

Remedial coaching 2020-21.

Page 57

III B.A. (H.E.P, C.E, P.E.P)

Name:- Dr. R. Prasanna Joseph

Remedial coaching for the III year.

class	Name of the Student	Date	Topic	Activity Conducted	Progress before activity	Progress after activity	Total no of students
H.E.P	M. Nagamani	4/11/2020	Balance Theory	Assigned	17	41	
	Ravuri. Sukanya	5/11/2020	um Balance	Project work	16	62	
	oggu - Sailaja	6/11/2020	capital	Group	18	70	
	Kalvakollu. Siva -	7/11/2020	imtentive labour in	discuss on practice work	14	59	
	parvathi	9/11/2020	basic feature of	practice E work	15	63	
C-E	Rachamani, AJitha	10/11/2020	M.G.N.R.Gs	Assigned	10	40	12
	SK. sameeda	11/11/2020	Natured Resource	Assigned	12	35	
	I. Sai Lakshmi	12/11/2020	water	Group disci	11	40	
	Banavath. Lalitha Bai	13/11/2020	Land Resource	Assigned	08	36	
P.E.P	K. Siva parvathi	16/11/2020	N.I in india	Group disci	09	38	
	B. Sai Lakshmi	17/11/2020	poverty	Assignment	07	42	
	Sanam. sandhya Rani	18/11/2020	unemploy ment	Assignment	08	51	
	SK. lakshmi peera Bai	19/11/2020	sustaine ble dev lopment.	Project	09	48	

class	Name of the student	Group/Inter	Date of class												cla		
			4/11/2020	5/11/2020	6/11/2020	7/11/2020	9/11/2020	10/11/2020	11/11/2020	12/11/2020	13/11/2020	14/11/2020	15/11/2020	16/11/2020			
	M. Nagamani		P	P	P	P	P	P	P	P	P	P	P	P	P	P	
III-B.A	Ravuri. sukanya		P	P	P	P	P	P	P	P	P	P	P	P	P	P	H
H.E.P.F	oggu. sailaja		P	P	P	P	P	P	P	P	P	P	P	P	P	P	
C.E	kalvakollu. siva parvathi		P	P	P	P	P	P	P	P	P	P	P	P	P	P	
P.E.T																	
C.E	Rachamani. Ajitha		P	P	P	P	P	P	P	P	P	P	P	P	P	P	C
C.E	SK - samedha		P	P	P	P	P	P	P	P	P	P	P	P	P	P	
C.E	I. Saibalakshmi		P	P	P	P	P	P	P	P	P	P	P	P	P	P	
C.E	banavath. bahitha Bai		P	P	P	P	P	P	P	P	P	P	P	P	P	P	
P.E.P	K. Siva parvathi		P	P	P	P	P	P	P	P	P	P	P	P	P	P	
	B. Saibalakshmi		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Sarvam. Saradhya Rami		P	P	P	P	P	P	P	P	P	P	P	P	P	P	
	SK - lakshmi peera Bai		P	P	P	P	P	P	P	P	P	P	P	P	P	P	

Remedial Coaching 2020-21

08 59

III. B.A.F.E

Name: SK. Haseema

Remedial coaching for the II year

class	Name of the student	Date	Topic	Activity conducted	Progress	Progress	Total No. of students
					before activity conducted	after activity	
III B A F.E	C. Nandini		Economic Security	18/11/2020	project work	18	35
	G. Mounica		Role of insurance	19/11/2020	Group discussion	17	38
	N. Rehimi		RISK Pooling	20/11/2020	Assignment	24	42
	S. Chinni Bhuvaneshwari		RISK transfer	21/11/2020	Assignment	12	50
	P. Naga Sai		social insurance	23/11/2020	Group discussion	30	60
	T. veeramma		private insurance	24/11/2020	Assignment	22	65
	V. naga lakshmi		life insurance	25/11/2020	project work	20	39
	G. Sriisha		non life insurance	26/11/2020	Assignment	22	55
	D. Lalshmi Kaveri		insurance policies.	27/11/2020	Group discussion	21	43

09

Date & Class

class	Name of the Student	Gstypin Antel	Date & Class										
			18/11/2026	19/11/2026	20/11/2026	21/11/2026	23/11/2026	24/11/2026	25/11/2026	26/11/2026	27/11/2026	28/11/2026	
	e. Nandini		P	P	P	P	P	P	P	P	P	P	P
	G. Moumika		P	P	P	P	P	P	P	P	P	P	P
	N. Rohini		P	P	P	P	P	P	P	P	P	P	P
	S. Chinmi Bhuvanelwari		P	P	P	P	P	P	P	P	P	P	P
	P. Naga Sai		P	P	P	P	P	P	P	P	P	P	P
	T. veeramma		P	P	P	P	P	P	P	P	P	P	P
	V. Naga Lakshmi		P	P	P	P	P	P	P	P	P	P	P
	G. Sridha		P	P	P	P	P	P	P	P	P	P	P
	D. Lakshmi Kaveri		P	P	P	P	P	P	P	P	P	P	P

Remedial coaching 2020-21

SR 61

II B A (H.E.P.CE.PEP)

Name: Dr. R. Prasanna Joseph

Class	Name of the Student	Date	Topic	Activity Conducted	Progress before Activity	Progress after Activity	Total No. of Students
II-B A	N. Komali	21/11/2020	definitions of macroeconomics	Assignment	18	35	
HS-P	Ch. Niharika	31/11/2020	importance of macroeconomics	practice	14	38	
	D. Namaha	4/11/2020	macroeconomic difference	Group discussion	13	40	
	D-Naga Bhargavi	5/11/2020	relationship between macroeconomics	Assignment	20	52	
	D. Sai Durga	7/11/2020	macroeconomic limitations of m. Economics	project	22	49	
	V- Anusha Bai	9/11/2020	National income	practice	20	52	
C.E	K. Sarika	10/11/2020	concept of national income	Assignment	19	41	
	K. Namisha	11/11/2020	measurement of national income	Assignment	21	38	16
	R- Blessy	12/11/2020	functions of income	practice	17	56	
	G-satyavathi	13/11/2020	classical theory of employment	Assignment	16	53	
PEP	B. Anurtha madhuri	16/11/2020	supply and demand markets	practice	27	49	
	M-Divya	17/11/2020	Keynesian	Assignment	24	48	
	P. Prameela	18/11/2020	Keynesian consumption function	Group discussion	23	37	
	SK-Shahanaaz	17/11/2020	investment function	Assignment	22	59	
	R.C. Nagarani	20/11/2020	Function Marginal Efficiency Capital	practice	20	60	

Class	Name of the student	Miles & clubs													
		2/11/2020	3/11/2020	4/11/2020	5/11/2020	6/11/2020	7/11/2020	8/11/2020	9/11/2020	10/11/2020	11/11/2020	12/11/2020	13/11/2020	14/11/2020	15/11/2020
II-B-A H.E.P	M. Komali	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Ch. Niharika	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	D. Manaba	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	D. Naga Bhargavi	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	D. Sai Durga	P	P	P	P	P	P	P	P	P	P	P	P	P	P
C.E	V. Anusha Bai	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	K. Sarica	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	K. Hanisha	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	R. Blessy	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G. Satyavathi	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P-E-P	B. Anurika	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Madhuri	P													
	M. Divya	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	P. Prameela	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	SK. Shahanaz	P	P	P	P	P	P	P	P	P	P	P	P	P	P
R-C. Naga Rani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	

Remedial Classes

2020-21

Dept. of Computer Science : Remedial classes for 2020-21 taken by Smt K.Deepthi & N.Rajyalakshmi

Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group)	Progress observed before activity	Progress observed after activity	Total Number of Students
III B.Sc A2,A3, A6,A7 & A8 P-III	ch.sai neelima, ch.bhavani, A.Mohiniatha, k.sweety, k.Lydia, B.Sravani, G.Kamalakumari, U.Sravani, T.Komala	01-10-20	Datamodels	revision & test	poor	improved	9
		02-10-20	Relational set operators	revision & test	poor	improved	8
		03-10-20	Normal forms	revision & test	poor	improved	9
		05-10-20	DDL,DML Commands	Doubts Clarification	poor	improved	9
		03-10-20	Concurrency control	revision & test	poor	improved	9
		05-10-20	images in PHP	revision & test	poor	improved	8
		06-10-20	Files	Doubts Clarification	poor	improved	8

Dept. of Computer Science : Remedial classes for 2020-21 taken by Dr.Shaheda Akthar , V.padmavathi & N.Rajyalakshmi

Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group)	Progress observed before activity	Progress observed after activity	Total Number of Students	
III B.Sc A2,A3, A6,A7 & A8 P-IV	ch.sai neelima, ch.bhavani, A.Mohiniatha, k.sweety, k.Lydia, B.Sravani, G.Kamalakumari, U.Sravani, T.Komala	31/08/20	Process Management	Doubts Clarification	poor	improved	9	
			Software engineering life cycle	revision & test	poor	improved	8	
		01/09/20	processing models	revision & test	poor	improved	9	
		02/09/20	types of softwares	Doubts Clarification	poor	improved	9	
		05/09/20	Services of OS	revision & test	poor	improved	9	
		07/09/20	Deadlocks	revision & test	poor	improved	8	
		09/09/20	CPU scheduling	revision & test	poor	improved	8	
		10/09/20	Memory management	revision & test	poor	improved	8	
		02/10/20						

Dept. of Computer Science : Remedial classes for 2020-21 taken by V.Padmavathi & N.Rajyalakshmi

Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group)	Progress observed before activity	Progress observed after activity	Total Number of Students
	I.Chinnari,	07-09-20	Oop's concepts	revision & test	poor	improved	6

II B.Sc A2,A3, A6,A7 & A8	K.Nagamounika, P.Sabhakanam, T.Sireesha, J.Tejasri, M.V.Dhanvani	09-09-20	Datatypes	Doubts Clarification	poor	improved	6
		10-09-20	Operators	revision & test	poor	improved	5
		15-09-20	Inheritance	revision & test	poor	improved	6
		16-09-20	Applets	Group Discussion	poor	improved	6
		15-09-20	Sorting types	revision & test	poor	improved	6
		16-09-20	linked lists	revision & test	poor	improved	5
18-09-20	stacks	Doubts Clarification	poor	improved	6		

Dept. of Computer Science : Remedial classes for 2020-21 taken by P.Rajyalakshmi




Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group)	Progress observed before activity	Progress observed after activity	Total Number of Students
I B.Sc A2,A3, A6,A7 & A8	D.Madhuri, P.Anusha, B.Divya, M.Prathusha, K.sireesha, M.chandu	03-08-20	Generations of computers	revision & test	poor	improved	6
		04-08-20	Types of computers	revision & test	poor	improved	6
		05-08-20	Numbersystem	Doubts Clarification	poor	improved	5
		06-08-20	Memories	revision & test	poor	improved	6
		07-08-20	Layers	Doubts Clarification	poor	improved	6
		08-08-20	Structure of c	revision & test	poor	improved	6
		10-08-20	I/O Functions	revision & test	poor	improved	6
		11-08-20	Decision control statements	Group Discussion	poor	improved	6


Dept. of Computer Science : Remedial classes for 2020-21 taken by Smt. N.Rajyalakshmi,v.Padmavathi & P.Rajyalakshmi

Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group)	Progress observed before activity	Progress observed after activity	Total Number of Students
III B.com(comp uters)	K.Sai sireesha, N.Jyothsna, T.Ramya sai, S.Hema, B.Mounika,	27-08-20	operators in c	revision & test	poor	improved	5
		28-08-20	control statements in c	revision & test	poor	improved	5
		07-09-20	HTML basics	Doubts Clarification	poor	improved	5
		09-09-20	SQL Basics	Doubts Clarification	poor	improved	5
		10-09-20	DBMS Architecture	revision & test	poor	improved	5
		15-09-20	Data models	revision & test	poor	improved	5
		16-09-20	PHP basics	revision & test	poor	improved	5
		15-09-20	Tally basics	Doubts Clarification	poor	improved	4
		16-09-20	E-commerce functions	revision & test	poor	improved	5

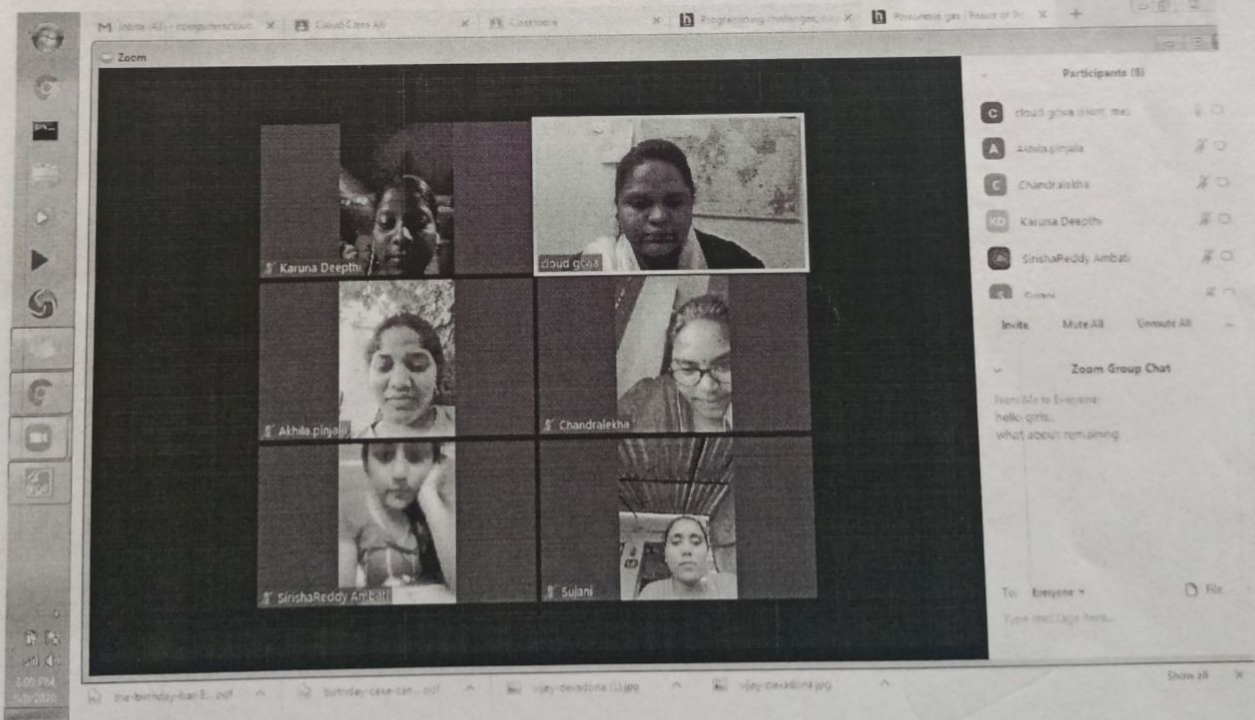
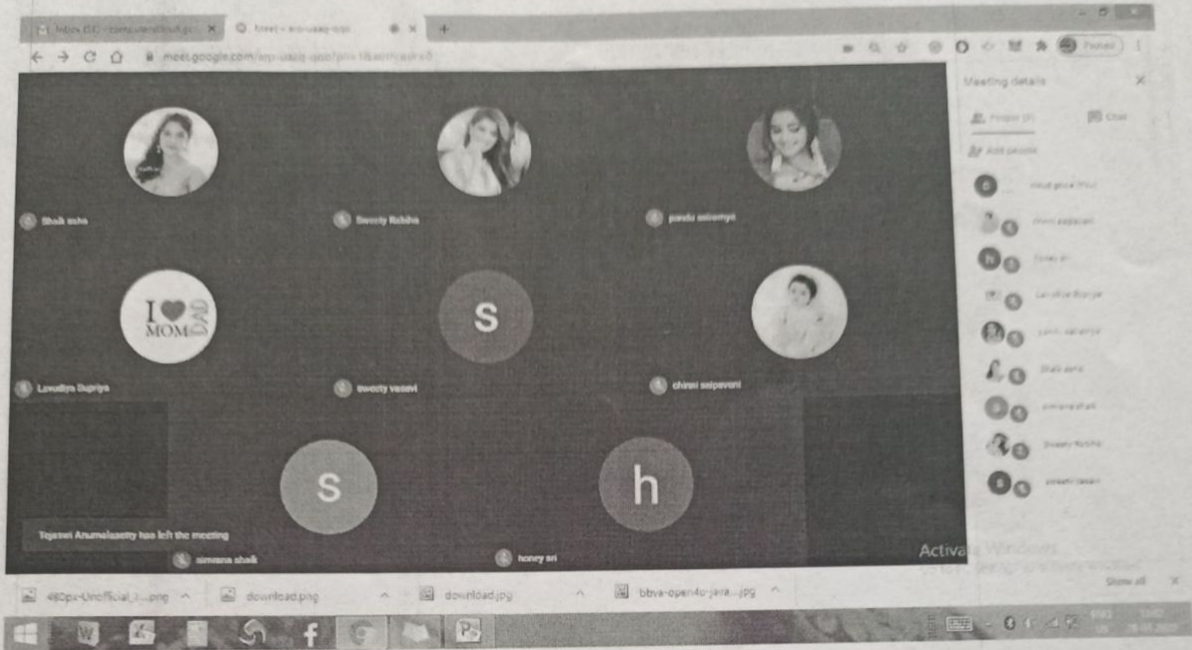
	18-09-20	E-commerce basics	Doubts Clarification	poor	improved	5	
Dept. of Computer Science : Remedial classes for 2020-21 taken by Smt. N.Rajyalakshmi & V.Padmavathi							
Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group)	Progress observed before activity	Progress observed after activity	Total Number of Students
II B.com (comp)	A.Ramya, P.Rojarani, Y.Ramadevi, R.Prameela	29-08-20	Features of Excel	Doubts Clarification	poor	improved	4
		10-09-20	Parts of Excel	Doubts Clarification	poor	improved	4
		15-09-20	Formulae bar	revision & test	poor	improved	4
		16-09-20	Chart creation	revision & test	poor	improved	4
		15-09-20	Functions	Doubts Clarification	poor	improved	4
		16-09-20	T-Test	Practice work	poor	improved	4
		18-09-20	Life cycle Business Analytics	revision & test	poor	improved	4
Dept. of Computer Science : Remedial classes for 2020-21 taken by K.Deepthi							
Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group)	Progress observed before activity	Progress observed after activity	Total Number of Students
I B.Sc (A8) Cloud Computing	D.Madhuri, T.Nikhita lakshmi, G.Harathi, I.Radha	01-10-20	cloud services	Doubts Clarification	better	improved	4
		02-10-20	Cloud types	revision & test	poor	improved	3
		03-10-20	Account creation	revision & test	poor	improved	3
		05-10-20	Salesforce	revision & test	poor	improved	2
Dept. of Computer Science : Remedial classes for 2020-21 taken by G.V.S Pranayini Devi							
Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group)	Progress observed before activity	Progress observed after activity	Total Number of Students
II B.Sc (A8) Cloud Computing	Sk.Rabeha, D.Sowmya, G.Salomi, G.Divya, Sk.Asha P.Sai	04-05-20	APPS creation	Doubts Clarification	better	improved	4
		06-05-20	Objects,records creation	revision & test	poor	improved	3
		09-05-20	Process builder	revision & test	poor	improved	5
		12-05-20	page layouts	revision & test	poor	improved	5
		28-08-20	Apex basics	Doubts Clarification	poor	improved	3

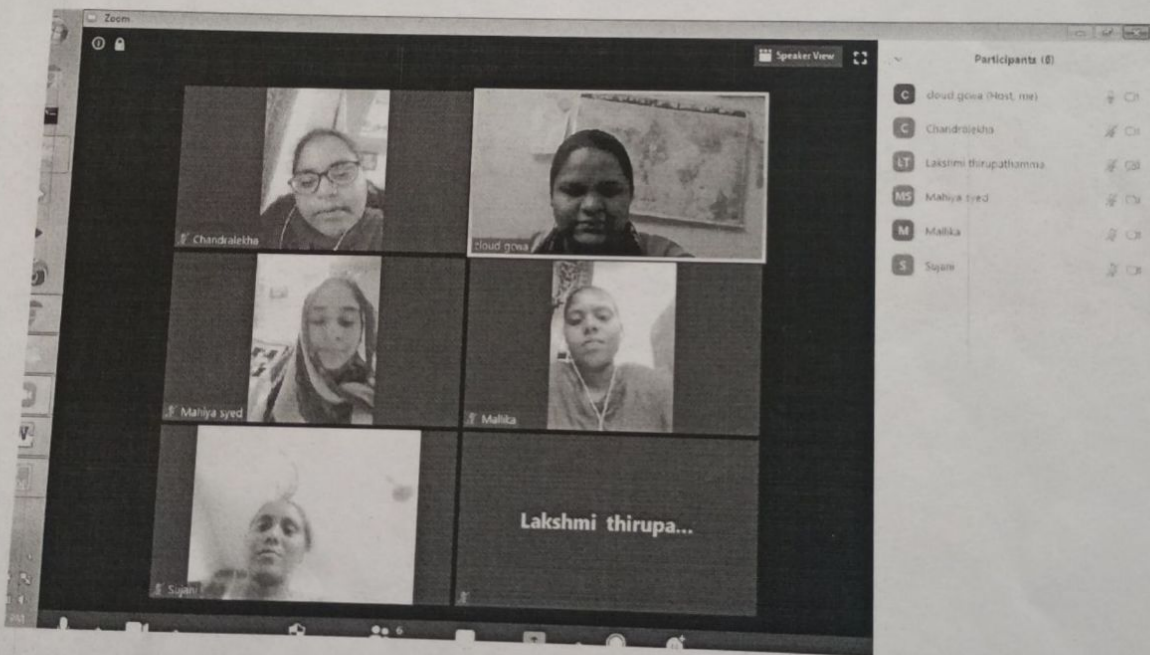
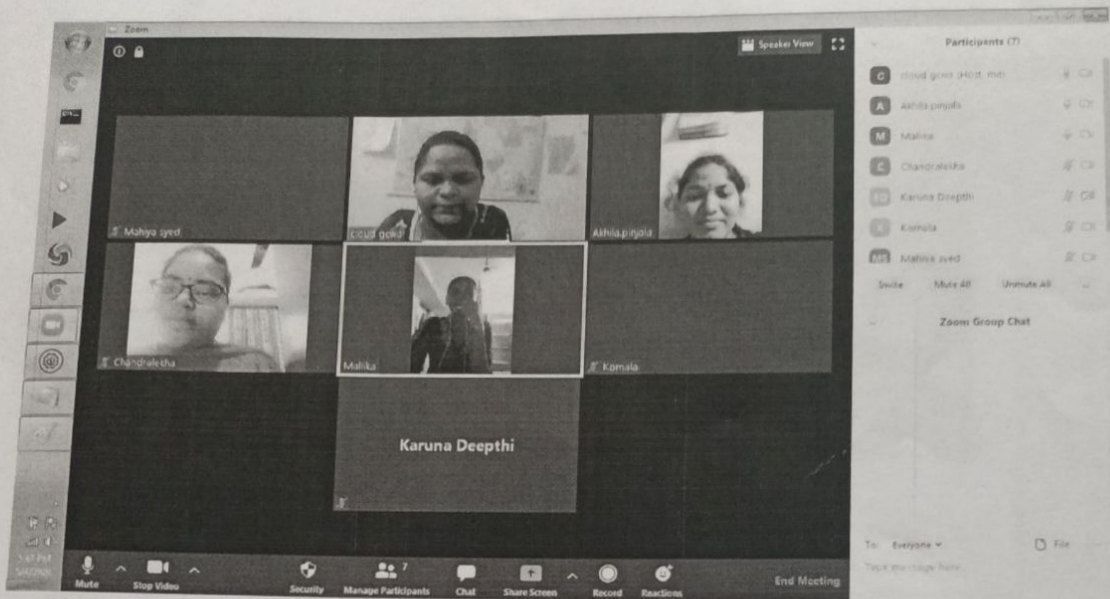
venkata ramyasri		29-08-20		Visual force basics		Doubts Clarification		better		improved		5	
Dept. of Computer Science : Remedial classes for 2020-21 taken by G.V.S Pranayini Devi													
Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group	Progress observed before activity	Progress observed after activity	Total Number of Students						
III B.Sc (A8) Cloud Computing	ch.Anusha, B.Rajeswari, P.Anusha, M.Suchitra T.Komala	04-05-20	wave Analytics in sales forc	Doubts Clarification	poor	improved	4						
		06-05-20	jQuery, ajax, angular JS crud	revision & test	poor	improved	4						
		09-05-20	sales cloud & service cloud	revision & test	poor	improved	3						
		12-05-20	JSON basics	Doubts Clarification	poor	improved	4						
		28-08-20	Soap API Data types	Doubts Clarification revision & test	poor	improved	3						




 T. T. Siplank


 Lecturer in-charge
COMPUTER DEPARTMENT
 Govt. College for Women
 B. V. R. N. S.

Name of the lecturer: G.V.S.Pranayini Devi





[Handwritten signature]

The image shows a Zoom meeting window overlaid on a HackerRank problem page. The Zoom window displays a participant list with the following details:

Participant	Initials	Mute	Video
cloud gowa (Host, me)	C	On	On
Anusha	A	On	Off
Chandralekha	C	On	Off
Mallika	M	On	Off

The HackerRank page in the background shows the problem description for "Birthday Cake Candles".

Problem Submission

You are in charge of the cake for a birthday party. On the day of the party, you have a birthday cake with n candles. When the birthday person blows out the candles, the candles that are lit will extinguish and you must stop blowing. The birthday person will only be able to successfully blow out a candle if the i -th candle has a height of i . For example, if your niece is turning 5 years old, and your cake is lit with 5 candles, you will need to blow out 5 candles to successfully celebrate her birthday. If there are 7 candles but you only blow out 4, you still have 3 candles left on the cake.

Function Description

Complete the function `birthdayCakeCandles` in the editor below. The function must return an integer representing the number of candles on the cake that `birthdayCakeCandles` has the following parameter:

- `ar`, an array of integers representing the heights of the candles on the cake.

Input Format

The first line contains a single integer n , the number of candles on the cake. The second line contains n space-separated integers c_1, c_2, \dots, c_n representing the heights of the candles.

Constraints

Spd

Name of the Lecturer: K.Deepthi

Zoom Meeting

Talking

Participants (10)

Meeting Topic: Deep K's Zoom Meeting

Note: Deep K

Passcode: 89pCRW

Numeric Passcode (Telephone/Room Systems): 481768

Invite Link: <https://us04zoom.zoom.us/j/71419995283?pwd=MDhNfjB1LTUwLjZkdz09>

Participant ID: 826003

Join Audio: Computer Audio Connected

Share Screen

Invite Others

Name	Joined
Deep K (Host)	0:08
Harika	0:08
Anshika	0:08
Muskan	0:08
Shikha Narayan	0:08
Shikha Narayan	0:08
Shikha Narayan	0:08
Shikha Narayan	0:08
Shikha Narayan	0:08
Shikha Narayan	0:08

Zoom Meeting

UNIT-V

Brief overview on Wave Cloud, Thunder for IoT and Collaboration Cloud in Salesforce.com

1. Salesforce Wave Analytics (Analytics Cloud):

- Salesforce Wave Analytics, also called Analytics Cloud, is a business intelligence (BI) platform from Salesforce.com that is optimized for mobile access and data visualization.
- The Wave mobile app allows users to work with large data files and create graphs, charts and other pictorial representations of data from them.
- According to Salesforce, the platform allows users to drill down into key parts of the business with only a few clicks and little or no training in data analysis.
- Wave Analytics features include:
 - ✓ A mobile-first approach that assumes smartphones, tablets and task-specific apps are employees' primary tools for getting work done. To that end, the platform is optimized for mobile platforms to facilitate mobile collaboration.
 - ✓ Integration with other Salesforce.com clouds, including the Marketing Cloud, Community Cloud, Service Cloud and Sales Cloud, to enable access of data from all sources.
 - ✓ Sales Cloud and Service Cloud apps, dashboards and lenses to enable greater visibility into various aspects of data, such as trends, team performance and agent efficiency.
 - ✓ Data Connectivity:
By using the data connectivity feature of Wave Analytics users can connect third party application data to Salesforce database. Additionally, ETL (extract, transform, and load) tools such as Informatica, Iterbit, Snaplogic, Roptm, MuleSoft etc. can be used with Wave Analytics to extract third party data, including CSV files, desktop data and data from legacy

Name of the Lecturer: P.Rajyalakshmi

Speaking: BURADAGUNTA, SUMATHI

Participants (23)

Chat

Unmute Start video Share Record

11/09/2020 17:36

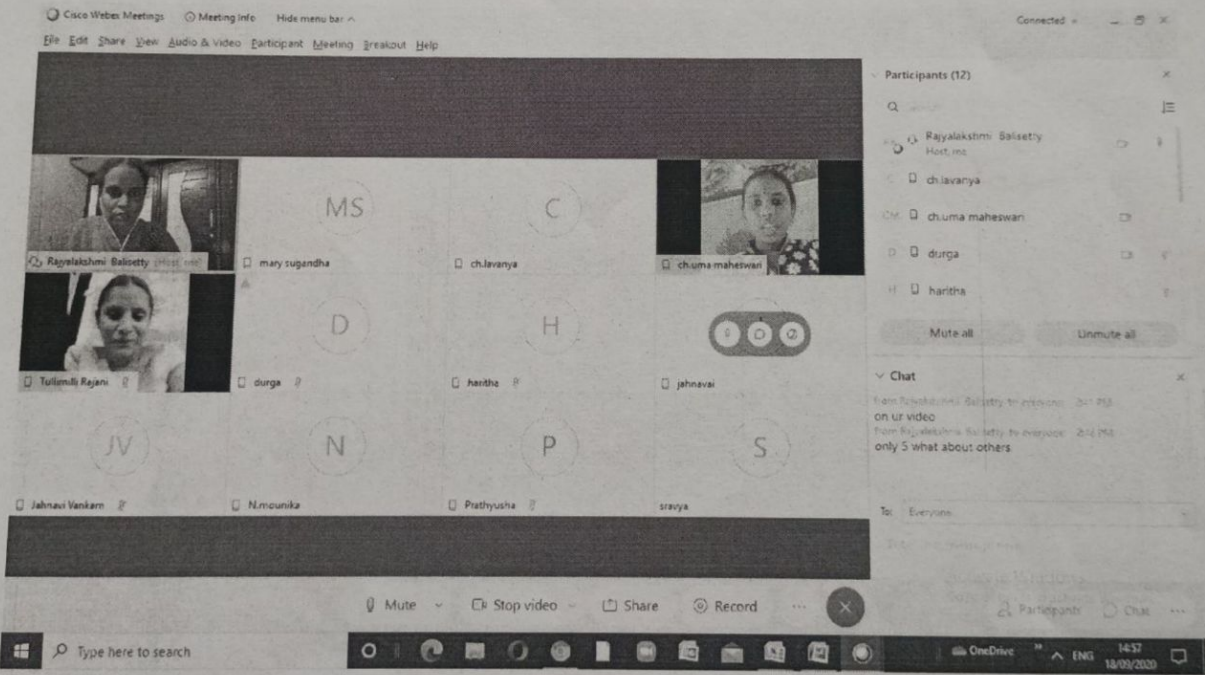
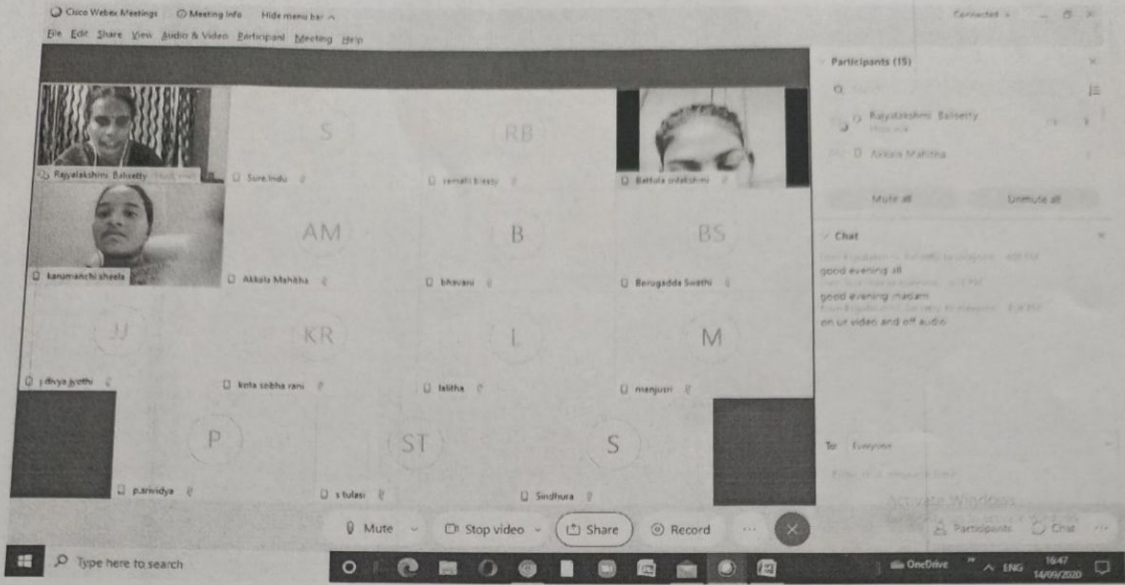
Participants (25)

Chat

Mute Stop video Share Record

11/09/2020 18:13

P. Tai



P. Tai

Cisco Webex Meetings Meeting Info Hide menu bar
 Edit Share View Audio & Video Participants Meeting Breakout Help

Connected

Speaking: B 30 PREETHI RENUKA

VY	N	PS	SR
Rajyalakshmi Balisetty	vyshnavi yadav	nayagamourmya	p. priya
15	AV	AB	BD
Shak Kamal	13 B sirisha	Anuradha veeris	anusha bommu
BV	BV	BS	BR
B 15 Veda Vashini	B 23 P Vijayalakshmi	B 26 SK.KARISHMA	B 30 PREETHI RENUKA
BS	D	DG	IJ
BURADAGUNDA SUMATHI	Diya	Dupao Gayatri	Joythi Joythi
KD	LB	LP	MS
kondapati shweta	Lakshmi bhavani	Lakshmi Prasanna	M SriLakshmi
			m. surekha 2

Participants (55)
 Rajyalakshmi Balisetty
 13 B sirisha
 Anuradha veeris
 anusha bommu
 B 05 D.Tajenivakula
 B 05 D.Tajenivakula
 Mute all Unmute all
 Chat
 From: Rajyalakshmi Balisetty, 20/09/2020 11:42 AM
 good morning to all
 To: Everyone

End or leave meeting

Mute Stop video Share Record

Type here to search OneDrive ENG 11:49 20/09/2020

P. Kar

Name of the Lecturer: V.Padmavathi

Zoom Meeting

The screenshot shows a Zoom meeting grid with 20 participants. The participants are arranged in a 4x5 grid. The names of the participants are: G.Lavanya, Ch.Sri Sai(A6), Shaik Vaseema, Sk. Zubeda Beg..., Pavan, Maddali komali(...), S.Hyndhavi, Nandhu Nandhu, J. Naga pavani d..., Radha, Alekhyia, K.hema, Pravalika, Shaik Mahiya, pavani Rollaboina, DurgaBhavani, Mounika.B, Sravya, U.umamaheswari, Ajitha, Shaik.shamimu..., G. Sireesha, Sk.Hadiya. On the right side, there is a 'Participants (23)' list showing 3 people are waiting and 20 participants in the meeting. The bottom of the screen shows a Windows taskbar with a search bar and system tray icons.

Participants (23)

3 people are waiting Message Admin all

20 participants in the meeting

11:07 20-05-2020

Zoom Meeting

The screenshot shows a Zoom meeting grid with 20 participants. The participants are arranged in a 4x5 grid. The names of the participants are: SRAVYA, U.umamaheswari, G. Lakshmi triveni, Shaik karimunnisa, Shaik Vaseema, Ajitha, Shaik Aijtha U... (with a picture), Lavanya, Snigdha, 19JR1E0034- SY..., pavani Rollaboina, Nandhu Nandhu, Shaik farha, DurgaBhavani, G. Sireesha, D madhuri, Firdos, saisumitha, Ch.Sri Sai, Vanapali Vasantha, Mary sugandha, Vasavi srilatha(...). On the right side, there is a 'Zoom Group Chat' window showing messages from Shaik Vaseema, Pravalika, and pavani Rollaboina. The bottom of the screen shows a Windows taskbar with a search bar and system tray icons.

Participants (23)

Zoom Group Chat

From Shaik Vaseema to Everyone: 2:51

From Pravalika to Everyone: ek mam

From saisu srilatha to Everyone: mam screen dear ga ledu

From pavani Rollaboina to Everyone: mam screen dantya ledu voice kuna struk avutundi

To: Everyone

12:47 19-05-2020

Zoom Meeting

Participants (37)

2 people are waiting Message Admit all

Shik.Mahiya waiting...

Rajya Lakshmi sankan

37 participants in the meeting

Find a participant

		Bhavan(A6)	Mounika.B	Shaik.Aasha
	U.umamaheswari	Sk.Hadiya	Firdos	pavani Rellaboina
Shaik.shamimu...	SRAVYA		sushmitha chakka	J. Naga pavani d...
	Shaik farha	Snigdha	Tullimilli Rajani	Alekhya
D madhuri	Shaik karimunni...	DurgaBhavani	Chandana sri ga...	Tadiseti Srilaks...

Write Mute All

Type here to search

12:07 21-09-2020

Meet - nne - Google Chrome

meet.google.com/hz-wio-mst?authuser=05&hl=en

You are presenting

You're presenting to everyone

Stop presenting

Meeting details

People (25) Chat (1)

Add people

Padmavathi Vaisa (You)

Padmavathi Vaisa (Your Present...)

Alekhya Challa

Abundha Ch

ARSHIVA SULTANA SHAIK

Chevaka Srida

Chirumamilla Nandini

Jagga Naga pavani dev

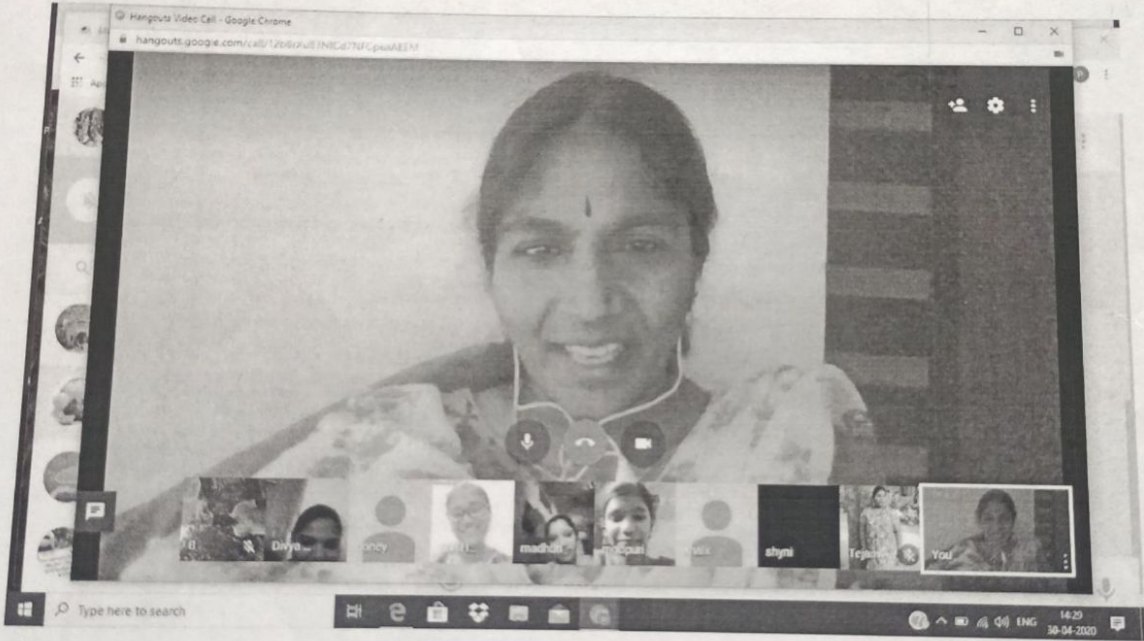
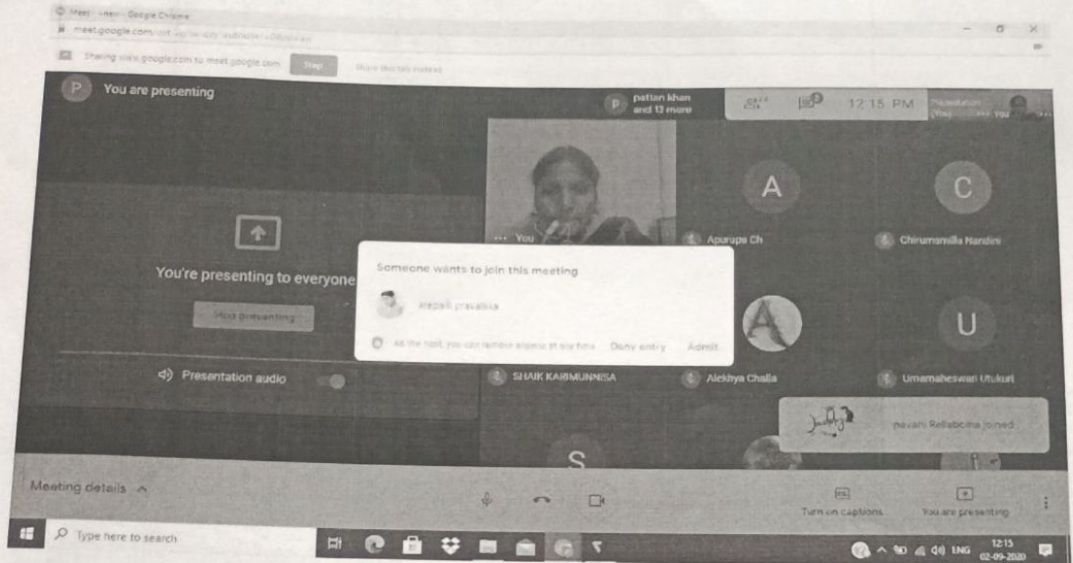
Komal M

Meeting details ^

meet.google.com is sharing your screen Stop sharing Hide are presenting

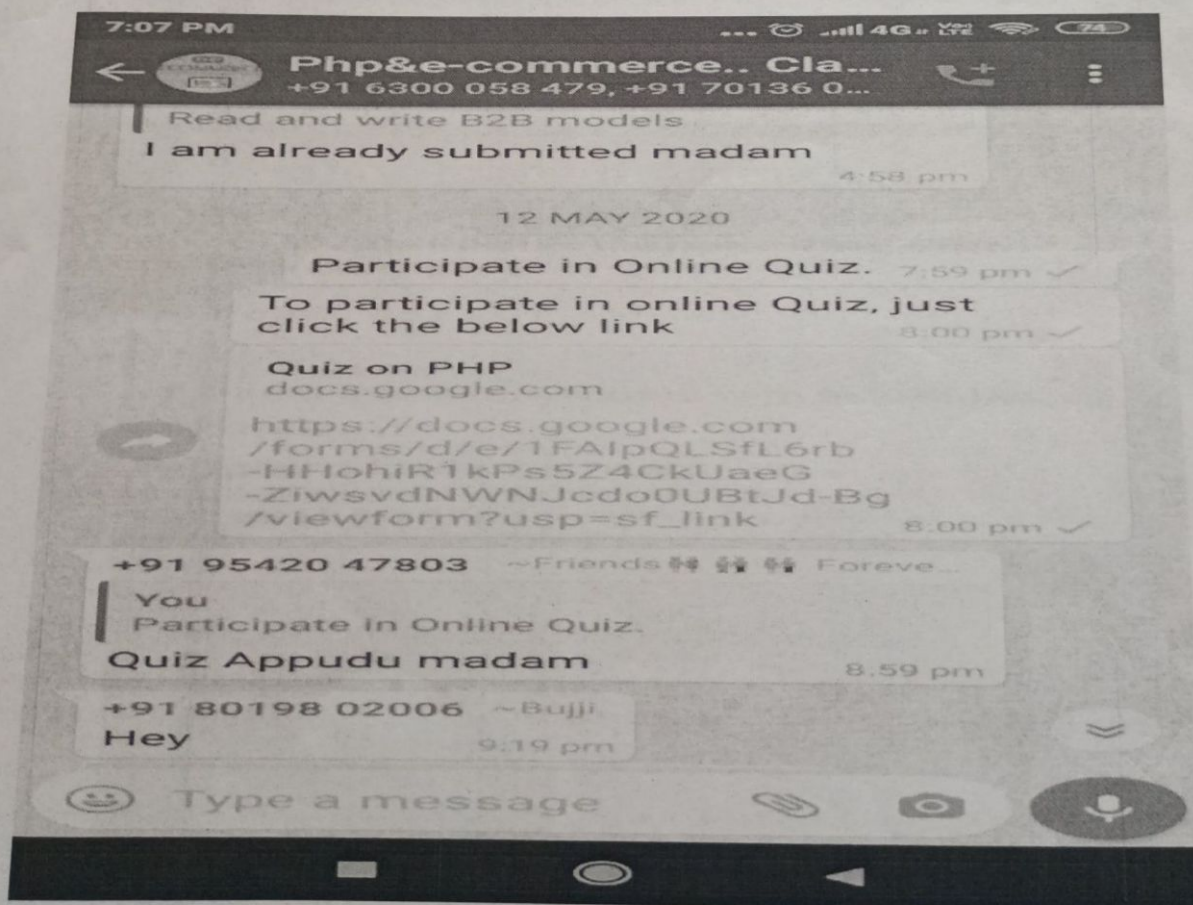
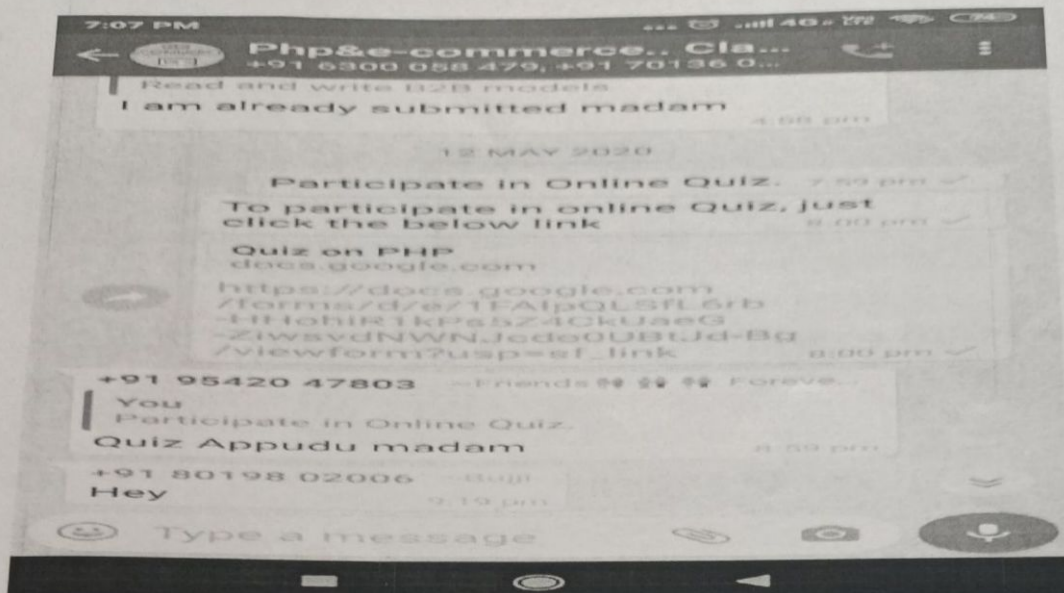
Type here to search

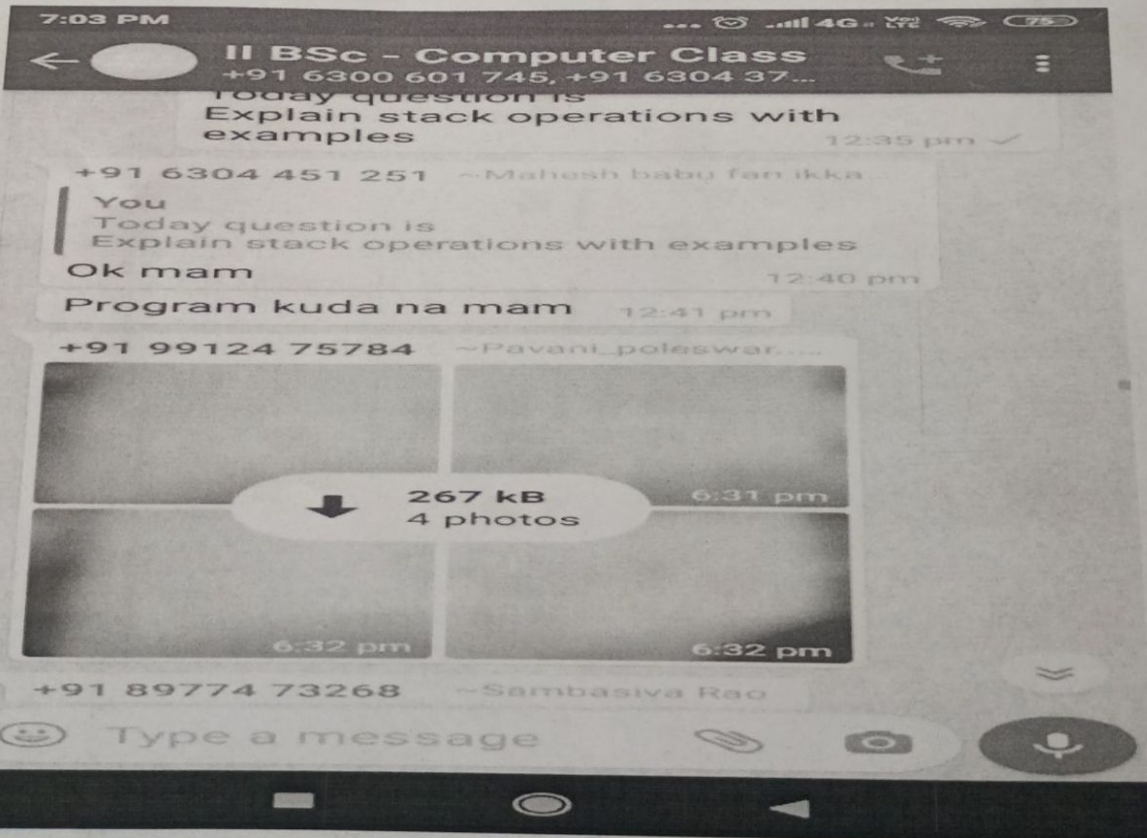
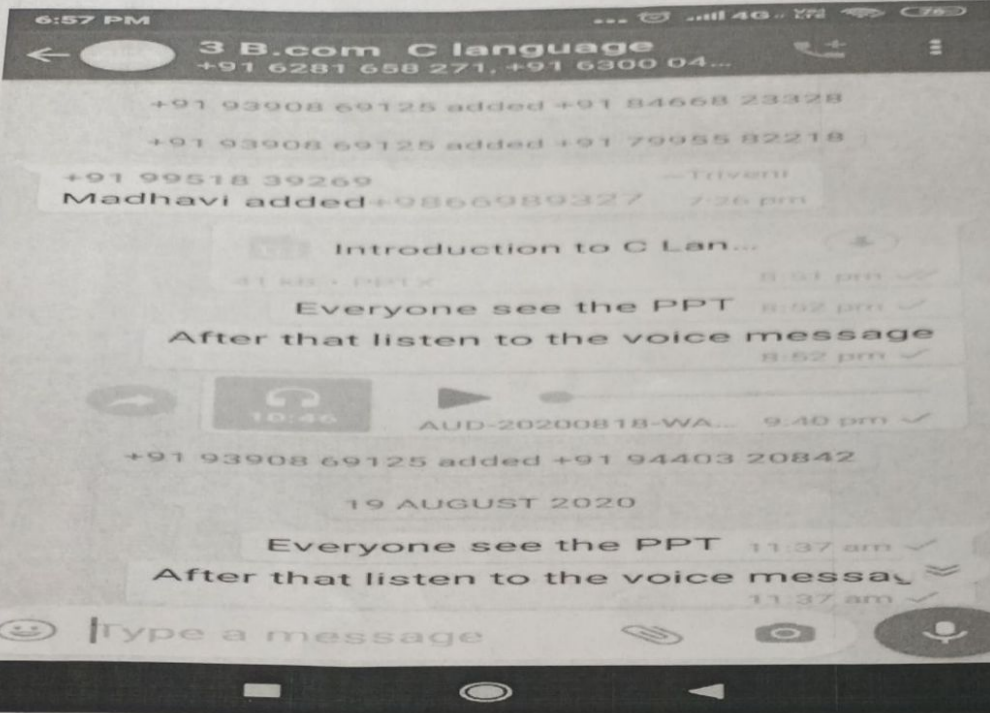
12:14 03-09-2020



[Handwritten signature]

Name of the Lecturer: N.Rajyalakshmi





[Handwritten signature]

Remedial classes

Academic year

2020 - 21

Sem - VI

Analog & Digital Electronics

Internal Marks

S.No	Regd. No.	Name of student	Marks	
			Mid I	Mid II
1	18301001	B. Naga Ramya.	✓ 16	20
2	18301002	B. Sai Bhargavi	✓ 15	18
3	18301005	Ch. Anitha	✓ 19	17
4	18301007	Ch. Nikhitha	11	18
5	18301008	D. Lakshmi. Kumari	12	18
6	009	D. Sravani	✓ 18	19
7	010	D. Meghana Lakshmi	✓ 16	20
8	011	G. Anusha Reddy	8	<u>15</u>
9	012	G. Bharath:	11	14
10	013	G. Rajani	✓ 15	18
11	015	G. Dinusha	<u>7</u>	<u>16</u>
12	016	J. Yesurani	<u>9</u>	<u>8</u>
13	018	K. Anjali	✓ 15	16
14	020	K. Swath:	✓ 19	18
15	022	K. Catherin	✓ 17	20
16	023	K. Sasi Priya	✓ 16	17
17	024	K. Sudha Rani	12	16

S.No	Regd. No.	Name	Mid I	Mid II
	18301025	K. Sara Prasanthi ✓	19	18
	026	K. Vasa Lakshmi	12	17
	028	M. Nagalakshmi	11	12
	029	M. Komali ✓	20	20
	030	M. Thirupathamma ✓	15	15
	032	N. Nikhitha ✓	17	20
	033	P. Lavanya ✓	17	20
	034	P. Lakshmi Parvathi ✓	18	19
	037	P. Praveena	14	19
	038	P. Devayani ✓	17	19
	040	P. Maneetha	13	A
	041	R. Keziya	14	18
	044	SK. Aparna	10	15
	045	sk. Nabhi	14	16
	046	SK. Shaheen ✓	17	15
	047	Syed Manisha	11	11
	048	T. Megharani	9	15
	049		—	—

S.No.	Regd. No.	Name	Mid I	Mid II
	18301051	T. Gayathri	12	20
	052	V. Triveni	A	12
	053	U. Siva Kumari	✓ 18	13
	054	V. Mary	2	18
	055	V. Amani	12	20
	056	V. Rajya Lakshmi	✓ 16	15
	058	Y. Manika	✓ 19	18
	059	V. Jyothsna	✓ 17	19
	060	T. Sirisha	11	17
	061	Y. Subhashini	13	18
	I Mid	— above 15 — Merit		
		10-15 — average		
		✗ 10 — Dull		

15302009	D. Soni Priya	6	14
18302001	ch. vandana	17	17
2002	ch. N.L. Pavani	16	17
2003	D. Satya Priya	15	17
2005	J. Anjali	17	16
2006	J. Bhargavi	17	8
2009	K.L.V.S. Manvitha	17	16
2010	K. Hema Deepthi	18	15
011	K. Bhulakshmi	14	10
012	M. Padmaja Reddy	17	14
013	M.V.N.S. Dhanvani	17	17
014	N. Sai Ramya	9	19
015	N. Yasaswini	16	17
016	P. Lavanya	17	19
017	P. Sandhya	19	14
018	P. Anusha	15	19
019	P. Pavani Bramastamba	15	19

15302020	R. Sushma Priya	18	18
021	S. Suneetha	15	18
022	SK. Khajabi	16	18
023	SK. Nasreen	17	17
024	S. Priyanka	16	18
025	D. Srinaga Prasanma	18	18
026	T. Sarayu	15	18
027	K. Adhi Lakshmi	16	20
028	Y. S. Rajya Lakshmi	18	17
029	Y. Stella Prasanthi	18	17

Dullers

extraclasses attendees

		5/7	6/7	7/7	8/7	9/7	13/7	14/7	15/7	16/7
1.	18301011	G. Anusha Reddy	✓	✓	✓	✓	✓	✓	✓	✓
2.	18301015	G. Dinusha	✓	✓	✓	✓	✓	✓	✓	✓
3.	18301016	J. Yesurani	✓	✓	✓	✓	✓	✓	✓	✓
4.	18301048	T. Megharani			✓	✓	✓	✓		✓
5.	18301054	v. Mary	✓	✓	✓	✓		✓	✓	✓
6.	15302009	D. Soni Priya.	✓	✓	✓	✓		✓	✓	✓

FET

JK FlipFlop

OP AMP

MUX

DEMUX

ENCODER

DECODER

LDR

LED & LCD

Average

Assignments

- 18301007 ch. Nikitha
008 D. Lakshmi Kumari
012 G. Bharathi
024. K. Sudha Rani
026. K. Varalakshmi
028. M. Nagalakshmi
037 Praveena
040 P. Maneesha
041. R. Keziya
044 Sk. Apsana
045 Sk. Mabhi
047 Sd. Manisha
051 T. Gayathri
055 V. Amani
060 T. Sireetha
061 Y. Subhashini
18302001 K. Bhulakshmi

2/7/21

Explain the construction & working
of FET

3/7/21

Explain the construction & working of LDR

5/7/21

Explain op-Amp as inverting & non-inverting
amplifier

6/7/21

How can you explain the working of
MUX & DEMUX

7/7/21

How an encoder and a decoder
work!

8/7/21

write the operation of SR latch
and clocked SR ~~latch~~ FlipFlop

9/7/21

write the operation of JK FlipFlop

Fast Learners [Seminar]

1. 18301001 B. Naga Ramya - SR-latch
2. 002 B. Sai Bhargavi - SR Flip Flop
3. 003 Ch. Anitha - JK Flip Flop
4. 009 D. Sravani - FET
5. 010 D. Meghana Lakshmi - LDR
- 013 G. Rajani - D-Flip Flop
- 018 K. Anjali - MUX
- 020 K. Swathi - DEMUX
- 022 K. Catherine - Encoder
- 023 K. Sasi Priya - Decoder
- 025 K. Siva Prasanthi - JK Flip Flop
- 029 M. Komali - Master-slave FF
- 030 M. Thirupethamma - T-Flip Flop
- 032 N. Nikhitha - OP amp as inverting

- 033 P. Lavanya - op amp as non-invert
- 034, P. Lakshmi Poothi - differentiated op-amp
- 038 P. Devayahi - op amp as integrator
046. Sk. Shaheen - op amp as differential
- 053 U. Sivakumari - characteristics of op amp
- 056 V. Rajya Lakshmi - 3 pin power supply
- 058 y. Hounika - Block diagram of R.P.S
- 059, V. Jyosthna - DC 741

18202001, Ch. Vandana - MOS FET

- 002 Ch. N. L. Pavan - TYPES of FET
- 003 D. Satya Priya - D Flip Flop
- 005 J. Anjali - Multiplexer
- 006 J. Bhargav - De Multiplexer
- 009 K. A. V. S. Hanvitha - Field Effect Transistor
- 010 K. Hema Durga - characteristics of FET
- 012 H. Padmaja Reddy - JK Flip Flop

- 013 H.V.N.S. Dhruvini - D Flip Flop
- ~~014 N. Sai Ramya~~
- 015 N. Yaraswini - T Flip Flop
- 016 P. Lavanya - LED & LCD
differential
- 017 P. Sandhya - LDR
- 018 P. Anusha - Encoder
- 019 P. Pavanibhavanarubha - Decoder
- 020 R. Sushma Priya - Block diagram
of RPS
- 021 S. Suneetha - IC 741
- 022 Sk. Khajabi - op-amp as
integrator
- 023 Sk. Nasreen - op-amp as differer
- 024 S. Priyanka - inverting op-amp
- 025 D. SivaNaga Prasad - non-inverting
op-amp
- 026 T. Sarayu - FET construction
- 027 V. Adi Lakshmi - FET working
- 028 Y. S. Rajya Lakshmi - MOS FET
- 029 Y. Stella Prasanthi - comparison of
MOS & BIPOLAR

Electronics

Remedial Classes

2021

2018-2021 Batch.

III. B.sc (MECS).

Electronics III. Bsc

Hall-ticket S.NO.	Student Name	
183050d.	A. Anitha	8106684127
5002	A. Sravani	9491654969
5003	B. Sandhya Rani	9573052067
5004	B. Naga triveni	9908871033
5006	B. Jyoshna Rani	7075699759
5007	C. Pujitha	9390274807
5008	E. Madhavi	8688799052
5009	G. Srilikhitha	9441185958
5011	K. Amrutha	6301090899
5012	K. Sruthi	9381700363
5013	K. Sireesha	9014898099
5014	K. Naga Mounika	9392858467
5017	O. Nandini	6303242689
5018	P. Dhana lakshmi	9346619144
5019	P. Vasantha	9391890348
5020	P. Sireesha	9398132087

Student Name

5021	P. Padma 9701358478
5023	S. Malleswari 8790025738
5024	SK. Shabana Parveen 7396448869
5025	S. Amulya 9441840999
5026	S. Bhagya Lakshmi 8886168166
5028	S. Ratna Kumari 8317696995
5029	P. Siva Parvathi 7569690804

Cluster Batch Electronics
8251 (A) Embedded systems.

	Name of student	Marks	S.T		ST	Mid(2)
		Mid 1 (20)	(0)	(1)	(10)	(2)
1.	A. Sravani	17	6	6	5	16
2.	B. Naga triveni	17	8	7	6	18
3.	B. Jyoshna Rani	16	7	6	7	17
4.	C. Pujitha	17	8	7	7	18
5.	E. Madhavi	16	4	5	6	17
6.	G. Sri Likhitha	17	8	8	7	18
7.	K. Naga Mounika	17	9	8	9	19
8.	O. Nandini	18	8	8	8	19
9.	P. Dhana lakshmi	17	8	7	8	18
10.	P. Vasantha	16	6	7	6	19
11.	P. Sireesha	18	7	7	7	18
12.	P. Padma	18	7	6	5	19
13.	S. Malleswari	-Ab-	5	-Ab-	4	-Ab-
14.	SK. Shabana	18	7	7	6	17
15.	S. Amulya	19	10	9	9	19
16.	T. Siva Parvathi	16	6	6	7	16

8251 (A2) Instrumentation

	Name of student	(Mid1) Marks ⁽²⁵⁾	S.T (B)	S.T (2)	S.T (3)	(Mid2) (20)
1.	Asravani	16	6	5	4	17
2.	B. Naga triveni	17	7	7	6	18
3.	B. Jyoshna Rani	15	6	7	6	18
4.	C. Pujitha	14	7	6	8	17
5.	E. Madhavi	17	8	4	8	18
6.	G. Sri likhitha	17	6	7	8	19
7.	K. Naga Mounika	18	5	8	4	19
8.	O. Nandini	17	8	4	7	18
9.	P. Dhana lakshmi	18	7	7	6	19
10.	P. Vasantha	16	7	8	4	18
11.	P. sireesha	17	8	9	7	18
12.	P. Padma	19	9	8	8	17
13.	S. Malleswari	-Ab-	6	4	-Ab-	-Ab-
14.	SK. Shabana	18	5	5	6	17
15.	S. Amulya	19	10	8	9	19
16.	T. Siva parvathi	17	6	7	6	17

Slow runners :-

1. S. Malleswari
2. P. Sravani

Average students :-

1. T. Siva parvathi
2. P. Vasantha
3. P. Sireesha
4. A. Sravani
5. B. Naga Preveni

Merit students (fast ^(Learners) runners) :-

1. O. Nandini
2. K. Naga Mounika
3. P. Padma
4. S. Amulya
5. SK. Shabana
6. C. Pujitha
7. B. Jyoshna Rani
8. E. Madhavi
9. G. Sri Likhitha

Electronic Instrumentation:

Slow runners (learners) 8/5 12/5 15/5 24/5 26/5 28/5

1.	S. Malleswari	X	X	X	X	a	X
2.	A. Savani	Block diagram of ammeter	Block diagram of voltmeter	Block diagram of Measurement System	Resolution, Sensitivity	Desauty's bridge	Schering bridge

1.	S. Malleswari	2/6	5/6	8/6	11/6	22/6	23/6	28/6	30/6
2.	A. Savani	X	X	X	a	X	X	X	a
		Voltage controlled oscillator	Anderson's bridge	function generator	Block diagram of Pulse generator	P-H meter Explanation	Spectrophotometer	thermocouple	Application of PLCs

(Average learners)

1.	T. Siva parvathi	8/5	12/5	15/5	24/5	26/5	5/6	8/6	11/6	28/6	30/6
2.	P. Vasantha	X	X	a	X	X	X	X	X	X	X
3.	P. Sireesha	X	X	X	X	X	a	X	X	X	X
4.	A. Savani	X	X	X	X	X	X	X	X	X	a
5.	B. Naga Triveni	Measurement System	Block diagram of Ohm meter	Anderson's bridge	Pulse generator	Phase lock loop	Spectrophotometer	P-H-meter	Distributed Control System	thermocouple	thermistors

fast learners :-

Given Project works :-

	12/5	24/5	28/5	2/6	5/6	11/6	22/6	30/6
1. O. Nandini	X	X	X	X	X	X	X	X
2. K. Naga Mounika	X	X	X	X	X	X	X	X
3. P. Sireesha	X	X	X	X	X	X	X	X
4. A. ^{Amulya} Sreerani	X	X	X	X	X	a	X	X
5. Sk. shabana	X	X	a	X	X	X	X	X
6. C. pujitha	X	X	X	X	X	X	X	X
7. B. Tyoshna Rani	a	X	X	X	X	X	X	X
8. E. Madhavi	X	X	X	X	X	X	X	X
9. G. Sri likitha	X	X	X	X	X	a	X	X

Measurement System
Block diagram

Volt meter block
diagram

Spectrophotometer

Ph-meter block
diagram features

Function generator

Pulse generator

Discussed about
Project work

Explained about
Project components

Embedded Systems

III. Bsc Electronics.

Slow learners :

	7/5	11/5	17/5	26/5	29/5	3/6	8/6	12/6	21/6	29/6
1. S. Malleswari	X	X	X	X	X	a	X	X	X	a
2. A. Sravani	X	a	X	X	X	X	X	X	X	X
	Custom single purpose processor	Watchdog timer	IC technology	Design technology	architecture of general purpose processor	linker / localator	UART	Keypad controller	Arm, bus	USB, PCI

Average learners :

	7/5	11/5	17/5	26/5	3/6	8/6	12/6	21/6	29/6
1. T. Siva Parvathi	X	X	X	a	X	X	a	X	X
2. P. Vasantha	X	X	X	X	X	X	X	X	X
3. P. Sireesha	X	X	X	X	X	a	X	X	a
4. A. Sravani	X	X	X	X	X	X	X	X	X
5. B. Naga triveni	X	X	X	a	X	X	X	X	X
	IC technology	Design Protocol	Parallel Communication	Protocol wirelers, Blue-tooth	Stepper motor	Keypad controller	Pulse width modulators	linker / localator	Pro grammer's View

fast learners:

Given Project works

1. O. Nandini : Automatic water controller using sensor.
2. K. Naga Mounkia :- Automatic LED flasher using IC (555) Timer.
3. P. Sireesha :- Electric Dice.
4. A. Amulya :- Infrared (ray) security alarm.
5. SK. Shabana :- Mini air cooler.
6. C. Pujitha :- Automatic Sanitizer Dispenser.
7. B. Tyoshna Ravi :- fire Alarm using sensor.
8. E. Madhavi :- Electric lift.
9. G. SriLakitha :- Automatic street light using LDR.



GOVERNMENT COLLEGE FOR WOMEN (A), GUNTUR
DEPARTMENT OF SANSKRIT
REMEDIAL CLASSES REGISTER



DEPARTMENT OF SANSKRIT

REMEDIAL CLASS REGISTER

11

S.No	Name of the Student	Class	Topics	6/12	7/12	8/12	9/12	10/12	11/12	12/12
1.	G. Karuna Sri	1B.Sc (MPC)	1. Vasista-	/	/	a	/	/	/	/
2.	K. Srujana Sri	1B.Sc (MPC)	Sramagama - nam	/	/	/	/	/	/	/
3.	K. Aniltha	1B.Sc (MPC)	2. Sabdas	/	a	/	/	/	/	/
4.	K. Prasanna	1B.Sc "	3. Dhatava	/	/	a	/	/	/	a
5.	S. Nagamma	1B.Sc "	4. Sandhi	/	a	/	/	/	/	/
6.	G. Sandhya Rani	1B.Sc (MECS)	5. Samasa	/	/	a	/	/	/	/
7.	J. Veeramma	1B.Sc "	G. pushpa-	/	a	/	/	/	/	/
8.	J. Keerthi	1B.Sc "	bhara Chait am	/	a	/	/	/	/	/
9.	K. Anubya	1B.Sc "		/	/	/	/	/	/	/
10.	T. Nagamalleswari	1B.Sc "	Exam on Vedatama	/	a	/	/	/	/	/
11.	U. prasanthi	1B.Sc "	Prachinbhava	/	/	/	/	/	/	/
12.	U. Leelavalki	1B.Sc "	Chastany	/	a	/	/	/	/	a
13.	K. Swalshi	1B.Sc Data	"	/	/	/	/	/	/	/
14.	P. Sai Madhuri	1B.Sc Science	"	/	a	/	/	/	/	/
15.	SK.G. Sabira	1B.Sc "		/	/	/	a	/	/	/
16.	B. Daya Rani	1B.Sc Data	Exam on Grammar	/	a	/	/	/	/	a
17.	D. Swalshi	1B.Sc Science	Gangavakya	/	/	a	/	/	/	/
18.	S. Roshini	1B.Sc "	Gangavakya	/	/	/	/	/	/	/

DEPARTMENT OF HINDI 2021

REMEDIAL CLASSES..

3

Sno	Name of the student	class	Topic	Date	Method of Remedial
1.	V. Niharika	BA HEP-I			
2.	Ch. Sumani	B.A HEP-I			
3.	Y. Anupama	B.A HEP-I		06-10-2021	
4.	D. Srisha	B.A CE-I			
5.	B. Naga Lakshmi	B.A HEP-I			
6.	Ch. Buela	B.A TM-I	शहिरा की मंडित		
7.	P. Harika	B.A FE-I			
8.	T. Kisanomayi	B.A HEP-I			Lecture
9.	f. Nandini	B.A CE-I			
10.	SK. Tabasum	B.A CE-I			
11.	SK. Sajida	B.com (Gen) I			
12.	SK. Jameela	B.com (Ban) I			

Signature of the students

V. Niharika B. Naga Lakshmi

Ch. Sumani Ch. Buela

Y. Anupama P. Harika

D. Srisha T. Kisanomayi

1. SK. Sima BSC-MPC-I अजुवाद

2. M. Prameela Rani BSC-MPC's I Recitation

3. B. Harika Bai BSC-MEC's I

4. U. Sravani BSC-MEC's I

12-11-2021

5. SK. Kavishma Begum BSC-MPEI

Signature of the students.

SK. Sima

M. Prameela Rani

B. Harika

U. Sravani

SK. Kavishma Begum

S.No	Name of the student	class	TOPIC	Date	Method of Remedial
1.	B. Teja Varalakshmi	B2-M2C-I			Lecture
2.	T. Madhuri	B2-M2C-I			
3.	SK. Tasleem	B6-Bt-Bct-I	ಶೃತಿ & ಕ್ರಮ	06-12-2021	
4.	M. Lavanya	B1-MBC-I			
5.	P. Neeraja	A10-CSD-I			
6.	Ch. Anjali	A8-MCCS-I			

Signature of the Students.

B. Teja Varalakshmi
 SK. Tasleem
 P. Neeraja
 Ch. Anjali
 T. Madhuri
 M. Lavanya.

Ist sem students.

S.No	Name of the student	Class	Topic	Date	Method of Remedial
1.	SK. Shaila Bhanu	B.Sc(M.DS.CS)		25-02-2022	
2.	SK. Nilofar	B.Sc(M.DS.CS)		25-02-2022	
3.	CH. Aruna	B.Sc(MECS)		25-02-2022	
4.	Y. Vinuthi	B.Sc(MECS)		25-02-2022	
5.	SK. Sajida	B.Sc(MECS)	गूगल सॉफ्ट	25-02-2022	
6.	V. Ribka	B.Sc(MECS)		25-02-2022	
7.	B. Gayathri	B.Sc(MCSC)		25-02-2022	
8.	N. Jhansi Lakshmi	B.Sc(MCSC)		25-02-2022	
9.	K. Mounika	B.Sc(MCSC)		25-02-2022	
10.	J. Bhavani	B.Sc(MCSC)		25-02-2022	

Signature of the students

SK. Shaila Bhanu

SK. Nilofar

CH. Aruna

Y. Vinuthi

SK. Sajida

V. Ribka

B. Gayathri

N. Jhansi Lakshmi

K. Mounika

J. Bhavani

S.No	Name of the Student	Class	Topic	Date	Method of Remedial
1.	B. Ishwariya	B.Sc(MCSMM)		26-02-2022	
2.	SK. Afreen	B.Sc(MCSMM)	मुक्तिदान	26-02-2022	
3.	M. Deepthi	B.Sc(MCSMM)		26-02-2022	
4.	M. Theresa	B.Sc(MCSMM)		26-02-2022	
5.	Md. Rayeesa Rafat	B.Sc(MCSMM)		26-02-2022	

Signature of the Student:

B. Ishwariya

SK. Afreen

M. Deepthi

M. Theresa

Md. Rayeesa Rafat.

V.R. Prohman

REMIDIAL CLASSES 2020-2021

12

- 27/6/20 : Alkyl halides preparation
Properties, S_N1 and S_N2 mechanism
- 28/6/20 : Alcohols preparation, Properties
Pina col - PINACOLANE Rearrangement
- 29/6/20 : phenyl: ~~Reimer~~ - Tiemann Reaction
Kolbe reaction
- 30/6/20 : Carbonyl compounds
methods of preparation
- 1/7/20 : Aldol condensation
Cannizzaro reaction
- 2/7/20 : Benzoin condensation
Claisen condensation
malonic esters
Aceto Acetic esters
- 3/7/20 : methods of preparation of
Carboxylic Acids
- 5/7 : Acidic nature of carboxylic
Acids
Chemical properties

II B₁

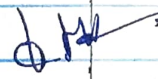
		27/6	28/6	29/6	30/6	1/7	2/7	3/7	8/7
19402003	B. Anulaya								
2004	Ch. Moulika	P	P	A	P	P	P	P	P
2005	Ch. Tejaswini	A	P	P	P	P	P	P	P
2006	B. Moulika	P	P	P	P	P	P	P	A
2009	G. Melangini	P	P	P	P	P	P	P	P
2011	K. Chaitanya, excepti	P	P	P	P	P	P	P	P
2013	M. Koteswaramma	P	A	P	P	P	P	P	A
2015	N. Jahnani Latha	P	P	A	P	P	P	P	P
2016	N. Prabhavathi	P	P	P	P	P	P	P	P
2018	P. Roshanra	P	P	A	P	P	P	P	P
2020	P. Prashanti	P	P	P	P	P	P	P	P
2025	Sk. Umme Sulam	A	P	P	P	P	P	P	P
2026	T. Sudharani	P	P	P	P	P	P	P	P
2028	V. Rajyalakshmi	P	P	P	P	P	P	P	P
2029	Y. Kavya	P	P	P	P	P	P	P	P

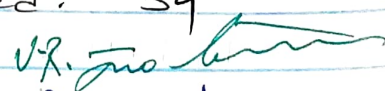
II A₁

19301002	B. Hankeetha	P	P	P	P	P	P	P	P
1003	B. Aiswarya	P	P	A	P	P	P	P	P
1007	Ch. Sarvani	P	P	P	P	P	P	P	P
1014	G. Pallavi	A	P	P	P	P	P	P	P

total no. of students attended: 39

Incharge of department


 HEAD OF THE DEPARTMENT
 DEPARTMENT OF CHEMISTRY
 Govt. College for Women, GUNTUR


 Principal.
 PRINCIPAL
 GOVT. COLLEGE FOR WOMEN (A)
 GUNTUR.

REMEDIAL COACHING

DEPARTMENT OF COMMERCE

ACADEMIC YEAR 2020-2021

Dept. of Commerce : Remedial classes for 2020-2021 taken by Dr. CH.Sudhakar Rddy & N. Bhagyaraju

N. Bhagyaraju

SUBJECT: CORPORATE ACCOUNTING

Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group discussion / Practice Work)	Progress observed before activity	Progress observed after activity	Total Number of classes conducted	Total Number of classes attended
ELCOM (GENERAL)	G.ARUNA	01-04-2020	Valuation of Goodwill	revision & test	poor	improved in subject skills	10	8
ELCOM (GENERAL)	B. SONILA	02-04-2020	Valuation of Goodwill	revision & test	poor	improved in subject skills	10	7
ELCOM (GENERAL)	B.NAGA LAKSHMI BAI	03-04-2020	Debitures	doubts & clarification	poor	improved in subject skills	10	9
ELCOM (GENERAL)	B.SWATHI	05-04-2020	Debitures	doubts & clarification	poor	improved in subject skills	10	10
ELCOM (GENERAL)	V.NAGALAKSHMI	05-04-2020	Valuation of shares	revision & test	poor	improved in subject skills	10	7
ELCOM (GENERAL)	SILKOLUSTIA	05-04-2020	Valuation of shares	doubts & clarification	poor	improved in subject skills	10	8
ELCOM (GENERAL)	SURESHINA	06-04-2020	company accounts	revision & test	poor	improved in subject skills	10	8
ELCOM (GENERAL)	SILASREWA	08-04-2020	company accounts	doubts & clarification	poor	improved in subject skills	10	7
ELCOM (GENERAL)	W.MERCY	09-04-2020	company accounts	revision & test	poor	improved in subject skills	10	8
ELCOM (GENERAL)	Y.NAGET RANI	09-04-2020	company accounts	doubts & clarification	poor	improved in subject skills	10	9

Dept. of Commerce : Remedial classes for 2020-2021 taken by A.SRAVANI & M.VENKATA RAMANA

A.Sravani & M.

SUBJECT: BUSINESS STATISTICS

Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group discussion / Practice Work)	Progress observed before activity	Progress observed after activity	Total Number of classes conducted	Total Number of classes attended
ELCOM (BOARDING)	N.ANUSHA	02-04-2020	optical presentation of 4	doubts & clarification	poor	improved in subject skills	13	8

II.B.COM (BANKING)	P.VIJAYA LAKSHMI	03-11-2020	Arithmetic mean, Median, N	revision & test	poor	improved in subject skills	13	11
II.B.COM (BANKING)	N.DHARANI	04-11-2020	Arithmetic mean, Harmonic r	doubts & clarification	poor	improved in subject skills	13	9
II.B.COM (BANKING)	SK.KARISHMA	05-11-2020	Mean deviation, coefficient	doubts & clarification	poor	improved in subject skills	13	10
II.B.COM (BANKING)	S.SIRISHA	06-11-2020	Quartile deviation, coefficient	revision & test	poor	improved in subject skills	13	12
II.B.COM (BANKING)	O. MOHINI SOWMYA	07-11-2020	Standard deviation, variance	doubts & clarification	poor	improved in subject skills	13	8
II.B.COM (BANKING)	N. JAYASRI	09-11-2020	Skewness, coefficient	revision & test	poor	improved in subject skills	13	8
II.B.COM (BANKING)	D.TEJASRI	10-11-2020	Correlation analysis	doubts & clarification	poor	improved in subject skills	13	9
II.B.COM (COMPUTERS)	V.RAMYA	02-11-2020	Types of correlation	revision & test	poor	improved in subject skills	13	8
II.B.COM (COMPUTERS)	T.SUMA	03-11-2020	Correlation coefficient	doubts & clarification	poor	improved in subject skills	13	9
II.B.COM (COMPUTERS)	K.DIVYA LAKSHMI	04-11-2020	Rank correlation	revision & test	poor	improved in subject skills	13	12

Dept. of Commerce : Remedial classes for 2020-2021 taken by N.DIVYA
SUBJECT: INCOME TAX


N. Divya

Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group discussion / Practice Work)	Progress observed before activity	Progress observed after activity	Total Number of classes conducted	Total Number of classes attended
II B.COM (GENERAL)	B.KAVYA	07-12-2020	Basic terms of income tax	doubts & clarification	poor	improved in subject skills	10	8
II B.COM (GENERAL)	P.SARASATHI	08-12-2020	Agricultural incomes	revision & test	poor	improved in subject skills	10	7
II B.COM (GENERAL)	SK.RESHMA	09-12-2020	Residential status	doubts & clarification	poor	improved in subject skills	10	9
II B.COM (GENERAL)	S.ARUNA	10-12-2020	Income from House property	doubts & clarification	poor	improved in subject skills	10	10
II B.COM (GENERAL)	B.BUJJAMMA	11-12-2020	Income from Salaries- all	revision & test	poor	improved in subject skills	10	7
II B.COM (GENERAL)	B.SRIVANI	12-12-2020	Perquisites	doubts & clarification	poor	improved in subject skills	10	8
II B.COM (GENERAL)	J.YAMUNA	14-12-2020	Capital gains	revision & test	poor	improved in subject skills	10	8
II B.COM (GENERAL)	Y.MARY RANI	15-12-2020	Other sources of income	doubts & clarification	poor	improved in subject skills	10	7
II B.COM (GENERAL)	T.P.VYDEHI	16-12-2020	Gross total income Computed	revision & test	poor	improved in subject skills	10	8
II B.COM (GENERAL)	A.RUTH MARY	17-12-2020	Deductions under section	doubts & clarification	poor	improved in subject skills	10	9

Dept. of Commerce : Remedial classes for 2020-2021 taken by A.SRAVANI
SUBJECT: ASO

A-Sravani

Class	Name of the Student	Date	Topic	Activity conducted (Doubt Clarification / Assignment / Group discussion / Practice Work)	Progress observed before activity	Progress observed after activity	Total Number of classes conducted	Total Number of classes attended
II.B.COM(Banking)	O.MOHINI SOWMYA	07-12-2020	Accounts of Electricity	doubts & clarification	poor	improved in subject skills	8	7
I.B.COM(Banking)	B.SREELEKHA	08-12-2020	Accounts of Electricity	revision & test	poor	improved in subject skills	8	6
I.B.COM(Banking)	S.SIRISHA	09-12-2020	Accounts of Electricity	doubts & clarification	poor	improved in subject skills	8	7
I.B.COM(Banking)	K.VIJAYA LAKSHMI	10-12-2020	Accounts of banks	doubts & clarification	poor	improved in subject skills	8	6
I.B.COM(Banking)	M.DWARAKA	11-12-2020	Accounts of Insurance	revision & test	poor	improved in subject skills	8	6
I.B.COM(Banking)	SK.RESHMA	12-12-2020	Accounts of Insurance	doubts & clarification	poor	improved in subject skills	8	7
I.B.COM(Banking)	SK.KAREMA	14-12-2020	Accounts of General	cc revision & test	poor	improved in subject skills	8	6
I.B.COM(Banking)	M.MERCY	15-12-2020	Accounts of General	cc doubts & clarification	poor	improved in subject skills	8	7


 Department of Commerce
 Govt. College for Women (A)
 Sambasivapet, GUNTUR.

A. Sravani
 M. Venkata Ramana
 N. Bhagya Raju
 N. Divya