2018-19 Remedial Classes Schedule



GRIET/PRIN/15B/G /18-19

6 Feb 2019

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY REMEDIAL CLASSES 2018-19 CIRCULAR

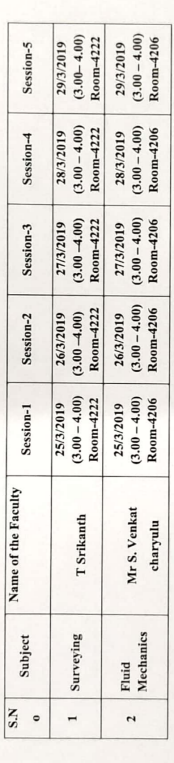
FINISHING SCHOOL

This is to inform you all that Remedial Classes will be held for academically weak students from March to April 2019. List of students and time tables are sent to individual departments.

Dean Firehing School

Gokaraju Rangaraju Institute of Engineering and Technology

Finishing School
Remedial Classes Schedule II-I Semester 2018-19







(OD)

Gokaraju Rangaraju Institute of Engineering and Technology

Finishing School
Remedial Classes Schedule III-I Semester 2018-19

Session-5	29/3/2019 (3.00 – 4.00) Room-4204
Session-4	28/3/2019 (3.00 – 4.00) Room-4204
Session-3	26/3/2019 27/3/2019 (3.00 – 4.00) (3.00 – 4.00) Room-4204 Room-4204
Session-2	26/3/2019 (3.00 – 4.00) Room-4204
Session-1	25/3/2019 (3.00 – 4.00) Room-4204
Name of the Faculty	Dr.V.Srinivasa Reddy
Subject	Advanced Structural Analysis
S.N	-



From Dean, Finishing school GRIET.

To The HOD CE GRIET

Request for faculty and Class rooms to conduct Remedial classes.

Sir/Madam,

This is to inform you that Finishing school of GRIET is conducting Remedial classes for B. Tech II year and III year, students to clear their backlogs of Sem-I.

To conduct the classes, we request you

1) Permit us to use 3 class rooms from 3.00PM -4.00PM from 15 March 2019 to 15 April 2019.

2) Nominate faculty to teach the following courses:

S.No	YEAR	Course title	Roll List	Name of the faculty	Signature of the faculty
1	III YEAR	Advanced Structural Analysis (21)	16241A0196 15241A0167 16241A0112 16241A01B5 16241A0182 16241A0122 16241A01B6 16241A0180 16241A0152 16241A0152 16241A0140 16241A0140 16241A0154 16241A0154 16241A0167 16241A0167 16241A0189 15241A0107 15241A0107	Dr. V.S.R	5/2/2019
2	II YEAR	Surveying (29)	18245A0124 17241A0133 17241A0106 17241A01B8 17241A0158 17241A0149 17241A0154 17241A01A2 17241A01A8 17241A0151 17241A0173 17241A0161	T. Sirkanth	

3	II Year	Fluid Mechanics (26)	17241A0153 17241A0197 17241A01A1 17241A0180 17241A0196 17241A0107 17241A0189 16241A0121 17241A0150 17241A0157 17241A0157 17241A0157 17241A0134 16241A0106 17241A0139 17241A0182 17241A0188 17241A0188 17241A0155 17241A0155 17241A0158 17241A0158 17241A0151 17241A0151 17241A0151 17241A0151 17241A0151 17241A0153 17241A0161 17241A0173 17241A0196 17241A0197 17241A0197 17241A0197 17241A0198 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199 17241A0199	S. Venkarda chom	ved coast.
			17241A0179 16241A0101		

Dean Finishing School

2018-2019 REMEDIAL CLASSES -Surveying

Roll No	25/3/19	26/3/19	27/3/19	28/3/19	29/3/19
18245A0124	A	A	P	A	P
17241A0133	· A	8	p	A	P
17241A0106	A	A	P	P	P
17241A01B8	P	A	A	P	A
17241A0158	A	A	P	P	A
17241A0149	P	P	P	A	Ð
17241A0154	P	A	P	A	4
17241A01A2	7	P	A	P	A
17241A01A8	A	A	P	A	P
17241A0151	A	P	A	P	A
17241A0173	ρ	A	P	A	P
17241A0161	P	A	ρ	P	P
17241A0153	P	P	P	A	P
17241A0197	A	þ	A	P	P
17241A01A1	A	P	P	A	A
17241A0180	A	A	A	P	P
17241A0196	A	p	P	A	A
17241A0107	P	A	A	P	P
17241A0189	Á	Ġ.	A	P	P
16241A0121	Ρ.	P	A	A	A
17241A0179	P	À	A	1	P
16241A0101	A	P	P	Y	A
16241A0150	A	A	A	B	1
17241A0157	P	A	P	P	A
17241A0177	A	P	A	7	P
17241A0123	P	P	A	P	A

Faculty Signature

2018-2019 REMEDIAL CLASSES - Fluid Mechanics

Roll No	25/3/19	26/308	27/3/19	28/3/19	20/3/19
17241A0134	A	D	A	0	4 3/19
16241A0106	P	Ā	P	A	D
17241A0139	A	P	D	P	D
17241A0182	A	A	1	0	1
17241A0106	1).	A	D	D	0
17241A01B8	P	P	D	D	Ð
17241A0155	P	D .	P	b	A
17241A0158	Ð	Ď	D	D	0
17241A0149	A	4)	A	-	A
17241A0154	P	P	P	A	A.
17241A01A2	P	A	P	A	D
17241A01A8	A	P	P	D	D
17241A0151	A	P	A	P	1
17241A0173	Ð	P	A	A	A
17241A0161	P	A	P	P	A
17241A0153	ρ	P	P	A	A
17241A0197	D	A	D	A	P
17241A01A1	A	P	4)	P	D.
17241A0180	A	Ð	P	A	P
17241A0196	P	A	P	A	D
17241A0107	A	1)	P	ρ	A
17241A0189	A	P	P	A	A
16241A0121	P	P	A	P	A
17241A0179	P	P	A	A	P
16241A0101	A	1)	A	A	A .
16241A0150	A	A	P	P	P
17241A0157	P	P	P	A	A
17241A0177	A	7	P	9	P
17241A0123	A	A	H	A	A

Faculty Signature

2018-2019 REMEDIAL CLASSES - ADVANCED STRUCTURAL ANALYSIS

Roll No	21/9/2018	22/9/18	24/9/18	20/9/18	26/9/18
16241A0196	A	P	P	A	B
15241A0167	P	A	A	P	A
16241A0197	P	A	A	P	A
15241A0168	A	P	P	A	P
16241A0198	A	A	P	P	P
15241A0169	P	P	P	A	P
16241A0199	P	P	A	A	A
15241A0170	P	P	P	P	A
16241A0200	A	A	P	P	P
15241A0171	A	P	P	P	P
16241A0201	Ð	A	A	P	A
15241A0172	P	A	A	P	A
16241A0202	P	P	P	A	P
15241A0173	A	P	A	A	P
16241A0203	P	P	P	Р	A
15241A0174	A	A	A	A	ρ.
16241A0204	A	P	P	P	A
15241A0175	P	A	A	A	P
16241A0205	A	P	A	P	A
16241A0197	P	A	P	A	P
15241A0168	A	P	A	P	A

Faculty Signature



Branch: Civil Engineering Year: 2018-19 Sem: I Subject: FM Faculty Name: Verkala Charyulu

S.No	Item	Feedback
1	Material Presented	Excellent/Very Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions: Not -



REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: CE

Year: 2018-19

Sem: I

Subject: FM

Faculty Name: venkat chargula

Item	Feedback
Material Presented	Excellent/Very Good/Good/Average/Below Average
Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
Covering of important topics	Excellent/Very Good/Good/Average/Below Average
Doubts clarification	Excellent/Very Good/Good/Average/Below Average
	Material Presented Teaching Clarity Covering of important topics

Suggestions: - WIL -

201



CAN EN Year: 18-18 Sem: 11-1

ect: Cantendary Name: T. Spikanth

Branch: Subject:

S.No	Item	Feedback
1	Material Presented	Excellent/Very Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions:

NA



REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: Civil Engy Subject: Surveying

Year: 2018-19 Sem: II/I Faculty Name: T. Smikanth.

S.No	Item	Feedback
1	Material Presented	Excellent/Very Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions: Wil-





REMEDIAL CLASSES (Academic support for students) Student Feed Back

Sem: I

Branch: Civil
Subject: Surveying

Year: 2018-19 Faculty Name: T. Szikanth

S.No	Item	Feedback
1	Material Presented	Excellent/Vely Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions: ___



REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: CE Subject: ASA

Year: 2018-2019 Sem: I Faculty Name: Dr. V. Shrivas Reddy

S.No	Item	Feedback
1	Material Presented	Excellent/Very Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions: NHY



REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: Chril Engl. Year: 18-19 Sem: III T

Subject: Adv. Shull Andy Faculty Name: Dr. V. S. Reddy.

S.No	Item	Feedback	
1	Material Presented	Excellent/Very Good/Good/Average/Below Average	
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average	
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average	
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average	

Suggestions: Good

8



FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Year: 3018-19 Sem: 1-1 Faculty Name: Dr. V. S. Rolly

S.No	Item	Feedback	
1	Material Presented	Excellent/Very Good/Good/Average/Below Average	
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average	
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average	
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average	

Suggestions: - NIL ~



Report on Remedial Classes

Remedial classes for B.Tech II and III year students were conducted by finishing school of GRIET in order to help them to clear their backlogs pertaining to I semester.

Summary details are:

- Remedial classes are conducted in different Subjects to support the Students in clearing their backlogs. As the first step, classes are held in three different schedules. Students were informed through classroom announcements, SMS.
 Faculty gave required guidance on key topics of the subject and also shared material/notes for the benefit of the students.
- 2. The classes are aimed to help the students having a maximum of three backlogs so that they will get the degree as per their academic calendar. The sessions for the students are conducted to prevent failure rate and thereby increasing transition rate.
- 3. The subjects are selected based on the potential backlogs of the students. To increase attendance for the classes a brief motivation lecture was organized with the key note address by HOD.

The following are the courses for which Remedial classes are held and the Transition rate obtained in each course:

S.No	Course	No.of students attended	No. of students passed	Transition rate %
1.	Fluid Mechanics	29	4	13.7
2.	Surveying	26	12	46.1
3.	Advanced Structural Analysis	21	4	19.04

Nover HOD



Faculty Report on Subject

I. Surveying

- Unit1.Discussed on key areas like classification of surveying, Chain surveying and problems, Plane table surveying methods.
- Unit2. Discussed the important areas on Levelling methods, problems solving and possible questions in contours
- Unit 3. Discussed on methods used for calculating areas and volumes of different cross sections, Theodolite and its operation.
- Unit4. Discussed about tachometric surveying and problems. curves and types of curves.
- Unit5:Discussed about Total station; GIS and Components of GIS.
- II. Shared Model question papers
- III. Shared Notes

N. Nolleson



Faculty Report on Subject

I. Advanced Structural Analysis

- Unit1. Lecturedconcepts like Static and Kinematic Indeterminacies.

 Application of Castigliano's II Theorem.
- Unit2. Discussed the concepts and applications on Displacement methods such as Slope-deflection method, Moment -distribution method and Kani's method of analysis.
- Unit 3.Demonstrated the Approximate methods of analysis such as cantilever, portal and substitute frame method
- Unit4.Addressed the concepts and applications of Matrix methods of analysis.
- Unit5: Explained the importance of plastic analysis and its application to simple frames
- II. Shared Model question papers on Moodle.com and drvsr.wordpress.com
- III. Shared Notes on Moodle.com and drvsr.wordpress.com

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Faculty Report on Fluid Mechanics

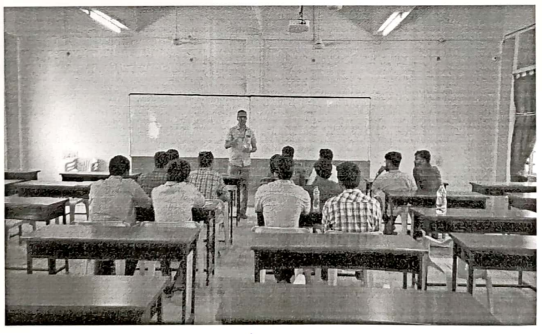
I. Fluid Machanics

- Unit1. Classiy types of fluid properties, problems related to newtonlaw of viscosity, classification of manometers and differential Manometer problems, pascal and hydrostatic law
- Unit2. Discussed about the vertical and inclined submerged planes and Related problems
- Unit 3. Derive the expression for continuity equation.velocity potential function and stream function problems.
 - Derivation of Bernoulli's equation. Venturimeter , momentum principle problems
- Unit4. Discuss about conecept of boundary layer. Thickness of boundary layer energy thickness, momentum. laminar and turbulent boundary layer.
 - Drag force and lift force problems and moody chart.
- Unit5: Derivation of Darcy wishbach equation . problem on Hydraulic gradient line lines , major and minor losses
- II. Shared Model question papers
- III. Shared Notes

Mollogan

AOD A





ASA & FM class

W. Moderal