

(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR : 2019-20

COURSE NAME &CODE:WRE-I

COURSE INSTRUCTOR : S Mahesh

Date of BACKLOG Class: 11-7-19

Based on the Semester Marks Analysis, a Backlog Class has been scheduled for the students who have got less than 40%Marks in Semester Examination

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) What do you understand by precipitation? Explain various types and forms of precipitation.

List of students for the Backlog Class.

S.No	Student Roll	Name of the Student	Student Status
	Number		Number
1	16U41A0109	BHARNIPOTHALA ARUN KUMAR	Attended
2	16U41A0113	VIYYAPU BHASKAR RAO	Attended
3	16U41A0116	PENTAKOTA GEETHANJALI	Attended
4	17U45A0101	ALLA BABA AJAY	Attended
5	17U45A0115	JAGARAPU YASWANTH	Attended
6	17U45A0133	MEDISETTI BHANU PRASAD	Attended



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR : 2019-20

COURSE NAME & CODE: WRE-I

COURSE INSTRUCTOR: S Mahesh

Date of BACKLOG Class: 18-7-19

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) The infiltration capacity in a basin is represented by Horton's equation as f=3+e-2t, where f is in cm/hr, time is in hours. Assuming the infiltration to take place at capacityrates in a storm of 60 min duration. Estimate the depth of infiltration for:

The first 30 min., (ii) Second 30 min.

List of students for the Backlog Class.

S.No	Student Roll	Name of the Student	Student Status
	Number		Number
1	16U41A0109	BHARNIPOTHALA ARUN KUMAR	Attended
2	16U41A0113	VIYYAPU BHASKAR RAO	Attended
3	16U41A0116	PENTAKOTA GEETHANJALI	Attended
4	17U45A0101	ALLA BABA AJAY	Attended
5	17U45A0115	JAGARAPU YASWANTH	Attended
6	17U45A0133	MEDISETTI BHANU PRASAD	Attended



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR

: 2019-20

COURSE NAME & CODE: WRE-I

COURSE INSTRUCTOR : S Mahesh

Date of BACKLOG Class: 25-7-19

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) Explain with the help of a diagram the hydrologic cycle with components.

2) Explain construction and limitations of Unit Hydrograph analysis..

List of students for the Backlog Class.

S.No	Student Roll	Name of the Student	Student Status
	Number		Helmist
1	16U41A0109	BHARNIPOTHALA ARUN KUMAR	Attended
2	16U41A0113	VIYYAPU BHASKAR RAO	Attended
3	16U41A0116	PENTAKOTA GEETHANJALI	Attended
4	17U45A0101	ALLA BABA AJAY	Attended
5	17U45A0115	JAGARAPU YASWANTH	Attended
6	17U45A0133	MEDISETTI BHANU PRASAD	Attended

Course Instructor

need of the Department Oxil Engineering

and Institute of Engg. & Tech.



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR : 2019-20

COURSE NAME & CODE: WRE-I

COURSE INSTRUCTOR: S Mahesh

Date of BACKLOG Class: 01-8-19

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) What do you understand by unit hydrograph? How is it derived?

2) Explain its use inconstruction of flood hydrograph resulting from two or more periods of rainfall.

List of students for the Backlog Class.

S.No	Name of the Student		Student Status	
	Number	MEDISTITIBHAND PRASAD	ALUE	
1 16U41A0109		BHARNIPOTHALA ARUN KUMAR	Attended	
2	16U41A0113	VIYYAPU BHASKAR RAO	Attended	
3	16U41A0116	PENTAKOTA GEETHANJALI	Attended	
4	17U45A0101	ALLA BABA AJAY	Attended	
5	17U45A0115	JAGARAPU YASWANTH	Attended	
6	17U45A0133	MEDISETTI BHANU PRASAD	Attended	



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR : 2019-20

COURSE NAME &CODE :WRE-I

COURSE INSTRUCTOR : S Mahesh

Date of BACKLOG Class: 16-8-19

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) Explain about runoff modelling

2) Discuss about IUH.

List of students for the Backlog Class.

S.No	Student Roll	Name of the Student	Student Status	
	Number			
1	16U41A0109	BHARNIPOTHALA ARUN KUMAR	Attended	
2	16U41A0113	VIYYAPU BHASKAR RAO	Attended	
3	16U41A0116	PENTAKOTA GEETHANJALI	Attended	
4	17U45A0101	ALLA BABA AJAY	Attended	
5	17U45A0115	JAGARAPU YASWANTH	Attended	
6	17U45A0133	MEDISETTI BHANU PRASAD	Attended	

Course Instructor

HOD

HOD

Head of the Department

Mead Institute of Engl. 8, Tech



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR : 2

: 2019-20

COURSE NAME &CODE: WRE-I

COURSE INSTRUCTOR: S Mahesh

The following students get benefited by the backlog classes

S.No	Student Roll Number		Name of the Student
1	16U41A0116	10	PENTAKOTA GEETHANJALI

Course Instructor

HOD FORGER



NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS: IV B. Tech I-Sem., CE

ACADEMIC YEAR :2019-20

COURSE NAME & CODE: DDSS

COURSE INSTRUCTOR :Mr.G.Narahari

Date of BACKLOG Class: 15-7-19

Based on the Semester Marks Analysis, a Backlog Class has been scheduled for the students who have got less than 40%Marks in Semester Examination

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

- 1) A tie member consists of two ISMC 250. The channels are connected on either side of a 12mm thick husset plate. Design the welded joint to develop the full strength of the tie. However the overlap is to to be limited to 400mm.
- 2) What are the advantages and disadvantages of steel structures?

List of students for the Backlog Class.

S.No	Student Roll	Student Status
	Number	7 17U4A
1	16U41A0106	Attented
2	16U41A0107	Not Attented
3	16U41A0112	Attented
4	16U41A0113	Attented
5	16U41A0114	Attented
6	17U45A0101	Attented
7	17U45A0106	Attented
8	17U45A0109	Attented
9	17U45A0114	Attented
10	17U45A0142	Attented
11	17U45A0146	Attented
12	17U45A0149	Attented
13	17U45A0151	Attented





NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR

: 2019-20

COURSE NAME & CODE: DDSS

COURSE INSTRUCTOR : Mr.G. Narahari

Date of BACKLOG Class: 22-7-19

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) Describe the Difference between laterally supported and unsupported beam?

2) 2) An ISMB 500 section is used as a beam over a span of 6m, with simply supported ends. Determine the maximum factored uniformly distributed load that the beam can carry if the ends are restrained against torsion but compression flange is laterally unsupported.

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	16U41A0106	Attented
2	16U41A0107	Attented
3	16U41A0112	Attented
4	16U41A0113	Not Attented
5	16U41A0114	Attented
6	17U45A0101	Attented
7	17U45A0106	Attented
8	17U45A0109	Attented
9	17U45A0114	Not Attented
10	17U45A0142	Attented
11	17U45A0146	Attented
12	17U45A0149	Attented
13	17U45A0151	Attented

Course Instructor

kead of the Department Own Engineering and Institute of Engg. & Texas. Andrewallo



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR : 2019-20

COURSE NAME & CODE: DDSS

COURSE INSTRUCTOR :: Mr.G. Narahari

Date of BACKLOG Class: 29-7-20

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) Determine the design angle tension member ISA 75 X 50 X 8 connected on each side of a 10mm thick gusset plate, to carry axial factored load 375KN. Use M20 black bolts. Assume shop connection.

2) Determine the design tensile strength of a roof truss member 2 ISA 90 x 60 x 6mm connected to the gussest plate of 8mm thickness by 4 mm weld. The effective length of the weld is 200mm.

List of students for the Backlog Class.

S.No	Student Roll	Student Status
	Number	Number
1	16U41A0106	Attented
2	16U41A0107	Attented
3	16U41A0112	Attented
4	16U41A0113	Attented
5	16U41A0114	Attented
6	17U45A0101	Attented
7	17U45A0106	Attented
8	17U45A0109	Attented
9	17U45A0114	Attented
10	17U45A0142	Attented
11	17U45A0146	Attented
12	17U45A0149	Attented
13	17U45A0151	Attented



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR : 2019-20

COURSE NAME & CODE: DDSS

COURSE INSTRUCTOR :Mr.G.Narahari

Date of BACKLOG Class: 5-7-19

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) Explain the design procedure for lacing and battening lateral system.

2) A column section ISHB 300 @ 577 N/m is carrying a factored load of 600KN, a factored moment of 30KN-m and factored shear-force of 60KN .Design a suitable column splice. Assume ends are milled.

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	16U41A0106	Attented
2	16U41A0107	Attented
3	16U41A0112	Attented
4	16U41A0113	Attented
5	16U41A0114	Attented
6	17U45A0101	Attented
7	17U45A0106	Attented
8	17U45A0109	Attented
9	17U45A0114	Attented
10	17U45A0142	Attented
11	17U45A0146	Attented
12	17U45A0149	Attented
13	17U45A0151	Attented

Structor





NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: http://diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B. Tech I-Sem., CE

ACADEMIC YEAR

: 2019-20

COURSE NAME & CODE: DDSS

COURSE INSTRUCTOR :Mr.G.Narahari

Date of BACKLOG Class: 12-8-19

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1) Design a slab base for a column ISHB 300@ 577 N/m carrying an axial factored load of 1000kN, M20 concrete is used for the foundation. Provide welded connection between column and base plate.

2) Design a gusseted base to carry an axial factored load of 3000KN. The column is ISHB 450@ 855 N/m with two 250 x 22 mm cover plates on either side. The effective height of the column is 5m. The column is to rest on M20 Concrete pedestal.

List of students for the Backlog Class.

S.No	Student Roll	Student Status
	Number	
1	16U41A0106	Attented
2	16U41A0107	Attented
3	16U41A0112	Attented
4	16U41A0113	Attented
5	16U41A0114	Attented
6	17U45A0101	Attented
7	17U45A0106	Attented
8	17U45A0109	Attented
9	17U45A0114	Attented
10	17U45A0142	Attented
11	17U45A0146	Attented
12	17U45A0149	Attented
13	17U45A0151	Attented





NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B.Tech I-Sem., CE

ACADEMIC YEAR : 2019-20

COURSE NAME & CODE: DDSS

COURSE INSTRUCTOR : Mr.G. Narahari

The following students get benefited by the backlog classes:

S.No	Student Roll Number
1.	16U41A0106
2.	16U41A0107
3.	16U41A0112
4.	17U45A0106
5.	17U45A0142
6.	17U45A0149

hadi Institute of Engg. & Tec



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16. Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

HHM

COURSE INSTRUCTOR: D.Ramacharylu

Date of Backlog Class : 10-7-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the students who have got less than 40% Marks in Semester Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Explain about different types of forces acting in moving fluid.

2. The pressure difference Δp in a pipe of diameter D and length due to turbulent flow depends on the velocity V, viscosity μ , density ρ and roughness k. Using Buckingham's π -theorem, obtain Expression for Δp .

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0103	Attented
2	17U41A0106	Not Attented
3	17U41A0108	Attented
4	17U41A0109	Not Attented
5	18U45A0109	Attented
6	18U45A0112	Attented
7	18U45A0116	Attented
8	18U45A0120	Attented
9	18U45A0146	Attented
10	18U45A0148	Attented
11	18U45A0149	Attented
12	18U45A0150	Attented



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16. Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

HHM

COURSE INSTRUCTOR : D.Ramacharvlu

Date of Backlog Class :17-07-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the students whohave got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

- 1. Define the term unit power, unit speed and unit discharge with reference to a hydraulic turbine. And also derive the expression for these terms.
- 2. A turbine develops 9000 kW when running at a speed of 140 rpm and under a head of 30 m. Determine the specific speed of the turbine.

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0103	Attented
2	17U41A0106	Attented
3	17U41A0108	Attented
4	17U41A0109	Attented
5	18U45A0109	Attented
6	18U45A0112	Attented
7	18U45A0116	Attented
8	18U45A0120	Attented
9	18U45A0146	Attented
10	18U45A0148	Attented
11	18U45A0149	Attented
12	18U45A0150	Not Attented



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16. Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

COURSE INSTRUCTOR : D.Ramacharylu

Date of Backlog Class : 31-7-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the students whohave got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. The depth of flow of water, at a certain section of a rectangular channel of 4m wide is 0.5 m. This discharge through the channel is 16 m3/sec. If a hydraulic jump takes place on thedownstreamside, find the depth of flow after the jump.

2. A 1:50 spillway model has a discharge of 1.25m³/s. What is the corresponding prototype discharge? If a flood phenomenon takes 12 hours to occur in the prototype, how long should it take in the model?

List of students for the Backlog Class.

S.No	Student Roll	Student Status
	Number	
1	17U41A0103	Attented
2	17U41A0106	Attented
3	17U41A0108	Attented
4	17U41A0109	Not Attented
5	18U45A0109	Attented
6	18U45A0112	Attented
7	18U45A0116	Attented
8	18U45A0120	Attented
9	18U45A0146	Attented
10	18U45A0148	Attented
11	18U45A0149	Not Attented
12	18U45A0150	Attented



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

HHM

COURSE INSTRUCTOR : D.Ramacharvlu

Date of Backlog Class : 24-7-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the students whohave got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

- 1. Define cavitation. What are the effects of cavitation? Give the necessary precaution against the cavitation.
- 2. The diameter of an impeller of a centrifugal pump at inlet and outlet are 300 mm and 600 mm respectively. The velocity of flow at outlet is 2.5 m/sec and vanes are set back at an angle of 45 degrees at outlet. Determine the minimum starting speed of the pump if the manometer efficiency is 75%.

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0103	Attented
2	17U41A0106	Attented
3	17U41A0108	Attented
4	17U41A0109	Not Attented
5	18U45A0109	Not Attented
6	18U45A0112	Attented
7	18U45A0116	Attented
8	18U45A0120	Attented
9	18U45A0146	Attented
10	18U45A0148	Attented
11	18U45A0149	Attented
12	18U45A0150	Attented

Course Instructor

HOD artiment



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

HHM

COURSE INSTRUCTOR : D.Ramacharylu

Date of Backlog Class : 7-8-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the students whohave got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. What are the various applications of Hydroelectric power plant.

2. A centrifugal pump rotating at 1000 rpm delivers 160 liters/s of water against a head of 30 m. The pump is installed at a place where atmospheric pressure is 1×105 Pa(abs.) and vapour pressure of water is 2 kPa (abs.). The head loss in suction pipe is equivalent to 0.2 m of water. Calculate minimum NPSH.

List of students for the Backlog Class.

S.No	Student Roll	Student Status
35 779	Number	
1	17U41A0103	Attented
2	17U41A0106	Attented
3	17U41A0108	Attented
4	17U41A0109	Attented
5	18U45A0109	notAttented
6	18U45A0112	Attented
7	18U45A0116	Attented
8	18U45A0120	Attented
9	18U45A0146	Attented
10	18U45A0148	Attented
11	18U45A0149	Attented
12	18U45A0150	Attented



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

COURSE INSTRUCTOR: D.Ramacharylu

Date of Backlog Class : 14-8-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the students whohave got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Derive expression for kinetic energy correction factor.

2. Velocity distribution in an open rectangular channel is given by V=3y½. If the width of the channelis 10 m and the depth of flow is 1m, find the average velocity of the cross section, energy correction factor and momentum correction factor. List of students for the Backlog Class.

S.No	Student Roll	Student Status
	Number	
1	17U41A0103	Attented
2	17U41A0106	Attented
3	17U41A0108	Attented
4	17U41A0109	Not Attented
5	18U45A0109	Attented
6	18U45A0112	Attented
7	18U45A0116	Attented
8	18U45A0120	Not Attented
9	18U45A0146	Attented
10	18U45A0148	Attented
11	18U45A0149	Attented
12	18U45A0150	Attented



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

HHM

COURSE INSTRUCTOR : D.Ramacharylu

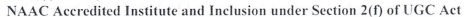
The following students get benefited by the backlog classes:

S.No	Student Roll Number
1.	17U41A0108
2.	18U45A0109
3.	18U45A0112
4.	18U45A0116
5.	18U45A0120
6.	18U45A0146
7.	18U45A0149
8.	18U45A0150

Course Instructor

HOD Bearings

(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)



An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: III B.Tech I-Sem., CE

ACADEMIC YEAR :2019-2020

COURSE NAME &CODE :SOM II

COURSE INSTRUCTOR : Ch.Rohini Kumar

Date of Backlog Class: 16-7-19

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. 1.Derive the expression for a member is subjected to direct stress in mutually perpendicular direction

2. Define mohr's circle and explain any example problem

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1 2016	17U41A0103	Attended
2	17U41A0105	Attended
3	17U41A0106	Not Attended
4	17U41A0109	Attended
-5	18U45A0113	Not Attended
6	18U45A0116	Attended
7	18U45A0139	Not Attended
8	18U45A0147	Attended
9	18U45A0151	Attended

Course Instructor

HOD Department Department Ferting Ferting





NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: III B. Tech I-Sem., CE

ACADEMIC YEAR :2019-2020 COURSE NAME &CODE :SOM II

COURSE INSTRUCTOR : Ch.Rohini Kumar

Date of Backlog Class: 23-7-19

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Derivation of shear stress produced in a circular shaft subjected to torsion

2. Expression for the torque in terms of polar moment of inertia

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0103	Attended
2	17U41A0105	Attended
3	17U41A0106	Not Attended
4	17U41A0109	Attended
5	18U45A0113	Not Attended
6	18U45A0116	Attended
7	18U45A0139	Not Attended
8	18U45A0147	Attended
9	18U45A0151	Attended

Course Instructor

HOD

of the Department
Civil Engineering
and Institute of Engl. & Tech



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16. Anakapalle - 531002. Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: III B. Tech I-Sem., CE

ACADEMIC YEAR :2019-2020

COURSE NAME & CODE : SOM II

COURSE INSTRUCTOR : Ch.Rohini Kumar

Date of Backlog Class: 30-7-19

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Expression for the crippling load when one end is fixed and other end is free

2. Explain about rankines formulae

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0103	Attended
2	17U41A0105	Attended
3	17U41A0106	Not Attended
4	17U41A0109	Attended
5	18U45A0113	Attended
6	18U45A0116	Attended
7	18U45A0139	Not Attended
8	18U45A0147	Attended
9	18U45A0151	Attended





NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: III B.Tech I-Sem., CE

ACADEMIC YEAR :2019-2020

COURSE NAME & CODE: SOM II

COURSE INSTRUCTOR : Ch.Rohini Kumar

Date of Backlog Class: 6-8-19

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Derive the resultant stress when a column of rectangular section which is subjected to an eccentric load

2. Explain about trapezoidal dam when water face is vertical

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1 5551	17U41A0103	Attended
2	17U41A0105	Attended
3	17U41A0106	Attended
4	17U41A0109	Attended
5	18U45A0113	Attended
6	18U45A0116	Attended
7	18U45A0139	Attended
8	18U45A0147	Attended
9	18U45A0151	Attended

Pagment Business

tute of Engg. & Tel



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: III B.Tech I-Sem., CE

ACADEMIC YEAR :2019-2020

COURSE NAME &CODE :SOM II

COURSE INSTRUCTOR : Ch.Rohini Kumar

Date of Backlog Class: 13-8-19

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Explain about thick cylinders

2. Explain about lame' formulae

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0103	Attended
2	17U41A0105	Attended
3	17U41A0106	Attended
4	17U41A0109	Attended
5	18U45A0113	Attended
6	18U45A0116	Attended
7	18U45A0139	Attended
8	18U45A0147	Attended
9	18U45A0151	Attended

Course Instructor

HOD HOD HOD AND THE PROPERTY OF THE PROPERTY O



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: III B.Tech I-Sem., CE

ACADEMIC YEAR :2019-2020

COURSE NAME &CODE :SOM II

COURSE INSTRUCTOR : Ch.Rohini Kumar

Date of Backlog Class: 20-8-19

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

- 1. A hallow square column of external depth of 1m and external width of 1m is 10 cm thick .calculate the max and min stresses in the section of the column if vertical load 200kNacting with an eccentric 20cm
- 2. Determine the max and min hoop stresses across the pipe of 400mm and internal dia 100mm thick when the pipe contains a fluid at a pressure 8n/mm² also sketch the radial pressure distribution and hoop stress distribution across the section

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0103	Attended
2	17U41A0105	Not Attended
3	17U41A0106	Not Attended
4	17U41A0109	Not Attended
5	18U45A0113	Attended
6	18U45A0116	Not Attended
7	18U45A0139	Attended
8	18U45A0147	Attended
9	18U45A0151	Attended





NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS

: III B.Tech I-Sem., CE

ACADEMIC YEAR :2019-2020 COURSE NAME &CODE :SOM II

COURSE INSTRUCTOR : Ch.Rohini Kumar

Date of Backlog Class: 28-8-19

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Derive the expression for a member is subjected to direct stress in mutually perpendicular direction

2. Define mohr's circle and explain any example problem

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0103	Attended
2	17U41A0105	Not Attended
3	17U41A0106	Not Attended
4	17U41A0109	Not Attended
5	18U45A0113	Attended
6	18U45A0116	Not Attended
7	18U45A0139	Attended
8	18U45A0147	Attended
9	18U45A0151	Attended

Course Instructor

dead of the Department
Out Engineering
Oad Institute of Engg. & Tech.



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK. Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail:

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B.Tech

CLASS:

III B. Tech I-Sem., CE

ACADEMIC YEAR :2019-2020

COURSE NAME & CODE: SOM II

COURSE INSTRUCTOR : Ch.Rohini Kumar

The following students get benefited by the backlog classes:

S.No Student Roll Numb	
1	18U45A0139

Course Instructor

Civil Engineering had Institute of Engo, & Text

631 682 Angkandin

(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK. Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16. Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info a diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE :

SA-I

COURSE INSTRUCTOR

P.Uma

Date of Backlog Class

: 15-7-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the studentswho have got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

- 1. Find the fixed end moments of a fixed beam subjected to a central point load.
- 2. ABC is a continuous beam with constant EI throughout its length. The end supports A and C are fixed and beam is continuous over middle support B. Span BC is uniformly loaded with 10kN per metre length, while a concentrated vertical load of 100kN acts at the mid span AB. Calculate the moments by slope deflection method.

List of students for the Backlog Class.

S.No	Student Roll Number	Student Status
1	17U41A0102	Attended
2	17U41A0103	Attended
3	17U41A0106	Not Attended
4	17U41A0107	Attended
5	17U41A0109	Attended
6	17U41A0103	Not Attended
7	18U45A0112	Attended
8	18U45A0115	Attended
9	18U45A0116	Attended
10	18U45A0147	Not Attended
11	18U45A0149	Attended
12	18U45A0151	Attended

Course Instructor

of the Department Owl Engineering and Institute of Engg. & To

Appleagatio



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING Backlog Classes information

PROGRAM

: B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE :

SA-I

COURSE INSTRUCTOR

: P.Uma

Date of Backlog Class

: 22-7-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the studentswho have got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. State and prove Castigliano's first theorem.

2. Derive the energy stored due to axial loading.

List of students for the Backlog Class.

S.No	Student RollNumber	Student Status
1	17U41A0102	Attended
2	17U41A0103	Attended
3	17U41A0106	Attended
4	17U41A0107	Attended
5	17U41A0109	Not Attended
6	17U41A0103	Attended
7	18U45A0112	Attended
8	18U45A0115	Attended
9	18U45A0116	Attended
10	18U45A0147	Attended
11	18U45A0149	Attended
12	18U45A0151	Attended

Course Instructor

MHOD WD



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE :

SA-I

COURSE INSTRUCTOR

: P.Uma

Date of Backlog Class

: 29-7-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the studentswho have got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

- 1. A continuous beam ABC is simply supported at A and C and continuous over support B with AB = 4m and BC = 6m. A uniformly distributed load of 10kN/m is acting over the beam. The moment of inertia is I throughout the span. Analyse the continuous beam and draw S.F.D and B.M.D.
- 2. Find the fixed end moments of a fixed beam subjected to a overall UDL

List of students for the Backlog Class.

S.No	Student RollNumber	Student Status
1	17U41A0102	Attended
2	17U41A0103	Attended
3	17U41A0106	Attended
4	17U41A0107	Attended
5	17U41A0109	Attended
6	17U41A0103	Attended
7	18U45A0112	Attended
8	18U45A0115	Attended
9	18U45A0116	Attended
10	18U45A0147	Attended
11	18U45A0149	Attended
12	18U45A0151	Attended

Course Instructor

HOD

Cod Engineering

and Institute of Engg. & Re-



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

SA-I

COURSE INSTRUCTOR

: P.Uma

Date of Backlog Class

: 5-8-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the studentswho have got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

- 1) A propped cantilever beam of length I is subjected to uniformly distributed load of ω/m length over three fourth of its span from the fixed support. Determine the prop reaction plot BMD
- 2) A cantilever of length 5m carries a uniformly distributed load of 1kN/m length over the whole length. The free end of the cantilever is supported on a prop. If E = $2 \times 105 \, N/mm^2$ and I = $108 \, mm^4$, then (i) find deflection at the centre of cantilever (iii) Magnitude and position of maximum deflection.

List of students for the Backlog Class.

S.No	Student RollNumber	Student Status
1	17U41A0102	Attended
2	17U41A0103	Attended
3	17U41A0106	Attended
4	17U41A0107	Attended
5	17U41A0109	Attended
6	17U41A0103	Attended
7	18U45A0112	Attended
8	18U45A0115	Attended
9	18U45A0116	Attended
10	18U45A0147	Not Attended
. 11	18U45A0149	Attended
12	18U45A0151	Attended

Course Instructor

HOD HOD THE FIRST



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING Backlog Classes information

PROGRAM

: B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

SA-I

COURSE INSTRUCTOR

: P.Uma

Date of Backlog Class

:8-9-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the studentswho have got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. A fixed beam AB of length 3m carries a point load of 45kN at a distance of 2m from A. If the flexural rigidity is of the beam is 1 x 104 kNm2, determine (i) the fixed end moments at A and B. (ii) Deflection under the load and (iii) maximum deflection.

List of students for the Backlog Class.

S.No	Student RollNumber	Student Status
1	17U41A0102	Attended
2	17U41A0103	Attended
3	17U41A0106	Attended
4	17U41A0107	Attended
5	17U41A0109	Attended
6	17U41A0103	Attended
7	18U45A0112	Attended
8	18U45A0115	Attended
9	18U45A0116	Attended
10	18U45A0147	Attended
11	18U45A0149	Attended
12	18U45A0151	Attended

Course Instructor

HOD

HOD

Onli Engineering

Ded Institute of Engg. & Telegraphic



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE :

SA-I

COURSE INSTRUCTOR

: P.Uma

Date of Backlog Class

: 12-9-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the studentswho have got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Draw the influence line diagram for a shear force at any section of a simply supported beam.

2. A uniformly distributed load of 60kN/m and of length 4m transverse across the span of simply supported length of 20m. Compute the maximum bending moment at 5m from left support and absolute bending moment.

List of students for the Backlog Class.

S.No	Student RollNumber	Student Status
1	17U41A0102	Attended
2	17U41A0103	Attended
3	17U41A0106	Attended
4	17U41A0107	Attended
5	17U41A0109	Attended
6	17U41A0103	Not Attended
7	18U45A0112	Attended
8	18U45A0115	Attended
9	18U45A0116	Attended
10	18U45A0147	Not Attended
11	18U45A0149	Attended
12	18U45A0151	Attended

Course Instructor

HOD

Civil Engineering

Jadi Institute of Engg. & Text.



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16. Anakapalle – 531002. Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING Backlog Classes information

PROGRAM

: B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE:

SA-I

COURSE INSTRUCTOR

: P.Uma

Date of Backlog Class

: 19-8-19

Based on the Mid Marks Analysis, a Backlog Class has been scheduled on for the studentswho have got less than 50% Marks in First Mid Examination.

Topics Covered: Solutions of the Problems given in Previous JNTU Kakinada were discussed.

1. Find the fixed end moments of a fixed beam subjected to a eccentric point load.

2. A cantilever of 6m length carries an U.D.L of 12 kN/m over the full span. If the free end is supported by a prop, find the reaction at the prop and also draw the S.F. and B.M. diagrams

List of students for the Backlog Class.

	Elst of students for the business crace.	
S.No	Student RollNumber	Student Status
1	17U41A0102	Attended
2	17U41A0103	Not Attended
3	17U41A0106	Attended
4	17U41A0107	Attended
5	17U41A0109	Attended
6	17U41A0103	Attended
7	18U45A0112	Attended
8	18U45A0115	Attended
9	18U45A0116	Attended
10	18U45A0147	Attended
11	18U45A0149	Attended
12	18U45A0151	Attended

Course Instructor

Owl Engineering and Institute of Engg. 5. Texts.



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DEPARTMENT OF CIVIL ENGINEERING Backlog Classes information

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem., CE

ACADEMIC YEAR

2019-20

COURSE NAME & CODE :

SA-I

COURSE INSTRUCTOR

: P.Uma

The following students get benefited by the backlog classes:

S.No Student Roll Number	
1	18U45A0112
2	18U45A0116
3	18U45A0151

Course Instructor

Cod Engineering Technology Inches of Engineering



Proved by LECTER, New Bolht & Permanently Affiliated to ANALE & Kakinadas
NATE Accredited Institute and Inclusion of Section 2(D. & F2 (B) of PCC Act
An INO 9001/2008; INO 14001/2001 & OTN N 18001/2002 Confrod Institution
NII-10, Anakapathe, Trakhapathan - 331003, A.P.
Ph. 990(198111), 990(108111) - may diskedudit (C.) (Informice edudit

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B. Tech

CLASS

II B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE :

COURSE INSTRUCTOR

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	TOPICS COVERED
1	21/4/21	Two rost Network
2	29/2/21	Hybrid Palameters
3	12/0/21	ARCH Pagametell
4	1818121	MADIRIA MILLER DIA LA
5	2/18/21	Superposition thebein

Backlog classes attendance sheet

1						OG CLASS TA		
1	S.NO.	ROLL NO.	21 [7 [2]	29/7/21	12/8/21	18/8/21	21/8/01	
-	1	19 CM A0201	P	P	P	P	P	
L	2	19WA0210	P	P	0	P	P	
1	3	19U11A0230	P	Þ	P	P	P	
1	4	20U45 A0242	P	A	P	P	P	
1	5	20USA0250	P	P	P	P	P	
	6	2005A0250	, b	. P	P	P	P	
1			AND ASSESSED FOR HUSELEY			The same of		
1			Minners in section ass	16 18 pt 4 (1949)	NORTH OF	ALC: NAME OF	WILLIAM STATE	
1			Salandi Chie man	The same of the same	do o gante	WEST 1/1/16	NUMBER AND DESCRIPTION OF	
1								
1		10035-200						
1		The second second		the Cult Line II	Sie lie hi	Can Cooped		
-								Name of the last
			THE RESERVE THE PARTY OF THE PA			Maria Paris	THE REAL PROPERTY.	THE YEST BOTH

FACULTY SIGN

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalle - 531 002



Approved by A.I.C.I.E., New Delhi & Permanently Affiliated to J.N.I.U.K., Kakinada)

NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act

An ISO 9001;2008; ISO 14001;2004 & OHSAS 18001;2007 Certified Institution

NH-16, Anakapalle, Visakhapatnam - 531002, A.P.

Ph : 9963981111, 9963694444 / Red diel.edu.in / DA: infiva diel.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

II B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE:

COURSE INSTRUCTOR

A. Krishna Hag

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

T-110	DATE	TOPICS COVERED
S.NO	DATE	10 Production
1	21/7/21	DC Generator working Find For
2	29 17/21	Commutation
3	12/8/21	DC Mofors
4	1818/21	Profess on Motor
5	21/8/21	EMF Commutation

Backlog classes attendance sheet

		DATE OF BACKLOG CLASS TAKEN					
CNO	ROLL NO.	21/7/21	29/7/21	121801	18/8/21	21/8/21	
S.NO.	19U4/A0220		P	P	P	P	
2		P	P	P	P	P	
1	1941A0230	2	4	Ď	P	P	
3	19U41A0242		71	D	D	P	
4	2004540250			D	B	D	
5	20045A0250	P	P	P		T	
			es minister la	on testing	Aug.		
			district to a				
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	The state of the s	Showski					
			THE METERAL AND THE				
					A	Mill of Ball	OF SECTION
		324			Disposition.	1	A CONTRACTOR OF THE PARTY OF TH
				and the same			

FACULTY SIGN

Head of the Department



Dadi Institute of Engineering & Technology
(Approved by A.I.C.E.E., New Delhi & Permanently Affiliated to J.N.T.U.K., Kakimada) NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapatle, Visakhapatnam - 531002, A.P.
Ph : 9963981111, 9963694444 / @ diet.edu.in / 60 : info:a diet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

II B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE:

2-19

COURSE INSTRUCTOR

J. Babu

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	TOPICS COVERED
1	21 7/21	Basic Scottelles
2	29/9/21	Travelishos
3	12/8/21	le chitelle le titels
4	18/18/21	Junction Diode Chalacteratics
5	21 [8/21]	Seul Conducto

Backlog classes attendance sheet

		MARKET		DATE OF BACKLOG CLASS TAKEN					
	S.NO.	ROLL NO.	217/21	29/7/21	12/8/21	18/8/21	21/8/21		
	1	19041A0230	, b	P	P	P	P		
	2	1904/140242	P	P	P	P	P		
	2	19041A0250	P	P	P	P	P		
	y	2004540210		P	P	P	P	adjuly of	
1		20U4SA0220	P	A	P	P	P		
N	6	2004510222	P	P	P	P	P		
		ZUU DUD		paste In					
t									
1	-								
+								Time cold File	
1								13.330	
1				700					
H					the furnished	O SHARE	Transfer or	The state of the s	
				00170311145 (1.25)					
1		HET THE SHALL THE		The second second second		Mark Assistance of the Control		A ATTENDA	

Head of the Dad! Institute of Engg. & Ieu Anakapalle - 531 002



Dadi Institute of Engineering & Technology

(Approved by A.I.C.T.E., New Delhi & Permanently Affillated to J.N.T.I. K., Kakimada)

NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapatle, Visakhapainam - 531002, A.P. Ph ; 9963981111, 9963694444 / @ diet.edu.in / S : infora die

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B. Tech

CLASS

II B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE:

COURSE INSTRUCTOR

Based on the End Marks Analysis, a Backlog Class has been scheduled for the student

_		
S.NO	DATE	TOPICS COVERED
1	21/7/21	Convelgence the sem
2	29 17/21	Divillaence Flieden
3	12/8/21	Amblel Circuit Caw
4	18[8[21	Pointing Hulem
. 5	21/8/21	flor tenstation

Backlog classes attendance sheet

			DAT	E OF BACKL	OG CLASS T		
S.NC		2117121	29/7/21	12/8/21	18/8/21	21/8/24	
1	19U41A0216	P	P	P	P	P	
2	1904140220	P	A	P	P	P	
3	20USA0210	P	P	P	P	P	
4	20USA0220		P	P	P	P	
5	20USA0231	P	P	P	P	P	
							79 19
							3.0 18-5
					t company Pality		
	NOT THE REAL PROPERTY.		AT CHEST SERVICE		Similar Maria		
					- acidiling		10010

FACULTY SIGN



Approved by A.L.C.T.E., New Delhi & Permanently Affiliated to J.S. L.C.K., Kellington N.AAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act Art 15O 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Carrified Imminution NSE-14, Anakapulle, Vinakhaputnem - 531402, A.P. Ph : *** 1981111; ** 9836911111 / ** dictaballe / E: infradictaballe

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

II B. Tech I-Sem.

ACADEMIC YEAR

COURSE NAME & CODE:

COURSE INSTRUCTOR

Based on the End Marks Analysis, a Backlog Class has been scheduled for the st

S.NO	DATE	TOPICS COVERED
1	2117/21	Vapora Power Cycles
2	29 17/21	Gas Tulbines
3	12/8/21	Impact of gets
4	1878[21	Hudraulic Turbines
5	21/8/21	Hydro Power Plant

Backlog classes attendance sheet

	145	DATE OF BACKLOG CLASS TAKEN					
S.NO.	ROLL NO.	21/7/21	29/7/21	12/8/21	18/8/21	2/18/21	
1	AU4140210	P	P	P	P	X	
2	19.04/140231	P	P	P	P	P	- 1 - 1 - 1
3	2014540220	P	P	P	2	P	
4	20U4SA0231	P	A	P	P	P	
5	2005A0242		P	P	P	P	
		HERE WELLS		511 54			
		THE STATE OF THE STATE OF					
			NAME OF		The state of		
			legiter	-	Bella Bar	77.7	
			Parking or A			-10,12	
				1		10.70	

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Techi.



Dadi Institute of Engineering & Technology

(Approved by A.L.C. E.E., New Delhi & Permanenty Affiliated in J.N.T.U.K., Kakinada)

NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act

An ISO 9001;2008; ISO 14001;2004 & OHSAS 18001;2007 Certified Institution

NH-16, Anakapatle, Visukhapatnam - \$31002, A.B.

Ph : 9963981111, 9963694444 / Mr. diet.edu.in / \$32 infoundiet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B. Tech

CLASS

II B. Tech II-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE:

COURSE INSTRUCTOR

EM I A. Krisha Nag

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	TOPICS COVERED
1	9 11 21	Compalatols
2	10/11/21	Galvanonie tell , Static & dynamic
3	12/11/21	Instrument frastliness
4	14/11/21	Mearcelement of Eulegy
- 5	15/11/21	gloc toodyna mont etce

Backlog classes attendance sheet

			DA	TE OF BACKL	LOG CLASS	TAKEN	
S.NC	ROLL NO.	9/4/21	10/11/21	12/11/21	14/11/21	15/11/2	
İ	194/40210	P	P	P	P	P	
2	19 UNA 02.30	P	P	A	P	P	
3	20045A02to	P	P	P	P	P	
4	2004540230	A	P	P	P	P	
5	2004540260	P	P	P	P	P	
-							
-							
19.7							
Marie 1	The state of the s						

FACULTY SIGN

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anavaralle - 531 002



Dadi Institute of Engineering & Technology

(Approved by A.I.C. I.E., New Delhi & Permanents Afficiand in J.N. I.A. h., habitation

NAAC Accredited Institute and Inclusion of section 2(f) & 12 (ft) of UGC Act

An ISO 9001;2008; ISO 14001;2001 & 0118A8 181001,2007 Certified Institution

NII-16, Anakapatte, Virakhapattam - 531002; A.P.

Ph : 9963981111, 9963694444 | mag diricedu.in | Co.S. Finfina diex.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

II B. Tech II-Sem.

ACADEMIC YEAR

COURSE NAME & CODE:

COURSE INSTRUCTOR:

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	TOPICS COVERED
1	9/11/21	Sunnaunce Test on DC Motor
2	10/11/21	1-0 Trasfduel
3	12/11/21	Protective Transamely
4	14/11/21	OCE COCTEST
5	15/11/21	Iron losses Curlosses of Transmiss

Backlog classes attendance sheet

		DAT	TE OF BACKL	OG CLASS T	AKEN	
S.NO. ROLL NO.	9/11/21	10/11/21	12/11/21	114/11/21	15/11/2	1
	DIE	Oliver	P	P	P	
11010000	D	P	D	P	P	
2 A0140518	0	P	5	P	Þ	
3 2005A0201	+	0	D	P	D	
4 2005 AD220	A	T	P	0	D	
5 2005 A0230	P	P	P	P .		
					F	
	Stored Stage Wall					
					Del Colon	
				-		
to the first term of the	CIDS-SERVED FREE L. C. C.					
	AND THE RESERVE AND A SECOND ASSESSMENT					
	Partie montenare		明阳州			
			agast)			

Head of the Department
Head of the Department
Electrical & Electronics Engg.

Of Engg. & Tech.
Dadi Intil Dane - 531 002
Anak Pane - 531

Dadi Institute of Engineering & Technology

(Approved by A.L.C.T.E., New Delhi & Permanently Affiliated to J.N.I.U.K., Kakinadas)

NAAC Accredited Institute and Inclusion of section 3(f) & 12 (ft) of UGC Act

An ISO 9001;2008; ISO 14001;2004 & OHSAS 18001;2007 Certified Institution

NH-16, Anakapalle, Visakhapatrum - 331002, A.P.

Ph : 9963981111, 9963694444 / @z diet.edu.in / 663 : Inform diet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM B.Tech

CLASS II B. Tech II-Sem.

ACADEMIC YEAR 2020-2021

COURSE NAME & CODE:

COURSE INSTRUCTOR

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	TOPICS COVERED
1	9/11/21	Basic Logic gates
2	iolula	miveral Gates
3	12/11/21	Combinational Cucuita
4	14/11/21	Sequential Circuit
5	15/11/2	Syno Sequential Concila

Backlog classes attendance sheet

•							
	The state of the s		DATE OF BACKLOG CLASS TAKEN				
S.NO.	ROLL NO.	9/11/21	10/11/21	12/11/21	14/11/21	15/11/21	
1	19 U(A0211	P	P	P	P	P	
2	190140220	P	P	P	P	P	
3	19U1A0230	D	P	D	P	P	
	190(HO250		· Þ	P	P	P	
7	20USA0246 20USA0230		P	D	D	P	
5	2005A0230	P				L	
	DESCRIPTION						
						Line and	
The state of							
1						Author	
-				Villa III			
				The Land			100000

FACULTY SIGN

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. And a - 531 002



Dadi Institute of Engineering & Technology
(Approved by A.L.C.T.K., New Delhi & Permanently Affiliated to J.N.T.U.K., Kakimada)
NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act
An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution
NII-16, Anakapalle, Visakhapatnam - 331002, A.P.
Ph : 9963981111, 9963694444 / Wey diet.edu.in / 6/3 i infocadiet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

B.Tech **PROGRAM**

II B. Tech II-Sem. CLASS

2020-2021 ACADEMIC YEAR

COURSE NAME & CODE: COURSE INSTRUCTOR:

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

-		TOPICS COVERED
S.NO	DATE	
1	9/11/21	Time les pouse Analysis
2	10/11/21	frequency lesponse thatyers
3	12/11/21	Stability Analysis
4	14/11/21	Root locus Aublysis
5	15/11/21	Sampling Weben
-		

Backlog classes attendance sheet

		DAT	E OF BACKL	OG CLASS T	AKEN	Britanii I
	01.110.		m les ha	Pertub	RIPIN	
S.NO. ROLL NO.	911121	Collis	1211/12	DILLE	D	
1 19U/A0230	P	P	P	P	P	
2 1911/40242	P	F		D	D	
3 20USA0215	P	P	P	P	T	
1 200	A	P	P	P		
4 2005A0220 5 2005A0220	P	P	P	P	P	
3 200370750						
				3 / 1		
				337.837		
					11-12-12-12-12-12-12-12-12-12-12-12-12-1	

FACULTY SIGN

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakaballe - 531 002



Dadi Institute of Engineering & Technology

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated in J.N.T.U.K., Kakinada)

NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle, Visakhapamam - \$31002, A.P.

Ph : 9963981111, 9963694444 / @ diet.edu.in / A infocadiet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

B.Tech **PROGRAM**

II B. Tech II-Sem. CLASS

PS-I A. V.S. lakshnii ACADEMIC YEAR COURSE NAME & CODE: COURSE INSTRUCTOR

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

TONO	DATE	TOPICS COVERED
S.NO	9/11/21	Renewable Juligy Soulces
2	10/11/21	Non-Renewable Energy Squies
3	12/11/21	Pow Thelmal tower Plant
4	14/11/21	Nucleal forces Plant
5	15/11/21	Tasiff & types

Backlog classes attendance sheet

				T OF DACKI	OC CLASS T	VKEN	PART OF THE PART
	The second second	- William Services	DAT	E OF BACKE	OG CLASS T	18/11/21	
S.NO.	ROLL NO.	911/21	10/11/21	12/11/1	11411111	ISITIA	
. 1	19 U4 1 A0210	P	P	P	P	P	
-		D	A	P	P	P	C . 1 314 THE
2	1904/A0223	7	D	D	D	D	
3	2045A0231	P	0	P	D	0	
4	DALICISAN256	P	P	P	1	F	
	200-1310-				PARTY . THE		
1					THE PARTY OF THE P		
		THE RESERVE OF THE PARTY OF THE					
1-22	AND DESCRIPTION OF THE PERSON					COLUMN TO A PROPERTY OF THE PARTY OF THE PAR	
	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND						
			ALC: NO.				
						// · · · · · · · · · · · · · · · · · ·	1 - 1 1 - 1 6
			design 1941				
			tion.			and the second	1000
				7 27 17 18 41			

FACULTY SIGN

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalle - 531 002

Dadi Institute of Engineering & Technolog

(Approved by A.I.C. I.E., New Delhi & Permanentis Affiliated in J.N. I.U.E., Rakinada
An INO 9001/2008; INO 14001/2004 & OHNAS IN001/2007 Certified Institution

Ph. 9003081111, 9003094444 , @c., diet.edu.in / 563 : Infoca diet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

al

III B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME &CODE

COURSE INSTRUCTOR

T. Ramesh babu

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	
1	10/0/21	TOPICS COVERED
2	12 1012	Power Clow ctudies
2	10 10 12	FDLF me flipds
1	18 18 12 1	Gauls - Seedal, Newton Rashson
4	10 921	171 Economic despatel
5	1219121	Pomel System Cfahlletin
		1 seem seem uy

Backlog classes attendance sheet

	Bigomand also	20 80 320 10 10 10 10 32	DAT	E OF BACK	OC CLASS T	ALLEN	distance)
S.NO.		12 18 (2)	13/8/21	19/2/2	OG CLASS T	13 19/31	
1	1804140210	P	P	D 01.41	1019121	1217121	
2	1804140216	P	P	P	D	D	
3	19045A0220	P	A	P	P	D	
4	18041A0216 19045A0220 19045A0223	P	P	Ь	P	5	
	November of the	yalan kanana kanuga	BEEL PROPERTY				
		et jo momentouse de			SOLD STREET		
			The respective of	The state of the			
14/10							
		1000					
	Les Mariana Care o	THE PROPERTY OF THE PARTY OF TH					
					Man of the	The base of the same	

FACULTY SIGN

HODertment Head of the Departments Engg.
Electrical & Electronics Engg.
Dadi Institute of Engg. & Tech.
531 002 Ans



Dadi Institute of Engineering & Technolog
(Approved by A.L.C.T.E., New Delhi & Permanendy Affiliated to J.N.T.U.K., Kakinada
NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act
An ISO 9001;2008; ISO 14001;2004 & 0118AS 18001;2007 Certified Institution
NH-16, Anakapaille, Visakhapatnam - 531002, A.R.
Ph : 996,3981111, 9963694444 / @cq. divi.edm.in / 200 : Info@diet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

III B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE

COURSE INSTRUCTOR

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	TOPICS COVERED
1	1218/21	Penewable Snelgy Sources
2	13/8/21	Solar Typer Celle
3	18/8/21	Thickman Riogan Power Plant
4	col8/21	Tidal Porget Plat
. 5	10/9/21	wind fower Plant

Backlog classes attendance sheet

		DATE OF BACKLOG CLASS TAKEN					
The state of the s	OF AP THE CH		DAT	E OF BACKL	OG CLASS I		LA STRANSPORT
S.NO.	ROLL NO.	12/8/21	13/8/21	18/8/21	10/9/21	10/9/21	
	1804140211	P	P	P	B	P	
2	1804/A0216	P	P	P		P	
3	19USA0220	P	P	P		P	
4	19USA0230		P	P	P	P	
5	19USA0242	P	A	P	P	P	
		STREET OF GREET					1000000
	San distribution						
	F BIGG A	Tree Financial Co.					
	The state of the s	Market 2, 500 mark					
		The grace - 540.70					
		Marie west / The					
		The second second					

FACULTY SIGN

Head of theopepartment Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalle - 531 002



Dadi Institute of Engineering & Technolog
(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to J.N.T.U.K., Kakimada
NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act
An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution
NH-16. Anakapatte, Visakhapatnum - 531002, A.P.
Ph: 9963981111, 9963694444/ @c diet.edu.in/ Da : infora diet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B. Tech

CLASS

III B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE :

COURSE INSTRUCTOR :

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

DATE	TOPICS COVERED ,
12[8/2]	Confinous time Signals
13/8/21	Analysis of CTS.
18/8/21	Discrete time signals.
10/9/21	Lineal time Towallast
12/9/21	LTI - CTS Signels
	DATE 12 8 2 13 8 2 18 8 2 10 9 2 12 9 2

Backlog classes attendance sheet

					Charles nad	197. 198	11 19 19 19 19 19 19 19 19 19 19 19 19 1
1	District to the second		DA	ATE OF BACK	LOG CLASS T	AKEN	
S.NO.		12/8/21	13/8/21	18/8/2		12 6/11	
1	1804/40211	P	P	P	P	P	
2	18U4/A0220	P	P	P	P	P	- Line water
3	180440232	P	P	P	P	P	
.4	18U41A0242	P	P	P	D	P	
5	1945A0203	P	P	P	6	D	
6	194540220	P.	A	P	D	P	
7	19U45A0230	P	P	D	P	P	. 100-00-00-00-00-00-00-00-00-00-00-00-00-
81	9045A0242	P	P	P	P	P	
	19 UY SA0250	P	P	D	D	P	
				79 7		All Plan	5 68 10. 6
	Taxalleria V		TOTAL SECTION				
		Teneral IV	TICH POINT				
				MARKET LEVEL	Part I had at the	The differ	the second

Head of the Department
Electrical & Electronics Engg.
Dadi Institute of Engg. & Tech.
Anakapalle - 531 002

Dadi Institute of Engineering & Technolog

(Approved by A.L.C.E.E., New Dethi & Permanently Affilhated to J.N.I.U.K., Kakinada

NAAC Accredited Institute and Inclusion of Section 2(f) & 12 (B) of UGC Act

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

Ph; 9963981111, 9963694444/ ** diet.edu.in/ ** infoca diet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

III B.Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME &CODE: COURSE INSTRUCTOR:

R-16

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	
1	12/8/21	TOPICS COVERED
2	12/8/21	RC Circuita with high pale fitte
3	18/8/21	distable multivibrate
4	10/9/21	Cample Coad traversto witch
5	12/9/21	Carrent Coca de
		Swife Strate

Backlog classes attendance sheet

1 2 10							
C N/O		1-101	DAT	E OF BACKL	OG CLASS TA	AKFN	
S.NO.	ROLL NO.	1218/21	13/8/21		10/9/21		
-	18041A0205	P	P	P	P	D D	
2	18041A0205 18041A0210	P	A	P	P	D	
2	194540215	D	P	D	5		
u	19UUSA026	D	D	D	-	P	
	110421020		l	P	P	P	
- transfer							
1 - 4 -							
1 3 1 2							

Head of the De Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalle - 531 002



Dadi Institute of Engineering & Technolog

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to J.N.T.U.E., Rabinsolu

NAAC Accredited Institute and Inclusion of section 2(f) & 12 (fb) of UGC Acc

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapulle, Visukhapatnum - 531002, 4.P. Ph : 9963981111, 9963694441 @ diet.edu.in (50) : imput

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING Backlog Classes information

PROGRAM

B.Tech

CLASS

: III B. Tech I-Sem.

ACADEMIC YEAR : 2020-2021

COURSE NAME &CODE : P +

COURSE INSTRUCTOR :

Based on the End Marks Analysis, a Backlog Class has been scheduled for the stu

S.NO	DATE	TOPICS COVERED
1	1218/21	1-0 feel mans Converte with et loan
2	13/8/21	3-0 Full unue (myestage
3	18/8/21	hall bridge Convertor
4	1019101	that would converted
5	12/9/21	Hatt basic scorelies

Backlog classes attendance sheet

				DAT	E OF BACKLO	DG CLASS TA	AKEN	
	S.NO.	ROLL NO.	12/8/21	13/8/21	18/8/21	10/9/21	12A /21	
	1	1844/A0216	P	P.	P	P	P	
	2	18UH 1 A0226	P	P	Ď	P	P	
	3	12U41A0230	P	P	P	P	P	
	.4	AU45A024	P	P	P	A	P	
	5	194540220	A	P	P	P	P	
3			ADA TENANT					- 3
	100			3				
				I LITTLE TO	10000			
					- 30	4.00	1265	
	3.4.				144	REAL PROPERTY.		
	3 14 1		Million (1991)			21.00		
	33							
ı								Jan Back Street

FACULTY SIGN

Head of the Operation of Engg. & Tech.



Dadi Institute of Engineering & Technolog

(Approved by A.I.C.T.E., New Delhi & Permanends Affilhand to J.N.I.U.K., Kukimulai

NAAC Accredited Institute and Inclusion of section 2(f) & 12 (ff) of UCL Acc

An ISO 9001:2008; ISO 14001:2004 & 0118A8 18001;2007 Corrifled Institution

NII-16. Anakapatle, Visal-hapanoon 331002, A.E.

Ph : 9963981111, 9963693444 (1888) diet.edu in 7 UCC (Inneadire.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING Backlog Classes information

PROGRAM

B.Tech

CLASS

III B. Tech II-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME &CODE :

COURSE INSTRUCTOR :

BECDdees h-16

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	TOPICS COVERED
1	9/11/21	Direct Though Control
2	10/11/21	Hucteria thave Control
3	12/4/21	Permenant Matrick Motor Control
4	14/11/21	Synchronous Moto Control
5	15/11/24	Electer magnetic thouse Control

Backlog classes attendance sheet

				DAT	E OF BACKL	OG CLASS TA	AKEN	
	S.NO.		9/11/21	10/11/21	12/11/21	14/11/21	15/UZI	
	1	1804140200	P	P	P	P	P	The state of
	2	1904140241	P	P	P	P	A	
	3	19045A0243	P	P	P	P	P	
	4	18U45A024A	P	P	P	P	P	
	5	18U45A0263	P	A	P	P	P	
	1	198U4SA0268	P	P	P	P	P	
	7	19U4SA0270	P	P	P	P	P	
9								

Head of the Hoppartment
Head of the Electronics Engg.
Electrical & Electronics & Tech.
Dadi Institute of Engg. 802
Anakanalie - 531 002



Oadi Institute of Engineering & Technolog

(Approved by A.I.C.T.E., New Delhi & Permanentic (Intraned in J. N. I.U. h., Rakhanda)

NAAC Accredited Institute and Inclusion of Social 200 & 12 (0) of Ute Act

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NII-16, Anakapathe, Washkapathan 351003, AC

Ph : 9963981111, 9963694444 / @gg diet.edo in / 64 (Intranediction)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

B.Tech

PROGRAM III B. Tech II-Sem.

CLASS ACADEMIC YEAR 2020-2021 COURSE NAME & CODE :

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students COURSE INSTRUCTOR

TOPICS COVERED Cault Analy SIS DATE 5.NO 9/11/21 1 2 3 4

Backlog classes attendance sheet

	Back	(log classes are				AND DESCRIPTION OF THE PARTY OF
S.NO. ROLL NO. J 18-14/140210 2 18-14/140231 3 18-14/140236 4 18-14/140236 5 18-14/140236	P		P P	CLASS TAI	KEN CS LUIZI PP	Cu

Head of the Hoomics Enorgy
Electrical & Electronics & Tech
Dadi Institute of Engl.
Anakapaile - 531 002

te of Engineering & Technolog

L. L. L. L. New Delhi & Permanenth Affiliand to J. N. L.U.K., Kakinada) NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act to INO 9001;200N; INO 14001;2004 & OHNAN 18001;2007 Certified Institution NH-16, Anakapolic, Visukhapatnam 331002, A.P.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

III B. Tech II-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE

R-16

COURSE INSTRUCTOR

Rand on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO DATE	TOPICŞ COVERED
1 9(11/21	8255 Architectul.
2 11/11/21	8051 MC Architectul
3 1311121	Types + Inferfació
4 (4/11/2)	Ito Interfacing
5 15/11/21	8086 System bus structule

Backlog classes attendance sheet

	7			DATI	E OF BACKLO	OG CLASS TA	KEN	
S.N		ROLL NO.	9/11/21	11/4/21	13/11/21	14/11/21	15/11/21	
	1	18U41A0220	P	P	P	P	P	
2	2	18U4(4023)	P	P	P	P	P	
3	3	1804140242	- P	P	P	P	P	
t		19045A0201	P	. P	P	P	P	
-	-	19U4SA0230	A	P	P	P	P	
1 6		19U4SA0242		P	P	P	P	
46	7	19U4SA0250	P	P	P	P	P	
	2	19045A0261	P	P	P	P	P	
(9	19045A0262	P	P	P	P	P	
	9							

Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalle - 531 002 Dadi Institute of Engineering & Technolog An ever interest the state of t

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING Backleg Classes information

MERSHAM

13. 1 beh

1111.19

III B. Feeh II-Sem.

ACADEMIC YEAR

3030-3031

COURSE NAME & CODE COURSE INSTRUCTOR

sand of the Est Marks Analysis, a Backing Class has been scheduled for the students

S.NO DATE	TOPICS COVERED
1 914 (2)	Imperance & algoriflus
5 6(116)	Analysis of alphiblians
3 (4)(1)	Depla Arst Scale
s jelila	Dynamic Programming

Backlog classes attendance sheet

1			DATE OF BACKLOG CLASS TAKEN					
	s.NO.	ROLL NO.	9/11/21	Johns	12/11/21	rulubi	15Lul21	
П		1904 [A020]	P	P	P	P	P	
П	2	1804140216	P	1	P	P	P	
	3	19045A0220	P	P	P	P	P	
	4	1964 SA6237	P P	P	P	P	P	
	5	9045A6280	P	P	P	P	P	
						Line		
L							Res.	PAGE 1
L								
2								
1								
-								
-							70	
L			The second second				1 1	

FACULTY SIGN

Head of the Department Electrical & Electronics Engo. Dadi Institute of Engg. & Tech. Anakapalle - 531 002



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM B.Tech

CLASS ACADEMIC YEAR

III B.Tech II-Sem. 2020-2021

COURSE NAME & CODE : COURSE INSTRUCTOR :

OOPS through JAVA R-16 K. Komali

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO DATE	TOPICS COVERED
1 10/11/21	Compater Programming Hierarchy
3 12 11 21	Java Development Programs
4 141(172)	Extending Classes data basis.

Backlog classes attendance sheet

1			The second secon					
1	- 1			DATI	E OF BACKL	OG CLASS TA	AKEN	
		ROLL NO.	9/11/21	10/11/21	12/11/21	14/11/21	15/11/21	
	S.NC		D	Collina	P	P	P	
	1	18U41A0210	1		6	P	P	
F	2	18041A0220	T T				0	
1	3	18U4/A023/	P	P	P	P	P	
1		1009111021	A		P	P	P	
1	4	19045A0216		5	D	Þ	P	
	5	19045A0220	P	P	<u> </u>	b	P	The same of the
IF	6	1945A0230	P	P	+		·	1
K	0	110 (31/02)						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F								We will be the
1								
	33							
-								
1-0-	23							
	- 34							
1	200						AND THE REAL	Addition to the same
1								
100								
	347							

FACULTY SIGN

Head of the Hopartment Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalie - 531 002



Dadi Institute of Engineering & Technology NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle, Visakhapatnam - 531002, A.P.

Ph : 9963981111, 9963691144 / - diet.edu.in / 50 : infora diet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING Backlog Classes information

PROGRAM

B.Tech

CLASS

IV B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE:

COURSE INSTRUCTOR:

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO	DATE	TOPICS COVERED
1	1218/21	Discharge lamps, MUESVlamps.
2	13/8/21	Flament lamps fluerscent langs.
3	17-18-121	Tractive Stesset, Specific Energy Consumption
4	10/9/21	Allesial weight
5	1219121	Quadilateral Speed time Cull

Backlog classes attendance sheet

		DATE OF BACKLOG CLASS TAKEN				
S.NO. ROLL NO.	12/8/21	13/8/21	17/8/21	10/2/21	12/9/21	
1 17U41A0206	P	P	P	P	P	
2 17 WIAD209	P	P	P	1	A	
3 1704/AD246	D	P	1	P	P	
4 1804.SA024	A	P	P	P	P	
5 18045A025	P	P	P	P	P	
6 18U45 A026		P	P	P	P	
100						
				100000000000000000000000000000000000000		
197	Balling or a line of	AL PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AN			The second second	

FACULTY SIGN .

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalle - 531 002

(Approved by A.L.C. L.E., New Delhi & Permanently Affiliated to J.N. I.U.K., Kakinada) NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle, Visakhapataam - \$31002, A.R. Ph : 996.1981111, 9963694444 / @ c diet.edu.in : 62 : Inforadiet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

IV B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE

COURSE INSTRUCTOR :

Resed on the End Marks Analysis, a Backlog Class has been scheduled for the students

DATE	TOPICS COVERED 19
1 1218/21	Differential Am Differs covel Transistor
2 (3/8/21	Sample, had ciorcei ta, OD Amp
3 19 [8(21	LPF, HPF, Bound base
1 10/9/21	Phase locked loops
5 12 19 121	D-A & A-D Converteus

Backlog classes attendance sheet

		DAT	TE OF BACKL	OG CLASS T	AKEN	
S.NO. ROLL NO.	12/8/21	13/8/21	17/8/21	10/9/21	12/9/21	
1 1741AD216		P	I.P	P	P	
1 17441AD216 2 17441AD229	P	A	P	A	P	
3 1704/140240	P	P	P	P	P	
4 1804540260	P	P	P	P	P	
5 18U45A0271	P	P	9	P	P	

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalle - 531 002

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act ISO 9001-2009 An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakapalle, Visakhapatnam - \$31002, A.P.

Ph : 9963981111, 9963694444/ @ diet.edu.in/ 60 : Infondiet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

IV B.Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE : COURSE INSTRUCTOR :

PSOC R-16 K-Svinivas Rav

Based on the End Marks Analysis, a Backlog Class has been scheduled for the students

S.NO DATE	
12/2/21	TOPICS COVERED
1 10121	load Cylves load della ten
2 13/01/21	speed load Characterrics
1019191	Static dynamic Analysis
4 (0)9()	DETC trastanel
3 12 12	SCADA EMS ternation

Backlog classes attendance sheet

				Langue Holling			
1 3		10 101	DAT	E OF BACKL	OG CLASS T	AKEN	
S.NO.	ROLL NO.	12/8/21	13/8/21	17/8/21	10/9/21	12/9/21	
1	17U4140210	B	P	D	D	D	
2	17U4/A0230	P	P	P	D	P	
3	18U4 5A0226	P	P	P		D	
4	18U45A0230	A	D	D	P	-	
5	18045A024A	D	N	D	P_	P	
	w whole to	V	F	P	P	P	
1 7 7 1							
2							1000
-							
				The second second second			and the same fine

Head of the Department Electrical & Electronics Engg.
Dadi Institute of Engg. & Tech.
Anakapalle 4 531 902 Dadi Institute of Engineering & Technology The first have been been dead for the same of the same the lights come forth with the control of the contr the same control and the same of the same

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING Backley Classes information

111111111 11/1/11 MAN MANNEY SALES ACCESS ALL FARREST HOW SHEEL SHEEL HAS

A Thy WAR ROW FROM 1545 153

constraint shi shi tradition were out white against it distribute in distribute the shi to some

110 0110	
1 12 14 21	Production Deliver Covered
1 1 1 1 1	and the second
1000	Acces of orchest
13/12/	Tarking worklier hedium
	the state transformer
	Backlay observ

Backing classes attendance sheet

1804140256 2 1804140256 3 1804540256 4 1804540256 5 180454028	12/8/31	ISING	PP	10/2/2) 10/2/2)	10 /3 (21)
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM					

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech, Anakapalle - 531 002



NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act
An ISO 9001:2009 150 An ISO 9001:2008: ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-16, Anakupalle, Visakhapatnam - \$\$1002, A.P. Ph : 9963981111, 9963694444 / . diet.edu in (62) : infoa diet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING Backlog Classes information

PROGRAM

: B.Tech

CLASS

: IV B. Tech I-Sem.

ACADEMIC YEAR : 2020-2021

COURSE NAME &CODE : Trityumentation R-16

COURSE INSTRUCTOR : D. R. Mobiles h

Bused on the End Marks Analysis, a Backlog Class has been scheduled for the students

SNO DATE	, TOPICS COVERED .
1 12/8/21	Transducers
2 13/8/21	Analytical & Optical Instrumentation
3 (+(47)	Service Successions
5 12 19 121	Industrial Instrumentation

Backlog classes attendance sheet

	DATE OF DACKLOS CLASS TAVEN							
	DATE OF BACKLOG CLASS TAKEN							
S.NO. ROLL NO.	12/8/21	13/8/21	17/8/21	109121	12/9/21			
1 17/14/140206	P	P	P	P	P			
2 174 MIA0216	P	. •	P	P	P			
3 121214218	P	P	P	P	P	in the second		
4 1744 (A0240	A	P	P	P	P			
5 1AU45A213	P	P	P	P	P			
6 18045A0230	P	P	P	P	P			
0 100-1010								
1000 1000 1000								
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	1 7 2							
	No. of Contract of							

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. & Tech. Anakapalie - 531 002

Appeared by A.L.C.KE., New Delhi & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC Accredited Institute and Inclusion of section 2(f) & 12 (B) of UGC Act An ISO 9001; 2008; ISO 14001; 2004 & OHSAS 18001; 2007 Certified Institution NH-16, Anakapalle, Visukhapatnam - 531002, A.P. Ph : 9963981111, 9963694444 (diet.edu.in / 50 : infourdiet.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING **Backlog Classes information**

PROGRAM

B.Tech

CLASS

IV B. Tech I-Sem.

ACADEMIC YEAR

2020-2021

COURSE NAME & CODE :

COURSE INSTRUCTOR :

Backlog Class has been scheduled for the students

DATE	TOPICS COVERED
5.00 1018/21	Clarra IIII
1 1000	of the Mora
2 302	Reluctance kinto
3 1218(21)	Hyprid Polyclana Tlata
10/9/21	Change Hall
12/0/21	Supple Moro
5 (219/21)	I nouction Motor

Backlog classes attendance sheet

-										
		DATE OF BACKLOG CLASS TAKEN								
S.NO.	ROLL NO.	v 18121	CB/8/21	17/8/21		12/9/21				
1	1741A0210	P	P	D	P	P				
3	1704/A0220	P	D	P	P	6				
2	1804SA0236	D	b	D	P	D				
u	18045 A0242	D	· A	D	6	T				
5	18045A0261	- 1	6	1	-	P				
3	19704740761	P	T	P	P	P				
		AND DESCRIPTION								
		BARRA MINER	71985			2-03-03-0				
	群 通常 3									
	1	The same of the sa								

Head of the Department
Electrical & Electronics Engg
Dadi Institute of Engg
Anakaballa 531 op2