

Remedial Classes

AY: 2021-2022

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





GRIET Remedial School

To support the weak students, RS has conducted remedial classes in four phases in the a.y 2021-22.This includes 2 phases of I – year subjects and 2 phases of core subjects. In this document, phase2 and phase 3 details are given.

Remedial Classes 2021-22 Attendence Sheet

		Subject Name:Computer Networks							
S.No	Roll No	Date of Classwork							
		15-Nov	16-Nov	17-Nov	18-Nov	20-Nov	02-Jun	Result	
1	16241A05W2	А	А	Р	Р	Р	А	Pass	
2	17241A0584	А	А	Р	Р	Р	А	Pass	
3	18241A0562	Р	Р	Р	Р	Р	Р	Fail	
4	18241A05D6	Р	Р	Р	Р	Р	Р	Pass	
5	18241A05E4	Р	Р	Р	Р	Р	Р	Fail	
6	18241A05F2	Р	Р	А	Р	А	Р	Pass	
7	18241A05J4	Р	Р	Р	А	Р	Р	Pass	
8	18241A05L9	Р	Р	Р	А	Р	Р	Pass	
9	18241A05M8	Р	Р	Р	Р	А	Р	Pass	
10	18241A05R4	Р	Р	Р	Р	Р	Р	Pass	
11	18241A05T0	Р	Р	Р	Р	А	Р	Pass	
12	18241A05U1	Р	Р	Р	Р	Р	Р	Pass	
13	18241A05V7	Р	Р	Р	Р	Р	Р	Pass	
14	18241A05Y5	Р	Р	Р	Р	Р	Р	Pass	
15	18241A05Y6	Р	Р	Р	Р	Р	Р	Pass	
16	18W81A0514	Р	Р	А	А	Р	А	Pass	
17	19245A0531	А	Р	Р	Р	Р	Р	Pass	
18	18241A1204	А	Р	Р	Р	Р	Р	Pass	
19	18241A1206	Р	Р	Р	Р	Р	Р	Pass	
20	18241A1213	Р	Р	Р	Р	Р	Р	Pass	



Gokaraju Rangaraju Institute of Engineering and Technology Remedial School

	1						1
			CS	27/1/202	31/1	1/2/	2/2/
			Е	2	/202	202	202
		Dr.V.N.Rama		(3 pm	2	2	2
1		Devi		to 4 pm)	(3	(3	(3
		Devi			pm	pm	pm
	Probability and Statistics				to 4	to 4	to 4
					pm)	pm)	pm)
			CS	21/1/202	22/1	28/1	29/1
			E	2	/202	/202	/202
				(3.30 pm	2	2	2
		Dr.Chennabasa		to 4.30	(3.3	(3.3	(3.3
2		mma		pm)	0	0	0
		IIIIia			pm	pm	pm
					to	to	to
	Discrete Mathematics				4.30	4.30	4.30
					pm)	pm)	pm)
			CE	27/1/202	28/1	29/1	30/1
				2	/202	/202	/202
				(3.30 pm	2	2	2
		Mrs.K.Hemalat		to 4.30	(3.3	(3.3	(3.3
3		ha		pm)	0	0	0
		iiu			pm	pm	pm
					to	to	to
	SM -I				4.30	4.30	4.30
					pm)	pm)	pm)
			EE	27/1/202	28/1	29/1	30/1
		D.Karuna	Е	2	/202	/202	/202
4		Kumar		(3.30 pm	2	2	2
	ECA			to 4.30	(3.3	(3.3	(3.3
				pm)	0	0	0

					pm	pm	pm
					to	to	to
					4.30	4.30	4.30
					pm)	pm)	pm)
			EE	21/1/202	22/1	24/1	25/1
			Е	2	/202	/202	/202
				(3.30 pm	2	2	2
		D D		t	(3.3	(3.3	(3.3
5		P.Praveen		o 4.30	0	0	0
		Kumar		pm)	pm	pm	pm
					to	to	to
	EMF				4.30	4.30	4.30
					pm)	pm)	pm)
			IT	28/1/202	29/1	30/1	
				2	/202	/202	
				(3.30 pm	2	2	
				to 4.30	(3.3	(3.3	
6		Y.Subbarayudu		pm)	0	0	
					pm	pm	
					to	to	
	Discrete Mathematics				4.30	4.30	
					pm)	pm)	
			IT,	2/2/2022	3/2/	4/2/	5/2/
			AI	(5.00 pm	202	202	202
			ML	to 6.00	2	2	2
			and	pm)	(3	(5.0	(5.0
7		G.Revathi	DS		pm	0	0
					to 4	pm	pm
					pm)	to	to
	Probability and Statistics					6.00	6.00
	,					pm)	pm)
			AI	21/1/202	22/1	28/1	29/1
6	Discrete Mathematics	Sudheer	ML	2	/202	/202	/202
			and	(3.30 pm	2	2	2

			DS	to 4.30	(3.3	(3.3	(3.3
				pm)	0	0	0
					pm	pm	pm
					to	to	to
					4.30	4.30	4.30
					pm)	pm)	pm)
			CE	27/1/202	31/1	1/2/	2/2/
				2	/202	202	202
				(3 pm to	2	2	2
7		Ms.S.Rama		4 pm)	(3	(3	(3
					pm	pm	pm
	CME				to 4	to 4	to 4
					pm)	pm)	pm)
			EC	27/1/202	31/1	1/2/	2/2/
			E	2	/202	202	202
				(3 pm to	2 (3	2	2
8		Dr.Himabindu		4 pm)	(3	(3	(3
					pm	pm	pm
	PTSP				to 4	to 4	to 4
					pm)	pm)	pm)

A.y:2021-22, Phase III, Remedial Classes Schedule(online)

VN Romaber

Dean-Remedial School

Attendance

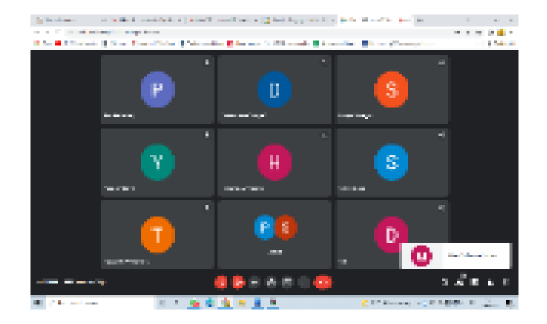
	27-	31-	01-	02-	Pass/Fail
	01-	01-	02-	02-	
	2022	2022	2022	2022	
20241A0501	р	р	р	р	Pass
20241A0504	р	a	р	р	Pass
20241A0510	р	a	р	р	Pass
20241A0519	р	р	р	р	Pass
20241A051A	р	р	р	р	Pass
20241A0521	р	р	р	p	Pass
20241A0524	a	a	р	a	Fail
20241A0530	р	р	р	р	Pass
20241A0531	р	a	р	р	Pass
20241A0532	р	р	р	р	Pass
20241A0534	р	р	р	р	Pass
20241A0539	р	р	р	p	Pass
20241A0540	a	a	a	a	Fail
20241A0544	р	р	р	р	Pass
20241A0554	a	a	a	a	Fail
20241A0555	р	р	р	р	Pass
20241A0557	р	р	р	р	Pass
20241A0559	a	a	a	a	Fail
20241A0560	a	a	a	a	Fail
20241A0561	р	р	р	р	Pass
20241A0566	a	р	р	р	Pass
20241A0567	a	р	р	р	Pass
20241A0569	р	р	р	р	Pass
20241A0570	р	р	р	р	Pass
20241A0572	р	р	р	р	Pass

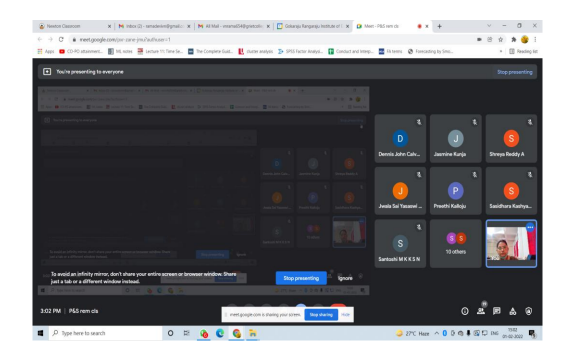
20241A0573	р	р	р	р	Pass
20241A0574	р	р	р	р	Pass
20241A0579	р	р	р	р	Pass
20241A0594	р	р	р	р	Pass
20241A0596	р	р	р	р	Pass
20241A05A1	a	р	р	р	Pass
20241A05A2	a	р	р	р	Pass
20241A05A3	р	р	р	р	Pass
20241A05A4	р	a	р	р	Pass
20241A05A8	р	a	р	р	Pass
20241A05B1	р	р	р	р	Pass
20241A05C0	р	р	р	р	Pass
20241A05C1	р	р	р	р	Pass
20241A05C2	р	р	р	р	Pass
20241A05C6	р	р	р	р	Pass
20241A05D3	р	р	р	р	Pass
20241A05E2	р	р	р	р	Pass
20241A05E6	р	р	р	р	Pass
20241A05F0	р	р	р	р	Pass
20241A05F4	р	р	р	р	Pass
20241A05F5	р	р	р	р	Pass
20241A05G1	р	р	р	р	Pass
20241A05G6	р	р	р	р	Pass
20241A05H3	р	р	р	р	Pass
20241A05I6	р	р	р	р	Pass
20241A05J1	р	р	р	р	Pass
20241A05J5	р	р	р	р	Pass
20241A05J7	р	р	р	р	Pass
20241A05J8	р	р	р	р	Pass

20241A05J9	р	p	р	р	
20241A05K5	a	a	a	a	Fail
20241A05K7	a	a	a	р	Fail
20241A05L7	р	р	р	р	Pass
20241A05L9	а	а	а	а	Fail
20241A05M5	а	р	р	р	Pass
20241A05M8	р	р	а	р	Pass
20241A05N0	а	а	а	а	Fail
20241A05N2	р	р	р	р	Pass
20241A05O1	р	р	р	р	Fail
20241A05O6	р	р	р	р	Pass
20241A05O8	р	р	р	р	Pass
20241A05O9	р	р	р	р	Pass
20241A05P3	р	р	р	р	Pass
20241A05P9	р	р	р	р	Pass
20241A05Q8	р	р	р	р	Pass
20241A05R6	р	р	р	р	Pass
20241A05R7	р	р	р	р	Pass
20241A05S5	р	р	р	р	Pass
20241A05S9	р	р	р	р	Pass
20241A05U0	р	р	р	р	Pass
20241A05U1	р	р	р	р	Pass
20241A05U7	р	р	р	р	Pass
20241A05V3	р	р	р	р	Pass
20241A05V9	р	р	р	р	Pass
20241A05W0	р	р	р	р	Pass
20241A05W1	р	р	р	р	Pass
20241A05W2	р	р	р	р	Pass
20241A05X6	р	р	р	р	Pass
20241A05X9	р	р	р	р	Pass
20241A05Y6	р	р	р	р	Pass
20241A05Y9	р	р	р	р	Pass

20241A05Z1	р	р	р	р	
20241A05Z5	p	p	p	p	Pass
21245A0501	р	р	р	р	Fail
21245A0502	р	р	р	р	Pass
21245A0503	а	а	а	а	Fail
21245A0504	р	р	р	р	Pass
21245A0505	р	р	р	р	Pass
21245A0506	а	а	а	р	Pass
21245A0507	р	р	р	р	Pass
21245A0508	р	р	р	р	Pass
21245A0509	р	р	р	р	Pass
21245A0510	р	р	р	р	Pass
21245A0511	р	р	р	р	Pass
21245A0512	р	р	р	р	Pass
21245A0513	р	р	р	р	Pass
21245A0516	р	р	р	р	Pass
21245A0517	р	р	р	р	Pass
21245A0519	р	р	р	р	Pass
21245A0520	р	р	р	р	Pass
21245A0521	р	р	р	р	Pass
21245A0523	р	р	р	р	Pass
21245A0524	р	р	р	р	Pass
21245A0525	р	р	р	р	Pass

Class Proofs





Faculty Report on Subject Subject: Probability and Statistics

Day1: Covered Moments, Correlation and Regression

Day 2: Explained Binomial , Poisson and Normal Distributions

Day 3: discussed mean and proportion tests and Anova

Day 4: Explained fitting of straight line, second degree parabola, ratio to trend and ratio to moving averages

Also discussed old question papers and clarified doubts.

Feedback

Feedback on Remedial classes

	Item	Feedback
1	Material presented	Excellent
2	Doubts clarification	Very Good
3	Coverage of important topics	Excellent
4	Teaching Clarity	Excellent

VN RomaDeri

Signature of Dean – RS

Report on Remedial classes

The current remedial classes have been conducted for current second year B.Tech students. The students are given extra coaching in current second year subjects to prevent failure rate. The basis for student list is the students having backlogs in their I year and current LE students.

The following is the transition rate:

	Name of the	Number	Number	Transition
	Subject	of	of	Rate
		students	Students	
		enrolled	Passed	
1	Probability	109	99	90.6
	and Statistics			



Gokaraju Rangaraju Institute of Engineering and Technology Remedial School

		1			1	1	,
			CS	27/1/202	31/1	1/2/	2/2/
			Е	2	/202	202	202
		Dr.V.N.Rama		(3 pm	2	2	2
1		Devi		to 4 pm)	(3	(3	(3
		Devi			pm	pm	pm
	Probability and Statistics				to 4	to 4	to 4
					pm)	pm)	pm)
			CS	21/1/202	22/1	28/1	29/1
			Е	2	/202	/202	/202
				(3.30 pm	2	2	2
		Mrs.		to 4.30	(3.3	(3.3	(3.3
2		Channabasam		pm)	0	0	0
		ma			pm	pm	pm
					to	to	to
	Discrete Mathematics				4.30	4.30	4.30
					pm)	pm)	pm)
			CE	27/1/202	28/1	29/1	30/1
				2	/202	/202	/202
				(3.30 pm	2	2	2
		Mrs.K.Hemalat		to 4.30	(3.3	(3.3	(3.3
3		ha		pm)	0	0	0
		na			pm	pm	pm
					to	to	to
	SM -I				4.30	4.30	4.30
					pm)	pm)	pm)
			EE	27/1/202	28/1	29/1	30/1
		D.Karuna	Е	2	/202	/202	/202
4		Kumar		(3.30 pm	2	2	2
	ECA	ixumai		to 4.30	(3.3	(3.3	(3.3
				pm)	0	0	0

					pm	pm	pm
					to	to	to
					4.30	4.30	4.30
					pm)	pm)	pm)
			EE	21/1/202	22/1	24/1	25/1
			Е	2	/202	/202	/202
				(3.30 pm	2	2	2
		D D		t	(3.3	(3.3	(3.3
5		P.Praveen		o 4.30	0	0	0
		Kumar		pm)	pm	pm	pm
					to	to	to
	EMF				4.30	4.30	4.30
					pm)	pm)	pm)
			IT	28/1/202	29/1	30/1	
				2	/202	/202	
				(3.30 pm	2	2	
				to 4.30	(3.3	(3.3	
6		Y.Subbarayudu		pm)	0	0	
					pm	pm	
					to	to	
	Discrete Mathematics				4.30	4.30	
					pm)	pm)	
			IT,	2/2/2022	3/2/	4/2/	5/2/
			AI	(5.00 pm	202	202	202
			ML	to 6.00	2	2	2
			and	pm)	(3	(5.0	(5.0
7		G.Revathi	DS		pm	0	0
					to 4	pm	pm
					pm)	to	to
	Probability and Statistics					6.00	6.00
	,					pm)	pm)
			AI	21/1/202	22/1	28/1	29/1
6	Discrete Mathematics	Sudheer	ML	2	/202	/202	/202
			and	(3.30 pm	2	2	2

			DS	to 4.30	(3.3	(3.3	(3.3
				pm)	0	0	0
					pm	pm	pm
					to	to	to
					4.30	4.30	4.30
					pm)	pm)	pm)
			CE	27/1/202	31/1	1/2/	2/2/
				2	/202	202	202
				(3 pm to	2	2	2
7		Ms.S.Rama		4 pm)	(3	(3	(3
					pm	pm	pm
	CME				to 4	to 4	to 4
					pm)	pm)	pm)
			EC	27/1/202	31/1	1/2/	2/2/
			E	2	/202	202	202
				(3 pm to	2	2	2
8		Dr.Himabindu		4 pm)	(3	(3	(3
					pm	pm	pm
	PTSP				to 4	to 4	to 4
					pm)	pm)	pm)

A.y:2021-22, Phase III, Remedial Classes Schedule(online)

VN Romaber

Dean-Remedial School

Attendance

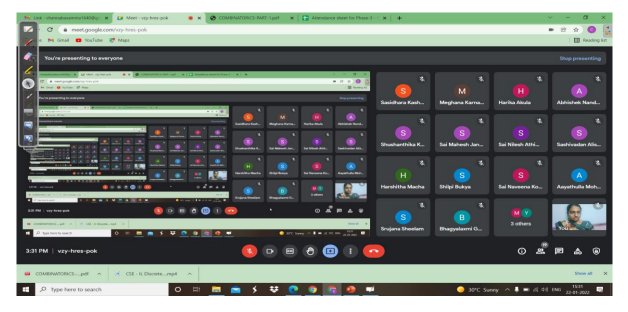
	21/1/2022	22/1/2022	28/1/2022	29/1/2022	Pass/Fail
20241A0501	р	р	р	Р	Pass
20241A0504	р	a	р	Р	Pass
20241A0510	р	a	р	Р	Pass
20241A0519	р	р	р	Р	Pass
20241A051A	р	p	р	Р	Pass
20241A0521	р	р	р	Р	Pass
20241A0524	a	a	р	А	Pass
20241A0530	р	р	р	Р	Pass
20241A0531	р	a	р	Р	Pass
20241A0532	р	р	р	Р	Pass
20241A0534	р	р	р	Р	Pass
20241A0539	р	р	р	Р	Fail
20241A0540	a	a	a	А	Pass
20241A0544	р	р	р	Р	Pass
20241A0554	a	a	a	А	Pass
20241A0555	р	р	р	Р	Pass
20241A0557	р	р	р	Р	Pass
20241A0559	a	a	a	А	Pass
20241A0560	a	a	a	А	Pass
20241A0561	р	p	р	Р	Pass
20241A0566	a	р	р	Р	Pass
20241A0567	a	р	р	Р	Pass
20241A0569	р	р	р	Р	Pass
20241A0570	р	р	р	Р	Pass

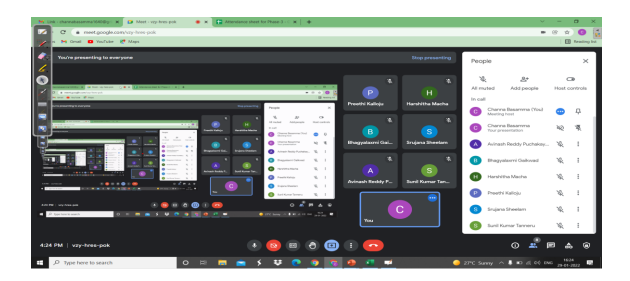
20241A0572	р	p	р	Р	Pass
20241A0573	р	р	р	Р	Pass
20241A0574	р	р	р	Р	Pass
20241A0579	р	р	р	Р	Pass
20241A0594	р	р	р	Р	Pass
20241A0596	р	р	р	Р	Pass
20241A05A1	a	р	р	Р	Pass
20241A05A2	a	р	р	Р	Pass
20241A05A3	р	р	р	Р	Pass
20241A05A4	р	a	р	Р	Pass
20241A05A8	р	a	р	Р	Pass
20241A05B1	р	р	р	Р	Pass
20241A05C0	р	р	р	Р	Pass
20241A05C1	р	р	р	Р	Pass
20241A05C2	р	р	р	Р	Pass
20241A05C6	р	р	р	Р	Pass
20241A05D3	р	р	р	Р	Pass
20241A05E2	р	р	р	Р	Pass
20241A05E6	р	р	р	Р	Pass
20241A05F0	р	р	р	Р	Pass
20241A05F4	р	р	р	Р	Pass
20241A05F5	р	р	р	Р	Pass
20241A05G1	р	р	р	Р	Pass
20241A05G6	р	р	р	Р	Pass
20241A05H3	р	р	р	Р	Fail
20241A05I6	р	р	р	Р	Pass
20241A05J1	р	р	р	Р	Pass
20241A05J5	р	р	р	Р	Pass
20241A05J7	р	р	р	Р	Pass

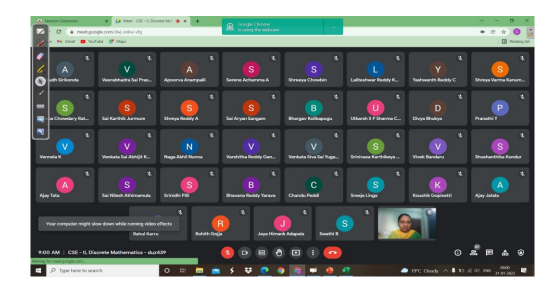
20241A05J8	р	р	p	Р	Pass
20241A05J9	р	р	р	Р	Pass
20241A05K5	a	a	a	А	Fail
20241A05K7	a	a	a	Р	Pass
20241A05L7	р	р	р	Р	Pass
20241A05L9	a	a	a	А	Pass
20241A05M5	а	р	р	Р	Pass
20241A05M8	р	p	а	Р	Pass
20241A05N0	a	а	а	А	Fail
20241A05N2	р	р	р	Р	Pass
20241A05O1	р	p	p	Р	Pass
20241A05O6	р	р	р	Р	Pass
20241A05O8	р	р	р	Р	Pass
20241A05O9	р	р	р	Р	Pass
20241A05P3	р	р	р	Р	Pass
20241A05P9	р	р	р	Р	Pass
20241A05Q8	р	р	р	Р	Pass
20241A05R6	р	р	р	Р	Pass
20241A05R7	р	р	р	Р	Pass
20241A05S5	р	р	р	Р	Pass
20241A05S9	р	р	р	Р	Pass
20241A05U0	р	р	р	Р	Pass
20241A05U1	р	р	р	Р	Pass
20241A05U7	р	р	р	Р	Pass
20241A05V3	р	р	р	Р	Pass
20241A05V9	р	р	р	Р	Pass
20241A05W0	р	р	р	Р	Pass
20241A05W1	р	р	р	Р	Pass
20241A05W2	р	р	р	Р	Pass
20241A05X6	р	р	р	Р	Pass
20241A05X9	р	р	р	Р	Pass

20241A05Y6	p	р	р	Р	Pass
20241A05Y9	p	p	p	Р	Pass
20241A05Z1	р	р	р	Р	Pass
20241A05Z5	р	р	р	Р	Pass
21245A0501	р	р	р	Р	Pass
21245A0502	р	р	р	Р	Pass
21245A0503	а	а	а	А	Fail
21245A0504	р	р	р	Р	Pass
21245A0505	р	р	р	Р	Pass
21245A0506	а	а	а	Р	Pass
21245A0507	р	р	р	Р	Pass
21245A0508	р	р	р	Р	Pass
21245A0509	р	р	р	Р	Pass
21245A0510	р	р	р	Р	Pass
21245A0511	р	р	р	Р	Pass
21245A0512	р	р	р	Р	Pass
21245A0513	р	р	р	Р	Pass
21245A0516	р	р	р	Р	Pass
21245A0517	р	р	р	Р	Pass
21245A0519	р	р	р	Р	Pass
21245A0520	р	р	р	Р	Pass
21245A0521	р	р	р	Р	Pass
21245A0523	р	р	р	Р	Pass
21245A0524	р	р	р	Р	Pass
21245A0525	р	р	р	Р	Pass

Class Proofs









Faculty Report on Subject

Subject: Discrete Mathematics

Day1: Covered DFS, BFS, Minimum cost spanning trees

Day 2: Explained Euler and Hamiltonian graphs

Day 3: discussed First order, second order and third order homogeneous and non-homogeneous recurrence relations.

Day 4: Explained Binomial and Multinomial theorems

Also discussed old question papers and clarified doubts.

Feedback

Feedback on Remedial classes

	ltem	Feedback
1	Material presented	Excellent
2	Doubts clarification	Very Good
3	Coverage of important topics	Excellent
4	Teaching Clarity	Excellent



Signature of Dean – RS

Report on Remedial classes

The current remedial classes have been conducted for current second year B.Tech students. The students are given extra coaching in current second year subjects to prevent failure rate. The basis for student list is the students having backlogs in their I year and current LE students.

The following is the transition rate:

S.No	Name of	Number of	Number	Transition
	the	students	of	Rate
	Subject	enrolled	Students	
			Passed	
1	Discrete	109	104	95
	Mathem			
	atics			