

**DADI INSTITUTE OF ENGINEERING & TECHNOLOGY**

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4201  
 ADARI SAI KRISHNA  
 S/o Mr. ADARI VENKATA APPA RAO  
 4-34  
 RAMALAYAM STREET,  
 GAJAPATHI NAGARAM  
 CHODAVARAM  
 ANAKAPALLE  
 A.P

**EXAM RESULTS SUMMARY SHEET****22U41A4201****Name: ADARI SAI KRISHNA****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	B	8	3	Very Good	>=70 to <79	24
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.31</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.31</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	A	9	3	Excellent	>=80 to <89	27
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	B	8	3	Very Good	>=70 to <79	24
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.19</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.61**

Equivalent Percentage: **68.65**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4202  
AKULA SANDEEP  
S/o Mr. AKULA LOKESWARA RAO  
15-203  
PINAMADAKA COLONY  
AGANAMPUDI  
VISAKHAPATNAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4202

Name: AKULA SANDEEP

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>157.5</b>
No. Of Backlogs: 0			SGPA: 8.08			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>129</b>
No. Of Backlogs: 0			SGPA: 6.62			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A+	10	3	Outstanding	>=90 to <100	30
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	E	5	3	Satisfactory	>=40 to <49	15
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	F	0	0	FAIL	>=1 to <35	0
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>116</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.04</b>			Result: <b>Fail</b>		

Secured CGPA: **7.14**

Equivalent Percentage: **63.89**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4203  
ALLA DEVASRI  
D/o Mr. ALLA SRIDHAR  
16-4-91/1  
kola veedhi  
ANAKAPALLE  
ANAKAPALLE  
VISAKHAPATNAM  
A.P  
531002

## EXAM RESULTS SUMMARY SHEET



22U41A4203

Name: ALLA DEVASRI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>157.5</b>
No. Of Backlogs: 0			SGPA: 8.08			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>136.5</b>
No. Of Backlogs: 0			SGPA: 7.00			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.13</b>			Result: <b>Pass</b>		

Secured CGPA: **7.47**

Equivalent Percentage: **67.23**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4204  
 ALUSURI MANI  
 D/o Mr. ALSURI SIMHADRI  
 63-3-57  
 KANTHAM RESIDENCY NEAR AVK SCHOOL JOHAR NAGAR  
 SRIHARIPURAM  
 DUVVADA  
 VISAKHAPATNAM  
 ANDHRAPRADESH

**EXAM RESULTS SUMMARY SHEET****22U41A4204****Name: ALUSURI MANI****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.92</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>139.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.15</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>177.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.26</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	A	9	3	Excellent	>=80 to <89	27
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.33</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		

Secured CGPA: **7.81**

Equivalent Percentage: **70.57**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4205  
 AAMUDALA OMKAR  
 S/o Mr. AMUDALA MAHESWARA  
 20-3-124/13  
 SANJEEV GANDHI COLONY  
 CHITTOOR  
 A.P  
 517501

**EXAM RESULTS SUMMARY SHEET****22U41A4205****Name: AAMUDALA OMKAR****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.15</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>135</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.92</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>155</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.21</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>153</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.12</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	B	8	3	Very Good	>=70 to <79	24
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.13</b>			Result: <b>Pass</b>		

Secured CGPA: **7.42**

Equivalent Percentage: **66.69**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4206  
BADAMPUDI SASIDHAR  
S/o Mr. BADAMPUDI SRINIVASA RAO  
16-4-112  
RAJAKULA COLONY  
GAVARAPALEM  
ANAKAPALLE  
VISAKHAPATNAM  
ANDHRAPRADESH  
531002

## EXAM RESULTS SUMMARY SHEET



22U41A4206

Name: BADAMPUDI SASIDHAR

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	B	8	3	Very Good	>=70 to <79	24
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>169.5</b>
No. Of Backlogs: 0			SGPA: 8.69			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>139.5</b>
No. Of Backlogs: 0			SGPA: 7.15			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	B	8	3	Very Good	>=70 to <79	24
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.33</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>175.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.16</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: **7.90**

Equivalent Percentage: **71.45**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 521002, Visakhapatnam, A.P.

www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in



To,  
22U41A4207  
BOJJAPU LALITHA SHAMBHAVI  
D/o Mr. BOJJAPU SRINIVASA RAO  
KAPU STREET  
PEDASANTHABAILU  
NARSIPATNAM  
ANAKAPALLE  
A.P

**EXAM RESULTS SUMMARY SHEET****22U41A4207****Name: BOJJAPU LALITHA SHAMBHAVI****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.00</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>144</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.38</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.19</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	A	9	3	Excellent	>=80 to <89	27
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>175.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.16</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	B	8	3	Very Good	>=70 to <79	24
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>183.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.53</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: **7.98**

Equivalent Percentage: **72.30**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4208  
BOLEM DURGA PRASAD NAIDU  
S/o Mr. BOLEM SRINIVAS  
4-136  
NEELAMPETA  
NARSIPATNAM  
NARSIPATNAM  
VISAKHAPATNAM  
ANDHRAPRADESH  
531116

## EXAM RESULTS SUMMARY SHEET



22U41A4208

Name: BOLEM DURGA PRASAD NAIDU

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>153</b>
No. Of Backlogs: 0			SGPA: 7.85			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>132</b>
No. Of Backlogs: 0			SGPA: 6.77			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.19</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.52**

Equivalent Percentage: **67.74**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4210  
CHINNI VIJAY KUMAR  
S/o Mr. CHINNI RAMA KRISHNA  
31-25-47  
KRISHNA NAGAR  
KURMANNAPALEM  
VADLAPUDI  
VISAKHAPATNAM  
A.P  
530046

## EXAM RESULTS SUMMARY SHEET



22U41A4210

Name: CHINNI VIJAY KUMAR

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	B	8	3	Very Good	>=70 to <79	24
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.31</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>138</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.08</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>155</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.21</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	E	5	3	Satisfactory	>=40 to <49	15
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.19</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.13</b>			Result: <b>Pass</b>		

Secured CGPA: **7.46**

Equivalent Percentage: **67.13**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4211  
CHINTADA BHAVANI SANKAR  
S/o Mr. CHINTADA SRIDHAR  
00-00  
MAIN STREET  
MALLAYAPETA  
MALLAYYAPETA  
SRIKAKULAM  
A.P  
532168

## EXAM RESULTS SUMMARY SHEET



22U41A4211

Name: CHINTADA BHAVANI SANKAR

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	A	9	3	Excellent	>=80 to <89	27
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	F	0	0	FAIL	>=1 to <35	0
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A	9	3	Excellent	>=80 to <89	27
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>133.5</b>
No. Of Backlogs: 1			SGPA: 6.85			Result: Fail		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	F	0	0	FAIL	>=1 to <35	0
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	F	0	0	FAIL	>=1 to <35	0
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>72</b>
No. Of Backlogs: 3			SGPA: 3.69			Result: Fail		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	F	0	0	FAIL	>=1 to <35	0
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	F	0	0	FAIL	>=1 to <35	0
3	R2021121	DATABASE MANAGEMENT SYSTEMS	F	0	0	FAIL	>=1 to <35	0
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	F	0	0	FAIL	>=1 to <35	0
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>63.5</b>
No. Of Backlogs: <b>5</b>			SGPA: <b>2.95</b>			Result: <b>Fail</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	F	0	0	FAIL	>=1 to <35	0
3	R2022422	Data Warehousing And Mining	F	0	0	FAIL	>=1 to <35	0
4	R2022053	Formal Languages And Automata Theory	E	5	3	Satisfactory	>=40 to <49	15
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2022425	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022426	Natural Language Processing With Python	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>109.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.09</b>			Result: <b>Fail</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	F	0	0	FAIL	>=1 to <35	0
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	F	0	0	FAIL	>=1 to <35	0
4	R203104K	Open Elective-I	F	0	0	FAIL	>=1 to <35	0
5	R203142A	Professional Elective-I	F	0	0	FAIL	>=1 to <35	0
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>73.5</b>
No. Of Backlogs: <b>4</b>			SGPA: <b>3.42</b>			Result: <b>Fail</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	F	0	0	FAIL	>=1 to <35	0
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>131</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.09</b>			Result: <b>Fail</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	F	0	0	FAIL	>=1 to <35	0
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	E	5	3	Satisfactory	>=40 to <49	15
5	R204142P	Block Chain Technologies	F	0	0	FAIL	>=1 to <35	0
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	F	0	0	FAIL	>=1 to <35	0
7	R204142Q	SOCIAL NETWORK ANALYSIS	F	0	0	FAIL	>=1 to <35	0
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>65</b>
No. Of Backlogs: <b>5</b>			SGPA: <b>2.83</b>			Result: <b>Fail</b>		

Secured CGPA: **4.38**

Equivalent Percentage: **36.28**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in



To,  
22U41A4212  
CHINTAKAYALA MOUNIKA  
D/o Mr. CHINTAKAYALA RAMAKRISHNA

**EXAM RESULTS SUMMARY SHEET**

22U41A4212

Name: CHINTAKAYALA MOUNIKA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING

Course &amp; Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	A	9	3	Excellent	>=80 to <89	27
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	B	8	3	Very Good	>=70 to <79	24
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>174</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.92</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	B	8	3	Very Good	>=70 to <79	24
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.00</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	B	8	3	Very Good	>=70 to <79	24
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.33</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A+	10	3	Outstanding	>=90 to <100	30
2	R2022421	Computer Organization	A	9	3	Excellent	>=80 to <89	27
3	R2022422	Data Warehousing And Mining	A	9	3	Excellent	>=80 to <89	27
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>191</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.88</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R2031423	Machine Learning	B	8	3	Very Good	>=70 to <79	24
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>181.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.44</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	A	9	3	Excellent	>=80 to <89	27
2	R2032422	Deep Learning	B	8	3	Very Good	>=70 to <79	24
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	A	9	3	Excellent	>=80 to <89	27
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>187.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.72</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>185</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.04</b>			Result: <b>Pass</b>		

Secured CGPA: **8.47**

Equivalent Percentage: **77.23**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4213  
CHODIPILLI AJAY  
S/o Mr. CHODIPILLI APPALA RAJU  
2-204/2  
KOTHAPATNAM  
KOTHAPATNAM  
RAMBILLI  
VISAKHAPATNAM  
ANDHRAPRADESH  
531061

## EXAM RESULTS SUMMARY SHEET



22U41A4213

Name: CHODIPILLI AJAY

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	A	9	3	Excellent	>=80 to <89	27
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	B	8	3	Very Good	>=70 to <79	24
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>166.5</b>
No. Of Backlogs: 0			SGPA: 8.54			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	C	7	3	Good	>=60 to <69	21
5	R201225	Python Programming	B	8	3	Very Good	>=70 to <79	24
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>154.5</b>
No. Of Backlogs: 0			SGPA: 7.92			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A+	10	3	Outstanding	>=90 to <100	30
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.05</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	A	9	3	Excellent	>=80 to <89	27
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>180</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.37</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.93**

Equivalent Percentage: **71.76**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4214  
DADI ABINAYA  
D/o Mr. DADI JAGGA RAO  
14-28-7  
NEELAKANTA RAO STREET  
GAVARA PALEM  
ANAKAPALLI  
ANAKAPALLE  
A.P  
531001

## EXAM RESULTS SUMMARY SHEET



22U41A4214

Name: DADI ABINAYA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	B	8	3	Very Good	>=70 to <79	24
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A+	10	3	Outstanding	>=90 to <100	30
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>174</b>
No. Of Backlogs: 0			SGPA: 8.92			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	B	8	3	Very Good	>=70 to <79	24
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>154.5</b>
No. Of Backlogs: 0			SGPA: 7.92			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	B	8	3	Very Good	>=70 to <79	24
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.47</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A+	10	3	Outstanding	>=90 to <100	30
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	B	8	3	Very Good	>=70 to <79	24
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.47</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>172.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.02</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	B	8	3	Very Good	>=70 to <79	24
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	A	9	3	Excellent	>=80 to <89	27
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>186.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.67</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		

Secured CGPA: **8.33**

Equivalent Percentage: **75.84**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute  
NH-16, Anakapalle - 521002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4215  
DADI SAMPATH KUMAR  
S/o Mr. DADI VENKATA NOOKESWARA RAO  
16-1-4/A  
GAVARAPALEM  
ANAKAPALLI  
ANAKAPALLE  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4215

Name: DADI SAMPATH KUMAR

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.31</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	B	8	3	Very Good	>=70 to <79	24
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.31</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	B	8	3	Very Good	>=70 to <79	24
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>171.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.98</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>172.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.02</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	A	9	3	Excellent	>=80 to <89	27
2	R2032422	Deep Learning	B	8	3	Very Good	>=70 to <79	24
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>181.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.44</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.91**

Equivalent Percentage: **71.55**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute  
NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4216  
DASARI BHARGAVI  
D/o Mr. DASARI NAGESWARA RAO  
14-56  
DHARMAVARAM STREET  
YELAMANCHILI  
YELAMANCHILI  
VISAKHAPATNAM  
A.P  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4216

Name: DASARI BHARGAVI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>162</b>
No. Of Backlogs: 0			SGPA: 8.31			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>135</b>
No. Of Backlogs: 0			SGPA: 6.92			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>171.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.98</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>163.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.60</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.39</b>			Result: <b>Pass</b>		

Secured CGPA: **7.66**

Equivalent Percentage: **69.05**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in



To,  
22U41A4217  
DASARI HARSHA VARDHAN  
S/o Mr. RAMANA  
NEAR MPP SCHOOL  
SABBAVARAM  
VISAKHAPATNAM  
VISAKHAPATNAM  
A.P

**EXAM RESULTS SUMMARY SHEET****22U41A4217****Name: DASARI HARSHA VARDHAN****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>147</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.54</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>129</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.62</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>155</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.21</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.33</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.39</b>			Result: <b>Pass</b>		

Secured CGPA: **7.33**

Equivalent Percentage: **65.81**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4218  
DIGUMARTHI VENKATA SRIKALPA  
D/o Mr. D V S RAO  
43-21-13  
VENKATA RAJU NAGAR  
VISAKHAPATNAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4218

Name: DIGUMARTHI VENKATA SRIKALPA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	A	9	3	Excellent	>=80 to <89	27
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>156</b>
No. Of Backlogs: 0			SGPA: 8.00			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>139.5</b>
No. Of Backlogs: 0			SGPA: 7.15			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.05</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>165</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.67</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

Secured CGPA: **7.53**

Equivalent Percentage: **67.80**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4219  
EAGALA SUNIL KUMAR  
S/o Mr. E APPALA NAIDU  
1-61  
SUNDARAYYAPETA  
VISAKHAPATNAM  
VISAKHAPATNAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4219

Name: EAGALA SUNIL KUMAR

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>147</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.54</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>133.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.85</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>156.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.28</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>147</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.84</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	AB	0	0	Absent	-	0
2	R204104N	CONSUMER ELECTRONICS	AB	0	0	Absent	-	0
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	AB	0	0	Absent	-	0
5	R204142P	Block Chain Technologies	AB	0	0	Absent	-	0
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>86</b>
No. Of Backlogs: <b>4</b>			SGPA: <b>3.74</b>			Result: <b>Fail</b>		

Secured CGPA: **6.73**

Equivalent Percentage: **59.80**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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To,  
22U41A4221  
GOLAGANA VASU  
S/o Mr. GOLAGANA CHANTI  
VIJAYARAMPURA AGRAHARAM  
ANAKAPALLI  
ANAKAPALLE  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4221

Name: GOLAGANA VASU

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	F	0	0	FAIL	>=1 to <35	0
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A	9	3	Excellent	>=80 to <89	27
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>130.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.69</b>			Result: <b>Fail</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>94.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.85</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	AB	0	0	Absent	-	0
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>143</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.65</b>			Result: <b>Fail</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.19</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

Secured CGPA: **6.77**

Equivalent Percentage: **60.20**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4223  
GURUGUBELLI PRAVEEN SAI  
S/o Mr. GURUGUBELLI APPARAO  
39-18-66, KUNDHUMAMBA TEMPLE

## EXAM RESULTS SUMMARY SHEET



22U41A4223

MADHAVADHARA, VSP  
VIZAG(URBAN)  
VISAKHAPATNAM  
A.P  
530007

Name: GURUGUBELLI PRAVEEN SAI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.92</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.31</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>180.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.40</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A+	10	3	Outstanding	>=90 to <100	30
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>174</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.09</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	A	9	3	Excellent	>=80 to <89	27
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>180</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.37</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.78</b>			Result: <b>Pass</b>		

Secured CGPA: **7.96**

Equivalent Percentage: **72.06**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 521002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4224  
ILLAPU TEJA  
S/o Mr. ILLAPU TEJA  
3-50  
KONDAMEEDA RAYUDU  
VISAKHAPATNAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4224

Name: ILLAPU TEJA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>148.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.62</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>132</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>171.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.98</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>165</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.67</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.51**

Equivalent Percentage: **67.60**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4225  
INDUKURI SRINIVASA RAJU  
S/o Mr. INDUKURI RAMA RAJU  
27-11-158  
SUNDARAYYA COLONY  
SRINAGAR  
VISAKHAPATNAM  
A.P  
530044

## EXAM RESULTS SUMMARY SHEET



22U41A4225

Name: INDUKURI SRINIVASA RAJU

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	F	0	0	FAIL	>=1 to <35	0
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A	9	3	Excellent	>=80 to <89	27
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>139.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>7.15</b>			Result: <b>Fail</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>136.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>168.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.84</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>168</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.81</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>168</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.81</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.78</b>			Result: <b>Pass</b>		

Secured CGPA: **7.55**

Equivalent Percentage: **68.01**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4227  
KAKI BALA MAHESH  
S/o Mr. KAKI NAGESWARA RAO  
0-0  
RAMALAYAM STREET  
MELIPAKA  
MUNAGAPAKA  
VISAKHAPATNAM  
ANDHRAPRADESH  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4227

Name: KAKI BALA MAHESH

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>153</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.85</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>123</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.31</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.19</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>166.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.74</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: **7.62**

Equivalent Percentage: **68.72**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4228  
KANITHI SURYA  
S/o Mr. KANITHI NANAJI  
6-263  
OIL MILL  
ADIVIVARAM  
GOPALAPATNAM  
VISAKHAPATNAM  
ANDHRAPRADESH  
530028

## EXAM RESULTS SUMMARY SHEET



22U41A4228

Name: KANITHI SURYA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>157.5</b>
No. Of Backlogs: 0			SGPA: 8.08			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>124.5</b>
No. Of Backlogs: 0			SGPA: 6.38			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>168.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.84</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.33</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.19</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	B	8	3	Very Good	>=70 to <79	24
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>163.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.60</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.57**

Equivalent Percentage: **68.21**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4229  
KARRI BHARGAVI  
D/o Mr. KARRI NAGESWARA RAO  
VECHALAM  
LAKKAVARAM  
DEVARAPALLE  
VISAKHAPATNAM  
A.P  
531075

## EXAM RESULTS SUMMARY SHEET



22U41A4229

Name: KARRI BHARGAVI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	B	8	3	Very Good	>=70 to <79	24
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>162</b>
No. Of Backlogs: 0			SGPA: 8.31			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	A	9	3	Excellent	>=80 to <89	27
3	R201218	Data Structures	B	8	3	Very Good	>=70 to <79	24
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>154.5</b>
No. Of Backlogs: 0			SGPA: 7.92			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	A	9	3	Excellent	>=80 to <89	27
3	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.33</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>185</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.60</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>175.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.16</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		

Secured CGPA: **8.16**

Equivalent Percentage: **74.09**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4230  
KARRI JHANSI  
D/o Mr. KARRI GOVINDDA  
1-6  
GANAPARTHI  
GANAPARTHI  
MUNAGAPAKA  
ANAKAPALLE  
A.P  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4230

Name: KARRI JHANSI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>168</b>
No. Of Backlogs: 0			SGPA: 8.62			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>144</b>
No. Of Backlogs: 0			SGPA: 7.38			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	A	9	3	Excellent	>=80 to <89	27
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.19</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>177.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.26</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>163.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.60</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>171.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.98</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.13</b>			Result: <b>Pass</b>		

Secured CGPA: **7.87**

Equivalent Percentage: **71.18**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile:9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4231  
KILLANA ARUNA  
D/o Mr. KILLANA SRINIVAS  
6-9-7, PEETHALA STREET

## EXAM RESULTS SUMMARY SHEET



22U41A4231

CHINAWALTAIR, VSP  
VISAKHAPATNAM  
A.P  
530017

Name: KILLANA ARUNA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>144</b>
No. Of Backlogs: 0			SGPA: 7.38			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>132</b>
No. Of Backlogs: 0			SGPA: 6.77			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>166.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.74</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>172.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.02</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.46**

Equivalent Percentage: **67.09**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4232  
KONATHALA AKHIL UDAY BHASKAR  
S/o Mr. KONATHALA RAVICHANDRA KUMAR (LATE)  
185-43, VILLURI AKKAYYAGARI STREET

## EXAM RESULTS SUMMARY SHEET



22U41A4232

GAVARAPALEM, ANAKAPALLE  
ANAKAPALLI  
ANAKAPALLE  
A.P  
531002

Name: KONATHALA AKHIL UDAY BHASKAR

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A	9	3	Excellent	>=80 to <89	27
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.31</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	C	7	3	Good	>=60 to <69	21
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>129</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.62</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>156.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.28</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>168</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.81</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.39**

Equivalent Percentage: **66.39**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4233  
KUDIPUDI RAJASRI  
D/o Mr. KUDIPUDI PRABHAKARA RAO  
66-1-54  
PILAKAVANI PALEM  
MALKAPURAM  
MALKAPURAM  
VISAKHAPATNAM  
A.P  
530011

## EXAM RESULTS SUMMARY SHEET



22U41A4233

Name: KUDIPUDI RAJASRI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	A	9	3	Excellent	>=80 to <89	27
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>174</b>
No. Of Backlogs: 0			SGPA: 8.92			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>153</b>
No. Of Backlogs: 0			SGPA: 7.85			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	A	9	3	Excellent	>=80 to <89	27
3	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.47</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	A	9	3	Excellent	>=80 to <89	27
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>188</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.74</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A+	10	3	Outstanding	>=90 to <100	30
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
5	R203142A	Professional Elective-I	A	9	3	Excellent	>=80 to <89	27
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>184.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.58</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	B	8	3	Very Good	>=70 to <79	24
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	A	9	3	Excellent	>=80 to <89	27
<b>Total Points Secured for VI Semester</b>								<b>186</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.65</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		

Secured CGPA: **8.44**

Equivalent Percentage: **76.93**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4234  
MALLA SARANYA  
D/o Mr. MALLA RAGHU  
7-24  
PATHA VEEDHI SATHAKAMPATTU  
YELAMANCHILI  
YELAMANCHILI  
VISAKHAPATNAM  
ANDHRAPRADESH  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4234

Name: MALLA SARANYA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	B	8	3	Very Good	>=70 to <79	24
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.15</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>129</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.62</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.33</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

Secured CGPA: **7.41**

Equivalent Percentage: **66.59**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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To,  
22U41A4235  
MANDALA MANASA  
D/o Mr. M NAGABHUSHAN  
12-117  
MAHA LAKSHMI NAGAR  
PENDURTHI  
PENDURTHI  
VISAKHAPATNAM  
A.P  
531173

## EXAM RESULTS SUMMARY SHEET



22U41A4235

Name: MANDALA MANASA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>157.5</b>
No. Of Backlogs: 0			SGPA: 8.08			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>129</b>
No. Of Backlogs: 0			SGPA: 6.62			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.05</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A+	10	3	Outstanding	>=90 to <100	30
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	A	9	3	Excellent	>=80 to <89	27
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>180.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.40</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	E	5	3	Satisfactory	>=40 to <49	15
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.13</b>			Result: <b>Pass</b>		

Secured CGPA: **7.63**

Equivalent Percentage: **68.75**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,

## EXAM RESULTS SUMMARY SHEET

22U41A4236

MARAPUREDDI SATYA SURYA JOGENDRA MURALI

S/o Mr. MARAPUREDDI SATYANARAYANA

9-165/1B

S.ANNAVARAM

S ANNAVARAM

TUNI

EAST GODAVARI

A.P

533401



22U41A4236

**Name: MARAPUREDDI SATYA SURYA JOGENDRA MURALI**

**Report Date: 19/02/2026**

**Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.46</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	C	7	3	Good	>=60 to <69	21
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>130.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.69</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>155</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.21</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.33</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.33**

Equivalent Percentage: **65.78**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4237  
MOLLI SRAVANI  
D/o Mr. MOLLI ATCHULA NAIDU  
2  
NTPC SIMHADRI  
PARAVADA  
PARAVADA  
VISAKHAPATNAM  
A.P  
531020

## EXAM RESULTS SUMMARY SHEET



22U41A4237

Name: MOLLI SRAVANI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>168</b>
No. Of Backlogs: 0			SGPA: 8.62			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	A	9	3	Excellent	>=80 to <89	27
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	C	7	3	Good	>=60 to <69	21
5	R201225	Python Programming	B	8	3	Very Good	>=70 to <79	24
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>159</b>
No. Of Backlogs: 0			SGPA: 8.15			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	A	9	3	Excellent	>=80 to <89	27
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	B	8	3	Very Good	>=70 to <79	24
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.33</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	A	9	3	Excellent	>=80 to <89	27
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>191</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.88</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A+	10	3	Outstanding	>=90 to <100	30
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
5	R203142A	Professional Elective-I	A+	10	3	Outstanding	>=90 to <100	30
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>187.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.72</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	A	9	3	Excellent	>=80 to <89	27
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	A	9	3	Excellent	>=80 to <89	27
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>180</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.37</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
5	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A+	10	3	Outstanding	>=90 to <100	30
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>191</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.30</b>			Result: <b>Pass</b>		

Secured CGPA: **8.48**

Equivalent Percentage: **77.33**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 521002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4239  
MUNUKOTI SUSHMA  
D/o Mr. MUNUKOTI SURYA NARAYANA MURTY  
11-10  
MARUTHI NAGAR, CHODAVARAM  
VSP  
CHODAVARAM  
CHODAVARAM  
VISAKHAPATNAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4239

Name: MUNUKOTI SUSHMA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.15</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>133.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.85</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.19</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>171</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.95</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.54**

Equivalent Percentage: **67.91**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4240  
PADALA NIKHILA  
D/o Mr. PADALA JAGADEESH  
9-43  
KOTHURU  
ANAKAPALLE  
ANAKAPALLE  
VISAKHAPATNAM  
A.P  
531001

## EXAM RESULTS SUMMARY SHEET



22U41A4240

Name: PADALA NIKHILA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>162</b>
No. Of Backlogs: 0			SGPA: 8.31			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>132</b>
No. Of Backlogs: 0			SGPA: 6.77			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>168.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.84</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>175.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.16</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>171</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.95</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: **7.80**

Equivalent Percentage: **70.54**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4242  
 PALLA YASASWI ASRITH  
 S/o Mr. PALLA SRIDHAR  
 44-12-63/A  
 RAMALAYAM STREET, NEAR RAILWAY GATE  
 RAJA MAGENDRAVARAM  
 EAST GODAVARI  
 A.P  
 533101

**EXAM RESULTS SUMMARY SHEET**

22U41A4242

**Name: PALLA YASASWI ASRITH****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.92</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>132</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>174.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.12</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>163.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.60</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>168</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.81</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.61**

Equivalent Percentage: **68.61**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4243  
PALLI LAXMANKUMAR  
S/o Mr. PALLI NAIDUBABU  
00-00  
RAMALAYAM STREET  
R BHEEMAVARAM  
BUTCHAYYAPETA  
ANAKAPALLE  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4243

Name: PALLI LAXMANKUMAR

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>150</b>
No. Of Backlogs: 0			SGPA: 7.69			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>121.5</b>
No. Of Backlogs: 0			SGPA: 6.23			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.19</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	E	5	3	Satisfactory	>=40 to <49	15
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

Secured CGPA: **7.14**

Equivalent Percentage: **63.85**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4244  
 PEDIREDLA CHETAN  
 S/o Mr.

**EXAM RESULTS SUMMARY SHEET****22U41A4244****Name: PEDIREDLA CHETAN****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

<b>I Semester</b>								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>148.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.62</b>			Result: <b>Pass</b>		
<b>II Semester</b>								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>127.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.54</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>168.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.84</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	E	5	3	Satisfactory	>=40 to <49	15
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>150</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.98</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	E	5	3	Satisfactory	>=40 to <49	15
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	E	5	3	Satisfactory	>=40 to <49	15
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.87</b>			Result: <b>Pass</b>		

Secured CGPA: **7.22**

Equivalent Percentage: **64.66**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4245  
PEELA LATHIKA SIRISHA  
D/o Mr. PEELA ARAVINDA KUMAR  
E3  
AMMA TOWERS, RLY.STATION ROAD  
TALARIVANI PALEM  
ANAKAPALLI  
ANAKAPALLE  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4245

Name: PEELA LATHIKA SIRISHA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	A	9	3	Excellent	>=80 to <89	27
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	B	8	3	Very Good	>=70 to <79	24
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>165</b>
No. Of Backlogs: 0			SGPA: 8.46			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	C	7	3	Good	>=60 to <69	21
5	R201225	Python Programming	A	9	3	Excellent	>=80 to <89	27
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>154.5</b>
No. Of Backlogs: 0			SGPA: 7.92			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	A	9	3	Excellent	>=80 to <89	27
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>183.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.53</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>172.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.02</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.99**

Equivalent Percentage: **72.36**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4246  
 PENTAKOTA RAJESH  
 S/o Mr. RAMA KOTESWARA RAO  
 CHUCHUKONDA  
 YELAMANCHILI  
 YELAMANCHILI  
 YELAMANCHILI  
 VISAKHAPATNAM  
 A.P  
 531055

**EXAM RESULTS SUMMARY SHEET****22U41A4246****Name: PENTAKOTA RAJESH****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	D	6	3	Fair	>=50 to <59	18
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>144</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.38</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>87</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.46</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	B	8	1.5	Very Good	>=70 to <79	12
<b>Total Points Secured for III Semester</b>								<b>129.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.02</b>			Result: <b>Fail</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>147.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.86</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	F	0	0	FAIL	>=1 to <35	0
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>124.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.79</b>			Result: <b>Fail</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	E	5	3	Satisfactory	>=40 to <49	15
2	R2032422	Deep Learning	F	0	0	FAIL	>=1 to <35	0
3	R2032423	Design & Analysis Of Algorithms	F	0	0	FAIL	>=1 to <35	0
4	R203204Q	Data Communications	E	5	3	Satisfactory	>=40 to <49	15
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>106.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.95</b>			Result: <b>Fail</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	F	0	0	FAIL	>=1 to <35	0
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>122</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.30</b>			Result: <b>Fail</b>		

Secured CGPA: **5.82**

Equivalent Percentage: **50.68**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4247  
POLAMARASETTY DINESH  
S/o Mr. POLAMARASETTY VENKATA RAMA CHANDRA RAO  
7-126  
RAMALAYAM STREET  
THOTADA  
MUNAGAPAKA  
ANAKAPALLE  
A.P  
531002

## EXAM RESULTS SUMMARY SHEET



22U41A4247

Name: POLAMARASETTY DINESH

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.46</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>103.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.31</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>156.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.28</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>153.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.14</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for V Semester</b>								<b>144</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.70</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	E	5	3	Satisfactory	>=40 to <49	15
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

Secured CGPA: **6.89**

Equivalent Percentage: **61.42**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4248  
PRASANA KUMAR RATH  
S/o Mr. NARENDRA KUMAR NATH  
18/39/43  
MJM 134  
PEDAGANTYADA  
GAJUAWAKA  
VISAKHAPATNAM  
A.P  
530044

## EXAM RESULTS SUMMARY SHEET



22U41A4248

Name: PRASANA KUMAR RATH

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>148.5</b>
No. Of Backlogs: 0			SGPA: 7.62			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>129</b>
No. Of Backlogs: 0			SGPA: 6.62			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>174.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.12</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for V Semester</b>								<b>165</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.67</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>174</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.09</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.54**

Equivalent Percentage: **67.91**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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To,  
22U41A4249  
SAI MANHAR MENON  
S/o Mr. V SIVA PRAKASH MENON

**EXAM RESULTS SUMMARY SHEET**

22U41A4249

Name: SAI MANHAR MENON

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING

Course &amp; Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>144</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.38</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	F	0	0	FAIL	>=1 to <35	0
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>72</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>3.69</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>134</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.23</b>			Result: <b>Fail</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	F	0	0	FAIL	>=1 to <35	0
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>138.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.44</b>			Result: <b>Fail</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>147</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.84</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	F	0	0	FAIL	>=1 to <35	0
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	F	0	0	FAIL	>=1 to <35	0
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>104</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>4.52</b>			Result: <b>Fail</b>		

Secured CGPA: **6.02**

Equivalent Percentage: **52.70**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4251  
SEERA VARAHAPOORNA  
D/o Mr. SEERA SANNI APPARAO  
0-0  
VENKATA PURAM  
HARIPURAM  
RAMBILLI  
VISAKHAPATNAM  
ANDHRAPRADESH  
531061

## EXAM RESULTS SUMMARY SHEET



22U41A4251

Name: SEERA VARAHAPOORNA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>168</b>
No. Of Backlogs: 0			SGPA: 8.62			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>139.5</b>
No. Of Backlogs: 0			SGPA: 7.15			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>174.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.12</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>175.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.16</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>174</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.09</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A+	10	3	Outstanding	>=90 to <100	30
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.78</b>			Result: <b>Pass</b>		

Secured CGPA: **7.98**

Equivalent Percentage: **72.26**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4252  
SENAPATHI TEJA  
S/o Mr.

## EXAM RESULTS SUMMARY SHEET



22U41A4252

Name: SENAPATHI TEJA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.23</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	B	8	3	Very Good	>=70 to <79	24
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>138</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.08</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>171.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.98</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>166.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.74</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.67**

Equivalent Percentage: **69.22**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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To,  
 22U41A4253  
 SENAPATHI VENKATA LAKSHMI  
 D/o Mr. SENAPATHI RAMANA

**EXAM RESULTS SUMMARY SHEET****22U41A4253****Name: SENAPATHI VENKATA LAKSHMI****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

<b>I Semester</b>								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	A+	10	3	Outstanding	>=90 to <100	30
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>174</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.92</b>			Result: <b>Pass</b>		
<b>II Semester</b>								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	A	9	3	Excellent	>=80 to <89	27
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	A	9	3	Excellent	>=80 to <89	27
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.31</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	A	9	3	Excellent	>=80 to <89	27
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	A	9	3	Excellent	>=80 to <89	27
3	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.47</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	A	9	3	Excellent	>=80 to <89	27
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.47</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	B	8	3	Very Good	>=70 to <79	24
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>177.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **8.24**

Equivalent Percentage: **74.93**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4254  
SIVASWAMY PRIYANKA  
D/o Mr. SIVASWAMY PALA SWAMY  
24-10/3  
KOTHAPETA, YELLAMANCHILI VSP  
YALAMANCHILI  
YALAMANCHILI  
VISAKHAPATNAM  
A.P  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4254

Name: SIVASWAMY PRIYANKA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	A	9	3	Excellent	>=80 to <89	27
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	B	8	3	Very Good	>=70 to <79	24
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.31</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>147</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.54</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>185</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.60</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for V Semester</b>								<b>174</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.09</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>177</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.23</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>185</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.04</b>			Result: <b>Pass</b>		

Secured CGPA: **8.09**

Equivalent Percentage: **73.38**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4255  
SRAVANI YEMPADA  
S/o Mr. POLA REDDY Y  
5-11-38  
NEAR RAMALAYAM  
BHPV  
REDDY THUNGLAM  
VISAKHAPATNAM  
ANDHRAPRADESH  
530012

## EXAM RESULTS SUMMARY SHEET



22U41A4255

Name: SRAVANI YEMPADA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>162</b>
No. Of Backlogs: 0			SGPA: 8.31			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>138</b>
No. Of Backlogs: 0			SGPA: 7.08			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	B	8	3	Very Good	>=70 to <79	24
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.05</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	A	9	3	Excellent	>=80 to <89	27
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.33</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.71**

Equivalent Percentage: **69.63**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4256  
SYED FAIZA  
D/o Mr. SYED SHAMEEM  
17-11-210  
MUBARAK NAGAR  
MUBARAK NAGAR  
PONNUR  
GUNTUR  
ANDHRAPRADESH  
522124

## EXAM RESULTS SUMMARY SHEET



22U41A4256

Name: SYED FAIZA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>150</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.69</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>121.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.23</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	A	9	3	Excellent	>=80 to <89	27
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.25**

Equivalent Percentage: **64.97**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4257  
TETAKALI VARSHASRI  
D/o Mr. TETAKALI SRI RAMA CHANDRA  
10-18-200  
DHARMAVARAM STREET  
YELAMANCHILI  
YELLAMANCHILI  
WEST GODAVARI  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4257

Name: TETAKALI VARSHASRI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	B	8	3	Very Good	>=70 to <79	24
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>168</b>
No. Of Backlogs: 0			SGPA: 8.62			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>145.5</b>
No. Of Backlogs: 0			SGPA: 7.46			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A+	10	3	Outstanding	>=90 to <100	30
2	R2022421	Computer Organization	A	9	3	Excellent	>=80 to <89	27
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>188</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.74</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>172.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.02</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.78</b>			Result: <b>Pass</b>		

Secured CGPA: **8.06**

Equivalent Percentage: **73.07**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

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22U41A4258  
THUNUGUNTLA VENKATA SAI ESWAR  
S/o Mr. T V G N S NARASINGA RAO  
FLAT NO:202  
KOYYA TEJA ENCLAVE  
SARIPALLI  
PENDURTHI  
VISAKHAPATNAM  
ANDHRAPRADESH  
531173

## EXAM RESULTS SUMMARY SHEET



22U41A4258

**Name: THUNUGUNTLA VENKATA SAI ESWAR**

**Report Date: 19/02/2026**

**Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.00</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	C	7	3	Good	>=60 to <69	21
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	B	8	3	Very Good	>=70 to <79	24
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>135</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.92</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>165</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.67</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.58**

Equivalent Percentage: **68.31**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4260  
UPPULURI MOKSHITH  
S/o Mr. UPPULURI JOGINAIDU  
3-87  
GOVADA VILLAGE  
GOVADA  
CHODAVARAM  
VISAKHAPATNAM  
ANDHRAPRADESH  
531023

## EXAM RESULTS SUMMARY SHEET



22U41A4260

Name: UPPULURI MOKSHITH

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	C	7	3	Good	>=60 to <69	21
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>166.5</b>
No. Of Backlogs: 0			SGPA: 8.54			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>142.5</b>
No. Of Backlogs: 0			SGPA: 7.31			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	B	8	1.5	Very Good	>=70 to <79	12
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A+	10	3	Outstanding	>=90 to <100	30
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.47</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	B	8	1.5	Very Good	>=70 to <79	12
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>166.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.74</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.78</b>			Result: <b>Pass</b>		

Secured CGPA: **7.82**

Equivalent Percentage: **70.74**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4262  
VENNALA DIVYA  
D/o Mr. VENNALA MAHESH LATE  
0-0  
RONGALIVANI PALEM  
ANAKAPALLE  
VISAKHAPATNAM  
ANDHRAPRADESH  
531032

## EXAM RESULTS SUMMARY SHEET



22U41A4262

Name: VENNALA DIVYA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>150</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.69</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>93</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.77</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.19</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.33</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>156.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.28</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.39</b>			Result: <b>Pass</b>		

Secured CGPA: **7.17**

Equivalent Percentage: **64.19**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4263  
 VIJJUROTHU BHARATHI  
 D/o Mr. LAKSHMI NARAYANA VIJJUROTHU  
 11-220/3  
 CHANDANAPURI COLONY  
 SIMHACHALAM ROAD  
 PEDAWALTAIR  
 VISAKHAPATNAM  
 A.P

**EXAM RESULTS SUMMARY SHEET****22U41A4263****Name: VIJJUROTHU BHARATHI****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>153</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.85</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>126</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.46</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	B	8	1.5	Very Good	>=70 to <79	12
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>166.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.74</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	E	5	3	Satisfactory	>=40 to <49	15
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.39</b>			Result: <b>Pass</b>		

Secured CGPA: **7.43**

Equivalent Percentage: **66.79**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4264  
VIPILI RAJESH  
S/o Mr. VIPILI SURI BABU  
54-5-5  
RAMALAYAM STRET  
ISUKATHOTA  
VISAKHAPATNAM  
VISAKHAPATNAM  
ANDHRAPRADESH  
530017

## EXAM RESULTS SUMMARY SHEET



22U41A4264

Name: **VIPILI RAJESH**

Report Date: **19/02/2026**

Branch: **CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

Course & Semester: **VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	B	8	3	Very Good	>=70 to <79	24
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A+	10	3	Outstanding	>=90 to <100	30
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>172.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.85</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	B	8	3	Very Good	>=70 to <79	24
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.31</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	B	8	3	Very Good	>=70 to <79	24
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.19</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	B	8	3	Very Good	>=70 to <79	24
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>166.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.74</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>174</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.09</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: **7.96**

Equivalent Percentage: **72.06**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4265  
VISARAPU ROHITH  
S/o Mr. VISARAPU SRINIVASU RAO  
9-7-168/1  
NEAR GANESH TEMPLE SAIRAM NAGAR  
SAIRAM NAGAR  
GAJUWAKA  
VISAKHAPATNAM  
ANDHRAPRADESH  
530026

## EXAM RESULTS SUMMARY SHEET



22U41A4265

Name: VISARAPU ROHITH

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>151.5</b>
No. Of Backlogs: 0			SGPA: 7.77			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>132</b>
No. Of Backlogs: 0			SGPA: 6.77			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	A	9	3	Excellent	>=80 to <89	27
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>168.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.84</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for V Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.33</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: **7.52**

Equivalent Percentage: **67.70**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4266  
YALLAPU UDAY  
S/o Mr. YALLAPU GOVINDA  
14-24-29  
DADI BHOGALINGAM VEEDHI, NIDANAM DODDI  
NIDANAM DODDI  
ANAKAPALLI  
ANAKAPALLE  
A.P  
531002

## EXAM RESULTS SUMMARY SHEET



22U41A4266

Name: YALLAPU UDAY

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>106.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.46</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.13</b>			Result: <b>Pass</b>		

Secured CGPA: **7.20**

Equivalent Percentage: **64.46**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4267  
 YEDURI YASWANTH KUMAR  
 S/o Mr. Y PYDI RAJU  
 F-131  
 AGNAMPUDI  
 VISAKHAPATNAM  
 VISAKHAPATNAM  
 A.P

**EXAM RESULTS SUMMARY SHEET**

22U41A4267

**Name: YEDURI YASWANTH KUMAR****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>153</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.85</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>130.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.69</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	E	5	3	Satisfactory	>=40 to <49	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>165</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.67</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.39</b>			Result: <b>Pass</b>		

Secured CGPA: **7.51**

Equivalent Percentage: **67.64**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4268  
YERRA CHAITANYA SAI  
S/o Mr. YERRA KOMALA VARA PRASAD  
64-22-31/A  
KUNCHAMMA COLONY  
MALKAPURAM  
SRI HARIPURAM  
VISAKHAPATNAM  
A.P  
530011

## EXAM RESULTS SUMMARY SHEET



22U41A4268

Name: YERRA CHAITANYA SAI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>159</b>
No. Of Backlogs: 0			SGPA: 8.15			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>133.5</b>
No. Of Backlogs: 0			SGPA: 6.85			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>165</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.67</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A+	10	3	Outstanding	>=90 to <100	30
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>185</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.04</b>			Result: <b>Pass</b>		

Secured CGPA: **7.62**

Equivalent Percentage: **68.72**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 22U41A4269  
 YERRAPALI PRAVEEN KUMAR  
 S/o Mr. Y TILAK KUMAR  
 PERUGU BAZAR  
 ANAKAPALLIU  
 CHODAVARAM  
 ANAKAPALLE  
 A.P

**EXAM RESULTS SUMMARY SHEET**

22U41A4269

**Name: YERRAPALI PRAVEEN KUMAR****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	B	8	3	Very Good	>=70 to <79	24
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.15</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	B	8	3	Very Good	>=70 to <79	24
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.31</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>153</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.12</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>148.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.91</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.47**

Equivalent Percentage: **67.20**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4270  
BONTHU SAI KRISHNA  
S/o Mr. BONTHU VARAHALU  
00-00  
NETHANENI PALEM  
DIBBIDI  
BUTCHAYYAPETA  
VISAKHAPATNAM  
A.P  
530026

## EXAM RESULTS SUMMARY SHEET



22U41A4270

Name: **BONTHU SAI KRISHNA**

Report Date: **19/02/2026**

Branch: **CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

Course & Semester: **VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	F	0	0	FAIL	>=1 to <35	0
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	B	8	3	Very Good	>=70 to <79	24
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>118.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.08</b>			Result: <b>Fail</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>103.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.31</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>153.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.14</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>152</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.07</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>148.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.91</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **6.82**

Equivalent Percentage: **60.71**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in



To,  
22U41A4271  
BUDDHA AKASH  
S/o Mr. SRINIVASA RAO  
BUDDHA RAMU NAIDU ST  
GAVARAPALEM  
ANAKAPALLE  
A.P

**EXAM RESULTS SUMMARY SHEET**

22U41A4271

Name: **BUDDHA AKASH**Report Date: **19/02/2026**Branch: **CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**Course & Semester: **VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	F	0	0	FAIL	>=1 to <35	0
2	R201102	COMMUNICATIVE ENGLISH	D	6	3	Fair	>=50 to <59	18
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	F	0	0	FAIL	>=1 to <35	0
5	R201118	COMPUTER ENGINEERING WORKSHOP	C	7	3	Good	>=60 to <69	21
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>94.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.85</b>			Result: <b>Fail</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	F	0	0	FAIL	>=1 to <35	0
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>79.5</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>4.08</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>131</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.09</b>			Result: <b>Fail</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>155</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.21</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	E	5	3	Satisfactory	>=40 to <49	15
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>147</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.84</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **6.21**

Equivalent Percentage: **54.63**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in



To,  
22U41A4272  
CHALLA BHAVYA  
D/o Mr. CH APPA RAO  
MADUGULA  
V MADUGULA  
VISAKHAPATNAM  
A.P

**EXAM RESULTS SUMMARY SHEET**

22U41A4272

Name: CHALLA BHAVYA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING

Course &amp; Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	A	9	3	Excellent	>=80 to <89	27
5	R201118	COMPUTER ENGINEERING WORKSHOP	B	8	3	Very Good	>=70 to <79	24
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>151.5</b>
No. Of Backlogs: 0			SGPA: 7.77			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>141</b>
No. Of Backlogs: 0			SGPA: 7.23			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	B	8	3	Very Good	>=70 to <79	24
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	C	7	3	Good	>=60 to <69	21
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	C	7	3	Good	>=60 to <69	21
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	A	9	3	Excellent	>=80 to <89	27
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>178.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.30</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A+	10	3	Outstanding	>=90 to <100	30
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		

Secured CGPA: **7.85**

Equivalent Percentage: **71.05**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4273  
DADI PUNEETH DURGA PRASAD  
S/o Mr. DADI RAMU  
4-39  
RAYAPURAJU PETA  
CHODAVARAM  
VISAKHAPATNAM  
ANDHRAPRADESH  
531023

## EXAM RESULTS SUMMARY SHEET



22U41A4273

Name: DADI PUNEETH DURGA PRASAD

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	B	8	3	Very Good	>=70 to <79	24
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>136.5</b>
No. Of Backlogs: 0			SGPA: 7.00			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>126</b>
No. Of Backlogs: 0			SGPA: 6.46			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>163.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.60</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.39</b>			Result: <b>Pass</b>		

Secured CGPA: **7.29**

Equivalent Percentage: **65.41**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4274  
EGALA BINDU YADAV  
D/o Mr. EGALA SRINIVASA RAO  
38-4-115/1, JYOTHI NAGAR  
NEAR ELEMENTRI SCHOOL  
MARRIPALEM, VISAKHAPATNAM  
VIZAG(URBAN)  
VISAKHAPATNAM  
A.P  
530018

## EXAM RESULTS SUMMARY SHEET



22U41A4274

Name: EGALA BINDU YADAV

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>114</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.85</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>163.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.60</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	B	8	3	Very Good	>=70 to <79	24
<b>Total Points Secured for VI Semester</b>								<b>169.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.88</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>182</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.91</b>			Result: <b>Pass</b>		

Secured CGPA: **7.44**

Equivalent Percentage: **66.89**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4275  
GEDELA SURYANARAYANA  
S/o Mr. GEDELA SURYANARAYANA  
14-13-20/2  
NETHAJI COLONY  
BHANOJI THOTA  
GAJUWAKA  
VISAKHAPATNAM  
ANDHRAPRADESH  
530044

## EXAM RESULTS SUMMARY SHEET



22U41A4275

Name: GEDELA SURYANARAYANA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	F	0	0	FAIL	>=1 to <35	0
2	R201102	COMMUNICATIVE ENGLISH	D	6	3	Fair	>=50 to <59	18
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	B	8	3	Very Good	>=70 to <79	24
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>115.5</b>
No. Of Backlogs: 1			SGPA: 5.92			Result: Fail		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>100.5</b>
No. Of Backlogs: 1			SGPA: 5.15			Result: Fail		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>152</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.07</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>139.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.49</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	E	5	3	Satisfactory	>=40 to <49	15
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	B	8	1.5	Very Good	>=70 to <79	12
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>147</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.84</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	F	0	0	FAIL	>=1 to <35	0
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>119</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.17</b>			Result: <b>Fail</b>		

Secured CGPA: **6.30**

Equivalent Percentage: **55.54**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4276  
KAMINI HIMA VAMSI  
S/o Mr. KAMINI KONDALA RAO  
1-1  
KAILASAPATNAM  
KOTHAPALLI  
KOTAUVARATALA  
VISAKHAPATNAM  
A.P  
531085

## EXAM RESULTS SUMMARY SHEET



22U41A4276

Name: KAMINI HIMA VAMSI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.31</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	B	8	3	Very Good	>=70 to <79	24
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	AB	0	0	Absent	-	0
5	R201225	Python Programming	F	0	0	FAIL	>=1 to <35	0
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>103.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.31</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>134</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.23</b>			Result: <b>Fail</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>139.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.49</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	E	5	3	Satisfactory	>=40 to <49	15
2	R2032422	Deep Learning	E	5	3	Satisfactory	>=40 to <49	15
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.63</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	E	5	3	Satisfactory	>=40 to <49	15
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>143</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.22</b>			Result: <b>Fail</b>		

Secured CGPA: **6.52**

Equivalent Percentage: **57.67**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,

22U41A4278

KOLLU LIKHITA

D/o Mr. KOLLU PULLAYYA RAJU

10-4-36

KAILASH NAGAR, NEAR RYTHU BAZAR

GAJUWAKA

GAJUWAKA

VISAKHAPATNAM

A.P

530026

## EXAM RESULTS SUMMARY SHEET



22U41A4278

Name: KOLLU LIKHITA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A	9	3	Excellent	>=80 to <89	27
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>135</b>
No. Of Backlogs: 0			SGPA: 6.92			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>88.5</b>
No. Of Backlogs: 2			SGPA: 4.54			Result: Fail		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	F	0	0	FAIL	>=1 to <35	0
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>111.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.19</b>			Result: <b>Fail</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>149</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.93</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>136.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.35</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	E	5	3	Satisfactory	>=40 to <49	15
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	F	0	0	FAIL	>=1 to <35	0
5	R2032424	Computer Networks Lab	B	8	1.5	Very Good	>=70 to <79	12
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>126</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.86</b>			Result: <b>Fail</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	F	0	0	FAIL	>=1 to <35	0
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	F	0	0	FAIL	>=1 to <35	0
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>101</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>4.39</b>			Result: <b>Fail</b>		

Secured CGPA: **5.73**

Equivalent Percentage: **49.76**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in



To,  
22U41A4280  
MADDALA SHYAM VARDHAN  
S/o Mr. M LAXMI SIVA NAIDU  
12-15-34/3  
PHOOL BHAGH ROAD  
ANAKAPALLI  
ANAKAPALLE  
A.P

**EXAM RESULTS SUMMARY SHEET****22U41A4280****Name: MADDALA SHYAM VARDHAN****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	F	0	0	FAIL	>=1 to <35	0
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>121.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.23</b>			Result: <b>Fail</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	F	0	0	FAIL	>=1 to <35	0
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>75</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>3.85</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>146</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.79</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>155</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.21</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	E	5	3	Satisfactory	>=40 to <49	15
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	E	5	1.5	Satisfactory	>=40 to <49	7.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	B	8	2	Very Good	>=70 to <79	16
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>140.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.53</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

Secured CGPA: **6.38**

Equivalent Percentage: **56.32**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4281  
NIMMAKAYALA BALA SIMHACHALAM  
S/o Mr. NIMMAKAYALA SRINU  
17-87  
RELLI STREET  
CHODAVARAM  
CHODAVARAM  
ANAKAPALLE  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4281

Name: NIMMAKAYALA BALA SIMHACHALAM

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	F	0	0	FAIL	>=1 to <35	0
2	R201102	COMMUNICATIVE ENGLISH	D	6	3	Fair	>=50 to <59	18
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	F	0	0	FAIL	>=1 to <35	0
4	R201115	APPLIED CHEMISTRY	F	0	0	FAIL	>=1 to <35	0
5	R201118	COMPUTER ENGINEERING WORKSHOP	B	8	3	Very Good	>=70 to <79	24
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>84</b>
No. Of Backlogs: 3			SGPA: 4.31			Result: Fail		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	F	0	0	FAIL	>=1 to <35	0
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>70.5</b>
No. Of Backlogs: 3			SGPA: 3.62			Result: Fail		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	E	5	3	Satisfactory	>=40 to <49	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>144.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.72</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	E	5	3	Satisfactory	>=40 to <49	15
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	F	0	0	FAIL	>=1 to <35	0
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	E	5	3	Satisfactory	>=40 to <49	15
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>126.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.88</b>			Result: <b>Fail</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>138</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.42</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	E	5	3	Satisfactory	>=40 to <49	15
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>144</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.70</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>143</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.22</b>			Result: <b>Fail</b>		

Secured CGPA: **5.75**

Equivalent Percentage: **49.97**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4282  
PANCHADI JAHNAVI  
D/o Mr. PANCHADI RAM MOHANRAO  
57-9-11  
subhash nagar  
INDUSTRIAL ESTATE  
VISAKHAPATNAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4282

Name: PANCHADI JAHNAVI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>147</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.54</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>117</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.00</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	B	8	3	Very Good	>=70 to <79	24
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>143</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.65</b>			Result: <b>Fail</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	E	5	3	Satisfactory	>=40 to <49	15
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>156.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.28</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.63</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	E	5	3	Satisfactory	>=40 to <49	15
2	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	E	5	3	Satisfactory	>=40 to <49	15
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>152</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.61</b>			Result: <b>Pass</b>		

Secured CGPA: **6.85**

Equivalent Percentage: **61.01**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in



To,  
22U41A4283  
PENTA GAYATRI  
D/o Mr. SRINIVASA RAO LATE

**EXAM RESULTS SUMMARY SHEET**

22U41A4283

Name: PENTA GAYATRI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING

Course &amp; Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	A	9	3	Excellent	>=80 to <89	27
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	B	8	3	Very Good	>=70 to <79	24
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>141</b>
No. Of Backlogs: 0			SGPA: 7.23			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	C	7	3	Good	>=60 to <69	21
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	D	6	3	Fair	>=50 to <59	18
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>127.5</b>
No. Of Backlogs: 0			SGPA: 6.54			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>153.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.14</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.33</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	F	0	0	FAIL	>=1 to <35	0
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>144</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.70</b>			Result: <b>Fail</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module liangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.14**

Equivalent Percentage: **63.85**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4285  
SAI ROHITH BALLA  
S/o Mr. VENKATA RAO BALLA  
31-25-49/10  
SRI KRISHNA NAGAR  
VISAKHAPATNAM  
A.P  
530046

## EXAM RESULTS SUMMARY SHEET



22U41A4285

Name: SAI ROHITH BALLA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	E	5	3	Satisfactory	>=40 to <49	15
2	R201102	COMMUNICATIVE ENGLISH	D	6	3	Fair	>=50 to <59	18
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	D	6	3	Fair	>=50 to <59	18
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>136.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>126</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.46</b>			Result: <b>Pass</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>155</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.21</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	B	8	1.5	Very Good	>=70 to <79	12
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	B	8	2	Very Good	>=70 to <79	16
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>151</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.02</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.06**

Equivalent Percentage: **63.11**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4286  
SETTI JEEVAN DATTA  
S/o Mr. SETTI MOHAN RAO  
9-131/3  
RAMALAYAM VEEDHI  
SALIPETA  
MOGALTHUR  
WEST GODAVARI  
ANDHRAPRADESH  
534281

## EXAM RESULTS SUMMARY SHEET



22U41A4286

Name: SETTI JEEVAN DATTA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	C	7	3	Good	>=60 to <69	21
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	E	5	3	Satisfactory	>=40 to <49	15
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>90</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.62</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>152</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.07</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.13</b>			Result: <b>Pass</b>		

Secured CGPA: **6.90**

Equivalent Percentage: **61.52**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4287  
SURU GEETHANJALI  
D/o Mr. SURU JAGADEESH KUMAR  
2-25-14  
NEAR BHPV, MINDI  
PEDAGANTYADA  
GAJUAWAKA  
VISAKHAPATNAM  
A.P  
530012

## EXAM RESULTS SUMMARY SHEET



22U41A4287

Name: SURU GEETHANJALI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	E	5	3	Satisfactory	>=40 to <49	15
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	B	8	3	Very Good	>=70 to <79	24
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>138</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.08</b>			Result: <b>Pass</b>		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	E	5	3	Satisfactory	>=40 to <49	15
4	R201221	Digital Logic Design	F	0	0	FAIL	>=1 to <35	0
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201250	Python Programming Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for II Semester</b>								<b>90</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.62</b>			Result: <b>Fail</b>		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.33</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>143</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.22</b>			Result: <b>Fail</b>		

Secured CGPA: **6.76**

Equivalent Percentage: **60.10**

Overall Result: **Fail**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4288  
VEPADA HARSHA VARDHAN  
S/o Mr. VEPADA NAIDU  
5-132/6  
K.C. COLONY  
MALKAPURAM  
VISAKHAPATNAM  
A.P  
530011

## EXAM RESULTS SUMMARY SHEET



22U41A4288

Name: VEPADA HARSHA VARDHAN

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	D	6	3	Fair	>=50 to <59	18
2	R201102	COMMUNICATIVE ENGLISH	B	8	3	Very Good	>=70 to <79	24
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	B	8	3	Very Good	>=70 to <79	24
5	R201118	COMPUTER ENGINEERING WORKSHOP	A	9	3	Excellent	>=80 to <89	27
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A	9	1.5	Excellent	>=80 to <89	13.5
Total Points Secured for I Semester								153
No. Of Backlogs: 0			SGPA: 7.85			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	E	5	3	Satisfactory	>=40 to <49	15
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	C	7	3	Good	>=60 to <69	21
4	R201221	Digital Logic Design	E	5	3	Satisfactory	>=40 to <49	15
5	R201225	Python Programming	C	7	3	Good	>=60 to <69	21
6	R201233	Applied Physics Laboratory	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
Total Points Secured for II Semester								133.5
No. Of Backlogs: 0			SGPA: 6.85			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	B	8	3	Very Good	>=70 to <79	24
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	C	7	3	Good	>=60 to <69	21
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>165.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.70</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	B	8	3	Very Good	>=70 to <79	24
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>171.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.98</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>171</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.95</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: **7.62**

Equivalent Percentage: **68.72**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U41A4289  
RISHAB SINGH DHANAI  
S/o Mr. RAJENDER SINGH DHANAI  
0  
NEHAR NAGAR  
GAJUWAKA  
GAJUWAKA  
VISAKHAPATNAM  
A.P  
530026

## EXAM RESULTS SUMMARY SHEET



22U41A4289

Name: RISHAB SINGH DHANAI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

I Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201101	MATHEMATICS - I	C	7	3	Good	>=60 to <69	21
2	R201102	COMMUNICATIVE ENGLISH	C	7	3	Good	>=60 to <69	21
3	R201110	PROGRAMMING FOR PROBLEM SOLVING USING C	D	6	3	Fair	>=50 to <59	18
4	R201115	APPLIED CHEMISTRY	E	5	3	Satisfactory	>=40 to <49	15
5	R201118	COMPUTER ENGINEERING WORKSHOP	A+	10	3	Outstanding	>=90 to <100	30
6	R201106	ENGLISH COMMUNICATION SKILLS LABORATORY	A	9	1.5	Excellent	>=80 to <89	13.5
7	R201113	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>147</b>
No. Of Backlogs: 0			SGPA: 7.54			Result: Pass		
II Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R201201	Mathematics-II	D	6	3	Fair	>=50 to <59	18
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	D	6	3	Fair	>=50 to <59	18
4	R201221	Digital Logic Design	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	E	5	3	Satisfactory	>=40 to <49	15
6	R201233	Applied Physics Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
7	R201241	Data Structures Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
8	R201250	Python Programming Laboratory	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for II Semester</b>								<b>132</b>
No. Of Backlogs: 0			SGPA: 6.77			Result: Pass		

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.35</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.77</b>			Result: <b>Pass</b>		
V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.33</b>			Result: <b>Pass</b>		

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>166.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.74</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: **7.46**

Equivalent Percentage: **67.09**

Overall Result: **Pass**

Grade	Level	Grade points	Marks Range
A+	Outstanding	10	>=90 to <100
A	Excellent	9	>=80 to <89
B	Very Good	8	>=70 to <79
C	Good	7	>=60 to <69
D	Fair	6	>=50 to <59
E	Satisfactory	5	>=40 to <49
F	FAIL	0	>=1 to <35
AB	Absent	0	>=0 to <0

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
22U45A4209  
KANDREGULA JASWANTH SRIRAM  
S/o Mr. KANDREGULA RAVINDRANATH  
00-+00  
NOOKAMBIKA NAGAR  
GAVARA PALEM  
ANAKAPALLI  
ANAKAPALLE  
A.P  
531001

## EXAM RESULTS SUMMARY SHEET



22U45A4209

Name: KANDREGULA JASWANTH SRIRAM

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	E	5	3	Satisfactory	>=40 to <49	15
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
Total Points Secured for VI Semester								147
No. Of Backlogs: 0			SGPA: 6.84			Result: Pass		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	F	0	0	FAIL	>=1 to <35	0
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
Total Points Secured for VII Semester								125
No. Of Backlogs: 1			SGPA: 6.25			Result: Fail		

Secured CGPA: 6.55

Equivalent Percentage: 58.04

Overall Result: **Fail**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
www.diet.edu.in, Mobile:9963994444, E-Mail: academics@diet.edu.in

To,  
22U45A4220  
UGGINA RAJUKUMAR  
S/o Mr. UGGINA NARSIMHAMURTHI  
6-16  
VOMMALI  
MADUGULA  
VISAKHAPATNAM  
ANDHRAPRADESH  
531027

## EXAM RESULTS SUMMARY SHEET



22U45A4220

Name: UGGINA RAJUKUMAR

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	E	5	3	Satisfactory	>=40 to <49	15
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>150</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.98</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	F	0	0	FAIL	>=1 to <35	0
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>125</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.43</b>			Result: <b>Fail</b>		

Secured CGPA: 6.18

Equivalent Percentage: 54.30

Overall Result: **Fail**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile: 9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4201  
 ADARI MOKSHITHA PAVITHRA  
 D/o Mr. ADARI TULASI RAO  
 CHUCHUKONDA  
 CHUCHUKONDA  
 ANAKAPALLE  
 ANAKAPALLE  
 VISAKHA PATNAM  
 Andhra Pradesh  
 531001

**EXAM RESULTS SUMMARY SHEET**

23U45A4201

**Name: ADARI MOKSHITHA PAVITHRA****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>155</b>
No. Of Backlogs: 0			SGPA: 7.21			Result: Pass		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: 0			SGPA: 7.56			Result: Pass		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	B	8	3	Very Good	>=70 to <79	24
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>179</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.78</b>			Result: <b>Pass</b>		

Secured CGPA: 7.32

Equivalent Percentage: 65.71

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
23U45A4202  
ATTHAMSETTI CHETHANA  
D/o Mr. AYTHAMSETTI RAMU  
4-72/A  
THIMMARAJUPETA  
THIMMARAJUPETA  
ATCHUTHA PURAM  
VISAKHA PATNAM  
Andhra Pradesh  
531033

## EXAM RESULTS SUMMARY SHEET



23U45A4202

Name: ATTHAMSETTI CHETHANA

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	B	8	1.5	Very Good	>=70 to <79	12
Total Points Secured for III Semester								155
No. Of Backlogs: 0			SGPA: 7.21			Result: Pass		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
Total Points Secured for IV Semester								164
No. Of Backlogs: 0			SGPA: 7.63			Result: Pass		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>165</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.67</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: **7.53**

Equivalent Percentage: **67.78**

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile: 9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4203  
 BADAPU DIVYA  
 S/o Mr. BADAPU APPARAO  
 1-73  
 GUMASTALA COLONY  
 ANAKAPALLE  
 ANAKAPALLE  
 VISAKHA PATNAM  
 Andhra Pradesh  
 531001

**EXAM RESULTS SUMMARY SHEET****23U45A4203****Name: BADAPU DIVYA****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>159.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.42</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2031425	Machine Learning Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>135</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.28</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.87</b>			Result: <b>Pass</b>		

Secured CGPA: 7.07

Equivalent Percentage: 63.23

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile: 9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4204  
 BALIREDDY LEKHA SREE  
 D/o Mr. BALIREDDY VENKATA RAO  
 2020312020  
 DONAKA ROAD  
 AGANAMPUDI  
 AGANAMPUDI  
 VISAKHAPATNAM  
 A.P  
 530046

**EXAM RESULTS SUMMARY SHEET**

23U45A4204

**Name: BALIREDDY LEKHA SREE****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>176</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.65</b>			Result: <b>Pass</b>		

Secured CGPA: 7.57

Equivalent Percentage: 68.19

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
23U45A4205  
CHERAPAKU VARDHINI  
D/o Mr. CHERAPAKU SRINIVAS RAO  
64-24-35  
GOLLAPALEM  
SRIHARIPURAM  
SABBAVARAM  
VISAKHA PATNAM  
Andhra Pradesh  
530011

## EXAM RESULTS SUMMARY SHEET



23U45A4205

Name: CHERAPAKU VARDHINI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
Total Points Secured for III Semester								152
No. Of Backlogs: 0			SGPA: 7.07			Result: Pass		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
Total Points Secured for IV Semester								156.5
No. Of Backlogs: 0			SGPA: 7.28			Result: Pass		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>144</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.70</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	A	9	3	Excellent	>=80 to <89	27
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: 7.17

Equivalent Percentage: 64.20

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4206  
 DARAPU SURESH  
 S/o Mr. DARAPU SEETHARAMU  
 7-11-24/6  
 DASIMAKONDA COLONY PANTHULUGARI MEDA  
 GAJUWAKA  
 GAJUWAKA  
 VISAKHAPATNAM  
 ANDHRAPRADESH  
 530026

**EXAM RESULTS SUMMARY SHEET**

23U45A4206

**Name: DARAPU SURESH****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>143</b>
No. Of Backlogs: 0			SGPA: 6.65			Result: Pass		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	B	8	3	Very Good	>=70 to <79	24
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>155</b>
No. Of Backlogs: 0			SGPA: 7.21			Result: Pass		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	B	8	1.5	Very Good	>=70 to <79	12
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>135</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.28</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>148.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.91</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	E	5	3	Satisfactory	>=40 to <49	15
2	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>155</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.74</b>			Result: <b>Pass</b>		

Secured CGPA: **6.76**

Equivalent Percentage: **60.07**

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4207  
 INDUKURI SAI SWAROOP  
 S/o Mr. INDUKURI SRINIVASA RAJU  
 404  
 SRI NIFHI KOHINOOL APPT  
 DUVVADA  
 VISAKHA PATNAM  
 Andhra Pradesh  
 530046

**EXAM RESULTS SUMMARY SHEET****23U45A4207****Name: INDUKURI SAI SWAROOP****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>150.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</b>			Result: <b>Pass</b>		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.19</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.19</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.13</b>			Result: <b>Pass</b>		

Secured CGPA: 7.20

Equivalent Percentage: 64.47

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,

23U45A4208

LATTALA V S K NISHANTH

S/o Mr. LATTALA VENKATA RAMA SAI

31-41-2 ROAD NO 3

SRI SAI GANESH NAGAR

DUVVADA

GAJUWAKA

VISAKHAPATNAM

ANDHRAPRADESH

530046

## EXAM RESULTS SUMMARY SHEET



23U45A4208

**Name: LATTALA V S K NISHANTH**

**Report Date: 19/02/2026**

**Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>150.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>162.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.56</b>			Result: <b>Pass</b>		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>158</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.87</b>			Result: <b>Pass</b>		

Secured CGPA: 7.05

Equivalent Percentage: 62.96

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4209  
 MALLA GAYATHRI  
 D/o Mr. MALLA APPALA NAIDU  
 WRAD-6 4-39  
 THIMMA RAJU PETA NEAR RAMALAYAM TEMPLE  
 THIMMARAJU PETA  
 ATCHUTHAPURAM  
 VISAKHAPATNAM  
 ANDHRAPRADESH  
 531033

**EXAM RESULTS SUMMARY SHEET**

23U45A4209

**Name: MALLA GAYATHRI****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>153.5</b>
No. Of Backlogs: 0			SGPA: 7.14			Result: Pass		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	A	9	3	Excellent	>=80 to <89	27
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>170</b>
No. Of Backlogs: 0			SGPA: 7.91			Result: Pass		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	C	7	3	Good	>=60 to <69	21
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	B	8	3	Very Good	>=70 to <79	24
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.52</b>			Result: <b>Pass</b>		

Secured CGPA: 7.42

Equivalent Percentage: 66.67

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile: 9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4210  
 NAMBARU ASHOK KUMAR  
 S/o Mr. NAMBARU RAMU  
 2-16  
 VENKANNA PALEM  
 CHODAVARAM  
 VISAKHAPATNAM  
 ANDHRAPRADESH  
 531023

## EXAM RESULTS SUMMARY SHEET



**23U45A4210**

**Name: NAMBARU ASHOK KUMAR**

**Report Date: 19/02/2026**

**Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>149</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.93</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>150.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	B	8	1.5	Very Good	>=70 to <79	12
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>153</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.12</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: 7.02

Equivalent Percentage: 62.68

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile: 9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4211  
 PANAGANTI NAGA SATYA SAI MANIKANTA  
 S/o Mr. P RAMANA  
 ELLAVARAM COLONY  
 KOPPAKA  
 ANAKAPALLI  
 ANAKAPALLI  
 Andhra Pradesh  
 531002

## EXAM RESULTS SUMMARY SHEET



**23U45A4211**

**Name: PANAGANTI NAGA SATYA SAI MANIKANTA**

**Report Date: 19/02/2026**

**Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	C	7	3	Good	>=60 to <69	21
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	C	7	3	Good	>=60 to <69	21
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</b>			Result: <b>Pass</b>		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	C	7	3	Good	>=60 to <69	21
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	B	8	3	Very Good	>=70 to <79	24
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	C	7	3	Good	>=60 to <69	21
<b>Total Points Secured for VI Semester</b>								<b>165</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.67</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>167</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</b>			Result: <b>Pass</b>		

Secured CGPA: **7.53**

Equivalent Percentage: **67.78**

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
23U45A4212  
SANAPATHI BHARGAVI DEVI  
D/o Mr. SANAPATHI HARIPRASA  
1-6-100  
NEAR SANTOSHIMATA  
ANAKAPALLE  
ANAKAPALLE  
VISAKHAPATNAM  
A.P  
531002

## EXAM RESULTS SUMMARY SHEET



23U45A4212

Name: SANAPATHI BHARGAVI DEVI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
Total Points Secured for III Semester								150.5
No. Of Backlogs: 0			SGPA: 7.00			Result: Pass		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
Total Points Secured for IV Semester								152
No. Of Backlogs: 0			SGPA: 7.07			Result: Pass		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2031425	Machine Learning Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>154.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.19</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	D	6	3	Fair	>=50 to <59	18
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.39</b>			Result: <b>Pass</b>		

Secured CGPA: 7.14

Equivalent Percentage: 63.92

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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 NH-16, Anakapalle - 531002, Visakhapatnam, A.P.  
[www.diet.edu.in](http://www.diet.edu.in), Mobile: 9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4213  
 SURLA SWAMY  
 S/o Mr. SURLA SANYASAYYA  
 1-126  
 B C PETA  
 KOMANNAPALLI  
 EAST GODAVARI  
 Andhra Pradesh  
 533407

## EXAM RESULTS SUMMARY SHEET



**23U45A4213**

**Name: SURLA SWAMY**

**Report Date: 19/02/2026**

**Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for III Semester</b>								<b>149</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.93</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>150.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	C	7	3	Good	>=60 to <69	21
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.77</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	E	5	3	Satisfactory	>=40 to <49	15
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>148.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.91</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

Secured CGPA: 6.92

Equivalent Percentage: 61.72

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
23U45A4214  
THANGETI LAKSHMANA RAO  
S/o Mr. THANGETI SRINIVASA RAO  
2-96  
LINE KOTHURU  
GANDHI NAGAR  
YELAMANCHILI  
VISAKHAPATNAM  
ANDHRAPRADESH  
531055

## EXAM RESULTS SUMMARY SHEET



23U45A4214

Name: THANGETI LAKSHMANA RAO

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A	9	1.5	Excellent	>=80 to <89	13.5
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	E	5	3	Satisfactory	>=40 to <49	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
Total Points Secured for III Semester								143
No. Of Backlogs: 0			SGPA: 6.65			Result: Pass		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
Total Points Secured for IV Semester								147.5
No. Of Backlogs: 0			SGPA: 6.86			Result: Pass		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
4	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>136.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.35</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	C	7	3	Good	>=60 to <69	21
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	F	0	0	FAIL	>=1 to <35	0
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>136.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.35</b>			Result: <b>Fail</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	F	0	0	FAIL	>=1 to <35	0
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>140</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.09</b>			Result: <b>Fail</b>		

Secured CGPA: **6.45**

Equivalent Percentage: **57.04**

Overall Result: **Fail**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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www.diet.edu.in, Mobile: 9963994444, E-Mail: academics@diet.edu.in

To,  
23U45A4215  
BUDDHA YETHENDRA SAI  
S/o Mr. VARAHA RAMESH BUDDHA  
14-9-3/4  
S S RAJU GARI VEEDHI  
ANAKAPALLI  
ANAKAPALLI  
ANAKAPALLI  
Andhra Pradesh  
531002

## EXAM RESULTS SUMMARY SHEET



23U45A4215

Name: BUDDHA YETHENDRA SAI

Report Date: 19/02/2026

Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course & Semester: VIII Semester

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	E	5	3	Satisfactory	>=40 to <49	15
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
Total Points Secured for III Semester								126.5
No. Of Backlogs: 1			SGPA: 5.88			Result: Fail		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	C	7	3	Good	>=60 to <69	21
2	R2022421	Computer Organization	E	5	3	Satisfactory	>=40 to <49	15
3	R2022422	Data Warehousing And Mining	F	0	0	FAIL	>=1 to <35	0
4	R2022053	Formal Languages And Automata Theory	E	5	3	Satisfactory	>=40 to <49	15
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
Total Points Secured for IV Semester								134
No. Of Backlogs: 1			SGPA: 6.23			Result: Fail		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R2031423	Machine Learning	F	0	0	FAIL	>=1 to <35	0
4	R203104K	Open Elective-I	F	0	0	FAIL	>=1 to <35	0
5	R203142A	Professional Elective-I	D	6	3	Fair	>=50 to <59	18
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>106.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.95</b>			Result: <b>Fail</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	D	6	3	Fair	>=50 to <59	18
2	R2032422	Deep Learning	E	5	3	Satisfactory	>=40 to <49	15
3	R2032423	Design & Analysis Of Algorithms	E	5	3	Satisfactory	>=40 to <49	15
4	R203204Q	Data Communications	D	6	3	Fair	>=50 to <59	18
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>144</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.70</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	E	5	3	Satisfactory	>=40 to <49	15
2	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	D	6	3	Fair	>=50 to <59	18
7	R204142Q	SOCIAL NETWORK ANALYSIS	E	5	3	Satisfactory	>=40 to <49	15
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>149</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.48</b>			Result: <b>Pass</b>		

Secured CGPA: **6.06**

Equivalent Percentage: **53.05**

Overall Result: **Fail**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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[www.diet.edu.in](http://www.diet.edu.in), Mobile:9963994444, E-Mail: [academics@diet.edu.in](mailto:academics@diet.edu.in)

To,  
 23U45A4216  
 KORIBILLI RESHMA  
 D/o Mr. KORIBILLI GANESH  
 14-26-2/2  
 NEAR MGH SCHOOL  
 GAVARAPALEM  
 ANAKAPALLE  
 VISAKHAPATNAM  
 ANDHRAPRADESH  
 531002

**EXAM RESULTS SUMMARY SHEET**

23U45A4216

**Name: KORIBILLI RESHMA****Report Date: 19/02/2026****Branch: CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING****Course & Semester: VIII Semester**

III Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2021011	MATHEMATICS III	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
4	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
5	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	D	6	3	Fair	>=50 to <59	18
6	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
9	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for III Semester</b>								<b>152</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.07</b>			Result: <b>Pass</b>		
IV Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2022051	Probability And Statistics	D	6	3	Fair	>=50 to <59	18
2	R2022421	Computer Organization	D	6	3	Fair	>=50 to <59	18
3	R2022422	Data Warehousing And Mining	D	6	3	Fair	>=50 to <59	18
4	R2022053	Formal Languages And Automata Theory	E	5	3	Satisfactory	>=40 to <49	15
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022423	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022424	Data Mining Using Python Lab	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2022425	Web Application Development Lab	A	9	1.5	Excellent	>=80 to <89	13.5
9	R2022426	Natural Language Processing With Python	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>150.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</b>			Result: <b>Pass</b>		

V Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2031421	Compiler Design	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R2031423	Machine Learning	D	6	3	Fair	>=50 to <59	18
4	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
5	R203142A	Professional Elective-I	A	9	3	Excellent	>=80 to <89	27
6	R2031424	Operating Systems & Compiler Design Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2031425	Machine Learning Lab	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031426	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for V Semester</b>								<b>160.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.47</b>			Result: <b>Pass</b>		
VI Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R2032421	Computer Networks	B	8	3	Very Good	>=70 to <79	24
2	R2032422	Deep Learning	D	6	3	Fair	>=50 to <59	18
3	R2032423	Design & Analysis Of Algorithms	D	6	3	Fair	>=50 to <59	18
4	R203204Q	Data Communications	C	7	3	Good	>=60 to <69	21
5	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
6	R2032425	Algorithms For Efficient Coding Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2032058	MEAN STACK TECHNOLOGIES	A	9	2	Excellent	>=80 to <89	18
9	R203242A	SOFTWARE PROJECT MANAGEMENT	D	6	3	Fair	>=50 to <59	18
<b>Total Points Secured for VI Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</b>			Result: <b>Pass</b>		
VII Semester								
S.No	Course Code	Course Name	Secured Grade (a)	Grade Points (b)	Secured Credits (c)	Level (d)	Marks Range (d)	Total Points (b)x(c)
1	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
2	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
3	R204142M	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
4	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
5	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
6	R204102M	FUNDAMENTALS OF ELECTRICAL VEHICLES	C	7	3	Good	>=60 to <69	21
7	R204142Q	SOCIAL NETWORK ANALYSIS	C	7	3	Good	>=60 to <69	21
8	R204142N	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>170</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.39</b>			Result: <b>Pass</b>		

Secured CGPA: 7.27

Equivalent Percentage: 65.16

Overall Result: **Pass**

<b>Grade</b>	<b>Level</b>	<b>Grade points</b>	<b>Marks Range</b>
A+	Outstanding	10	$\geq 90$ to $< 100$
A	Excellent	9	$\geq 80$ to $< 89$
B	Very Good	8	$\geq 70$ to $< 79$
C	Good	7	$\geq 60$ to $< 69$
D	Fair	6	$\geq 50$ to $< 59$
E	Satisfactory	5	$\geq 40$ to $< 49$
F	FAIL	0	$\geq 1$ to $< 35$
AB	Absent	0	$\geq 0$ to $< 0$

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