



D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY
 (AUTONOMOUS)
 Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada
 Accredited by NBA (B. Tech - CSE, ECE & EEE) & NAAC with A++ Grade
 Ph: 08816-221238 Email: dnrcet@gmail.com website: <http://dnrcet.org>

DEPARTMENT OF CIVIL ENGINEERING

SYLLABUS COVERAGE DETAILS

II-I Sem Academic Year: 2024-25

01/08/2024 to 15/08/2024

S.No	Subject Name	Name of the faculty	Number of periods take during last fifteen days	Number of Units completed	Percentage of syllabus covered in current unit	Signature of faculty	Remarks by HOD	Remarks by Dean academics
1.	NM&SM	Ms. P. Keerthi	10	II	50%	P. Keerthi		
2.	UHV	Ms. Ch. Rathavalli	10	II	50%			
3.	Surveying	Mr. M. Yesurathnam	10	2 units	50%			
4.	SM	Mr. Ch. Vinay Chandra Sekhar	10	I	50%	ch		
5.	FM	Dr. M. L Kumar	12	2 1/2 units	50%			
6.	ES	Mr. A. Kishore	4	II	50%		topic?	topic?
7.	SFW-1 Lab	Mr. M. Yesurathnam	3	4 Exp				
8.	SM Lab	Mr. Ch. Vinay Chandra Sekhar	3	i		ch		
9.	BPD	Mrs. V.S Divya Teja	12	A Exp	40%			

HOD
 13/08/24

Dean Academics

D.N.R. College of Engg. & Tech
 BHIMAVARAM
 Principal



D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada
Accredited by NBA (B. Tech - CSE, ECE & EEE) & NAAC with A++ Grade
Ph: 08816-221238 Email: [dnrcet@gmail.com](mailto:dnrct@gmail.com) website: <https://dnrcet.org>

DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2024-25

Attendance Status of II B. Tech 1st Sem

Date: 15/09/2024

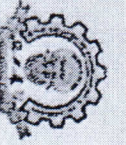
Class	PIN numbers of students those who have <65%	PIN numbers of students those who have 65% < A < 75%	PIN numbers of students those who have >75%	Reviewed Date	Remarks
II B.Tech (CE)	239P1A0103	239P1A0101, 249P5A0102	239P1A0102, 249P5A0101, 249P5A0103, 249P5A0104, 249P5A0105, 249P5A0106	15/09/2024	

Head of the Department

Dean Academics

Principal

PRINCIPAL
D.N.R. College of Engg. & Tech
BHIMAVARAM-534 202



D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY
Approved by AICTE-New Delhi, Permanently Affiliated to JNTUK-Kakinada
Accredited by NAAC at A++ Grade, Balusumudi, Bhimavaram-2
Department of Civil Engineering

Branch: C.E

Year: 2nd

Academic Year: 2024-25

Semester: 2nd

Working Day No:

Date: 18/9/24

S.No	Name of the Subject	Name of the Faculty	Absentees	Total Absents	Unit / Topic Covered	Signature of Faculty	Signature of Class Representative
1	ES	A.V. Shore	Reg-103	1	Revision Form 1		
2							
3	Pop	V.S. Dyarvesa	Reg-103	1	foundations		
4	Pop						
5	ES	S. Harsidha Khan	Reg-103	1	tidoral burn		
6	UHV	Ch. Raghavulu	Reg-103	1	Process		
7	NMSTA	P. Veeranna	Reg-103	1	Probability		

Signature of Class Incharge

PRINCIPAL
Signature of HoD
Department of Engg. & Tech
BHIMAVARAM-534 202



D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY
Approved by AICTE-New Delhi, Permanently Affiliated to JNTUK-Kakinada
Accredited by NAAC at A++ Grade, Balusumudi, Bhimavaram-2
Department of Civil Engineering

Branch: C.E

Year: 2nd Year

Academic Year: 2024-25

Semester: 2nd

Working Day No:

Date: 17/09/24

S.No	Name of the Subject	Name of the Faculty	Absentees	Total Absents	Unit / Topic Covered	Signature of Faculty	Signature of Class Representative
1	NMGM	P. Veerthi	Reg - 103 L.E = 106	2	Probability.		
2	VHV	CH. Rathnavalli	Reg - 103 L.E - 106	2	Trust / wishwas		
3	SM.	CH. Viray	Reg - 103 L.E - 106	2	Smily sponsored team problems		
4	FM.	M.L. Kumar	Reg - 103 L.E - 106	2	tu f. - 11		
5	Survey	M. Yesu Rathnam	Reg - 103 L.E - 106	2	Finding R1 values.		
6	EM	M.L. Kumar	Reg - 103 L.E = 106	2	—		
7	COVN	M. Yesu Rathnam	Reg - 103 L.E - 106	2	Counseling.		

Signature of Class Incharge

Signature of HOD

PRINCIPAL
D.N.R. College of Engineering & Technology
Bhimavaram-2

PRINCIPAL
D.N.R. College of Engineering & Technology
Bhimavaram-2



D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY
Approved by AICTE-New Delhi, Permanently Affiliated to JNTUK-Kakinada
Accredited by NAAC at A++ Grade, Balusumudi, Bhimavaram-2
Department of Civil Engineering

Branch: C.E

Year: 2nd

Academic Year: 2022-23

Semester: 2

Working Day No:

Date: 6/9/24

S.No	Name of the Subject	Name of the Faculty	Absentees	Total Absents	Unit / Topic Covered	Signature of Faculty	Signature of Class Representative
1	UHV	CH.Rathnavali	2408572102 23080103	1	tutorial hour -		teah
2	Lib	vs.diyateka	2408572102 23080103	1	library.	R	teah
3	ES	Meesha Khan	LE-102 23080103	1	tutorial hour	sh	teah
4	SM	C.H.Vinay	C.E-102 23080103	1	class test	sh	teah
5				2			teah
6				2			teah
7				2			teah

Signature of Class Incharge

Signature of HoD

[Handwritten Signature]

PRINCIPAL
D.N.R. College of Engg. & Tech
BHIMAVARAM-2

D N R COLLEGE OF ENGINEERING & TECHNOLOGY

D. M. ANJAN KUMAR
 BE, PH.D., MICE, MIE, MIBTE, MIRC.
 PRINCIPAL

K V S SRISHA
 BLISC, PGDAN
 LIBRARIAN

WORKING HOURS

WORKING DAYS : 08:00 AM TO 08:00 PM
 SUNDAYS : 10:30 AM TO 01:00 PM
 ISSUE TIMINGS : 08:30 AM TO 05:00 PM

NUMBER OF TITLES : 8011
 NUMBER OF VOLUMES : 39967
 NUMBER OF JOURNALS : 45 ONLINE 2659
 AREA OF LIBRARY : 7750 SQ. FT

DEPARTMENT	VOLUME	TITLE	JOURNAL	E-RESOURCES
CIVIL	6614	1383	14	DELNET
EEE	4954	1108	10	UN-APORCET PW-DNR5383
MECH	5908	1237	10	
ECE	6516	1361	14	KNIBBUS
CSE	7586	1893	15	UN-MAIL ID PW-US EN KNIBBUS
ADS	1637	205	15	
AIML	1738	172		NOL
MBA	5014	652	6	SWAYAM NPTEL
TOTAL	39,967	8,011		JOURNAL TOCS

SC & ST	1084	164	
PROJECTS	746	746	
BACK VOL	380	380	
COMPLEMENT	1580	1580	
RAREBOOKS	1019	1019	
TOTAL	4,809	3,889	

umar
 PRINCIPAL
 College of Engg. & T
 RAM-534 2

Content

Materials

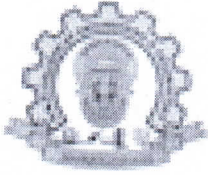
- eContent – CIVIL
- eContent – EEE
- eContent – MECH
- eContent – ECE
- eContent – CSE
- eContent – H&S

DNRCET VIDEO CONTENT

- Sample Video – CIVIL
- Video Content – EEE
- Video Content – MECH
- Video Content – ECE
- Video Content – CSE
- Video Content – H&S

H. Anand Kumar

PRINCIPAL
J.N.R. College of Engg. & Tech
BHIMAVARAM-534 202



D.N.R.COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)
(Code: 9P)

Approved By AICTE, New Delhi., Affiliated to JNTUK, Kakinada.
Balusumudi, BHIMAVARAM - 534202 West Godavari District, Andhra Pradesh, India.

Tel : 08816 - 221237,

STUDENT FEEDBACK

Faculty : MANDA YESURATNAM
Subject : 3.Geotechnical Engineering - I (B.Tech, 3/4 Semester-I, CIVIL Sec-A)
Academic Year : 2024 - 2025
Phase : Phase-1

Sl.No	Question	Excellent	Good	Average	Poor	Q.Wise Total	Q.Wise %
1	Does the teacher come prepared to lessons?	3	1	0	1	16	80.00
2	Does the teacher present the lessons clearly and orderly?	2	1	1	1	14	70.00
3	Does the teacher speak with clear voice and effective body language?	3	1	0	1	16	80.00
4	Does the teacher command students' attention and give response to students' doubts and questions?	2	1	1	1	14	70.00
5	Does the teacher possess depth of knowledge in subject?	2	1	0	2	13	65.00
6	Is the teacher available outside class hours to clarify doubts on request by students?	3	1	0	1	16	80.00
7	Does the teacher use the black board effectively?	3	0	1	1	15	75.00
8	Is the teacher regular and punctual?	3	1	0	1	16	80.00
9	Do you find the teacher impartial and honest in paper valuation and personal remark making?	2	1	1	1	14	70.00
10	Is the teacher capable of keeping the class under control?	3	1	0	1	16	80.00
Total		26	9	4	11		
Total Points		104	27	8	11	150	75.00

No.Of Students Posted	5
Total Percentage Awarded to The Faculty	75.00
Grade of Faculty	Good

*Excellent (4) : $\geq 90\%$ *Good (3) : $\geq 75\%$ & $< 90\%$

*Average (2) : $\geq 60\%$ & $< 75\%$ *Poor (1) : Below 60 %

Formula: Total Obtained Points/(Max Points(i.Excellent-4) * No.Of.Students * NoOfQuestions)

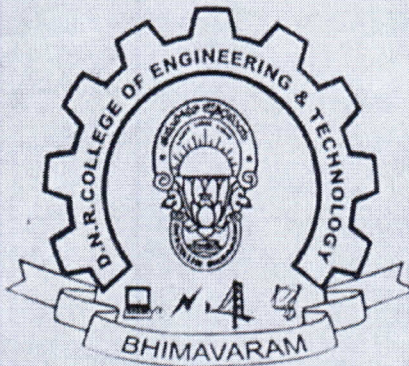
H. Anandkumar
PRINCIPAL
D.N.R. College of Engg. & Tech
BHIMAVARAM-534 202

D.N.R.

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi; Affiliated to JNTUK-Kakinada, SBTET-A.P.

Balusumudi, Bhimavaram - 534 202



B.Tech / M. Tech / MBA

LAB ATTENDANCE REGISTER

Batch : Mechanical Regulation : R 20

Time Table

DAY	MON	TUE	WED	THU	FRI	SAT
PERIOD	5, 6, 7				5, 6, 7	
TIMING	1.50 to 2.40 PM				1.50 to 2.40 PM	

Faculty Details :

NAME OF THE FACULTY : Mr. Pandu Ranga Rao
 DEPARTMENT : Mechanical Engineering
 DESIGNATION : Asst. prof.

Subject Details :

YEAR & SEM : III B.Tech, II SEM A.Y. 2022-23
 BRANCH : Mechanical
 NAME OF THE SUBJECT : Measurements & Metrology Lab

M. Ramesh Men
 PRINCIPAL
 College of Engg. & Tech
 BHIMAVARAM - 534 202

ACADEMIC CALENDER

Description	From	To	Weeks
Commencement of Class Work	9-1-2023	7-5-2023	16
Internal Lab Exam -I			
Internal Lab Exam -II			
Practical Examinations	15-5-2023	20-5-2023	
Theory Exams	22-5-2023	3-6-2023	

Fill the below columns after completion of the Lab Examination

Description	Internal Lab Exam-I	Internal Lab Exam-II
Date of Examination	5-5-23	
Evaluation Completed on	6-5-23	
Sign of HOD	F H A	

Note :

1. The Principal shall make efforts to make good the lowest working days, if any by conducting extra-classes so as to adhere to the minimum working day's norm : 90days/semester.
2. If the student is Absent for the class, Mark as 'A' with red ink
3. The faculty has to enter the Lab Exam marks in the respective columns
4. In day to day evaluation, the allotment of marks should be discrete, taking into consideration--the Student skills, Accuracy, Recording & Performance in viva voce of the task assigned.
5. Each student has to write a record or a log book for assessment purpose
6. Records pertaining to internal assessment marks of both Theory & Practical subjects are to be maintained for official inspection
7. Lab Examination Question paper should cover all the experiments as prescribed by JNTUK-Kakinada

CLASS TIME TABLE

Timings	1	2		3	4		5	6	7
Period									
Mon			Break			Lunch	← 8:30 AM Lab →		
Tue									
Wed									
Thu									
Fri									
Sat									
								← 11 AM Lab →	

Faculty

F H A
HOD

IQAC

PRINCIPAL
JNTU College of Engg. & Tech
ENIMAVARAM-534 210



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA-533003, Andhra Pradesh, India
DEPARTMENT OF MECHANICAL ENGINEERING

III Year - II Semester	L	T	P	C
	0	0	3	1.5
Measurements & Metrology lab				

Course objectives:

- 1) To demonstrate the calibration experiments with different gauges, transducers, thermocou and temperature detector.
- 2) To demonstrate the calibration experiments with rotameter, seismic apparatus.
- 3) To demonstrate the calibration experiments with vernier calipers, micrometer, height and d gauges.
- 4) To analyze various machine tools for their alignment.
- 5) To measure angular and taper measurements, straightness, surface roughness.

Note: At least 8 experiments from each lab are to be conducted

MEASUREMENTS LABORATORY

1. Calibration of pressure gauge. ✓
- ✗ 2. Calibration of transducer for temperature measurement.
3. Study and calibration of LVDT transducer for displacement measurement.
4. Calibration of strain gauge.
5. Calibration of thermocouple.
6. Calibration of capacitive transducer.
- ✗ 7. Study and calibration of photo and magnetic speed pickups.
- ✗ 8. Calibration of resistance temperature detector.
9. Study and calibration of a rotameter.
- ✗ 10. Study and use of a seismic pickup for the measurement of vibration amplitude of an engine at various loads.

METROLOGY LABORATORY

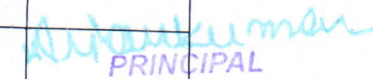
1. Calibration of vernier calipers, micrometer, vernier height gauge and dial gauges.
2. Measurement of bores by internal micrometers and dial bore indicators.
3. Use of gear tooth vernier caliper for tooth thickness inspection and flange micrometer f checking the chordal thickness of spur gear.
4. Machine tool alignment test on the lathe.
5. Machine tool alignment test on drilling machine.
6. Machine tool alignment test on milling machine.
7. Angle and taper measurements with bevel protractor, Sine bar, rollers and balls.
8. Use of spirit level in finding the straightness of a bed and flatness of a surface.
9. Thread inspection with two wire/ three wire method & tool makers microscope.
- ✗ 10. Surface roughness measurement with roughness measuring instrument.

H. Arunkumar
PRINCIPAL
J.N.R. College of Engg. & Tech.
BHIMAVARAM-534 207

Batch-8	209P1A0327	VELAGALA PREM ADITYA REDDY	
	209P1A0328	VELAM VENKATA PANDU RANGA RAO	
	219P5A0301	A.Anantha Rao	
Batch-9	219P5A0302	AMBATI LOVELY	
	219P5A0303	BALLE SANDEEP	
Batch-10	219P5A0304	BODDETI TAGORE VENKATA SIVA GANAPATHI	
	219P5A0305	CHAKRADHAR VEERLA	
Batch-11	219P5A0306	CHEBROLU JHANSI KEERTHI SESHU	
	219P5A0307	GARIKIMUKKU ABHINAV	
Batch-12	219P5A0308	GUDALA RAJESH	
	219P5A0309	IPPILI JAYARAM	

Group-B

BATCHES	HT No.	Name of the Candidate	Remarks
Batch-1	219P5A0310	JELLA TEJA KISHORE	
	219P5A0313	KAKARAPARTHI SRI SAI SHANKAR	
	219P5A0314	KALAPUREDDI PAVAN KUMAR	
Batch-2	219P5A0315	KANTHETI NAGA SRINU	
	219P5A0316	KATAKOTA KRISHNA SAI PRASAD	
	219P5A0318	KONA DURGA PRASAD	
Batch-3	219P5A0319	MADABATHULA SYAM KUMAR	
	219P5A0320	MADDA DAIVA VARAM	
	219P5A0321	MAGAPU BHARATH KUMAR	
Batch-4	219P5A0322	MALABALA SRINU	
	219P5A0323	MALLA ADI VENKATA GANESH	
	219P5A0324	MALLA TEJESWAR	


 H. Ananthakumar
 PRINCIPAL
 J.N.R. College of Engg. & Tech
 BHIMAVARAM-534 20

Batch-5	219P5A0326	MENNI MAHESH SATYA KISHORE	
	219P5A0327	MORICE PRAJEETH KUMAR	
	219P5A0328	MUNAKALA DILEEP KUMAR	
Batch-6	219P5A0329	NAGALLA SAI BABA	
	219P5A0330	NADELLA RAM SAINADH	
	219P5A0331	NAKKULLA PRASAD	
Batch-7	219P5A0332	NIMMALA PAVAN DURGA SURESH	
	219P5A0333	NOKKU VIJAY KUMAR	
	219P5A0334	NUNNABOINA CHANDUSRINIVAS	
Batch-8	219P5A0335	PALA AYYAPPA	
	219P5A0336	PEDDA VASU	
Batch-9	219P5A0337	SIDDA SAI SANKAR	
	219P5A0338	SIRAPURAPU RAJU APPALANAIDU	
Batch-10	219P5A0339	SIRIKI JAGADEESH	
	219P5A0340	SRIRANGAM NAGA VEERA SUBRAHMANYAM	
Batch-11	219P5A0341	TAMMA RAVI SAI DURGA PRASAD	
	219P5A0342	TOLETI VENKATA SAI PAVAN	
Batch-12	219P5A0346	VEGIVADA SURESH	
	219P5A0347	VISWANADHAM YASHODHAR	


Faculty incharge

H. Arunkumar

PRINCIPAL
J.N.R. College of Engg. & Tech
BHIMAVARAM-534 207



D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY:: BHIMAVARAM
DEPARTMENT OF MECHANICAL ENGINEERING
III B.Tech ME, II SEM A.Y: 2022-23

THERMAL ENGINEERING LAB

Group-A

Bat ch no	We ek 1	We ek 2	We ek 3	We ek 4	We ek 5	We ek 6	We ek 7	We ek 8	We ek 9	We ek 10	We ek 11	We ek 12	We ek 13	We ek 14	We ek 15	
1	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	
2	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	
3	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	
4	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	
5	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	
6	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Lab internal
7	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	
8	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	
9	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	
10	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	
11	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	
12	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	

NOTE: In this Lab per single Batch Maximum 3 students are assigned


Faculty Signature



PRINCIPAL
D.N.R. College of Engg. & Tech
BHIMAVARAM-534 202

Group-B

Bat ch no	We ek 1	We ek 2	We ek 3	We ek 4	We ek 5	We ek 6	We ek 7	We ek 8	We ek 9	We ek 10	We ek 11	We ek 12	We ek 13	We ek 14	We ek 15	
1	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	
2	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	
3	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	
4	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	
5	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	
6	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Lab inter nal
7	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	
8	Ex-8	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	
9	Ex-9	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	
10	Ex-10	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	
11	Ex-11	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	
12	Ex-12	Ex-13	Ex-14	Ex-15	Ex-1	Ex-2	Ex-3	Ex-4	Ex-5	Ex-6	Ex-7	Ex-8	Ex-9	Ex-10	Ex-11	

NOTE: In this Lab per single Batch Maximum 3 students are assigned


Faculty signature

H. Anand Kumar

PRINCIPAL
M. R. College of Engg. & Tech
MIDIANARAM-534 202

Program Outcomes (PO)

Engineering Graduates will be able to:

1. **Engineering knowledge** : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis** : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions** : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems** : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage** : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

The engineer and society : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

Environment and sustainability : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

Individual and teamwork : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

7. **Communication** : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
8. **Project management and finance** : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning** : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

H. Arunkumar
PRINCIPAL
J.N.R. College of Engg. & Tech
BHIMAVARAM-534 207

Teaching Dairy

Unit No/ Topic No	Date	Period	Topic Covered	Sign
	9/1/23	5.6.7	Group-B, Introduction	
	20/1/23	5.6.7	Batch Group-A Introduction	
	23/1/23	5.6.7	Group-B cycle of expts	
	27/1/23	5.6.7	Group-A cycle of expts	
	30/1/23	5.6.7	Group-B cycle of expts	
	2/2/23	5.6.7	Group-A cycle of expts	
	6/2/23	5.6.7	Group-B "	
	10/2/23	5.6.7	Group-A "	
	13/2/23	5.6.7	Group-B "	
	17/2/23	5.6.7	Group-A "	
	20/2/23	5.6.7	Group-B "	
	24/2/23	5.6.7	Group-A "	
	27/2/23	5.6.7	Group-B "	
	3/3/23	"	" "	
	20/3/23	"	" "	
	24/3/23	"	Group A "	
	27/3/23	"	Group-B "	
	31/3/23	"	Group-A "	
	3/4/23	"	Group-B "	
	10/4/23	"	" "	
	17/4/23	"	" "	
	21/4/23	"	Group-A "	
	24/4/23	"	Group-B "	
	28/4/23	"	Group-B "	
	8/5/23	"	lab internal for G-B	
	5/5/23	"	lab internal for G-A	

PRINCIPAL
 J.N.R. College of Engg. & Tech
 BHIMAVARAM-534 202

Cl.No.	10	11	12	14	15	16	17	18	19	20	21	22	23	24	25	26	27	Total Classes Conducted	
	Date																	Present	%
Period	5.60	5.60	5.60																
	18	21	24																
	24	27	30																
	27	30	33																
	18	21	24																
	30	33	36																
	21	24	27																
	A	21	24																
	15	18	21																
	15	18	21																
	24	27	30																
	21	24	27																
	27	A	30																
	18	21	24																
	15	18	21																
	12	15	18																
	24	27	30																
	18	21	24																
	24	27	30																
	18	21	24																
	18	21	24																
	21	24	27																
	24	27	30																
	30	33	36																
	24	27	30																
	15	18	21																
	27	30	33																
	24	27	30																
	21	24	27																
	27	30	33																
	30	33	36																
	24	27	30																
	21	27	30																

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]
PRINCIPAL
J.N.R. College of Engg. & Tech
BHIMAVARAM-534 202

Cl.No.	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	Total Classes Conducted	
Date	10/4	17/4	24/4	1/5															
Period	5.67	5.67	5.67	5.67														Present	%
	30	33	36	39															
	33	36	39	42															
	27	30	33	36															
	24	27	30	33															
	27	30	33	36															
	21	24	27	30															
	27	30	33	36															
	30	33	36	39															
	30	33	36	39															
	24	27	30	33															
	30	33	36	39															
	24	27	30	33															
	29	29	30	33															
	33	36	39	42															
	30	33	36	39															
	27	30	33	36															
	30	33	36	39															
	27	30	33	36															
	33	36	39	42															
	21	24	27	30															
	24	27	30	33															
	33	36	39	42															
	27	30	33	36															
	30	33	36	39															
	30	33	36	39															
	33	36	39	42															
	33	36	39	42															
	30	33	36	39															
	33	36	39	42															
	27	30	33	36															
	30	33	36	39															

[Handwritten signature]

[Handwritten signature]
 PRINCIPAL
 J.N.R. College of Engg. & Tech
 BHIMAVARAM-534 202

J A H



D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY

AUTONOMOUS

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

(Accredited with A⁺⁺ Grade by NAAC)

Balusumudi, Bhimavaram - 2,

Ph: 08816-221238, Email: [dnrcet@gmail.com](mailto:dnrctet@gmail.com), website: <https://dnrcet.org>

Department of Civil Engineering

Circular

II - I LAB INTERNAL EXAM SCHEDULE

A.Y 2024 - 25

Date: 06-11-2024

It is hereby informed that Practical Examination for II Year B.Tech I semester Regular is going to conduct on the dates mentioned below.

II - I Semester (R23)

S.No	NAME OF THE LAB	Reg No	Date & Time	Internal Examiner
1	STRENGTH OF MATERIALS LAB	Batch 1 (08 Students) : 239P1A0101 to 229P1A0102, 249P5A0101-249P5A0106	08-11-2024 (10 AM to 4 PM)	Mr. CH Vinay Chandra Sekhar Cell : 8125753662
2	SURVEYING FIELD WORK LAB	Batch 1 (08 Students) : 239P1A0101 to 229P1A0102, 249P5A0101-249P5A0106	09-11-2022 (10 AM to 4 PM)	Mr. M Yesuratnam Cell:9491084808
3	BUILDING PLANNING AND DRAWING LAB	Batch 1 (08 Students) : 239P1A0101 to 229P1A0102, 249P5A0101-249P5A0106	11-11-2024 (10 AM to 4 PM)	Mrs. V S Divya Teja Cell: 7331135547

Internal Exam Coordinator

HOD, CE of TUP

Head of the Department
Civil Engineering
DNR College of Engg. & Tech.
BHIMAVARAM-534 202.



D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY
Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
BALUSUMUDI, BHIMAVARAM, W. G. Dist., A.P., PIN-534 202

Department of Civil Engineering

Date: 18/02/2023

Department Committee (DC) Minutes of Meeting
08 February, 2020 at 3:30 PM

Agenda:

1. Project allocation for final-year students
2. Workshops
3. Internship topics and evaluation process
4. Discussion on the Department Budget proposal for A.Y 2024-2025
5. Any other item with the permission of the chair.

The meeting started at 3:30 pm with the welcome speech by the Head of the Department, Dr. S. NAGESWARA RAJU.

The points mentioned in the agenda were discussed and the details are listed below:

Item No. 1: The area of interest in project works is discussed and sponsorship programs are planned for project works

Item No. 2: It is advised to conduct Workshops on ever-changing re and software related to Civil Engineering

Item No. 3: Internship reviews are planned and the evaluation process on internship work is discussed.

Item No. 4: discussion on budget proposals from all lab incharges and coordinators.

Item No. 5: No other agenda to discuss hence, advised to conclude.

The minutes of the Department Committee will be forwarded to PAC for review.

The meeting concluded at 4:45 pm with a vote of thanks by Dr. S. Nageswara Raju, Head of the Department, Civil Engineering.

Head of the Department

Copy to:

1. Department Committee (DC), Civil Engineering Department, DNR CET
2. Department Advisory Committee (DAC), Civil Engineering Department, DNR CET
3. Copy to File