

GRIET/PRIN/15B/G/16-17/ SEM-1

28 September 2016

# GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY REMEDIAL CLASSES 2016-17

#### **CIRCULAR**

#### **FINISHING SCHOOL**

This is to inform you all that Remedial Classes will be held for academically weak students from October 3 to October 9, 2016 List of students and time tables are send to individual departments.

V N RamaDur Dean Finishing School

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# Gokaraju Rangaraju Institute of Engineering and Technology

Department of Mechanical Engineering - B.Tech - Attendance Report - Remedial classes for ii, iii and iv year

Remedial Classes Schedule (II, III and IV Year B.Tech subjects) AY 2016-2017

	Subject	3.10.2016	4.10.2010	5.10.201 <b>0</b>	6.10.201 <b>0</b>	7.10.2010	9.10.20
	Engineering mechanics (Dynamics)	9- 10 am	9- 10 am	9- 10 am	9- 10 am	9- 10 am	9-10 am
	Engineering graphics	10-11 am	10-11 am	10-11 am	10-11 am	10-11 am	10-11 am
-	Design of machine members-1	11-12 pm	11-12 pm	11-12 pm	11-12 pm	11-12 pm	11-12 pm
	Dynamics of Machines	12-1 pm	12-1 pm	12-1 pm	12-1 pm	12-1 pm	12-1 pm
-	Advanced Mechanics of solids Eq.	1-2 pm	1-2 pm	1-2 pm	1-2 pm	1-2 pm	1-2 pm
	Engineering Thermodynamics	2-3 pm	2-3 pm	2-3 pm	2-3 pm	2-3 pm	2-3 pm
-	Kinematics of Machinery	3-4 pm	3-4 pm	3-4 pm	3-4 pm	3-4 pm	3-4 pm
-	Applied Thermodynamics	8-9 am	8-9 am	8-9 am	8-9 am	8-9 am	8-9 am

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HOP/Ofectionical Enge Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technology Bachupally, Hyderabad-500 000

## Name of the subject: Engineering Thermodynamics

Unit1. Discussed on Introductory Concepts and Energy

Unit2. Explain about Second Law of Thermodynamics and Entropy

Unit 3.Dicussed about Pure Substances and Perfect Gas Laws

Unit4. Explain about Mixtures of Perfect Gases and Air conditioning Concepts:

Unit5: Discussed about Power Cycles

J Head of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technolog Bachupaily, Hyderabad-500 090

## Name of the subject: Kinematics of Machinery

Unit1. Explain about Mechanisms, Machines & Straight Line Motion Mechanisms

Unit2. Discussed on Kinematics & Analysis of Mechanisms

Unit 3. Explain about Cams and Followers

Unit4. Explain Gears & Gear Trains

Unit5: Explain about Steering Mechanisms, Hook's Joint, Belt, Rope and Chain Drives

Jead of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technology Bachupelly, Hyderabad-500 050

# Name of the subject: Mechanics of solids

Unit1. Discussed on Simple stresses & strains

Unit2. Explain about Shear Force and Bending Moment Diagrams

Unit 3.Dicussed about Slope and Deflection of Beams:

Unit4. Explain about Stresses in Machine Elements. Bending stresses

Unit5: Discussed about Torsional Stresses & Principal Stresses and Strains

Head of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technolog Bachupally, Hyderabad-500,090

# Name of the subject: Metallurgy and Material Science

Unit1. Explain about Structure of Metals & Constitution of Alloys

Unit2. Discussed on Equilibrium of Diagrams:

Unit 3.Dicussed about Cast Irons and Steels

Unit4. Explain about Heat treatment of Alloys & Non-ferrous Metals and Alloys

Unit5: Explain about Ceramic materials

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Miechanical Engineering COKARAJU RANGARAJU Solitation of Engineering and Teomology

# Name of the subject: Engineering Mechanics

Unit1. Discussed on Forces, Moments, Equilibrium, System of forces & Equilibrium of systems of forces

Unit2. Explain about Friction

Unit 3.Dicussed about Properties of surfaces and Solids

Unit4. Explain about Moment of inertia & Mass Moment of Inertia

Unit5: Discussed about Analysis of Trusses

Head of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technology Bachupally, Hyderabad-500 090

# Name of the subject: Engineering Graphics

Unit1. Discussed on INTRODUCTION TO ENGINEERING DRAWING

Unit2. Explain about ORTHOGRAPHIC PROJECTIONS

Unit 3.Dicussed about PROJECTIONS OF PLANES & PROJECTIONS OF SOLIDS

Unit4. Explain about SECTIONS OF SOLIDS & DEVELOPMENT OF SURFACES

Unit5: Discussed about ISOMETRIC PROJECTIONS

Head of the Department Mechanical Engineering COK ARAJU RANGARAJU Institute of Engineering and Technology Bachupally, Hyderabad-500 nnn



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## Gokaraju Rangaraju Institute of Engineering and Technology

Department of Mechanical Engineering

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## Gokaraju Rangaraju Institute of Engineering and Technology Department of Mechanical Engineering

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15 March 2017

#### **GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY**

#### REMEDIAL CLASSES 2016-17

#### **CIRCULAR**

#### FINISHING SCHOOL

This is to inform you all that Remedial Classes will be held for academically weak students from March 20 to March 24, 2017 List of students and time tables are send to individual departments.

VN Laure Den Dean Finishing School



# Remedial Classes schedule – (AY 2016-2017) - II Semester

S.No	Date & Time	Subject Name	Faculty Name
		Production Technology 10-11 am	Dr.Ram subbiah
1		Fluid Mechanics & Hydraulic Machines 11 - 12 pm	Mr.B.Ch.Nookaraju
	20.3.17	Internal Combustion Engines 2-3 pm	Mr.L.Gopinath
		Advanced Mechanics of Solids 3 - 4 pm	Mr.K.Ratnababu
	21.3.17	Production Technology 10-11 am	Dr.Ram subbiah
		Fluid Mechanics & Hydraulic Machines 11 - 12 pm	Mr.B.Ch.Nookaraju
2		Internal Combustion Engines 2-3 pm	Mr.L.Gopinath
		Advanced Mechanics of Solids 3 - 4 pm	Mr.K.Ratnababu
2	22.3.17	Production Technology 10-11 am	Dr.Ram subbiah
3		Fluid Mechanics & Hydraulic Machines 11 - 12 pm	Mr.B.Ch.Nookaraju

		Internal Combustion		
		Engines	Mr.L.Gopinath	
		2-3 pm	Inn.D.Oopman	
		Advanced Mechanics of		
		Solids	Mr.K.Ratnababu	
		3 - 4 pm		
	23.3.17	Production Technology		
		10-11 am	Dr.Ram subbiah	
		Fluid Mechanics &		
		Hydraulic Machines	Mr.B.Ch.Nookaraju	
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4		Internal Combustion		
		Engines	Mr.L.Gopinath	
		2-3 pm		
		Advanced Mechanics of		
		Solids	Mr.K.Ratnababu	
		3 - 4 pm		
	24.3.17	Production Technology	Dr.Ram subbiah	
		10-11 am	Dr.Kam subbian	
		Fluid Mechanics &		
		Hydraulic Machines	Mr.B.Ch.Nookaraju	
5		11 - 12 pm		
5		Internal Combustion		
		Engines	Mr.L.Gopinath	
		2-3 pm		
		Advanced Mechanics of		
		Solids	Mr.K.Ratnababu	
		3 - 4 pm		

Dr. School of Finishing i

Mechanical Engineering Department

NOD/Mechanical Engineering

Headfor the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technology Bachupally, Hyderabad-500 090,

Name of the subject: FLUID MECHANICS AND HYDRAULIC MACHINERY

Unit 1: Dimensions and Units Unit 2: Fluid Dynamics. Unit 3: Internal and External Flows. Unit 4: Basics of Turbo Machinery Unit 5: Hydraulic Turbines.

Head of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technolo Bachupally, Hyderabad-500 090

# Name of the subject: Production Technology

Unit1. Metal Casting Process.

Unit2. Joining process.

Unit 3. Bulk Deforming Process.

Unit4. Sheet metal processing.

Unit5: Manufacturing of Plastic Components.

Haad of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technolog Bachupally, Hyderabad-500 090

Name of the subject: Instrumentation and Control Engineering

Unit 1: Basics of Measurement Unit 2: Measurement of Displacement Unit 3: Measurement of Pressure Unit 4: Measurement of Speed Unit 5: Stress Strain Measurements

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Name of the subject: Advanced Mechanics of Solids

Unit 1: Thin Cylinders and Spherical Shells

Unit 2: Fixed Beams

Unit 3: Continuous Beams

Unit 4: Columns and Struts

Unit 5: Bending of Curved Beams, Stresses due to Rotation.

Head of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technology Bachupally, Hyderabad-500 030



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# Report on Remedial Classes – AY 2016-17

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

#### Details are

- 1. Remedial classes are conducted in different Subjects to support the Students in clearing their backlogs. As the first step, classes are held for Final year and Marched out batches in three different schedules. Students were informed through SMS. Students shown lot of interest. Faculty gave tips as well as material for the students.80-90% of the students who have attended got benefit and they passed in the exams.
- 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. Students preferred material and few tips as they were busy in Projects. For some subjects they came and attentive.
- 3. The sessions for I-year students are to prevent failure rate and thereby increasing transition rate. The subjects are selected based on I-semester results. To increase attendance for the classes a brief motivation lecture is organized with the key note address by HOD.

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

S.No	Course	No.of students	No.of students	Transition
		attended	passed	rate
1	Engineering Graphics	17	11	65
2	Engineering Mechanics	19	16	82
3	Metallurgy & Material Science	10	8	80
4	Mechanics of Solids	12	8	66
5	Kinematics of Machinery	12	10	83
6	Engineering Thermodynamics	13	9	69
7	Production technology	13	11	87
8	Fluid mechanics & Hydraulic Machinery	16	11	69
9	Instrumentation & control Engg	13	10	77
10	Advanced Mechanics of Solids	14	12	86







REMEDIAL CLASSES (Academic support for students) Student Feed Back Branch: Mechanicel Egg Year: 2016-17 Sem: I Subject: FTD Faculty Name: B. ch. Nookeraiv.

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:

f Dean Finishing School

GOKARAJU RANGARAJU Institute of Engineering and Technology Bachupally, Hyderabad-500 090,

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RE	MEDIAL CLA	SSES	Academic support for students)	Student Feed Back
	Mechanica			Sem: I
Subject:	Kom	Q	Faculty Name: B. Tany	a

S.No	ltem	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:

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Dean Finishing School Head of the Department Mechanical Engineering GOKARAJU RANGARAJU The of Engineering and Technology

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## REMEDIAL CLASSES (Academic support for students) Student Feed Back Branch: Mechanical Cy Year: 2016 + 17 Sem: I Subject: No.1 Faculty Name: V + Balaj;

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:

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Dean Finishing School Head of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technology



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:	Mechanicas	sage	Year: 2016.	-17	Sem: T
Subject:	MMS	QD	Faculty Name:	A. Anitha	lakehni

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



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: Mechanical eng	Year: 2016 - 17	Sem: I
Subject: Egg Araphics	Faculty Name: V Balaj	

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



RE	MEDIAL CLAS	SES (Ac	ademic s	upport for students)	Student Feed	Back
and the second sec	the second s	and the second		2016-17	Sem:	-
ubject:	Amos	00	Faculty	Name: N, Bala	11	

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:

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Dean Finishing School

Head of the Department Mechanical Engineering

Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technology Hachupatly, Hyderabad-500,000



REMEDIAL CLASSES (Academic support for students) Student Feed Back Branch: Mechanical engg Year: 2016-17 Sem: I Subject: Production Trehadory Name: Dr. Ran

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

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## REMEDIAL CLASSES (Academic support for students) Student Feed Back Branch: Mechanical Egg Year: 2016-17 Sem: II Subject: FMHM Faculty Name: B. ch. Nookawaja

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:

Dean Finishing School Head of the Department Mechanical Engineering GOKARAJU RANGARAJU Institute of Engineering and Technology Bachupally, Hyderabad-500 090,

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REMEDIAL CLASSES (Academic support for students) Student Feed Back Branch: Mechanical Egg Year: 20(6-17 Sem: IL Subject: ICE Faculty Name: L. Gopinath

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:

Dean Finishing School Head of the Department Mechanical Engineering GOKARAJU RANGARAJU stitute of Engineering and Technology bunally. Hystorabad-500 090.