

Remedial Classes 2020-2021

Department of Information Technology



Table of Contents

S.No	Details	Page No.
1	Circular	1
2	Staff Assignment to classwork	2
3	Schedule of classwork	4
4	Student Attendance Sheets	5
5	Photographs of Online Classes	7
6	Student Feedback Faculty Report	9
7	Faculty Report on Subject	15
8	Report on Remedial Classes	17



GRIET/PRIN/12A/G/20-21

24 May 2021

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & <u>TECHNOLOGY</u> <u>REMEDIAL CLASSES 2020-21</u> <u>CIRCULAR</u>

REMEDIAL SCHOOL

This is to inform you all that Remedial Classes will be held for academically weak students from May to June 2021. List of students and time tables are send to individual departments.

1

V 2 dam

Dean Remedial School



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

REMEDIAL SCHOOL

24 May 2021

From Dean, Remedial classes GRIET.

То
The HOD
IT
GRIET

Request for faculty to conduct Remedial classes.

Sir/Madam,

Nominate faculty to teach the following courses:

YEAR	Course title		Name of the faculty	Signature of the faculty
111 Year	Micro Controllers and Applications (MCA) (GR18A3056)	16241A1243 16241A12B1 18245A1217 18241A1206 18241A1213 18241A1221 18241A1224 18241A1225 18241A1225 18241A1268 18241A1280 18241A1284 18241A1286 18241A1286 18241A12A6 18241A12A7 18241A12B4	V. padma	VR.J.

2

	18241A12B9 18241A12C5 18241A12E6 18241A12G9 18241A12H1 18241A12H7 19245A1214		
Web Programming (WP) (GR18A3057)	16241A1243 16241A12B1 18245A1217 18241A1206 18241A1232 18241A1232 18241A1236 18241A1237 18241A1280 18241A1289 18241A1289 18241A1289 18241A12C1 18241A12C5 18241A12C5 18241A12C9	G. Lavonya.	J- (q-18/2)

VNokan. Dean-Rs.

dif



Gokaraju Rangaraju Institute of Engineering and Technology

Remedial School Remedial Classes Schedule

31st May to 5th June 2021

B.Tech III

Timing: WP: 3.00-4.00pm

MCA: 4.30 – 5.30pm

9-u	021	021
Session-6	5/06/2021	5/06/2021
Session-5	4/06/2021	4/06/2021
Session-2 Session-3 Session-4	31/05/2021 1/06/2021 2/06/2021 3/06/2021	31/05/2021 1/06/2021 2/06/2021 3/06/2021
Session-3	2/06/2021	2/06/2021
Session-2	1/06/2021	1/06/2021
Session-1	31/05/2021	31/05/2021
Name of the Faculty	V.Padma	G.Lavanya
Subject	Micro Controllers and Applications(MCA) (GR18A3056)	Web Programming(WP) (GR18A3057)
S.No Year	· II	Π
S.No	1	5

Dean, Remedial School Vuland

(IT-HOD)

Remedial Classes 2020-2021

Attendance Sheet

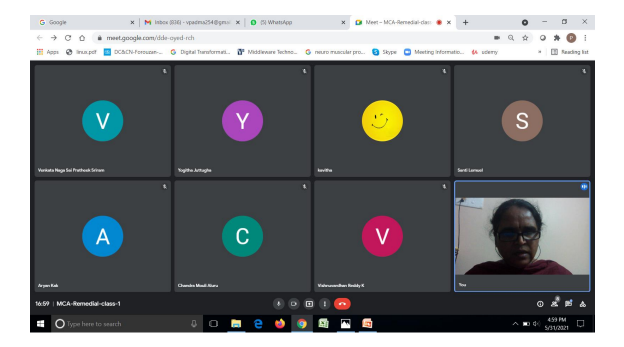
	t: Web Program			Date of C	Subject Code lass work	e: GR18A3057	
S.No	Roll No	31.05.2021	01.06.2024				
		31.05.2021	01.06.2021	02.06.2021	03.06.2021	04.06.2021	05.06.2023
1	16241A1243	<u> </u>	P	A	R	P	P
2	16241A12B1	P	P	P	P	P .	P
3	18245A1217	P	A	P	A	P	P
4	18241A1206	P	P	A	P	P	P
5	18241A1213	P	A.	P	P	8	P
6	18241A1232	A	P	à	P	P.	p
7	18241A1236	P	R	P	P	A	P
8	18241A1237	P	P	P	P	P	P
9	18241A1280	P	P	P	P	P	P
10	18241A1289	P	P	P	P	P	A
11	18241A12A7	A	P	D	P	A	P
12	18241A12B9	P	P	P	P	P	P
13	18241A12C1	A	P.	R	P	P	P
14	18241A12C5	P	P	A	P	P	D
15	18241A12C9	8	P	P	P	A ·	2
16	18241A12E6	P	D	0	P	P	P
17	18241A12G4	P	A	P	8	P	P
18	18241A12G9	P	Ρ.	A	P	P	P
19	18241A12H1	P	2	8	P	A	P
20	18241A12H7	A	8	8	P	P	P
21	19245A1203	8	P	A	P	8	P D
22	19245A1214	P	8	2	P	P	
23	19245A1218	P	P	P	P	P	P
-	iture of the Faculty	224	24	fit	927	A-A	git

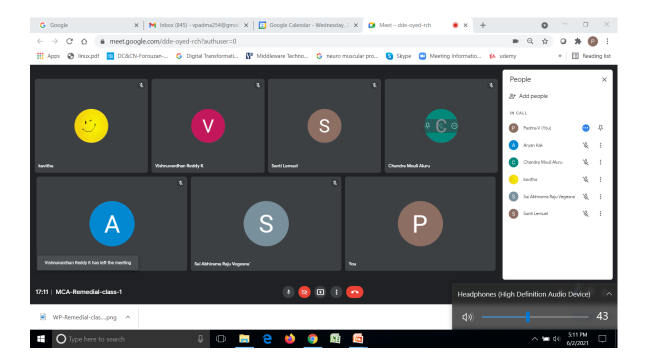
Subject: Micro Controllers and Applications

Subject Code: GR18A3056

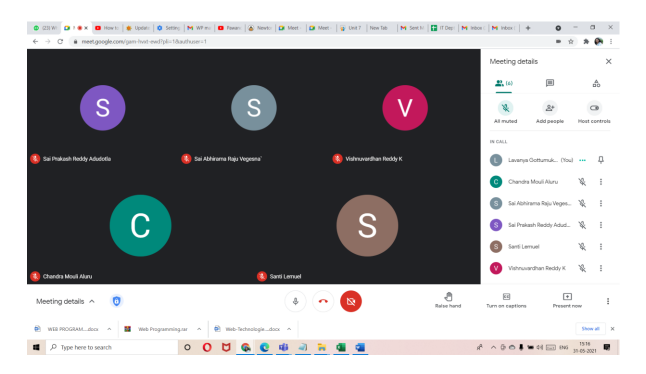
		A region of the second s				anajeet eddel	GRIDASOSO
S.No	Roll No		-	Date of C	lass work		n gan a thaight an air an thair an an an thair an an thair an thair an thair an thair an thair an thair an thai
	16241A1243	31.05.2021	01.06.2021	02.06.2021	03.06.2021	04.06.2021	05.06.2021
1		P	P	P	A	?	f
2	16241A12B1	P	R	P	P	A	P
3	18245A1217	P	P	P	P	р	A
4	18241A1206	A	p	P	P	P	P
5	18241A1213	P	A	P	P	P	P
6	18241A1221	P	P	P	P	0	A
7	18241A1224	P	P	P	P	P	P
8	18241A1225	P	A	P	P	0	P
9	18241A1237	P	A	R	P	 P.	P
10	18241A1268	P	P	A	P	P	P
11	18241A1280	P	P	P	A	P	P
12	18241A1284	A	P	P	P	P	P
13	18241A1286	8	P	P	P	ρ	ρ
14	18241A12A6	P	P.	P	P	P	P
15	18241A12A7	P	P	A	P	D	P
16	18241A12B4	P	P	A	P		P
17	18241A12B9	e	A	P	P	P	ρ
18	18241A12C5	P	P ·	A	8	8	P
19	18241A12E6	P	P	P	P		P
20	18241A12G9	P	P	A	P	p	P
21	18241A12H1	8	P	P	R	P	P
22	18241A12H7	P	A	P	P	8	P
23	19245A1214	1A	P	8	P	P	R
	ature of the Faculty	VR	VR	VR	VP~	VR	JA-

Photos of On-Line Classes <u>MCA</u>





WS



		vanya.cvsr@g= 🗙 🚹 IT Dept Online Classes Deta 🗴	😰 (22) WhatsApp 🛛 🗙 🞑 Meet - g	am-hvxt-ewd 😐 🗙 🚽	+ o	- • ×
← → C 🔒 meet.google.com/gar	n-hvxt-ewd?pli=1&authuser=1			_	• 7	🗠 🗯 🥐 🗄
L You are presenting				Meeting det	ails	×
		_		2 (10)		
				Si.	0°†	۲
	You're pr	esenting to everyone		All muted	Add people	Host controls
		Stop presenting		IN CALL		
				L Lavanya	Gottumu (You)) I I
				Lavanya Your pres	Gottumukkala	必 口
				C Chandra	a Mouli Aluru	× :
S	S	S	S	S Sai Kirar	۱M	% :
Santi Lemuel	🔇 Sai Kiran M	🔇 Sanjunath Ramavath	🔇 Sai Prakash Reddy Adudotla	S Sai Prak	ash Reddy Adu	% :
С			V	S Sanjuna	th Ramavath	× :
Chandra Mouli Aluru	sony sathvika	🔇 Tejaswi Krishna Kosaraju	S Vishnuvardhan Reddy K	S Santi Le	muel	<i>\$</i> ; ::
Veeting details 🔨 🏮		meet.google.com is sharing your screen. St	pp sharing Hide Raise hand	EE Turn on captions	You are pre	_
✓ Type here to search	0 O U	💊 😋 🕸 a) 🐂 💶	w_	x ⁸ ∧ @ ⊜ ∰	■ (1)) :==: ENG	15:37

Gokaraju Rangaraju Institute of Engineering and Technology

Remedial School

Student's Feedback on Remedial classes

Branch: ユイ Subject: McA

Faculty Name: V. Padma Year: 🗍

Semester: <u>J</u>

Feed back	· Excellent	Very Good	Excellent	Excellent
Item	Material presented	Teaching Clarity	Coverage of important topics	Doubts clarification
S.No	1.	2.	3.	4.

Suggestions: Nil

P

Gokaraju Rangaraju Institute of Engineering and Technology

Remedial School

Student's Feedback on Remedial classes

Branch: ゴイ Subject: McA

Year: 11

Semester: ${\mathbb P}$

S.No Mat 1. Mat 2. Tea 3. Cov 4. Dou	Item Material presented Teaching Clarity Coverage of important topics Doubts clarification	Feed back Excellent Excellent Excellent Excellent Excellent
--	--	---

Suggestions: Nil

E

Gokaraju Rangaraju Institute of Engineering and Technology

Remedial School

Student's Feedback on Remedial classes

Year: الله Year: الله Faculty Name: V، Podmo

Semester: ${\mathcal I}$

S.No	ltem	Feed back
1.	Material presented	Excellent
2.	Teaching Clarity	Very Good
3.	Coverage of important topics	Excellent
4.	Doubts clarification	Excellent



Gokaraju Rangaraju Institute of Engineering and Technology

Remedial School

Student's Feedback on Remedial classes

Branch: 고 Subject: WP

12

Year:

Semester:

Faculty Name: G. Lavanya.

S.No Item Feed back	1. · Material presented · Excellent ·	2. Teaching Clarity Very Good	3. Coverage of important topics Excellent	4. Doubts clarification Excellent
S.No	1.	2.	3.	4.

the 2



Gokaraju Rangaraju Institute of Engineering and Technology

Remedial School

Student's Feedback on Remedial classes

Branch: ၁၂ Subject: ယဉ

Semester: <u></u>

Year: 1

Feed back	Excellent /	Very Good	Excellent	Excellent
ltem	Material presented	Teaching Clarity	Coverage of important topics	Doubts clarification
S.No	1	2.	3.	4.

13

the



Gokaraju Rangaraju Institute of Engineering and Technology

Remedial School

Student's Feedback on Remedial classes

Branch:ヱイ Subject: w.ዖ

Semester: 7

Year: (1) Faculty Name: G. Lavonya .

. Feed back	Excellent V	Very Good	Excellent	Excellent
ltem	Material presented	Teaching Clarity	Coverage of important topics	Doubts clarification
S.No	.1.	2.	3.	4.

14



Gokaraju Rangaraju Institute of Engineering and Technology Remedial School

Faculty Report on Subject

I. Micro Controllers and Applications

UNIT-I:Introductionand8051Architecture:Introductiontomicrocontrollers, comparing Microprocessors and microcontrollers, 4,8,16 and 32 bit microcontrollers, Development systems for Microcontrollers, Architecture;Architectureof8051, pin configuration of 8051microcontroller, hardware input pins, output pins ports and external memory, counters and timers, serial data input/output and interrupts.

UNIT-II MovingDataandLogicalOperations:Introduction,Addressingmodes,External Data moves, Code Memory Read-only Data Moves, PUSH and POPOp codes, Data Exchanges, Logical Operations; Introduction, Byte-Level Logical Operations, Bit- Level Logical Operations, Rotate and Swap Operations

UNIT-III Arithmetic Operations, Jump and Call Opcodes: Introduction, Flags, Incrementing and Decrementing, Addition, Subtraction, Multiplication and Division, Decimal Arithmetic, Jump and Callop codes; introduction, The jump and call program range, Jumps, Calls and Subroutines, call and returns, Interrupts and Returns

UNIT-IV 8051MicrocontrollerDesign:Introduction, Microcontroller specification, Microcontroller Design, Testing the Design, Timing subroutines, Serial Data Transmission.

UNIT-V Applications and Serial Data Communication: Keboards, Displays, Pulse Measurement, D/A and A/D Conversions, Multiple Interrupts, Serialdata Communication;

II. Previous Question Papers Discussed

III. Material shared with the students.

IV. Classes are conducted for Doubts Clarification.

JP. Jun

Gokaraju Rangaraju Institute of Engineering and Technology Remedial School

Faculty Report on Subject

I. WEB PROGRAMMING

UNIT - I: HTML: Common tags- List, Tables, images, forms, Frames, Cascading Style sheets. Java Script: Introduction to Java Scripts, Objects in Java Script, Dynamic HTML with Java Script

UNIT - II: XML: Introduction to XML, Building Blocks in XML, Document type definition, XML Schemas, Presenting XML. Java Beans: Introduction to Java Beans, Advantages of Java Beans, Java Beans API and Features of Java Beans: Introspection, Bound properties, Constrained properties, Persistence, Customization.

UNIT - III: Servlets: Introduction, Lifecycle, Generic Servlet Package, Reading parameters, Reading Initialization parameters, HTTP Servlet Package, Handling Http Request & Responses, Cookies, Session Tracking.

UNIT - IV: JSP Application Development: The Problem with Servlet, The Anatomy of a JSP Page, JSP Processing, JSP Components: Directives, Action Elements, Scripting Elements, Tag Libraries, Expression Language, Java Bean Components, Deploying JAVA Beans in a JSP Page, Model View Controller, JSP Application Design with MVC Setting Up, Error Handling, Scope of Implicit Objects.

UNIT -V: Database Access: Database Programming using JDBC, Studying javax.sql.* package, Steps to access database, Working with Prepared Statements, Accessing a Database from a Java/Servlet/JSP, Application – Specific Database Actions, Introduction to struts framework.

II. Previous Question Papers Discussed

III. Material shared with the students.

IV. Classes are conducted for Doubts Clarification.

Report on Remedial Classes

2020-2021

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

Details are

- Remedial classes are conducted in different Subjects to support the students in clearing their backlogs. As the first step, classes are held to students in different schedules. Students were informed through SMS. Students' show lot of interest .Faculty gave tips as well as material for the smdents.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. For some subjects they came and attentive.
- 3. The sessions are to prevent failure rate and thereby increasing transition rate. The subjects are selected based on 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	Subject	No. of students attended for exam	No. of Students Passed in Exam	Transition Rate
1	MCA	18(23)	16	89%
2	Web Programming	18(23)	16	89%

Results:<u>http://gradesresults.griet.in/results.php?result=GR18:2020-</u> 21:A:310:SUPPLEMENTARY:OCTOBER