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To,  
 20U41A4434  
 MANTHRI SHIVA BHASKAR  
 S/o Mr. MANTHRI ADHI NARAYANA  
 DRIVERS COLONY, LBS NAGAR  
 GAJUWAKA  
 VISAKHAPATNAM  
 A.P

**EXAM RESULTS SUMMARY SHEET**

20U41A4434

Name: MANTHRI SHIVA BHASKAR  
 Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
 Course & Semester: VIII Semester

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	F	0	0	FAIL	>=1 to <35	0
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	F	0	0	FAIL	>=1 to <35	0
5	R2022055	Managerial Economics And Financial Accountancy	F	0	0	FAIL	>=1 to <35	0
<b>Total Points Secured for IV Semester</b>								<b>0</b>
No. Of Backlogs: 5			SGPA: 0.00			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	F	0	0	FAIL	>=1 to <35	0
2	R2031422	Operating Systems	F	0	0	FAIL	>=1 to <35	0
3	R203104K	Open Elective-I	E	5	3	Satisfactory	>=40 to <49	15
4	R2031423	Machine Learning	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	C	7	1.5	Good	>=60 to <69	10.5
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	R2031442	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>87</b>
No. Of Backlogs: 3			SGPA: 4.05			Result: Fail		

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	F	0	0	FAIL	>=1 to <35	0
2	R2032121	Big Data Analytics	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	F	0	0	FAIL	>=1 to <35	0
5	R203244A	Deep Learning	E	5	3	Satisfactory	>=40 to <49	15
6	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	B	8	1.5	Very Good	>=70 to <79	12
8	R2032058	MEAN STACK TECHNOLOGIES	B	8	2	Very Good	>=70 to <79	16
9	R2032124	Big Data Analytics Lab	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for VI Semester</b>								<b>70</b>
No. Of Backlogs: <b>4</b>			SGPA: <b>3.26</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	R204142P	Block Chain Technologies	F	0	0	FAIL	>=1 to <35	0
2	R204142O	Cloud Computing	E	5	3	Satisfactory	>=40 to <49	15
3	R204142Q	Social Network Analysis	F	0	0	FAIL	>=1 to <35	0
4	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	F	0	0	FAIL	>=1 to <35	0
6	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>83</b>
No. Of Backlogs: <b>4</b>			SGPA: <b>3.61</b>			Result: <b>Fail</b>		

Secured CGPA: **2.96**

Equivalent Percentage: **22.13**

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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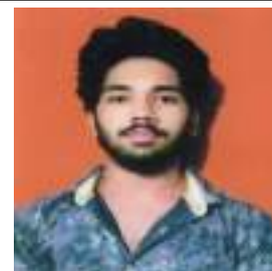
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To,  
 20U41A4438  
 BHARGULA JAYA SURYA  
 S/o Mr. BHARGULA SHANKAR RAO  
 6-31-1  
 LBS NAGAR  
 NEAR HANUMAN TEMPLE  
 GAJUWAKA  
 VISAKHAPATNAM  
 A.P

## EXAM RESULTS SUMMARY SHEET



**20U41A4438**

**Name: BHARGULA JAYA SURYA**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**Course & Semester: VIII Semester**

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	F	0	0	FAIL	>=1 to <35	0
2	R2022421	Computer Organization	F	0	0	FAIL	>=1 to <35	0
3	R2022422	Data Warehousing And Mining	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	F	0	0	FAIL	>=1 to <35	0
<b>Total Points Secured for IV Semester</b>								<b>15</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>1.25</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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	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	R2031442	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>126</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.86</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	F	0	0	FAIL	>=1 to <35	0
2	R2032121	Big Data Analytics	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	F	0	0	FAIL	>=1 to <35	0
5	R203244A	Deep Learning	F	0	0	FAIL	>=1 to <35	0
6	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	B	8	1.5	Very Good	>=70 to <79	12
8	R2032058	MEAN STACK TECHNOLOGIES	B	8	2	Very Good	>=70 to <79	16
9	R2032124	Big Data Analytics Lab	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for VI Semester</b>								<b>55</b>
No. Of Backlogs: <b>5</b>			SGPA: <b>2.56</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	R204142P	Block Chain Technologies	F	0	0	FAIL	>=1 to <35	0
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	F	0	0	FAIL	>=1 to <35	0
4	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	F	0	0	FAIL	>=1 to <35	0
6	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **3.81**

Equivalent Percentage: **30.58**

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,  
 21U41A4444  
 TENTU SAI GOPI CHAND  
 S/o Mr. TENTU ACHUTA RAO  
 4-65, GANTA VEEDHI  
 NIDAGALLU  
 SEETHANAGARAM  
 VIJAYANAGARAM  
 Andhra Pradesh  
 535546

**EXAM RESULTS SUMMARY SHEET**

21U41A4444

**Name: TENTU SAI GOPI CHAND**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**Course & Semester: VIII Semester**

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	F	0	0	FAIL	>=1 to <35	0
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
<b>Total Points Secured for II Semester</b>								<b>15</b>
No. Of Backlogs: <b>4</b>			SGPA: <b>1.00</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	F	0	0	FAIL	>=1 to <35	0
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	F	0	0	FAIL	>=1 to <35	0
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	AB	0	0	Absent	-	0
5	R2021121	DATABASE MANAGEMENT SYSTEMS	AB	0	0	Absent	-	0
6	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>68</b>
No. Of Backlogs: <b>4</b>			SGPA: <b>3.40</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	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	E	5	3	Satisfactory	>=40 to <49	15
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>114</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.30</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	AB	0	0	Absent	-	0
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	AB	0	0	Absent	-	0
5	R203142A	Professional Elective-I	AB	0	0	Absent	-	0
6	R2031424	Operating Systems & Compiler Design Lab	B	8	1.5	Very Good	>=70 to <79	12
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	R2031442	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>88.5</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>4.12</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	F	0	0	FAIL	>=1 to <35	0
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	E	5	3	Satisfactory	>=40 to <49	15
6	R2032424	Computer Networks Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2032426	Deep Learning With Tensor Flow	B	8	1.5	Very Good	>=70 to <79	12
8	R2032058	MEAN STACK TECHNOLOGIES	B	8	2	Very Good	>=70 to <79	16
9	R2032124	Big Data Analytics Lab	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for VI Semester</b>								<b>118</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.49</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	R204142P	Block Chain Technologies	F	0	0	FAIL	>=1 to <35	0
2	R204142O	Cloud Computing	AB	0	0	Absent	-	0
3	R204142Q	Social Network Analysis	AB	0	0	Absent	-	0
4	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	AB	0	0	Absent	-	0
6	R2041011	Universal Human Values	F	0	0	FAIL	>=1 to <35	0
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>50</b>
<b>No. Of Backlogs: 6</b>			<b>SGPA: 2.17</b>			<b>Result: Fail</b>		

Secured CGPA: **3.70**

Equivalent Percentage: **29.52**

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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AMBATI MOHAN KRISHNA  
S/o Mr. AMBATI GAJAPATHI RAO  
4-25  
MAIN STREET  
SRIKAKULAM  
SRIKAKULAM  
A.P  
532404

## EXAM RESULTS SUMMARY SHEET



22U41A4401

Name: AMBATI MOHAN KRISHNA

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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+	10	1.5	Outstanding	>=90 to <100	15
8	R201116	APPLIED CHEMISTRY LAB	A+	10	1.5	Outstanding	>=90 to <100	15
Total Points Secured for I Semester								154.5
No. Of Backlogs: 0			SGPA: 7.92			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	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	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
Total Points Secured for II Semester								129
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	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	A	9	3	Excellent	>=80 to <89	27
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.60**

Equivalent Percentage: **68.51**

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,  
22U41A4402  
BADDI JEMIMA  
D/o Mr. BADDI YESUDAS

**EXAM RESULTS SUMMARY SHEET****22U41A4402**

**Name: BADDI JEMIMA**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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	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+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.08</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	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+	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: <b>0</b>			SGPA: <b>7.23</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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>168</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.81</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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	B	8	3	Very Good	>=70 to <79	24
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>180.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.40</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	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.69**

Equivalent Percentage: **69.43**

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,  
22U41A4403  
BHEEMIREDDY SAI LAXMI POOJITHA  
D/o Mr. BHEEMIREDDY RAMA MURTHY (LATE)  
SC 6512  
SHARADA NAGAR  
NARSIPATNAM  
NARSIPATNAM  
VISAKHAPATNAM  
A.P  
531116

## EXAM RESULTS SUMMARY SHEET



22U41A4403

Name: BHEEMIREDDY SAI LAXMI POOJITHA

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	B	8	3	Very Good	>=70 to <79	24
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+	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	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	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	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>180</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.37</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	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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	R2031442	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	B	8	3	Very Good	>=70 to <79	24
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.84**

Equivalent Percentage: **70.91**

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,  
22U41A4404  
BIRLANGI DINESH  
S/o Mr. BIRLANGI KUMAR  
1-219  
PEDDA VEEDHI, PEDDA LAKSHMI PURAM  
JAGANNADA PURAM  
SRIKAKULAM  
SRIKAKULAM  
A.P  
532216

## EXAM RESULTS SUMMARY SHEET



22U41A4404

Name: BIRLANGI DINESH  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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	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+	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	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	C	7	3	Good	>=60 to <69	21
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
<b>Total Points Secured for II Semester</b>								<b>157.5</b>
No. Of Backlogs: 0			SGPA: 8.08			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	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	B	8	3	Very Good	>=70 to <79	24
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	B	8	3	Very Good	>=70 to <79	24
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	C	7	3	Good	>=60 to <69	21
5	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>180.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.40</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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **8.09**

Equivalent Percentage: **73.41**

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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To,  
22U41A4405  
BODDEDA HEMA DINESH  
S/o Mr. BODDEDA NARSINGARAO  
4-79  
PENTAKOTA VARI VEEDHI  
CHUCHUKONDA  
MUNAGAPAKA  
VISAKHAPATNAM  
ANDHRAPRADESH  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4405

Name: BODDEDA HEMA DINESH  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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	C	7	3	Good	>=60 to <69	21
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>160.5</b>
No. Of Backlogs: 0			SGPA: 8.23			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	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	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: 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	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>168</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.81</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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	C	7	3	Good	>=60 to <69	21
5	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>174.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.12</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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.76**

Equivalent Percentage: **70.14**

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,  
22U41A4406  
BODEPU YAJNARUP  
S/o Mr. BODEPU HUMAESWARA RAO  
24-28  
GANDHI NAGAR  
ANAKAPALLE  
ANAKAPALLE  
VISAKHAPATNAM  
A.P  
531001

## EXAM RESULTS SUMMARY SHEET



22U41A4406

Name: BODEPU YAJNARUP  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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: 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	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	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>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	B	8	3	Very Good	>=70 to <79	24
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	B	8	3	Very Good	>=70 to <79	24
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	B	8	3	Very Good	>=70 to <79	24
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>156</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.26</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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	B	8	3	Very Good	>=70 to <79	24
2	R2032121	Big Data Analytics	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	C	7	3	Good	>=60 to <69	21
5	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>188</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.17</b>			Result: <b>Pass</b>		

Secured CGPA: **7.77**

Equivalent Percentage: **70.24**

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,  
22U41A4407  
BORA DEEPAK  
S/o Mr. BORA VENKATA RAMANA  
21-49-9  
RM COLONY, DALLIVARI PALEM  
PEDAGANTYADA  
PEDAGANTAYADA  
VISAKHAPATNAM  
A.P  
530044

## EXAM RESULTS SUMMARY SHEET



22U41A4407

Name: BORA DEEPAK  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>163.5</b>
No. Of Backlogs: 0			SGPA: 8.38			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	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	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: 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	B	8	3	Very Good	>=70 to <79	24
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>171.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.98</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	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	C	7	3	Good	>=60 to <69	21
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>162</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.53</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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	C	7	3	Good	>=60 to <69	21
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.98**

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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CHALLA LAKSHMI AISWARYA  
D/o Mr. CHALLA SRI RAMA KUMAR  
27-6-97/1  
SRI NAGAR, GAJUWAKA  
MEHARNAGAR  
GAJUAWAKA  
VISAKHAPATNAM  
A.P  
530026

## EXAM RESULTS SUMMARY SHEET



22U41A4408

**Name: CHALLA LAKSHMI AISWARYA**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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+	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>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	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+	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>120</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.15</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	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>142.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.63</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	D	6	3	Fair	>=50 to <59	18
3	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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	R2031442	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	D	6	3	Fair	>=50 to <59	18
2	R2032121	Big Data Analytics	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	D	6	3	Fair	>=50 to <59	18
5	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A	9	1.5	Excellent	>=80 to <89	13.5
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.00**

Equivalent Percentage: **62.50**

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,  
22U41A4409  
CHAVITHINI ARUN KUMAR BABU  
S/o Mr. CHAVITHINI RAMBABU  
4-2-1/2  
MIRIYALA COLONY  
ANAKAPALLE  
A.P

**EXAM RESULTS SUMMARY SHEET**

22U41A4409

Name: CHAVITHINI ARUN KUMAR BABU  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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+	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>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	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>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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	E	5	3	Satisfactory	>=40 to <49	15
4	R2022053	Formal Languages And Automata Theory	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>150</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.98</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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	B	8	1.5	Very Good	>=70 to <79	12
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **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,

**EXAM RESULTS SUMMARY SHEET**

22U41A4411

CHUKKA DIMPUL CHARMI KALYANI

D/o Mr. VV SATYANARYANA

6-81-325

SRINAGAR

VISAKHAPATNAM

VISAKHAPATNAM

A.P



22U41A4411

**Name: CHUKKA DIMPUL CHARMI KALYANI****Report Date: 19/02/2026****Branch: CSE - DATA SCIENCE****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	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+	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	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: <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	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	B	8	3	Very Good	>=70 to <79	24
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	D	6	3	Fair	>=50 to <59	18
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</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	B	8	3	Very Good	>=70 to <79	24
3	R203104K	Open Elective-I	A	9	3	Excellent	>=80 to <89	27
4	R2031423	Machine Learning	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	R2031442	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	A	9	3	Excellent	>=80 to <89	27
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2032426	Deep Learning With Tensor Flow	B	8	1.5	Very Good	>=70 to <79	12
8	R2032058	MEAN STACK TECHNOLOGIES	A+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>188</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.74</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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	B	8	3	Very Good	>=70 to <79	24
6	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>194</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.43</b>			Result: <b>Pass</b>		

Secured CGPA: **7.97**

Equivalent Percentage: **72.16**

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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DANNINA CHARISHMA PRIYA  
D/o Mr. DANNINA RAMESH  
6-25-46  
KAAPU VEEDHI  
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NARSIPATNAM  
VISAKHAPATNAM  
A.P  
531116

## EXAM RESULTS SUMMARY SHEET



22U41A4412

Name: DANNINA CHARISHMA PRIYA

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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	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+	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	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+	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>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	A	9	3	Excellent	>=80 to <89	27
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>151.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.05</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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031442	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>171</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.95</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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.05</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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.72**

Equivalent Percentage: **69.73**

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,  
22U41A4414  
DONADRI DURGA MALLESWARI  
D/o Mr. D APPANNA  
6-1/7  
WATER TANK LINE  
SABBAVARAM  
VISAKHAPATNAM  
A.P  
530046

**EXAM RESULTS SUMMARY SHEET****22U41A4414**

**Name: DONADRI DURGA MALLESWARI**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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+	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	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	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>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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	A	9	3	Excellent	>=80 to <89	27
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</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	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>173</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.05</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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.66**

Equivalent Percentage: **69.12**

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,  
22U41A4415  
GANDHAM VAHINEETHA MANIKANTHA  
D/o Mr. G SIVA KUMAR  
1-73/2  
VINAYAKA GUDI VEEDHI  
VEERAVARAM  
KIRLAMPUDI  
EAST GODAVARI  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4415

Name: GANDHAM VAHINEETHA MANIKANTHA  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	D	6	3	Fair	>=50 to <59	18
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+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>135</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.92</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	E	5	3	Satisfactory	>=40 to <49	15
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	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	A	9	3	Excellent	>=80 to <89	27
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	D	6	3	Fair	>=50 to <59	18
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	D	6	3	Fair	>=50 to <59	18
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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+	10	2	Outstanding	>=90 to <100	20
9	R2031442	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>156.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.28</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	R2032121	Big Data Analytics	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	D	6	3	Fair	>=50 to <59	18
5	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.10**

Equivalent Percentage: **63.48**

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,  
22U41A4416  
GANDI SAI VARDHAN  
S/o Mr. GANDI APPALA NAIDU  
58-32-120  
NEAR DURGALAMMA TEMPLE  
KANCHARAPALEM  
VISAKHAPATNAM  
VISAKHAPATNAM  
ANDHRAPRADESH  
530008

## EXAM RESULTS SUMMARY SHEET



22U41A4416

Name: GANDI SAI VARDHAN  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	D	6	3	Fair	>=50 to <59	18
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+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>145.5</b>
No. Of Backlogs: 0			SGPA: 7.46			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	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	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>123</b>
No. Of Backlogs: 0			SGPA: 6.31			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	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	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	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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+	10	2	Outstanding	>=90 to <100	20
9	R2031442	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>161</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.49</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	C	7	3	Good	>=60 to <69	21
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.32**

Equivalent Percentage: **65.71**

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,  
22U41A4417  
GOLI SURYA TEJA  
S/o Mr. GOLI PURNA CHANDRA SRINIVASA RAO  
20-74-2/3  
DOGGAVANI PALEM  
PENDURTHI  
PENDURTHI  
VISAKHAPATNAM  
A.P  
531173

## EXAM RESULTS SUMMARY SHEET



22U41A4417

**Name: GOLI SURYA TEJA**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.08</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	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	B	8	3	Very Good	>=70 to <79	24
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>145.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.46</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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	B	8	3	Very Good	>=70 to <79	24
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022444	Mongo DB	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	B	8	3	Very Good	>=70 to <79	24
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.84**

Equivalent Percentage: **70.88**

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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To,  
22U41A4418  
GORLE UMA DEVI  
D/o Mr. GORLE PATRI NAIDU  
37-6-34/A(2)  
MANCHUKONDA GARDENS  
SATYA NAGAR  
INDUSTRIAL ESTATE  
VISAKHAPATNAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4418

Name: GORLE UMA DEVI  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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	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>154.5</b>
No. Of Backlogs: 0			SGPA: 7.92			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	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: 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	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	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	E	5	3	Satisfactory	>=40 to <49	15
5	R2022055	Managerial Economics And Financial Accountancy	E	5	3	Satisfactory	>=40 to <49	15
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>141.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.58</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	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	D	6	3	Fair	>=50 to <59	18
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.50**

Equivalent Percentage: **67.50**

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,  
 22U41A4419  
 GUDALA ALIVELU DURGA SIREESHA  
 D/o Mr. GUDALA SATYANARAYANA  
 7-116/2  
 KADALI VARI STREET  
 EAST GODAVARI  
 A.P  
 533248

**EXAM RESULTS SUMMARY SHEET****22U41A4419**

**Name: GUDALA ALIVELU DURGA SIREESHA**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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>166.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.54</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	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	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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	B	8	3	Very Good	>=70 to <79	24
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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+	10	3	Outstanding	>=90 to <100	30
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	A	9	3	Excellent	>=80 to <89	27
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	A	9	3	Excellent	>=80 to <89	27
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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>177</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.23</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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>188</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.17</b>			Result: <b>Pass</b>		

Secured CGPA: **8.27**

Equivalent Percentage: **75.20**

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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To,  
22U41A4420  
GUMMADI RAMA DEVI  
D/o Mr. GUMMADI KONDALA RAO  
7-5-109 PUSHPA VIHAR  
NEAR PANDURANGA SWAMI TEMPLE, PANDURANGAPURAM  
RK BEACH, VSP  
MADHAVADHARA  
VISAKHAPATNAM  
VISAKHAPATNAM  
A.P  
530003

## EXAM RESULTS SUMMARY SHEET



22U41A4420

**Name: GUMMADI RAMA DEVI**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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>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	E	5	3	Satisfactory	>=40 to <49	15
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+	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	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	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	E	5	3	Satisfactory	>=40 to <49	15
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>137</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.37</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	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.38**

Equivalent Percentage: **66.32**

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,  
22U41A4421  
HARSHITHA NAYAK  
D/o Mr. SURENDRANATH NAYAK (LATE)  
18-41-20MIG-109,  
APHB COLONY  
NEAR PRATHIBHA PUBLIC SCHOOL, GAJUWAKA  
PEDAGANTYADA  
PEDAGANTYADA  
GAJUAWAKA  
VISAKHAPATNAM  
A.P  
530044

## EXAM RESULTS SUMMARY SHEET



22U41A4421

**Name: HARSHITHA NAYAK**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>139.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.15</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	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	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	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>148.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.91</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	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.36**

Equivalent Percentage: **66.15**

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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22U41A4422  
INDUKURI MANIKANTA RAJU  
S/o Mr. INDUKURI VENKATA RAJU  
5-61  
MAREDUPUDI STREET  
ANAKAPALLE  
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A.P  
531001

## EXAM RESULTS SUMMARY SHEET



22U41A4422

Name: INDUKURI MANIKANTA RAJU

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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	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>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	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	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>123</b>
No. Of Backlogs: 0			SGPA: 6.31			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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	D	6	3	Fair	>=50 to <59	18
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	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	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	B	8	3	Very Good	>=70 to <79	24
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.08**

Equivalent Percentage: **63.34**

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,  
22U41A4423  
KADAGALA BINDHU MADHURI  
D/o Mr. KADAGALA APPALA NAIDU  
1-6  
KONDAVARI PALEM  
GORAPUDI  
RAMBILLI  
ANAKAPALLE  
A.P

**EXAM RESULTS SUMMARY SHEET**

22U41A4423

Name: **KADAGALA BINDHU MADHURI**  
Branch: **CSE - DATA SCIENCE**

Report Date: **19/02/2026**  
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	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+	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	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	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>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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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+	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	E	5	3	Satisfactory	>=40 to <49	15
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.31**

Equivalent Percentage: **65.57**

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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To,  
22U41A4425  
KALYAMPUDI HITESH  
S/o Mr. K APPLA NAIDU  
DEVUBUTCHAMMAPET  
SALUR, PARVATHI PURAM  
SRIKAKULAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4425

Name: KALYAMPUDI HITESH  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	B	8	3	Very Good	>=70 to <79	24
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>163.5</b>
No. Of Backlogs: 0			SGPA: 8.38			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	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+	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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>159</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.40</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	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.71**

Equivalent Percentage: **69.59**

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,  
 22U41A4426  
 KANDREGULA VENKATESH  
 S/o Mr. KANDREGULA RAMA KOTI  
 6-52-3/2  
 SRAMIKA NAGAR  
 GAJUWAKA  
 GAJUWAKA  
 VISAKHAPATNAM  
 A.P  
 5300

**EXAM RESULTS SUMMARY SHEET**

22U41A4426

**Name: KANDREGULA VENKATESH****Report Date: 19/02/2026****Branch: CSE - DATA SCIENCE****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	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	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>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	A	9	3	Excellent	>=80 to <89	27
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	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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A+	10	1.5	Outstanding	>=90 to <100	15
<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	C	7	3	Good	>=60 to <69	21
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.58**

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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To,  
22U41A4427  
KARRI GOWTHAM KIRAN KUMAR  
S/o Mr. JAGADEESH PRASAD  
3-4-3482  
NARASINGARAO PETA  
ANAKAPALLE  
A.P

**EXAM RESULTS SUMMARY SHEET**

22U41A4427

**Name: KARRI GOWTHAM KIRAN KUMAR****Report Date: 19/02/2026****Branch: CSE - DATA SCIENCE****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	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	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	B	8	1.5	Very Good	>=70 to <79	12
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>		
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	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: <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	F	0	0	FAIL	>=1 to <35	0
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	E	5	3	Satisfactory	>=40 to <49	15
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>135.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.30</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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	D	6	3	Fair	>=50 to <59	18
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	D	6	3	Fair	>=50 to <59	18
5	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</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	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	B	8	3	Very Good	>=70 to <79	24
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.09**

Equivalent Percentage: **63.38**

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,  
22U41A4428  
KONA NAVYASRI  
D/o Mr. KONA SRINIVASA RAO  
1-173  
RAMAPURAM  
ANAKAPALLE  
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ANDHRAPRADESH  
531001

**EXAM RESULTS SUMMARY SHEET**

22U41A4428

Name: KONA NAVYASRI  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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	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+	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	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	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>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	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	B	8	1.5	Very Good	>=70 to <79	12
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	E	5	3	Satisfactory	>=40 to <49	15
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	A	9	3	Excellent	>=80 to <89	27
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.40**

Equivalent Percentage: **66.49**

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,  
22U41A4429  
KOTLA CHIRANJEEVI SAI KRISHNA  
S/o Mr. RAMA RAO  
25-3-259  
PEDAGANTYADA  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4429

Name: KOTLA CHIRANJEEVI SAI KRISHNA  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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	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	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	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>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	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022444	Mongo DB	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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	B	8	3	Very Good	>=70 to <79	24
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.69**

Equivalent Percentage: **69.36**

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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To,  
22U41A4430  
MARADA GEETH CHARAN  
S/o Mr. PRASAD  
1-25  
PEDA PARUPUDI  
VISAKHAPATNAM  
A.P

**EXAM RESULTS SUMMARY SHEET**

22U41A4430

Name: MARADA GEETH CHARAN

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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	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>160.5</b>
No. Of Backlogs: 0			SGPA: 8.23			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	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	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>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	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	AB	0	0	Absent	-	0
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>101</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>4.70</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	F	0	0	FAIL	>=1 to <35	0
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	F	0	0	FAIL	>=1 to <35	0
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>85.5</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>3.98</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	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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	R2031442	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	D	6	3	Fair	>=50 to <59	18
2	R2032121	Big Data Analytics	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	D	6	3	Fair	>=50 to <59	18
5	R203244A	Deep Learning	F	0	0	FAIL	>=1 to <35	0
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for VI Semester</b>								<b>94.5</b>
No. Of Backlogs: <b>3</b>			SGPA: <b>4.40</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	R204142P	Block Chain Technologies	AB	0	0	Absent	-	0
2	R204142O	Cloud Computing	AB	0	0	Absent	-	0
3	R204142Q	Social Network Analysis	F	0	0	FAIL	>=1 to <35	0
4	R204104N	CONSUMER ELECTRONICS	AB	0	0	Absent	-	0
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	AB	0	0	Absent	-	0
6	R2041011	Universal Human Values	AB	0	0	Absent	-	0
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>50</b>
No. Of Backlogs: <b>6</b>			SGPA: <b>2.17</b>			Result: <b>Fail</b>		

Secured CGPA: **4.65**

Equivalent Percentage: **38.99**

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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MATHA JAYANTH KUMAR  
S/o Mr. MATHA NAGESWARA RAO  
1-53, MELUPAKA GRAMAM  
MELUPAKA POST  
MUNAGAPAKA M.D  
MUNAGAPAKA  
ANAKAPALLE  
VISAKHAPATNAM  
ANDHRA PRADES  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4431

**Name: MATHA JAYANTH KUMAR**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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>135</b>
<b>No. Of Backlogs: 0</b>			<b>SGPA: 6.92</b>			<b>Result: 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	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>126</b>
<b>No. Of Backlogs: 0</b>			<b>SGPA: 6.46</b>			<b>Result: 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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.13**

Equivalent Percentage: **63.75**

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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To,  
 22U41A4432  
 PACHIGOILA SAI VIGNESH  
 S/o Mr. P RAMPRASAD  
 4-20  
 GANAPTHI VILLAGE, MUNAGAPAKA  
 ANAKAPALLI  
 ANAKAPALLE  
 A.P

**EXAM RESULTS SUMMARY SHEET****22U41A4432**

**Name: PACHIGOILA SAI VIGNESH**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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	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: <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	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	B	8	3	Very Good	>=70 to <79	24
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>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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	B	8	3	Very Good	>=70 to <79	24
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.53**

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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To,  
22U41A4433  
PARVADA PRIYANKA  
D/o Mr. PARVADA RAMBABU  
5-32  
ESWARAPALLI  
ANAKAPALLE  
A.P  
531031

## EXAM RESULTS SUMMARY SHEET



22U41A4433

Name: PARVADA PRIYANKA  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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+	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	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+	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>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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	E	5	3	Satisfactory	>=40 to <49	15
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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>184.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.58</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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.84**

Equivalent Percentage: **70.95**

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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22U41A4434  
POLAMARASETTI PRIYANKA  
D/o Mr. POLAMARASETTI VENKATA JAGGA APPARAO  
T SIRASAPALLI  
THODATA  
MUNAGAPAKA  
MUNAGAPAKA  
VISAKHAPATNAM  
A.P  
531002

## EXAM RESULTS SUMMARY SHEET



22U41A4434

Name: POLAMARASETTI PRIYANKA

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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>154.5</b>
No. Of Backlogs: 0			SGPA: 7.92			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	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+	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: 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	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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>171.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.98</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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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+	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	B	8	3	Very Good	>=70 to <79	24
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.63**

Equivalent Percentage: **68.82**

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,  
22U41A4435  
PRASANGI BHANU PRAKASH  
S/o Mr. P MAHESH  
59-1-39/4  
HANUMAN TEMPLE ROAD  
MALKAPURAM  
VISAKHAPATNAM  
A.P  
520011

## EXAM RESULTS SUMMARY SHEET



22U41A4435

Name: PRASANGI BHANU PRAKASH  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	E	5	3	Satisfactory	>=40 to <49	15
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+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for I Semester</b>								<b>126</b>
No. Of Backlogs: 0			SGPA: 6.46			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	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	D	6	3	Fair	>=50 to <59	18
5	R201225	Python Programming	F	0	0	FAIL	>=1 to <35	0
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>93</b>
No. Of Backlogs: 2			SGPA: 4.77			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	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	F	0	0	FAIL	>=1 to <35	0
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	E	5	3	Satisfactory	>=40 to <49	15
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
5	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>116</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.40</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	E	5	3	Satisfactory	>=40 to <49	15
5	R2022055	Managerial Economics And Financial Accountancy	D	6	3	Fair	>=50 to <59	18
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>138.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.44</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	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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	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	R2031442	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for V Semester</b>								<b>127.5</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.93</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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A	9	1.5	Excellent	>=80 to <89	13.5
<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	R204142P	Block Chain Technologies	F	0	0	FAIL	>=1 to <35	0
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	E	5	3	Satisfactory	>=40 to <49	15
4	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
7	R204144G	MEAN Stack Technologies-Module I Angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **5.89**

Equivalent Percentage: **51.39**

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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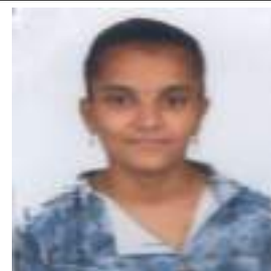
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To,  
22U41A4436  
PUTREMU VENKATA KRISHNA UMA SUPRAJA  
D/o Mr. PUTREMU SUBBA RAO  
FLAT NO.504  
CHALAMAJI TOWERS, OPP GK MANDIR  
SRAMASAKTHI NAGAR, CHINAMUSHIDIVADA  
VSP  
NAIDU THOTA  
PENDURTHI  
VISAKHAPATNAM  
A.P  
531173

## EXAM RESULTS SUMMARY SHEET



22U41A4436

**Name: PUTREMU VENKATA KRISHNA UMA SUPRAJA**

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

**Branch: CSE - DATA SCIENCE**

**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	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	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+	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	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	B	8	3	Very Good	>=70 to <79	24
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	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022444	Mongo DB	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	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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+	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	R2031442	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for VI Semester</b>								<b>164</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.63</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	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	E	5	3	Satisfactory	>=40 to <49	15
4	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	F	0	0	FAIL	>=1 to <35	0
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>137</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>5.96</b>			Result: <b>Fail</b>		

Secured CGPA: **7.00**

Equivalent Percentage: **62.47**

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,  
22U41A4437  
RANJEET KUMAR SAHU  
S/o Mr. PURNA CHANDRA SAHU  
1-2, MAIN STREET

## EXAM RESULTS SUMMARY SHEET



22U41A4437

SRIKAKULAM  
SRIKAKULAM  
A.P

Name: RANJEET KUMAR SAHU  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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>133.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.85</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	F	0	0	FAIL	>=1 to <35	0
2	R201207	Applied Physics	D	6	3	Fair	>=50 to <59	18
3	R201218	Data Structures	F	0	0	FAIL	>=1 to <35	0
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	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>96</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.92</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	R2021441	FUNDAMENTALS OF DATA SCIENCE	E	5	3	Satisfactory	>=40 to <49	15
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>147.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.86</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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>135.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.30</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	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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+	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	R2031442	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>150</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.98</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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	E	5	3	Satisfactory	>=40 to <49	15
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **6.62**

Equivalent Percentage: **58.68**

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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To,  
22U41A4438  
REDDI THARUN KUMAR  
S/o Mr. REDDI LAKSHMANA  
58-32-139/12  
DURGANAGAR  
ASIVANIPALEM  
VISAKHAPATNAM  
VISAKHAPATNAM  
ANDHRAPRADESH  
530008

## EXAM RESULTS SUMMARY SHEET



22U41A4438

Name: REDDI THARUN KUMAR

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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	B	8	1.5	Very Good	>=70 to <79	12
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>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	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	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	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	C	7	3	Good	>=60 to <69	21
2	R2031422	Operating Systems	D	6	3	Fair	>=50 to <59	18
3	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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+	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	R2031442	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>150</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.98</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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.05**

Equivalent Percentage: **63.04**

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,  
22U41A4439  
REVANTH SAI SATTARU  
S/o Mr. KANTA RAO SATTARU  
2-103/2  
PEDAMUSIDIVADA  
PARAVADA  
PARAVADA  
VISAKHAPATNAM  
A.P  
531019

## EXAM RESULTS SUMMARY SHEET



22U41A4439

Name: REVANTH SAI SATTARU

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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+	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	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	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>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	F	0	0	FAIL	>=1 to <35	0
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	F	0	0	FAIL	>=1 to <35	0
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>120.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>5.60</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	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	E	5	3	Satisfactory	>=40 to <49	15
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>141.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.58</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	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	E	5	3	Satisfactory	>=40 to <49	15
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	F	0	0	FAIL	>=1 to <35	0
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>146</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.35</b>			Result: <b>Fail</b>		

Secured CGPA: **6.66**

Equivalent Percentage: **59.12**

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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22U41A4440  
SENAPATHI ANJALI  
D/o Mr. SENAPATHI PANTULU NAIDU  
1-15  
JAGANNADHAPURAM  
VISAKHAPATNAM  
YELAMANCHILI  
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A.P  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4440

Name: SENAPATHI ANJALI  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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>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	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	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>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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A	9	1.5	Excellent	>=80 to <89	13.5
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	SUMMER INTERNSHIP 2 MONTHS (MANDATORY) A	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	D	6	3	Fair	>=50 to <59	18
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.67**

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,  
 22U41A4441  
 SRIGAKOLAPU CHAITANYA  
 S/o Mr. SRIGAKOLAPU SEETHARAM  
 18-27-6/2, R H COLONY

## EXAM RESULTS SUMMARY SHEET



**22U41A4441**

BALACHEERUVU, PEDAGANTYADA  
 VSP  
 PEDAGANTYADA  
 GAJUAWAKA  
 VISAKHAPATNAM  
 A.P  
 530044

**Name: SRIGAKOLAPU CHAITANYA**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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	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>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	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	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>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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	B	8	3	Very Good	>=70 to <79	24
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	D	6	3	Fair	>=50 to <59	18
5	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.44**

Equivalent Percentage: **66.89**

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,  
22U41A4442  
SURISSETTY LAKSHMAN KUMAR  
S/o Mr. SURISSETTY ADIYYA  
0-0  
PALAKENDRAM PAKKAN MELUPAKA  
MELIPAKA  
MUNAGAPAKA  
VISAKHAPATNAM  
ANDHRAPRADESH  
531055

## EXAM RESULTS SUMMARY SHEET



22U41A4442

**Name: SURISSETTY LAKSHMAN KUMAR**

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

**Branch: CSE - DATA SCIENCE**

**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	C	7	3	Good	>=60 to <69	21
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>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	D	6	3	Fair	>=50 to <59	18
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	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>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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	B	8	3	Very Good	>=70 to <79	24
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	B	8	3	Very Good	>=70 to <79	24
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	A	9	3	Excellent	>=80 to <89	27
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	C	7	3	Good	>=60 to <69	21
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.77**

Equivalent Percentage: **70.24**

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,  
 22U41A4443  
 UGGINA MONIKA  
 D/o Mr. UGGINA RAMU  
 2-34, PEDDAPALLI POST

**EXAM RESULTS SUMMARY SHEET**

22U41A4443

YELAMANCHILI MANDALAM, PEDDAPALLI  
 VISAKHAPATNAM  
 A.P  
 531055

**Name: UGGINA MONIKA**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	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>139.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.15</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	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	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	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	E	5	3	Satisfactory	>=40 to <49	15
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	B	8	1.5	Very Good	>=70 to <79	12
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	D	6	3	Fair	>=50 to <59	18
5	R2022055	Managerial Economics And Financial Accountancy	C	7	3	Good	>=60 to <69	21
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>150</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.98</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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.35**

Equivalent Percentage: **66.05**

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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To,  
22U41A4444  
VANGAPANDU SONALIKA  
D/o Mr. VANGAPANDU VENKATA RAMANA  
C 129, RAMA MANDIRAM STREET

## EXAM RESULTS SUMMARY SHEET



22U41A4444

MALLAM PETA, BADANGI  
VIZIANAGARAM  
VISAKHAPATNAM  
VISAKHAPATNAM  
ANDHRA PRADESSH  
530026

Name: VANGAPANDU SONALIKA

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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	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+	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	C	7	3	Good	>=60 to <69	21
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+	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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	B	8	3	Very Good	>=70 to <79	24
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>163.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.60</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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	B	8	3	Very Good	>=70 to <79	24
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	A	9	3	Excellent	>=80 to <89	27
2	R2032121	Big Data Analytics	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	D	6	3	Fair	>=50 to <59	18
5	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.67**

Equivalent Percentage: **69.19**

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,  
22U41A4445  
VELUVARTHI VENKATA MARUTHI CHARAN  
S/o Mr. VELUVARTHI VENKATA MARUTHI SURESH  
7-22  
PITTAVANI PALEM  
KALAPAKA  
PARAVADA  
VISAKHAPATNAM  
A.P  
531021

## EXAM RESULTS SUMMARY SHEET



22U41A4445

**Name: VELUVARTHI VENKATA MARUTHI CHARAN**

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

**Branch: CSE - DATA SCIENCE**

**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	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: <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	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	B	8	3	Very Good	>=70 to <79	24
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>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	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>157.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.33</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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031442	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>171</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.95</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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	B	8	3	Very Good	>=70 to <79	24
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongoddb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.51**

Equivalent Percentage: **67.57**

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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To,  
22U41A4446  
VILLURI NAVYA SRI PUSHPAVALLI  
D/o Mr. VILLURI N RAJASEKHAR  
NGOS COLONY, ANAKAPALLE  
A.P  
531001

**EXAM RESULTS SUMMARY SHEET**

22U41A4446

**Name: VILLURI NAVYA SRI PUSHPAVALLI****Report Date: 19/02/2026****Branch: CSE - DATA SCIENCE****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	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>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	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>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	D	6	3	Fair	>=50 to <59	18
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	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	B	8	3	Very Good	>=70 to <79	24
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031442	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>171</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.95</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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>178.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.30</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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	A	9	3	Excellent	>=80 to <89	27
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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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To,  
22U41A4447  
VINAY ROSHITH BALLA  
S/o Mr. VENKATA RAO BALLA  
31-25-49/10  
SRI KRISHNA NAGAR, ROAD.NO.4  
KURMANNAPELEM DUVVADA, VSP  
DUVVADA  
VISAKHAPATNAM  
A.P

## EXAM RESULTS SUMMARY SHEET



22U41A4447

Name: VINAY ROSHITH BALLA

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	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	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for I Semester</b>								<b>138</b>
No. Of Backlogs: 0			SGPA: 7.08			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	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	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>115.5</b>
No. Of Backlogs: 0			SGPA: 5.92			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	F	0	0	FAIL	>=1 to <35	0
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	E	5	3	Satisfactory	>=40 to <49	15
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	E	5	3	Satisfactory	>=40 to <49	15
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>137</b>
No. Of Backlogs: <b>1</b>			SGPA: <b>6.37</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	D	6	3	Fair	>=50 to <59	18
6	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>143</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.65</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	R203104K	Open Elective-I	F	0	0	FAIL	>=1 to <35	0
4	R2031423	Machine Learning	F	0	0	FAIL	>=1 to <35	0
5	R203142A	Professional Elective-I	E	5	3	Satisfactory	>=40 to <49	15
6	R2031424	Operating Systems & Compiler Design Lab	B	8	1.5	Very Good	>=70 to <79	12
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	R2031442	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>100.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.67</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	R2032121	Big Data Analytics	E	5	3	Satisfactory	>=40 to <49	15
3	R2032423	Design & Analysis Of Algorithms	F	0	0	FAIL	>=1 to <35	0
4	R203204Q	Data Communications	F	0	0	FAIL	>=1 to <35	0
5	R203244A	Deep Learning	D	6	3	Fair	>=50 to <59	18
6	R2032424	Computer Networks Lab	B	8	1.5	Very Good	>=70 to <79	12
7	R2032426	Deep Learning With Tensor Flow	B	8	1.5	Very Good	>=70 to <79	12
8	R2032058	MEAN STACK TECHNOLOGIES	B	8	2	Very Good	>=70 to <79	16
9	R2032124	Big Data Analytics Lab	A	9	1.5	Excellent	>=80 to <89	13.5
<b>Total Points Secured for VI Semester</b>								<b>101.5</b>
No. Of Backlogs: <b>2</b>			SGPA: <b>4.72</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	R204142P	Block Chain Technologies	C	7	3	Good	>=60 to <69	21
2	R204142O	Cloud Computing	F	0	0	FAIL	>=1 to <35	0
3	R204142Q	Social Network Analysis	F	0	0	FAIL	>=1 to <35	0
4	R204104N	CONSUMER ELECTRONICS	F	0	0	FAIL	>=1 to <35	0
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	F	0	0	FAIL	>=1 to <35	0
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>89</b>
No. Of Backlogs: <b>4</b>			SGPA: <b>3.87</b>			Result: <b>Fail</b>		

Secured CGPA: **5.57**

Equivalent Percentage: **48.21**

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,  
22U41A4448  
VIROTHI RENUKA  
D/o Mr. VIROTHI PRASAD  
5-3-23/1  
KAPU THUNGLAM  
PEDAGANTYADA  
PEDAGANTAYADA  
VISAKHAPATNAM  
A.P  
530012

## EXAM RESULTS SUMMARY SHEET



22U41A4448

Name: VIROTHI RENUKA  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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+	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	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	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	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	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	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	9	1.5	Excellent	>=80 to <89	13.5
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031442	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>171</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.95</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	R2032121	Big Data Analytics	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	C	7	3	Good	>=60 to <69	21
5	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	A	9	3	Excellent	>=80 to <89	27
6	R2041011	Universal Human Values	C	7	3	Good	>=60 to <69	21
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.72**

Equivalent Percentage: **69.66**

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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22U41A4449  
YELLAPU HEMA SUVARNA  
D/o Mr. YELLAPU SURYA RAMA GOVINDA RAO  
15-13  
M V PETA  
MANGAVARAPU PETA  
MUNAGAPAKA  
VISAKHAPATNAM  
ANDHRAPRADESH  
531033

## EXAM RESULTS SUMMARY SHEET



22U41A4449

**Name: YELLAPU HEMA SUVARNA**

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

**Branch: CSE - DATA SCIENCE**

**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	B	8	3	Very Good	>=70 to <79	24
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+	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: <b>0</b>			SGPA: <b>8.62</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	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	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: <b>0</b>			SGPA: <b>7.85</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	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	B	8	3	Very Good	>=70 to <79	24
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	A	9	3	Excellent	>=80 to <89	27
5	R2022055	Managerial Economics And Financial Accountancy	A	9	3	Excellent	>=80 to <89	27
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	B	8	1.5	Very Good	>=70 to <79	12
9	R2022444	Mongo DB	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>186.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.67</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	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	A	9	3	Excellent	>=80 to <89	27
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>191</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.88</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	R204142P	Block Chain Technologies	A+	10	3	Outstanding	>=90 to <100	30
2	R204142O	Cloud Computing	B	8	3	Very Good	>=70 to <79	24
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	A+	10	3	Outstanding	>=90 to <100	30
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	INDUSTRIAL RESEARCH INTERNSHIP	A+	10	3	Outstanding	>=90 to <100	30
<b>Total Points Secured for VII Semester</b>								<b>200</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.70</b>			Result: <b>Pass</b>		

Secured CGPA: **8.49**

Equivalent Percentage: **77.36**

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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To,  
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YELLAPU SATWIKA  
D/o Mr. YELLAPU VENKATA MAHA LAXMI NAIDU  
15-19/6  
P V R STREET  
ANAKAPALLE  
ANAKAPALLE  
VISAKHAPATNAM  
A.P  
531001

## EXAM RESULTS SUMMARY SHEET



22U41A4450

Name: YELLAPU SATWIKA  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	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	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+	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	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: 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	C	7	3	Good	>=60 to <69	21
2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	C	7	3	Good	>=60 to <69	21
5	R2021121	DATABASE MANAGEMENT SYSTEMS	C	7	3	Good	>=60 to <69	21
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	B	8	3	Very Good	>=70 to <79	24
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	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	D	6	1.5	Fair	>=50 to <59	9
9	R2022444	Mongo DB	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	R203104K	Open Elective-I	B	8	3	Very Good	>=70 to <79	24
4	R2031423	Machine Learning	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	R2031442	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	C	7	3	Good	>=60 to <69	21
2	R2032121	Big Data Analytics	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	R203244A	Deep Learning	B	8	3	Very Good	>=70 to <79	24
6	R2032424	Computer Networks 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+	10	2	Outstanding	>=90 to <100	20
9	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>180.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>8.40</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	R204142P	Block Chain Technologies	A	9	3	Excellent	>=80 to <89	27
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	A	9	3	Excellent	>=80 to <89	27
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module Iangular JS And Mongodb	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **8.05**

Equivalent Percentage: **73.01**

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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MANUBARTHI MOHAN  
S/o Mr. MANUBARTHI MOHAN  
10-102  
2  
DUVVADA  
GAJUWAKA  
VISAKHAPATNAM  
ANDHRAPRADESH  
530046

## EXAM RESULTS SUMMARY SHEET



23U45A4401

Name: MANUBARTHI MOHAN

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

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	D	6	3	Fair	>=50 to <59	18
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	C	7	3	Good	>=60 to <69	21
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>159.5</b>
No. Of Backlogs: 0			SGPA: 7.42			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	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	C	7	3	Good	>=60 to <69	21
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for IV Semester</b>								<b>149</b>
No. Of Backlogs: 0			SGPA: 6.93			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	E	5	3	Satisfactory	>=40 to <49	15
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	C	7	3	Good	>=60 to <69	21
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	R203244A	Deep Learning	E	5	3	Satisfactory	>=40 to <49	15
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<b>Total Points Secured for VI Semester</b>								<b>152</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.07</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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	D	6	3	Fair	>=50 to <59	18
7	R204144G	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.22**

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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To,  
 23U45A4403  
 SETTY SAI BHARGAV  
 S/o Mr. SETTY NARAYANARAO  
 1-132  
 MAIN STREET  
 PARAJAPADU  
 JIYAMMAVALASA  
 VIZIANAGARAM  
 ANDHRAPRADESH  
 535526

## EXAM RESULTS SUMMARY SHEET



**23U45A4403**

**Name: SETTY SAI BHARGAV**  
**Branch: CSE - DATA SCIENCE**

**Report Date: 19/02/2026**  
**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	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>136.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>6.35</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	E	5	3	Satisfactory	>=40 to <49	15
2	R2031422	Operating Systems	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	D	6	3	Fair	>=50 to <59	18
4	R2031423	Machine Learning	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+	10	2	Outstanding	>=90 to <100	20
9	R2031442	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>150.5</b>
No. Of Backlogs: <b>0</b>			SGPA: <b>7.00</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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	E	5	3	Satisfactory	>=40 to <49	15
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	E	5	3	Satisfactory	>=40 to <49	15
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **6.99**

Equivalent Percentage: **62.41**

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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To,  
23U45A4404  
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D/o Mr. S.PENTA RAO  
PEDDA VANGALI  
SABBAVARAM  
VISAKHA PATNAM  
Andhra Pradesh  
531035

## EXAM RESULTS SUMMARY SHEET



23U45A4404

Name: SUNKARI RAMYA  
Branch: CSE - DATA SCIENCE

Report Date: 19/02/2026  
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	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<b>Total Points Secured for III Semester</b>								<b>152</b>
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	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	C	7	3	Good	>=60 to <69	21
6	R2022441	R Programming Lab	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>159</b>
No. Of Backlogs: 0			SGPA: 7.40			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	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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	R2031442	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	R2032121	Big Data Analytics	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	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	C	7	3	Good	>=60 to <69	21
3	R204142Q	Social Network Analysis	C	7	3	Good	>=60 to <69	21
4	R204104N	CONSUMER ELECTRONICS	C	7	3	Good	>=60 to <69	21
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	C	7	3	Good	>=60 to <69	21
6	R2041011	Universal Human Values	A	9	3	Excellent	>=80 to <89	27
7	R204144G	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.67**

Equivalent Percentage: **69.24**

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,  
 23U45A4405  
 SURISSETTI SRUTHI PRASANNA  
 D/o Mr. SURISSETTI SRINIVASA RAO

**EXAM RESULTS SUMMARY SHEET**

23U45A4405

Name: SURISSETTI SRUTHI PRASANNA

Report Date: 19/02/2026

Branch: CSE - DATA SCIENCE

Course &amp; 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	C	7	3	Good	>=60 to <69	21
3	R2021441	FUNDAMENTALS OF DATA SCIENCE	D	6	3	Fair	>=50 to <59	18
4	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	D	6	3	Fair	>=50 to <59	18
5	R2021121	DATABASE MANAGEMENT SYSTEMS	D	6	3	Fair	>=50 to <59	18
6	R2021442	FUNDAMENTALS OF DATA SCIENCE LAB	A+	10	1.5	Outstanding	>=90 to <100	15
7	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	A+	10	1.5	Outstanding	>=90 to <100	15
8	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	A+	10	1.5	Outstanding	>=90 to <100	15
9	R2021425	MOBILE APP DEVELOPMENT	A+	10	2	Outstanding	>=90 to <100	20
<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	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	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	R2022441	R Programming Lab	A	9	1.5	Excellent	>=80 to <89	13.5
7	R2022442	Data Mining Using Python Lab	C	7	1.5	Good	>=60 to <69	10.5
8	R2022443	Web Application Development Lab	C	7	1.5	Good	>=60 to <69	10.5
9	R2022444	Mongo DB	A	9	2	Excellent	>=80 to <89	18
<b>Total Points Secured for IV Semester</b>								<b>151.5</b>
No. Of Backlogs: 0			SGPA: 7.05			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	C	7	3	Good	>=60 to <69	21
3	R203104K	Open Elective-I	C	7	3	Good	>=60 to <69	21
4	R2031423	Machine Learning	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+	10	1.5	Outstanding	>=90 to <100	15
8	R2031057	Skill Oriented Course - III	A	9	2	Excellent	>=80 to <89	18
9	R2031442	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	R2032121	Big Data Analytics	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	D	6	3	Fair	>=50 to <59	18
5	R203244A	Deep Learning	C	7	3	Good	>=60 to <69	21
6	R2032424	Computer Networks 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	R2032124	Big Data Analytics Lab	A+	10	1.5	Outstanding	>=90 to <100	15
<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	R204142P	Block Chain Technologies	B	8	3	Very Good	>=70 to <79	24
2	R204142O	Cloud Computing	D	6	3	Fair	>=50 to <59	18
3	R204142Q	Social Network Analysis	D	6	3	Fair	>=50 to <59	18
4	R204104N	CONSUMER ELECTRONICS	D	6	3	Fair	>=50 to <59	18
5	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	D	6	3	Fair	>=50 to <59	18
6	R2041011	Universal Human Values	B	8	3	Very Good	>=70 to <79	24
7	R204144G	MEAN Stack Technologies-Module I angular JS And MongoDB	A+	10	2	Outstanding	>=90 to <100	20
8	R204144H	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: **7.39**

Equivalent Percentage: **66.35**

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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