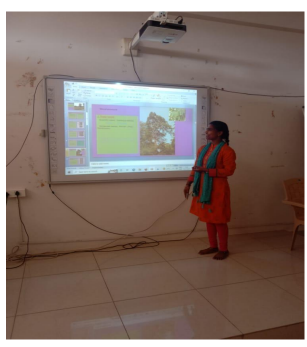
# Government Degree College for Women, Gajwel Siddipet Dt. T.S. AQAR Criteria 2 ICT Based Activities

## **Department of Botany**

## BOTANY, SEM-III [2021-22] STUDENT SEMINOR

Date: 09.03.2022

BSC BOTANY – SEM-III- Students were taught a seminar on wood anatomy. They have explained Teak, Red sander, Neem, Nallamaddi, Tellamaddi, Rose wood characters and morphology. Ten students were prepared PPTs and presented in digital class room. From this activity they have learned the importance of local timber yielding plants.

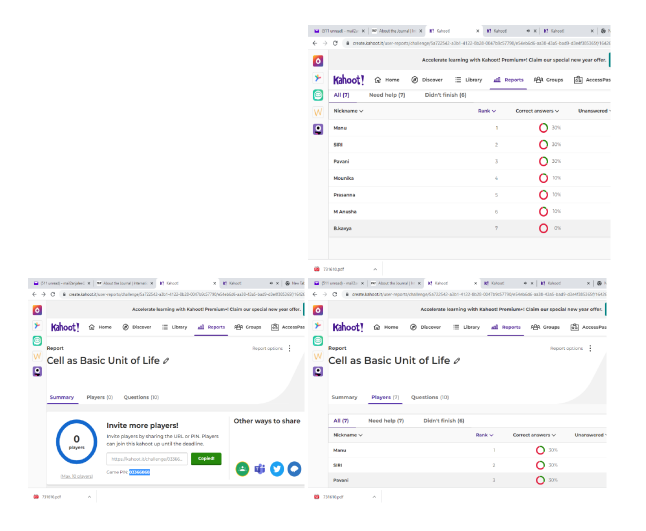


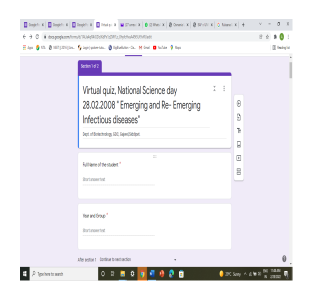






Department of Biotechnology
Student centred Activities
Online Quiz on Kahoot
20.01.2022
Sem IV B.Sc Biotechnology













#### **DEPARTMENT OF CHEMISTRY**

1. Name of the department : CHEMISTRY

2. Title of the activity : National Science Day celebrations

3. Day and date : 28/02/2022

4. Conducted through : All Science departments

5. Name of the lecturers involved : Dr.J.UMA RANI, Dr.P. JYOTHI

6. A Brief Report : On the occasion of National Science Day

conducted meeting regarding the importance of

Science, Raman Effect and Research.

7. Supporting evidences :









### **DEPARTMENTAL ACTIVITIES**

1. Name of the department : CHEMISTRY

2. Title of the activity : Extension Lecture

3. Day and date : 04/06/2022, Monday

4. Conducted through : Department of Chemistry

5. Details of Resource person : Prof. P. Jalapathi, Professor of Chemistry

University College of Science Osmania

University, Hyderabad

6. Name of the lecturers involved : Dr.J.Uma Rani, Dr.P. Jyothi

7. No. of students involved/participated : 150

8. Brief Report : An Extension Lecture is arranged for science

students the topic is Importance of Chemistry

in

Industry.

#### 9. Supporting evidences



1. Name of the department : CHEMISTRY

2. Title of the activity : Student Seminar

3. Day and date : 27/05/2022

4. Conducted through : Department of Chemistry

5. Name of the lecturers involved : Dr.J.UMA RANI, Dr.P. JYOTHI

6. No. of students involved/participated : All students

7. A Brief Report : Student seminar was conducted, to inculcate

subject to the students

8. Supporting evidences :













1. Name of the topic : Quiz on Chemistry in Daily life

2. Name of the lecturer concerned : Dr.J.UMA RANI ,Dr.P.JYOTHI

3. List of Participants : 40

4. Brief report : Chemistry in Daily life Quiz was conducted

on

 $27/05/2022\ for\ final\ year\ students$  , Four teams total 24 students participated in this quiz. Total

20 MCQs are given with 1 mark each.

5. Evidence :





## ICT TECHNIQUES

1. Name of the topic : ICT Techniques used by Faculty

2.Name of the lecturer concerned : Dr.J.UMA RANI ,Dr.P. JYOTHI

3.Evidence :

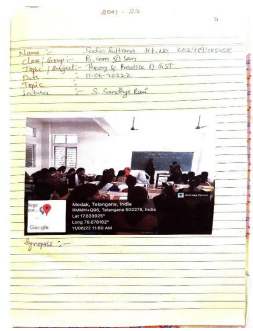


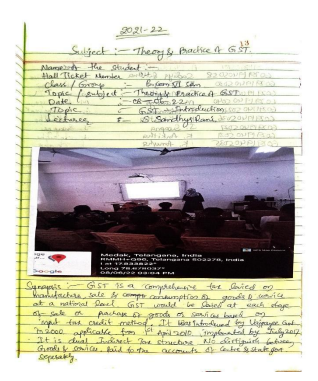


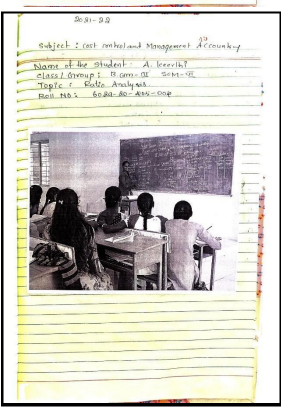


## **Deparment of Commerce**

	2021 - 22	17
	-	1.1
Name of the Stud	ent: - S. Psowalika	
Hall ticket:	602919405067	
chal Group:	B. com (CA) VI S	en
Topic/ Subject:	Project Report & R	executed methodology
rate:+	08-06-2022	-0.
Topicio	thypothesis.	
radional "	01	Mary to the state of the state
marmeting . E	C. Explorence	- Land 31/19/19/30
and a second sec		JE CONTRACTOR NO. O.
waters in	Modal, Talengaru, mila	MR SPERCE
epur. Google	RMMH+Q06, Telengana 602278, India Lat 17893977* Long 78.677910* Os;09/22 03:09 PM	
the Afternative 6	potheris; - Hypotheris to	tre & the critical
Sefection region	sepectively came effect	t & Rationale



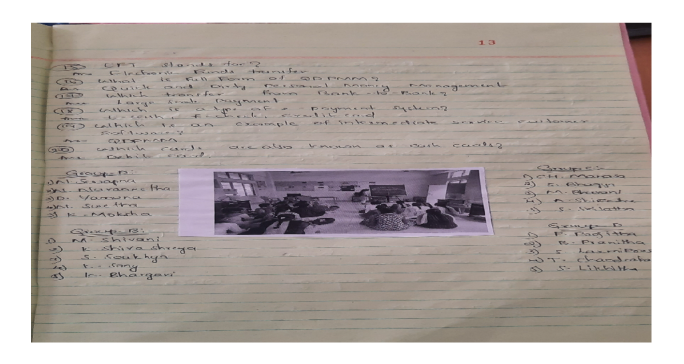








# **Department of Computer Science**





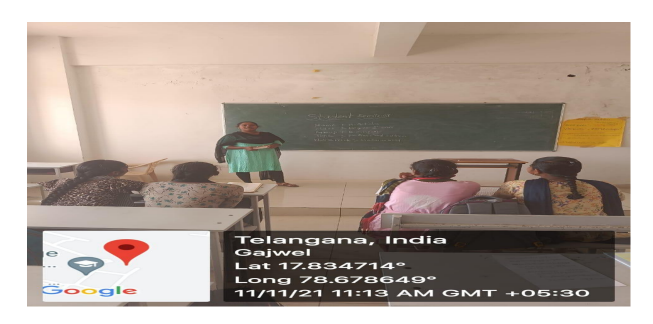




# **Department of English**



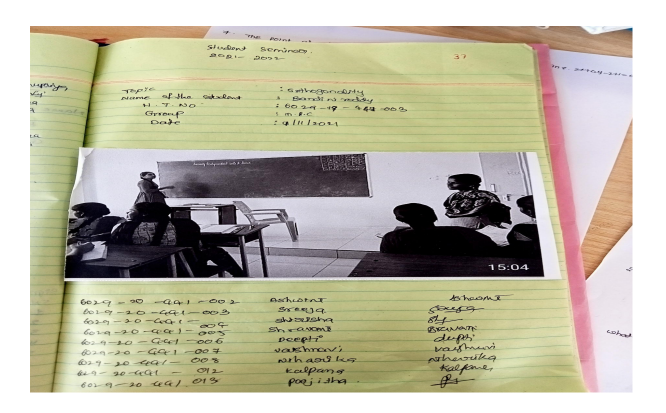


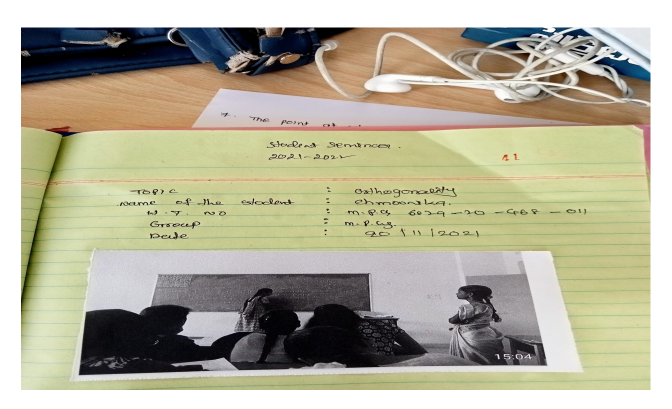






**Department of Maths** 





**DEPARTMENT OF MICROBIOLOGY** 

1. Name of the department : Microbiology

2. Title of the activity : Seminar

3. Day and date : 27/11/2021, Tuesday

4. Conducted through : VignanaDarshini

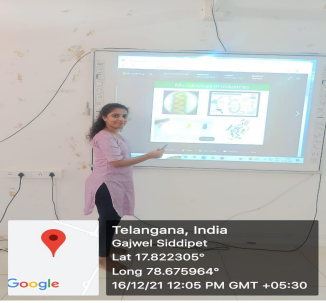
5. Details of Resource person : T.Ramesh, Founder of Vignanadarshini and

member of JanaVignanaVedika

6. Name of the lecturers involved : All science faculty

7. No. of students involved/participated: 250





8. Name of the department : Microbiology

9. Title of the activity : Seminar

10. Day and date : 27/11/2021, Tuesday

11. Conducted through : VignanaDarshini

12. Details of Resource person : T.Ramesh, Founder of Vignanadarshini and

member of JanaVignanaVedika

13. Name of the lecturers involved : All science faculty

14. No. of students involved/participated: 250







# నేటి తరం అమ్మాయిలు వివక్షను ఎదుర్కోవాలి

గజ్వేల్, నవంబరు 23: సమాజంలోని వివక్షను నేటి తరం అమ్మాయిలు డైర్యంగా ఎదుర్కోవాలని విజ్ఞానదర్శిని వ్యవస్థాపకుడు టి.రమేశ్ అన్నారు. గజ్వేల్ పట్టణంలోని ప్రభుత్వ మహిళా డిగ్రీ కళాశాలలో సైన్స్ రంగంలో మహిళల పాత్ర అంశంపై మంగళవారం విజ్ఞానదర్శిని ఆధ్వర్యంలో నిర్వహించిన రాష్ట్రీయ సద స్సులో ఆయన మాట్లాడారు. నేటి మహిళలు అన్ని రంగాల్లో రాణిస్తున్నారని, సైన్స్ రంగంలో మహిళలు ఇంకా ముందుకు వెళ్లాలన్నారు. చేతబడి, బాణామతి లాంటి శక్తులున్నాయని నమ్మబలుకుతున్న వ్యక్తులు చేసే మాయాజాలాన్ని విద్యార్థుల ముందు చేసి చూపించారు. కార్యక్రమంలో డ్రిన్సిపాల్ ఉమాశశి, విజ్ఞన దర్శిని సభ్యులు శోభారాణి, సౌభాగ్య, లావణ్య పాల్వొన్నారు.

1. Name of the department : Microbiology

2. Title of the activity : Health camp

3. Day and date : 18/11/2021

4. Conducted through : All Science departments & Lions club, Gajwel

5. Name of the lecturers involved : All Science faculty

6. No. of students involved/participated : All students

7. A Brief Report : Blood samples of students were collected to

get

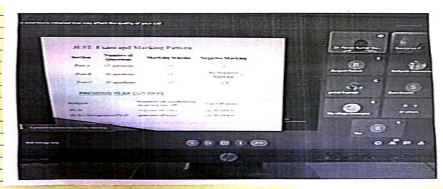
CBP and their health profile



# **Department of Physics**







P. V. Cleve Sais

# GOVERNMENT DEGREE COLLEGE (W), GAJWEL

### DEPARTMENT OF PHYSICS

#### ONLINE QUIZ

1. Name of the topic : Quiz on "Integrated Approach in Science and

Technology for a Sustainable Future"

2. Type of quiz : Online

3. Application used : Google forms

4. Name of the lecturer concerned : P.Sowjanya

5. Day and date : 28/02/2022

6. Quiz link : https://forms.gle/gMU1dMRzPtV3ydH57

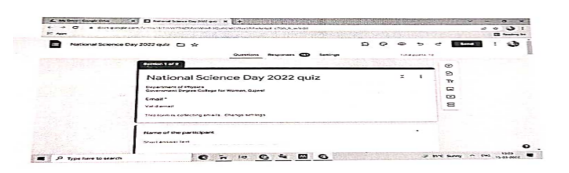
7. List of Participants : 161

8. Brief report : Quiz on "Integrated Approach in Science and

Technology for a Sustainable Future" conducted on 28/02/2022 for students on the occasion of National Science Day. Total 161 participants have attempted this quiz. Total 10 MCQs are given with 1 mark

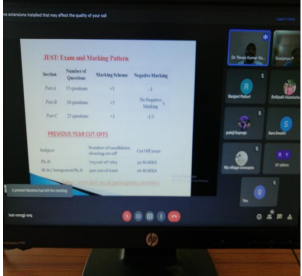
each.

. Evidence

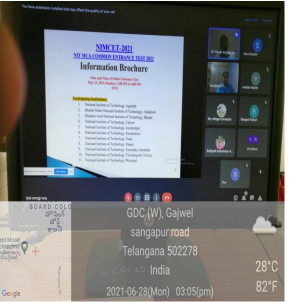




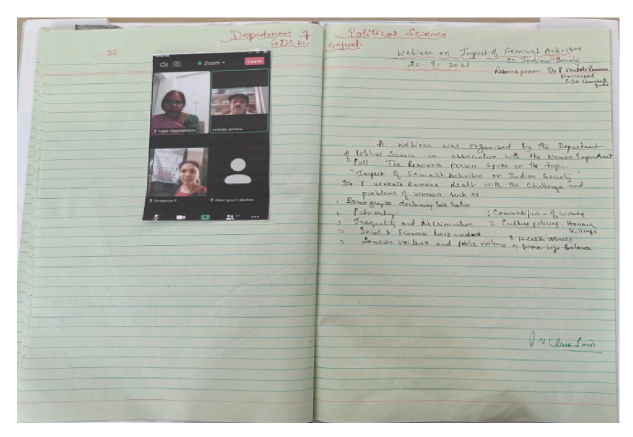


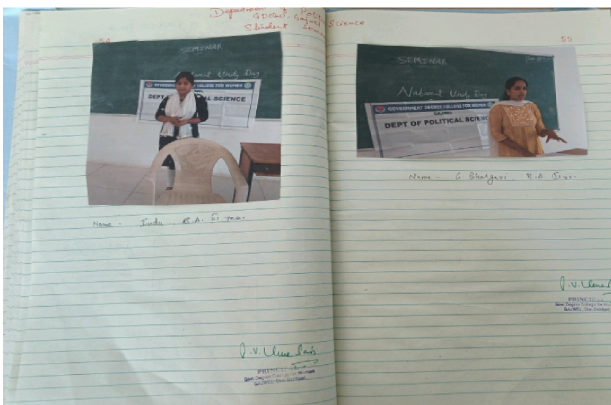






## **Department of Political science**





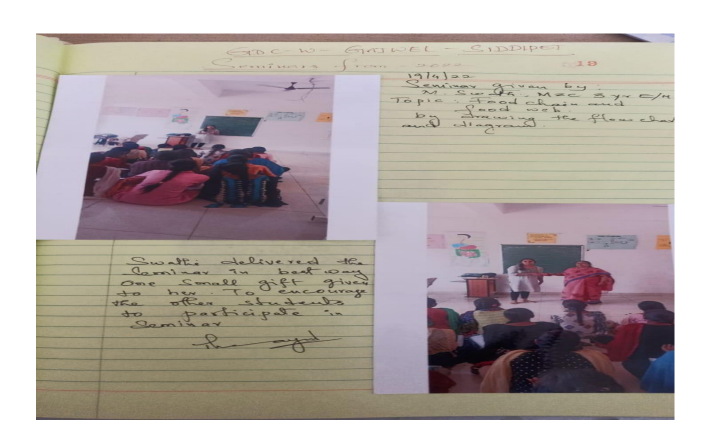
# **Department of Telugu**

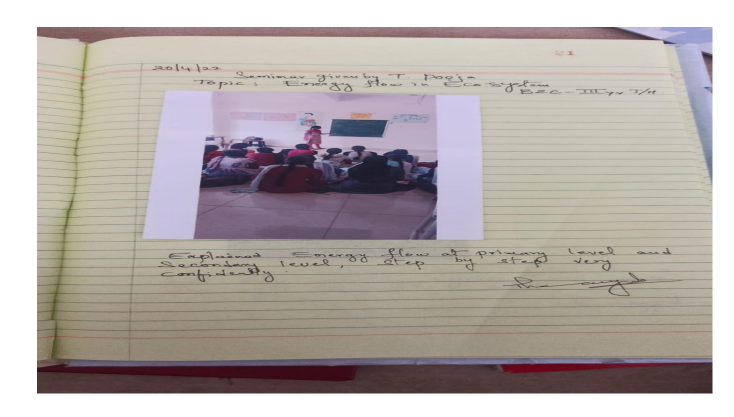


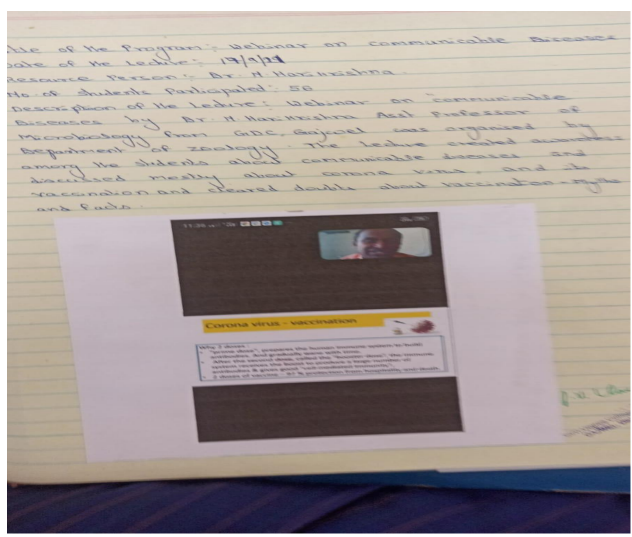


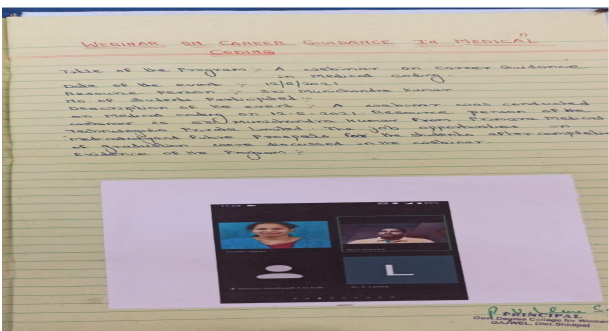


**Department of Zoology** 









# Government Degree College for Women, Gajwel Siddipet Dt. T.S. AQAR Criteria 2 Department wise Remedial Classes

2021-22

# Department of Biotechnology

	40
	2021 -2 2
Mr. Sem	ester
	mounika.
	ateyusha
3. 2	i Cpa
4. Sh	lpashedt.
5 - Bl	avana
Date	Topic Discussed
30/5	Stofuntiques, Blopleth'c'des
3115	municipal and Sewage treatment
116	Types of pollutants.
416	Discellenterges of chevical testiliza
6/6	Bacillus Thunghun Sis.
7/6	Bioremediation. Green house eff
8/6	Industrial pollutants
916	Soil pollertien,
7/6	
10/6.	Air poeledants types

		30
	2029 - 22	
I Semeste		
1. D. Sai		
2. K. Po		
7 - K - Sw		
4. Nago		
5. K.		
6. Chao	Sen Grance.	
Date	Popic: Bioinformattes a	Biostatistic
30/5	HCB1	
315	sequence databany - Brol foce anhie tools.	sogical data
16	foce arlie tools.	beses
3/6	CWISSPROT	Y
4/6	2.1. 2.2. Seque	e de gomen.
76	pot matur.	
,	BLAST	
2/8	Phylogeny · 2.6.	20 1. ts.
	Mutique sequena algono	neurs.
10/6.	Clui-Square Pest.	
		ly/
		V

# 30 Remedial Classes - Biotechnology

## 2021-22

I Seme	Her students.
1. S. Pos	oja
2. K. Sh	·
3. K. Sa	Linsta
4. A. Si	reeja
	<b>Y</b>
sate.	Topic Mimbrology & Biochemity
30/5	
315	· Ultrastructure of Barteria
116	Ultrastricture of fungi. Cell woul of Barteria
3/6	6 mg m Clayation
4/6	Gran Staining Simple Staining
6/6	Parts dal a sold Con 110
7/6	Bouteval growth ceurse.
1 1 6	Could by draker, Classification
8/6	Amisaids Butans and Classifocati
10/6.	Confines collection.
10/0.	alglolysis & citric Aud Cycle.
	V

Ly.

# Department of Chemistry

2	5.1.18: P.113	spa, pea, pas	1	1	141	0/7	10	Jorg	Fice											
	40	student Name		110	100	Ţ		.0		v							4.	1		
-120	H 7 Number	student viene	28/2	ell la	1/1/20	z liles	9/2 3/	1,10	3/01	ula.	8/8/20									
33 (	6029-21-572-021		ı		3		5 /	4 4	7	8	9 0		Sabject	17	inoir ·	Chemist	ny : pa	per - 5		
34	-022	V · Stichandana	1	2	3	ч	5	6	1 8	9	10 A		- usjeet	1	opic .	~~~	9 - 20	PCI I		
-	6029-21-457-002	8. Shirisha	1	2	3	4	A	5 1	6 7	8	Aa									
26	-00 5	J. Indusme	1	2	3	4		6	1 8	9	10 13	1	MOED of	-	0. 4	92-, 9+, N	col. CC	No.	. no+. I	
17	-006	J. Anusha	1	2		4		6 -	1 8	A	A C	9			FRH.	1 N H6	Orthoda	ni Fr	rdes	
38	-007	J. Rekha	1			4			7 4		9 6	7	Industr		eff. I	curament (	[. 0 -+	Herr CM	in tin	
39	-019	S. Kavya	1	2	3	4	5	6	7 8	A	9 0	4	20itseu	113	rul ~	larkani kov.s	antim	ny Konile	as ruly	
		-									15		Diles - A	Ude	Tran					
-											12	5	Huckels	Yo	ule orie	ntation, Elec	tophili so	ebstituti	n reas an	bener
			_	-							10	. 6	vander	wa	uls egn,	Isotherms of	Co. T	2/2 6/4	Vanders	acl
-						-					19		constants +	+ 0	critical c	metants. Jos	Le Thone	son ct	feet	. 16
											4.	.7	Racult's	la	w. lover	Azeo topic	st. Mih	horman	+ Maxim	un
	-				-	-	-				N	1 850	Boilty poir	int	containing	Azeo topic 1	nixtures	Truction	Maistill.	hm
				-	-			-	-		9	8	Bragg's 15	21	Commen	in effect,	Solubility	, palue	Ł	
			-		-	-	-	-		-	100	.9	Chitele	mili	had and	you of St	6. n-bu	tare, 1	, 2 -dichl	40 Stha
						_	-			-	11		Cycli	Cw	mpands	in theory,				
-											- 1	10	"KA	ceye	Y'J S (YA)	in Theory,				-
_								70				-					**	-		
-											-									_
											1						1000		-	1000
-		- 4						¥			-	1	DT. J. UM/	A	RANI &	gua.			18 1	
-									2 5		1.	2	Dr. P. Jy	oth	· 1	ti				
******																-				111
						-					19					¥.	,	112	18	- 7
						-				9	,		The state of the s				100	(1)		1
						-	-	-				-			12%					2000
						)*	-			_		-				- 15	100			
							-		_		5	1			-				11.	190
		-									- 1	1		-			-			
						-				_	-	1					-			
								-			- A						- 10			-
									_	_		-		_	-		500	*		

Scanned with OKEN Scanner

	to students	2021 - 2 Deartm	ent	او		hem	mrg ist	y	A.Y	,3,	M		exarts obtained		olial					stuc				c <b>4 M2</b> 39	C
				1					1	1.	1		Harks ob Sear	1	15.		-		- %	100	-				-
120	4 T Number	student whene	5/5/0	Ich	3Khr	relsla	30/5/2	الاد	1/0/22	3/6	العالم	olch	after Tenaded	-	********	,	7.1					-			-
	6029-21-441-002	ch.pooja	1	2	3	ч	5	6	1	8	A	9	Coop	4	-	-	-						-		_
2	-003	D. Sarakka	1	2	3	u	5	6	1	9	q	10	0	-			_	-				-			_
3		K. Revathi	1	2.	3	A	4	5	-	2	1	-		-		1	_	-		_		1	-	7.4	_
4	-007	K. Jyothi	ι	2	1	ч	5	6	٨	-	8	1	A				-		_						_
5	-009	K. Shrutti	1	2	3.	4	5	6	1	7	6-	9	0		*1										
6	-017.	M. Shravani	A	-	2	-	+	-	7	8-		10	0		8.		*						T. H.		
7	014	U. Nayasree		1		7	4	5	-	7	8	9	E			- 1									
	-017	v. Anusha	4	l	2	7	4	+	6	7	8-	9	B											1000	
9	6029-21-445- 006	B. Hasina	1	2	3	ч	5	6	7	8.	9	10	C												
10	- 00 8	B. Nandhi	1	.2	1	4	5	6		6	9	16	C						7						
-	-009	Ch . Susmithe	ι	2	1	ч	5		6	1	8	9	D.		2				0.7						
n	-016		ı	2	3	4	5	6	1	6	9	4	E			0.000									
12	0100.00	O Kalyani	1	. 2	3	ч	5	6	7	8	9	lo	A												
_	-020	D. priyanka	1	1	2	3	4	5	6	1	8	9	0					1			7			- Children Co.	_
14	The second secon	G. Anuracha	X	- 1	2	1	4	5	4	6	7	8	С			-	-		_						_
15		Gn. Jyasna	1	2	A	1	4	5	6	7	8		0	7.							-				-
	- 020	G. Roja	1	2	7	ч	5	6	7	8	q	10	1			•	1							-	-
17		J Revalle	1	2	2	4	A	5	6	7	8-	-0	3				_	-	-			-		-	7.4
18	-037	k - Sany	1	2	3	ų	5	6	7		-	10:					_		-	-		-		-	7
19		M . Devi	1	2	3	ч	5	6	-	-	+,		F	10	-		-		-	-		_	-		_
20		N. Tija	1	2	3	*	*	-	+ 4	-	-	1.	F				_	-	_	-	-	-	-		_
2	-052	P. Chandrajyothi	A	1	2	1	4	2	-	7	6	- 12		_			-		_				-		_
23	-	P. Divya	1	2	3	4	-		-	-	1	1	c 0	-	_	926		_				14			
2]	-054	P. Manasa	t	1	1	ü	-	6	-	_	-	_			-	33	7,20			3	1				
2	F20-	P. Shravani	,	,	-	-	-	-			200	-			_						-	-			
25	-060	S. pavani	i	Λ	2	-	-	-	.,	-	-	-							5000		-	-		- 10	
20	5.7.7	T. Saniya	1	L	-	4	5	-	-	-		-					-				10/10				
27	-063	U. Nagarani	1	2	-	ų	-	6	-	8 6	-	Lo													1
28	6029-21-489-004	K. Ragitha	1	2	-	-	-	-	-	-	-						16					-		T. Comment	
29	-006	P. Aparna	-	-	-	-		-	-	6 ;	-	-												"Inter-	
30	6029-21-572 - 010	K. Clanas	A	1	3	4	-	-	-	-	- '		Ŧ					77		1			1		
31	-01)	K. Shravasi	1	2	-	3	4	900	5 6	-	-	9								197	-1				
3,	- 015	Cy. Arusha	1	2	2	1	.5	-	- '	-	9	10	A							1					
			1,	+	3	4	1	5 6	-	1	9	L	0 0							7/2.02.75	200		100		
				1							T	2								25			P.	1 600	

Scanned with OKEN Scanner

Mac 4 1720 The Senester students	c, Bac,	M		,	asses	cl	al	redi	311 Sea	F	ı	2021-22 out of chemistry	36 De	
	inunersity see	1							200					
	after remediate	5/s a /6/	2/6/22 14	16/2	21/3/21	sols!	elsli	اداور ا	26/5/1	5/3/2	2	Student Name	H.T. (10 .	~00
	B .	5 9	_	A	6		4	3	2	1		D. Wiharika	6029-20441-008	1
Culla.	A	1 10	-	7	6	5	4	3	2	,		ch. vaishnavi	-007	
Subject Topic	c .	-	-	2	_	5	4	3	2	1		T. Stavani	- 030	
paper - 11 : Chemistry	c .	10	-	7		5	4	3	2			Y . Rekha	-015	
A L. H. J. a L. H. J. Sh. co.		9	8 4	4	6	5	4	3	2	1		W - Vinoda	602910572008	
1. Lianthanide Contraction 4 its Consequences.	D	-	10	6	5	ч	A	3	2	ı		grace	-011-	
2. Valence bond Theory & it's application for different complexy		3 9		7		5	ч	3	2	ı	-	D. Sai deepthi	02920489002	E
3 geometrical 4 optical isomersian in octahectral + Tetrahodolon	D	9 10:		7	6	5	ч	3	2	1	,	J. Anupama	- 004	
4 cretal curbingly, propo 4 structures of vice, creq feors	- A -	1		5	-	4	3	2	1	A		K. Prasanna	- 006	
5 Synthick applications of Ring X. RLi	0	8				5	ч		2	1		ch · Akhila	02920457005	6
6 Acid boux hydrolysis of carbonylicacids.	3	1	8 9	1	5	ч	3	2	1	A		G. Anusha	-010	
7. thuz, amoth-sixtert, Knowingel, Net. Schnidth reaction.	£	4		7		5	4	3	2	1		L .Anusha	-014	
8 I d II kun of T.O. Curret cycle . Gibbs-helmets agreetin.	0	la		2			4	3	2	,	1	cy Shirisha	-016	
9 water system, pb-Ay system, Types servers.		in i			-	5	-	2	-	1		Ct. Pavani	-017	
10 Aldol , perkin, Benzoin huffman brimick reacting	С	9		-	-	5	_	3	2	-	_	N. Stavanthi	-019	
the state of the s	. 9	Lo		-	-	-	-	A	2			Rehana Sulthana	-024	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F	+ -			-	5		3	2	-	1	R Shravani	-015	
A suppose of the first the second	. 0	L la	-	_		-		2	A	9		(vissi)	- 029	
The state of the s	7 F	-1-	7 6		-	.	-		2			Afrew.	2910445 001	6
A POLICE TO LEVEL OF THEFT	F .	60	_	2 8		-			2	-	1	Alma Jegum	-002	1
A STATE OF THE STA	· 1C 1	9	8	6 -1		ч			2		1	1. Alchila	-005	1
The following keturers has taken Remedial classes	, c ;	9		6 7		-	4	3	2	-	1	1. Akhila	- 009	4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D	9	8	1 8		5 6	-	3	2	-	1	O. Scrapra	-017	1
1 DY. J. UCIA RANI Ghan.	, C .	19	9	3 8		-	-	-	-	-	A	T. Dinya Kala	-020	+
2. Dr. P. Tyothi ty	· F II.	9		6 7		4 5	2	- 1:	-+	+				
Une 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	- 1						-	-	-				-
V 40 1 140 1 140	1 1				1									
and the self of a section of the	1 ( 0	100								-	-	w .		_
- a state of the man quit sea and	1 1 1	J.		12						-	-			
	1 1				- 3		_			-	_			
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	1					-	_	_	_			
and the state of t	6 10 1				1			-	_					
			100	_							-			

Department of Commerce

1			2021-22	,						1	
п		40 , ,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 T							
			Financial Accounting	echires	:-5	s. S.	ANI	HYF	RAN	11	
		B. Com CCA	II, SGM-I	Marks			1.			Subig	8
s.	5. NO	ROII NO.	Name of the Stude	n Fremed	ial day	1 + FE	2B/04	28/04	oylostos	Ren	
0-	1	6089-20-405-007		F				_	- 17	4	
09	2	-009	B. Gesthonjali	P	-			-			
03	3	- 012	Bingi. Meenakshi	F		2	2	3	45		
ou-	ч	-016	Bolla Ershnaveni	F		2	3	4	1 -	SP.	-
05	5	- 021	B. Mounika	F	1	4	2	3	4 5		
a-	6	- 029	CH- Shravani	F		2	3	4		PP	
	7	- 033	D. Akhila	F	1	2	3	4	5 6	P	-
6	8	-030	and the second	F	-	-	-	_	-	-	-
02	9	-037	D. Nikhitha	F	1	1	2	3		5 8	-
01	10	- 038	€ Swetha	F	1	2	3	4			2 /
OY-	11-	-040	G. Withitha	F	1	2	3	4		6 8	-
09-	12	- 04 6	G. Prashanthi	F	1	2	3	4		6 8	-
01-	13	-049	j. Ramga	F	1	2	3	4		5 1	
03	- 14	- 05 >	k-Shravani	, t	1	2	2	3			P.
	15-	-056	k. Bhargari' &	F	2	1	2	3	4	5	F
	16.	-028	k. Nareena	F	1	2	3	4	5	5	P
	17-	-029	k. Sravanthi	F	1	2	2	3	4	4	P
	18.	- 063	K-Akhila	F	1	7	2	3	4	4	8
	19.	140-	M. Samreen	F	2	7	2	.3			P
	20.	-080	· P. Bindhu	F	1	2	3	4		1	P
	21.	- 081	P. kalyani	F	1	2	3	4		6	P
	22.	-083	P. poojitha	F	1	2	2	3	4	5	P
	23	- 086	R. Shailaja	F	1	2	3	4	1	6	8
9	24.	-091	S. Anusha	F	1	2		4	5		
		-095	S. manzesha		-	100	3	1,9	5	6	P
	5.	-073	> Mansesma	F	1	2	3	14	15	6.	P
<b>*</b>	Sm				300			134	1		
1000		- 3			8	7	7	7	8		1
					4.30	3,30	33gm	3:3	0 19,39		21
	1								Pm 5,30		122
			4.5 mg		1				-		
	-		wine the second second	1		-	1	1	-	1	1

Topici	r ·
	100
1) Accounting principle 2) B.R.S	
3) 3 Column Cash Book	
4) Anal acrounts.	
5. Depreciation	The state of the s
Say.	Marianian I
of the fecturer	Sign of the principal
Sign of the Paturer SANDHYARANIS	
On it	AND THE STATE OF T
	MANGULA SI
	The state of the s
	6113504
	and a Pala
	mepulo of the second
	and the state of t
	Maria
	The second secon
	and the land of the land
The state of the s	
The second secon	
	and the same of th

		10		2.0.22						//		The same of the same
	,			2021-22							45	
					1 -	- 6		S.S	and	rys R	one.	
			Subject	: Advanced Accounting	10	aure	2			-	marks	
,		-			1 Marks	AF	lende	ence.		./04	marks affer	
		C 710	12011 NO	Name of the student	before Remedial	othoy	13/01	10400	4	27/01	P	
			* 5 2	A. Ravali	F	1	2	_ >	4	5	P	
			-004	A. Kecrthi		(	2	3	3		9	
		2.	800-	B. Madhari	F		2	3	4	5	P	
	1	3.	- 010	B. Shravanthi	F	1	2	3	4	5	P	
	1	5.	-012	CH. RUTHA	F	1		3	Et	5	P	
	1	6.	- 019	CH. Mounika	F	. 1	4		4	14	P	
	1	7	-016	CH. sushmitha	F.	- (	2.	3	4	5	8	
	1	8.	-019	D. Suzapna	F	1	2	3	3	4	P	
		9.	-031	K. Ankitha	F	1	2.	3			P	
choal		10.	- 036	k. Nikhitha	F	1	2	3	4	5	P	
	10	11.	- 043	Meharunnisa	F	1	2	3	4	>	1	
		12.	- oug	N. Srilatha	F	1	2	3	4	54		
		3.	- 020	N. Bhavani	F	1	2	3	4	5	P	
		4.	-052	P. Sneha	F	(	2	3	3	4	P	
	4!		-025	R. Mounille	F	1	2	3	4	5	P	
4		6	F20-	R, Rogia	P	1	1	2	3	4	P	
13/1	12		- 063	Sania .	F	1	2	3.	4	5	P	
			-066	S. Spandana	F	1	2	2	4	5	P	
		8.	F40-	S. Pravalika	F	0	1	3	4	5	- P	
	19		- 068		F	1	2	3	1 cq	4		
		.0.		S-kalpana T-San keerthana	F	1	2	3	14	5		
100	2		-072	U- Maheshwan'		1	1	3	4	5		
	2	2	-073		1	1			1			
-	23	-	-07y	U. Harika	F	1	2	3	19	5	1	
	21	4.	-67-6	V-Anusha	F	1	2	3	9	5		
	25	5.	+40-	V.Bharani	F	1	2	3	3	4	1 8	
	26	0'	-048	V-leavitha	F	1	2	3	4	5		
1	2		-081	v-Divya	F	1	2	3	4	5	SF	
	28.	1	-083	y. Arundbathi	f	1	2	7		5		
1			1	n na				2			1	-
1									-	-	92 4	A STATE OF THE PARTY OF THE PAR
1	-			manage of the same	1	1	-	1	2	-	23 ×	
						Pas	6%	= 2	8 =	-85	52	
			THE R									

	46	
H		subj
	The 'c	S.NO ROII
5.1	Dopic:  ) problems of partnership Accounts- I	1- 6029-21
01-	2) problems of partnership Accounts TI	2.
09	3) profit before Treasporation	3.
03	(1) Company Anal accounts	u.
04-	5) Equify and perform shares	2.
05	A STATE OF THE STA	6.
d=	and the second s	7.
1	The state of the s	8.
4-1	Say	9.
52-	Sign of the lecturer Sign of the	a principal !!
02	CANDHYARANI. S]	12
012-		(3:
Oc.	The state of the s	14.
OF_		15.
03	The second of th	(6)
		14.
		18.
-1		(9.
		20.
1		21.
1		22.
		23,
6		24.
1		

The same					-		700	-			-
									The same of		
	1		2081-22								
									43		
		subjec	t: Business statistics	<u>-T</u>						WS	
Marke	-	13.	COM C(A) - II SEM-III	· Alen.	AH	ende	nee			of Lemeda	
Marks affer Remedia	. 8.11	10   12011 NO	Name of the student	Semell	26/19/22	30/4/22	215/2	2/5/22	5	P	
G	1.	6029-19-405-004	ADW A . KEERTHI	F	1	2	3 2	3	4	P	
B	2.	-005	A. LATHA	F	1	2	2	3	4	P	
9	3.	-007	B. SHIREESHA	F	, ,	2	3	49	4	P	
D	4.	-020	G. Kavya Siri	. F	. –	1	2	3	4	P	
5	5.	- 637	K. Navaneetha	F	-	-	2	3	4	P	
=	6.	- 040	M. Lovanya	P	1	2	3	4	5	7	
-	7.	-053	P. Amusha R. Mouni la	F	1	2	3	3	4	P	
F	8-	720-	R. Roja	F	(	2	3	3	4	P	
B	9.	-057	s. Sondhya	F	(	2	3	4	5	P	
C	11.	-043	U. Mah eshwan	F	(	2	3	4	4	P	- STATES
F	12 -	-074	U. Harika	F	t	2	3	3	3	F	-
2	13.	-080	V. Pravalita .	F	1	2	3	4		P	-
3	14.	-081	v. Divya	F	-	-	1	2	3.	F	SACTOR OF THE PARTY OF THE PART
											- Indian
P											-
											-
2		Topicsi									
			1. Arthmetic Mean	•							
		2	2 Median		1						
		3	3. Mode								
			e. Quartile Deviation								
			5. Stondard Deviation								
1			5 Skewness								
-		_	correlation.								
1			, continuo,		,						
1	-	11-11-11-11	Company of the Compan				7 (2			1 2 2	
1		Cign &	Lecturer								
-		1119	Lecture/								
-	1	Me			1	1	1	1		1	-

### Department of English

2021-22 REMEDIAL CLASSES (ENGLISH)

RESULT ATT ENDANCE S. Mr NAME HT wo. REDUP 602919111 502 C. Jyothi P D. Kalyani 1506 MI15-14 5- Povemalatha 1911/519 K. Mahesluvavil 1912 9001 B-Poraveena 1912-14 940033 195043 194059 S. Grouthami T. Sankeerthan 1940 072 10 1944/003 1944 1022 1944-1944-M. Vennela 1944531 1945003 1946,00 4 B. Mahaderii K. Umglaheduo ari R. Sharanya 194042 A Y. Nikitha 25 B. Kavya 24 P. HimaBindhu 002 P PP 029 PP 25 Gr. Sony 011

Topics covered by. 1. Tayakar Raw, Aust. Phof Ringlish
form: 2 derivion Janahar Raw, Aust. Phof Ringlish
hose: 2he Fringe Benefits of Jarline, and the Importance
form: hender Lensilization

Phose: 2 hird suggestion

Grammar: CV weiting, common Ethors

Office of the confidence of th

# Department of Mathematics

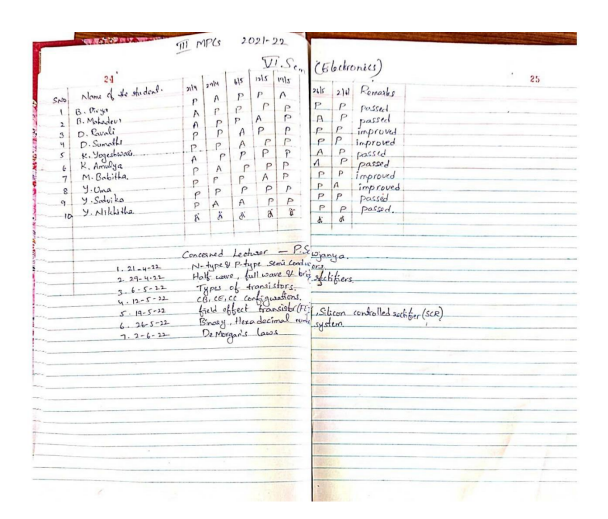
	Linean Ala	gebra Deem					23		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	616 017 022 029 030 036 040 047 050	B. mahadevi  ch. Renuka  D. Ravali  D. shisiisha  E. suchitsia  G. Ssiiharshitha  K. uma mahe shuas  K. Handhini  K. Ruch itha  P. Supsiiya  P. shravani  T. pooja  Y. uma  y. satvika	L L L L L L L L L L L L L L L L L L L	-	P. P	P	P P P P P P P P	P P P P P P P P P P	
16	Dinecon tran cothogonality Nocell Rannk of Aum Rown	M. Tyothi							

## Department of Physics

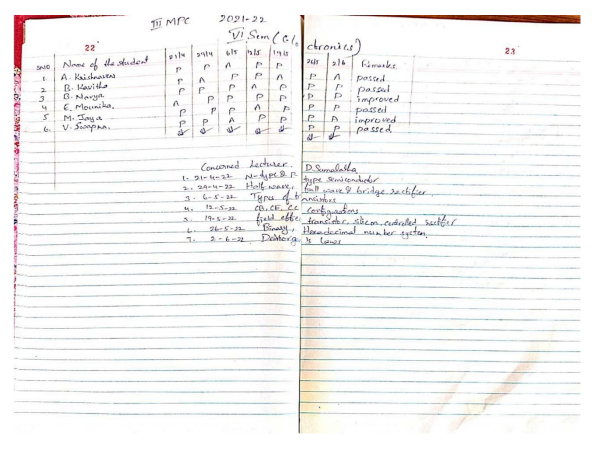
Concerned Ledwer: D. Sumabotho.  1. 3-11-22. Gradient of a scale field.  2. 10-11-21. Gaues & Green's theorem  4. 5-12-21. Gradients of collisions in the original scale of a scale field.  5. 11:12:12:13:12:13:12:13:13:13:13:13:13:13:13:13:13:13:13:13:	20.	21-22		2 .	Sen	·-T		Med	anic	5810	Dscill <i>aHisa</i>	4
2.10-11-21. Gradient of a scale field, Musegence.  2.10-11-21. Cuel & stokes theorem.  3.17-11-21. Gauss & Greats theorem.  4.5-11-21. Gauss & Greats theorem.  5.112-21. Euler's equations, Gyroscope.	L. K. Jyothi 2. K. Shandi 3. M. Shanani	P P P P	PAP	PP	PPA	P P P	APP	PP	PP	PAPP.	improved improved	
all control of the second of t	1. 3-11 2. 10-1 3. 17- 4. 5-11 5. 11 6. 8- 7. 15 8. 2.	11-21. G	radient. Cust & s Gauss & rocket, ders equ	of a stokes LGreen collisions,	scala albeor s the ms in Gyra	ovem	ld,	prosion	حــــــ			

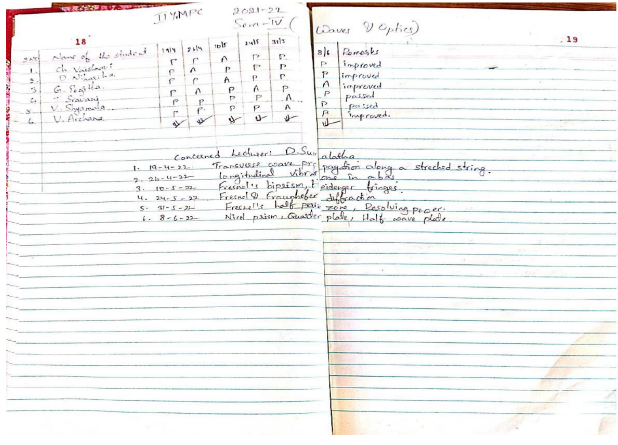
SNO Named the dudent 2 who 2 ml all 15/10 7/12 ml 2 2 ml 2 2 ml 2 1 1 B. Ashashi PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P A P improved.  P P P improved.  P P P improved.  P P P passed.  P P A possed.  A P P improved.  P P P passed.  It will set.  It is alloctric field.  Isour Skhasge sensitivity.  Facaday's laws.
3 A	
	1
. Air.	Ext. 10
348	PARKET AND THE PARKET
	Control of the second of the s
	AND THE PARTY OF T
21 19 No. 10 No.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
150 000	And the second second

		MI	Cc -		T 6	7	1		. 1			~		
	4					1	Meet	anies	7	: 21	lation	(0.		. 5
- 1	More of the dida	1 3/11	10111	17/11	22 h1	1)12	81	Control of the Contro		2/2	10,12	16/2	Demasts	
2010	Mame of	P	P	0	P	P	A	P	- 1	P	A	P	possed	
1.	A Hasika		P	P	P	P	P	P	- 1	A	P	P	improved	
2.	B. Koupa	F	1	P	P	1	1.	P	. 1	P	P	P	Improved	
3	B. Pavari,	A	P	P	7	P	P	5		P	P	P	passed	
4	Ch. Aneisha	P	2	P	P	B		4	1 1	P	1	P	passed	
5	E Shareesha.	P	P	P	Þ	P	D	P		A	6	P	passed	
6	G Cavali	P	P	P	P	A	12	P		n	P	P	improved	
7	G. Saitavilla		P	A	P	1	P	8		P	r	P	passed	
8	G. Manisha	P	P	P	A	P	P	P		P	P	P	improved	
9	G. Yamuna	1	P	P	P	P	P	A	-	P	P	A	improved	
10	G. Pavani	P	P	P	A	P	P	P		A	P	P	passed	
17	J Deopilea		+	P	P	P	P	P		P	P	P	Passed	
12	K. Mounilea	P	P	+		P	P	P	1	P	-1-	F	passed	
13	M Cohasai	A	P	A	P	P	P	P.		A	. 7	P	improved.	
14	M. Gayailisi	P	P	P	A	P	P	P	-	P	P	P	Improved	
15	M Pushpa	P	P	P		P	P	P			P	P 1	Improved	
16	M Cjusta,	P	P	P	A	P	P	P		P	4	P	improved	
17	N. Sankeerikana	P	A	P	P	P	P	P	1		P	P	passed	
18	P. Mythai	1	P	P	P	P	P	P	7		P.	P	passed	4-7
19	R. Bolamari	A	P	A		P	P	A			P	P	passed	
20	R. Namitha	P	A	P	P	1	P	P	F		A	P	Improved	and the second second
21	S. Ramya	P	P		P	P	P	P	F	0	A	P	improved	
22		PA	P	P	P	P	1	P	5	> -	P	P	improved	
23	T. Rangessi			P		-	P.	A	P		P	P	passed	
24	y Lapano	P	A		P	1 00		-		-		-	1-005	
	,	Conce		Lectu	rer	-1-30	ocojan	ya.		. 1	~			
		1.3	-11-21		Gre	dien	000-5	phe Tr	-6	(d)	17	ergence.		
			10-11-	2.1	CL	21.8	Gar	80	12 e	nop	+4001	em		A STATE OF THE PARTY OF THE PAR
		3.	7-11-2	2.1	Gra	uss's	8 61	reens	LE Y	rem		0.11	e dîmez	And the second
		ч.	25-11-	21	- mot	ion of	roc	Cran C	0	ns	in to	cox thee	e dines.	Andrew Aller
		5.	1-12-	-21	En	cers	ggua	tions,	11 25	2500	pe.			A CONTRACT OF THE PARTY OF THE
			8-12	-21	Cei	atras .	torce	.5		_				400 10
		7.	15- 12-			دادعاد			100	act	etists	scribes	HM	The state of the s
		3.	2-2-	12	Loss	sajou	219	juies,	1-	L	ned o	scribes		

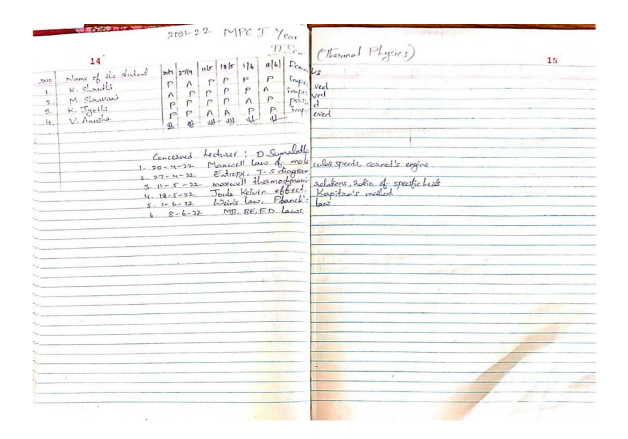


	TI	AFÓ	2	621. T.S.	-22 m (1	Daver	000	lies)	
	20	1914	nilu	1015	1	3115	Op	1	21
2	None of the Student	1	1614	P	A	P	8/6	Pernasks.	
	B. Marin Brasque - Colle	4	9	P	P	P	P	passed.	
9	Ch. Sagress.	-	P	A.	P	P	A	improved	
G.	G. Siavant	1	P	P	P	P	P	improved	
L	- Cravari	-	0	P	A	P	P	Possed	
5.	K. Vijayalasha.	1-1-	1	P	P	P	P	passed	
6	M. Blasgay)	1	P	P	P	A	_A.	improved	11 11

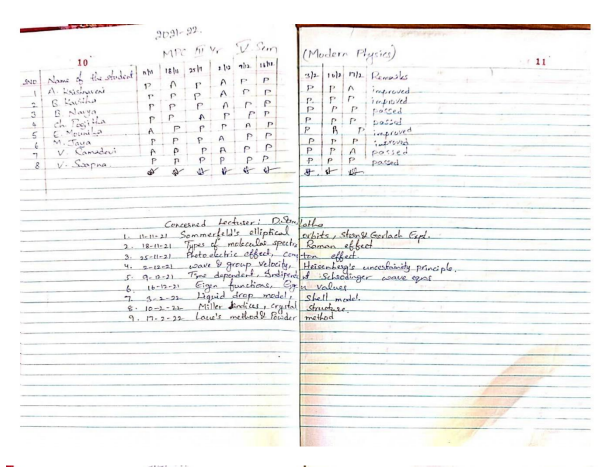




		C.	091-9	11	PG	14 1		The same of the sa	
	4.0			4	_ 1	I Som	CIL	eamal Physics)	
- 1	16	2014	2714	115	18/5	116	-	1-	17
SNO	Nome of the Student.	9	0	P	Λ	P	8/6	Remorks	
1.	Ch. Amely.	1	P	P	Λ	P	P	improved	
0	E. Shiseeda.	P	P	P	P	P	Λ	Passed	
3.	G. Manisha.	r	P	A	P	P	P	improved	
4.	G. Pavani	P	P	^	8	P	P	Passel	
5.	J. Despika. M. Rishpa.	-	1	P	P	P	P	passed	
6.	M. rushpo.	P	A P	P	P	A	P	possed	
٦.	N. Sonkeerthava.		A	P	A	P	A	Improved	
S.	P. Mythai R. Nomitha	P	1	P	P	P	P	improved.	
9,	R. Nomitha.	P	P	P		P	P	improved	
10	S. Romya. T. Ramyassi	A	P	P		A	1	passed	
11	1. Kanguse	A	P	P	P	P.	P.	Passed .	
12	y. Kalpana.	1	18	1 6	-	38	9.	passed.	
	2 . 3 3 . 1 4. 5 . 0 5 . 6	7-04-2 1-05-2 8-05-2 1-06-9 08-06-2	2 - (	Maxue Joule Wein's MB, 1	11's H Kelvin Law, BE, F	Les modifications of the control of	mic. Kap	speeds, carrot's engine sulptions, solic of specific heats sitza's method	



	12	MP	s 111	2510	2/12	9/12	16/12	(W	oder	n	Physics)	13
2 3 4	Name of the student B. Pivya. G. Mahadev D. Favali O. Shizisha K. Vygestegner.	P A P P	18 lii	V 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 6 6 6	6 2666	20000	3/2 P P P P	P P P	A P P	Remarks improved passed passed passed passed	
9 10 11 12 13.	K. Nanothie M. Bobilla S. Bhavani T. Boja Y. Ura Y. Satvika Y. Nikhilla	P P P P P	A P P P	P P P P P P	P P A P P	C P P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P P	A A P P P P P	P P P P P	P P P P	improved improved passed passed improved improved improved improved	
	U	1. 2. 3.	18 . 1	eerned 1.21 1.21	100	BLA	0 1	cula	2 spe	ctra	ts, stern & Garloch expt. Raman effect.	
		7	9.1° (6. 3	2 · 21 2 · 21 12 · 21 · 2 · 29 0 · 2 · 29	-	Time eigen Liqu	deperdent furch	Velo Tir Wei Mode mode Cr Wie & p	ne inc	depend value	enterg's uncestainty prime tent Schoolinger wave of s.	eiple.



				M	PC	II	Yr.	711	Se.	1	16	de	magnetic Theory)		
	8		, _				14/12		ur.	(	CA	-1	and of		9
com l	Name of the student	36/10	3/11	4/1)	11/20	1	P	P	6	2	12 15	12	Remarks.		4
SNO	B. Showani	P	. 6	P	P	AP	P	P	P.	1	1	2	passed		,
	B. Manju bhasai Yale	P	A	P	P		P	P	P	P		2	improved		
2	B. Veena	A	P	P	ľ.	A	0	P	Р	P	P		possod.		
4	ch Saigeetha	P			P	0	P	A	r	P	P		improved.	9.7	
5	ch Anusha	P		A	1	0	P	P	P	_	P		improve d		
6	O Arusha	P	p	A	P	P	A	P	-1	P	P		improved		
7	D. Aprena	P	P	P	P	P	-		0	P	P	-	Passed,		
8	D. Rajitha	P		P	P	P	P	P	1	P	P	-	improved	THE	
9	G. Srivani	P			P	A	P		P	A	P	-	passe d		
10	G. Bhavani	A	P	P	P	P	P	P	P	P	P	-	passed.		
11	G Sravani		P	P	P	P	P	A	9	A	P	-	improved		
12	K. Vijaya lasha	P	P	A	A	P	P	P	1	P	-	-	improve d		
13	M. Bhargavi	P	P	P	P	P	P	P	1	A	P	-	improved		
14	Mohammad Podma	P	P	P	P	P	A	P	P	P	P	-	improved		
15	P. Bhavana	P	P	A	P	Α	P	P	7	P	P		improved		
16	P. Maneusha	P	P	P	P	P	A	P	6	P	P	-	improved		
17	P. Swalls	P	P	P	P	P	P	P	5	P	P	-	Passe d		
18	R. Madhaui	P	P	P	P	P	A	P	P	P	A	-	Improved	-	
19	T. Vasanda	A	P	P	P	P	P	P	P	P	P		passed.		
20	V. Anusha	P	P	P	P	P	P	P		P	P		passed		
21	411-1	P	A	P.	P	A	P	P.	P	A	P.	-	Possed		
		9.	9.	18	8	8	8	81	À	di	a	-			
		1		Conce	aned	Le	ture	r;	Squ	jan	40				
		26	-10-2	1-	9 Jeg	ral 8	Ldif	ferent	500 00	1m	86 to	22.135	law.		
			11-2		Elect	ric	poten	Day.	[ orale	den	situ i	n el	ectric field		
	3	P	09-11	-21	Ri	ot	Savas	J'S	law,	An	pere	2	aw		
		20	-11-	21	Ba	llistic	Gra	Waner	noter	, cu	580 A	20	hasan sensitivity		
	5	. 7	- 12 -	2]	9.3	paral	8 9	iffere	Shall	torn	n of	Fo	radayle laws	-	
			- n ·		Len	2 Paw	, sel	K V	mutu	al	Indu	ction	n		
			-12		lon	Anuit	y e	9 motor	n.	mod	litital	Sm	A Amperete (a)	A	
	7	. 28	-2-3	22	11	3.08	SIL	CR cl	eds ()	R	CVL	- V	ector diagram.	16.0	
			2 - 7		+	Q) TT	tran	cho	netire	The	evenin	5	Theorem.	All Walls	
				- 22	1	water!	s the	oven	,	maxi	num	DOG	per transfer theorem.	age.	
					-/4			-1				1	,	7	

# Department of Political Science

				- line		900	10.	Gay	el				
	2021-22				-	R	eme	deal					23
28								2.02	1-22				20
-	SEMESTER - 3	-									+		
						4	+124	-11-	211-				per covered
		min	141-	181-	19/2	6111	4		-	4		· Kout	lya's State-engt Buddler
1. 602450 mass	Ravalka) Liklitha	P	8	N	3	1	9	9	8	+	-		va & Rajourn Milandon
2, 601146111654	Sayred Marabath	1	9	8	1	K	11/2/	-	P	+			Ili. Ambadkon and Nahan.
ECH-920 15 ECOF	Kerpall Dissert	5	8	6	Y	B	4	*	8	4			uned old paper.
								-	-	+	-		treat Andrew
						-		-				C. Ro	orm & Syllabor and Supplies
	SEMESE- 5	1											
		10/2	HALL	1872	1417	221			F 321			1. 59	ofcome of SR and Ecope
T. 6024 78 111513	Sadhanaira Strintii	P	9	7	1	18	P	A	18	1			mid want & worldward
z. 60199114001-	Johnson Howker	18	1	9	A	P	18	P	4	1			12 was , Delente and Port Co
		1			1							4 61	editation and Global port
												5 T	discussed old pages
												6- 1	leasism of Impellent topics
	SEREUE-1												
		12/2	11/1	12/2	- 17	12 3	1/2 2	1/2 3	13/2 3	HIL	20/2		there there and General
1. 6019 21 124501	Ronga Bhavona	4	A	P		P 3					P	2 7	heaves I copin of thati
2. 601911129504	Baltoni Annaha	P	9			7	A P		4 1	4	P		ibely. Equally and Following
3 602921114507	Marconyna Rella	P	9	P	1	9	P	P	P	A	P	. 64. 1	Political Souththan.
												P.	Descured important topics
			1 3									6.	Review & Syllobus.
			1									7-	Discovered and papers.
			1 3	1		1							
			1								1		
Ballion Tiles					1		1					Variation of the same	3)
ACCUPATION OF THE PARTY OF THE				-	1							2 (5)	and a second
			-	-	1		-				1	0	V. Ume Jano
		4	-		-					-	-		WINCIPAL WINDS
			1	1 31	4		- 14			-	-		Good Charles Color Statement
			4	11/2					1	-	4		
				197				1	1	1			
				34								-	
		-	118	- 1	14		1						

### Department of Telugu

	emidial classes.	I IIva year	25
5 NO G19004 1) MPC IMPCS 2) 3) 4) 5) B26-B A 6) 7)	Hall Ticket No Till GO2920468015 602920468018 602920468074 602920156006 602920156001 602920111008	Ch. Saigletha Ch. Anusha P. Maneesha P. Bhavani K. Shavani A. Kalyani	Sign
1) Bloom III 5) MPCS 3) BA	17 semister 602919405050 602919468086 602919111507	M. Bhavan; M. Jyoth: H. Chablia	

# Government Degree College for Women, Gajwel Siddipet Dt. T.S.

AQAR Criteria 2

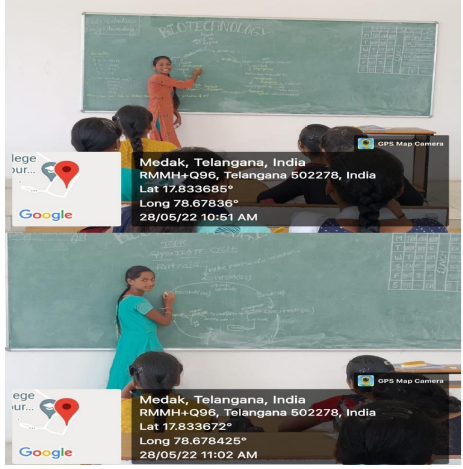
Department wise Student Seminars

2021-22

#### **Students seminars**





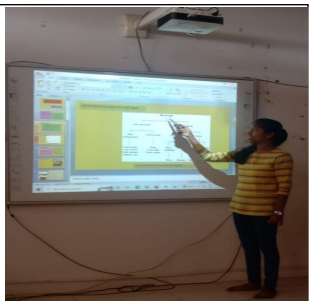


### **Department of Botany**

BSC BOTANY – SEM-III- Students were taught a seminar on wood anatomy. They have explained Teak, Red sander, Neem, Nallamaddi, Tellamaddi, Rose wood characters and morphology. Students were prepared PPTs and presented in digital class room on 09.03.2022. From this activity they have learned the importance of local timber yielding plants.











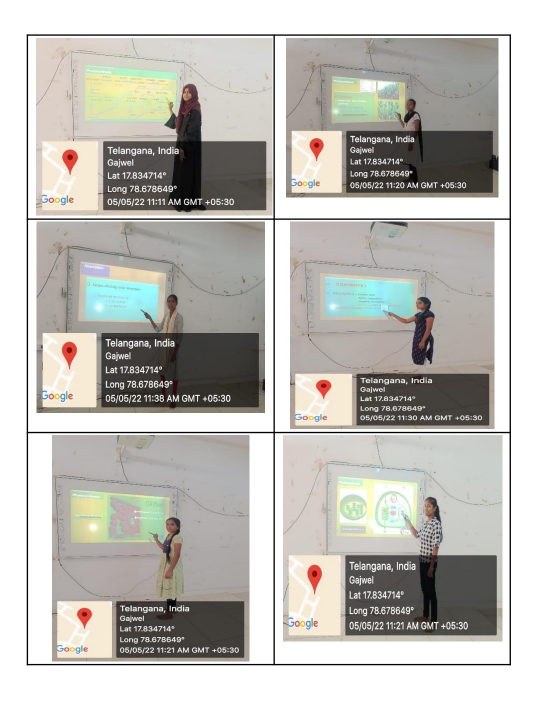
### **Department of Botany**

Bt.B.C, SEM-IV students were taught a seminar on Plant Genetics topics on 06.05.202 Several students were delt Mendel Laws, Test cross, Incomplete dominance and gene interactions. Students were very happy to this type opportunities given from Department of Botany.



### **Department of Botany**

BSC BOTANY, Semester – IV students are given seminars on Plant Physiology topics i.e. chloroplast structure, C3 cycle and C4 cycle. They have prepared PPTs and demonstrated at Digital class room on 05.05.2022. Other students are learned about how to do photosynthesis process in green plants in during the day time. Who are presented power point presentation, they expressed happy and thanks to Principal and concern teacher for given this opportunity.





#### **DEPARTMENT OF CHEMISTRY**

Name of the department
 Title of the activity
 Day and date
 CHEMISTRY
 Student Seminar
 27/05/2022

4. Conducted through : Department of Chemistry

5. Name of the lecturers involved : Dr.J.UMA RANI, Dr.P. JYOTHI

6. No. of students involved/participated : All students

7. A Brief Report : Student seminar was conducted, to inculcate

subject to the students

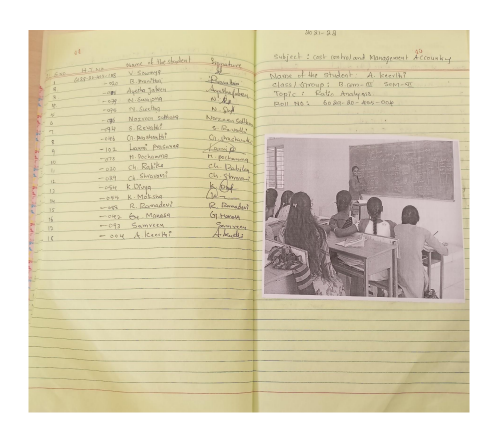
8. Supporting evidences :



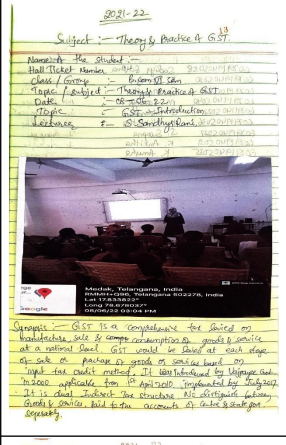


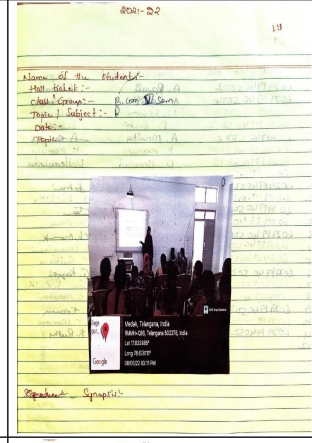
# **Department of Commerce**

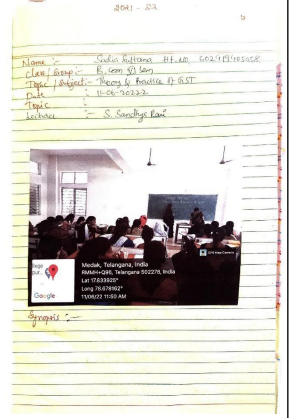
The state of the s		0003	- 2022	
				- 41
40				
Name	C Sar	Suger:	Income, Tank	Lecentiani, S. Landhy Rami
CI H. No prome		11 - 1 11 - 11	wolont: Fasher	
1. 6029-20-405 020 B. Bonfiles 11 11	Postly	Name of the S	a Billion (V)	all the or other .
	Ayesha Jaberg	cobject Topic	2 Tracement	on other courses
= 6029.20-408046 Clasteen Summer	atazren sula	pale	0	Numer Tolk of the N
4. 6829-10-405-046 G. Pradontic	G. Chitles	Date		PPO - 2011 -08 - 0300 - 7
5. 6029-20-405-048 G. chielhad	Ch. Ribita	Ja den		601 - 20p - 00 - pros - 01
	Samen	and some		FF0 101 00 000 FT
7 G029-20-401-092 2. Earth Same 1	ch. shravaet	el Dula		
= 1020 - 30 - 1105-098 St. farhein	Sk farley	Lovords .40		
1. Enza-20-405-094 5. Revolti	S. Revaths	130 3		10. 60 30 - 20 - 405 - 0 5H
6039 - 30-405 - 054 Dimp	k Ba			1 112
4 6029 - 20 - HOS - OSS 18 MOKING	( Nous			
a 1019 - 20 - 105 - 072 M. packamina	m. pochamma			
14 bolg - 20-405 -088 R. Ramadevi	R. Ramadai	0		
5) 6019-20-405-092 - 6. manasa	G. manasa	STUDENT SEMI	INF	
65 6029-20-405-103 T.Chandrakala	T. Charolakelof	Inches Toy 6	The state of the s	
17) 6029-20-405-096 Ch. Sathwika	Ch. Sathwita		The second second	
1) 6099- 90-405-024 ch-Axchana	Ch. Archana	ai la		9 900
) 6029- 20-405-105 7: Mayya	T. Navya			
1) 6029-20-405-1059 K. stavanthi	(Ki)			
6029-20-405-075 N.Swetha	Suj			
6029-20-405-079 N. Swapping	N. P/			
6029-20-405-108 V. Sownya	Sy to		3 3 11	
· ·		- 1 1 1 1		THE STATE OF THE S
		North National		45.11
10 Simon and 10 Since law mile 20	- Surange	•		
- In the state of	broll philips	Synopsis -	Income from le	Hories, Horse sace, Siffs
and the state of the same	TONGO I	etc Compe i	under macome from	Oney bonnes
	Linux Sonis			

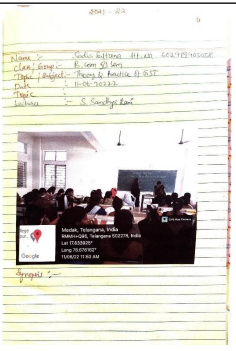


### **Department of Commerce**









### **Department of English**





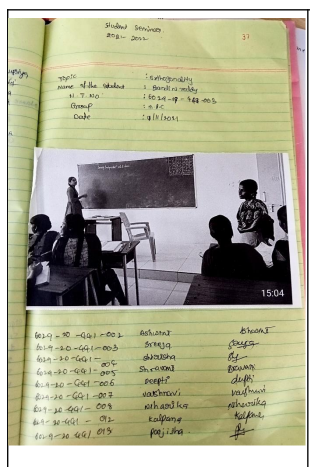


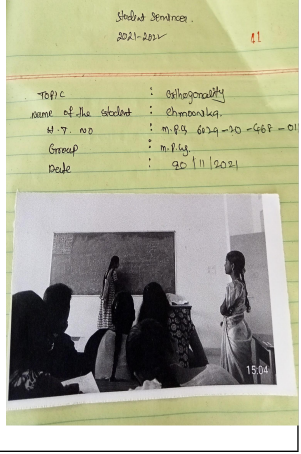






### **Department of Mathematics**



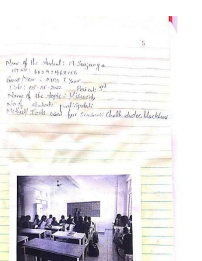


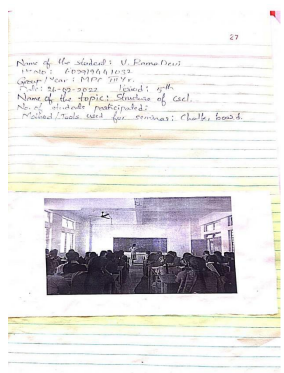
### **Department of Microbiology**

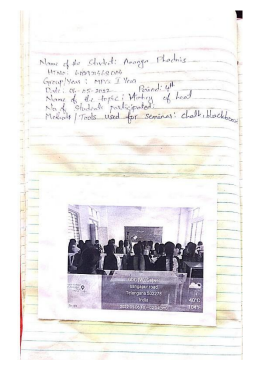


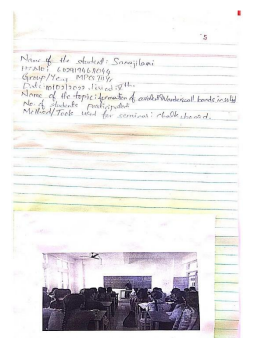


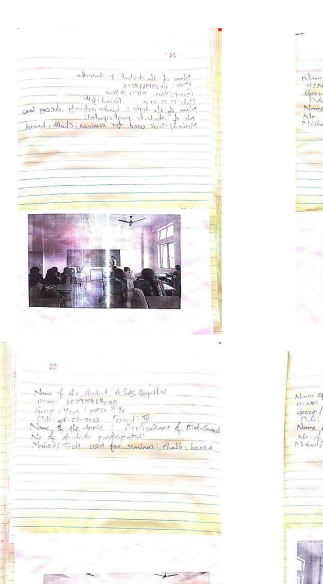


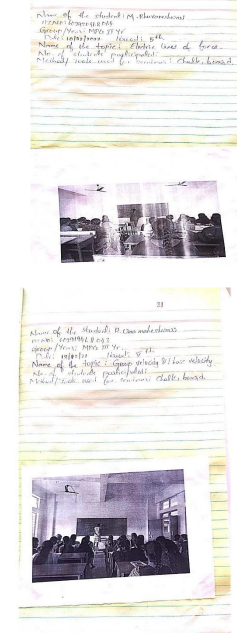


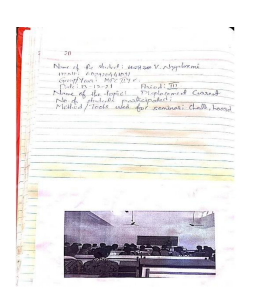


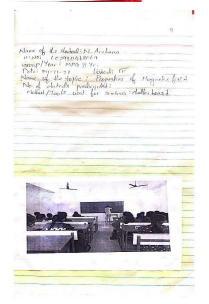




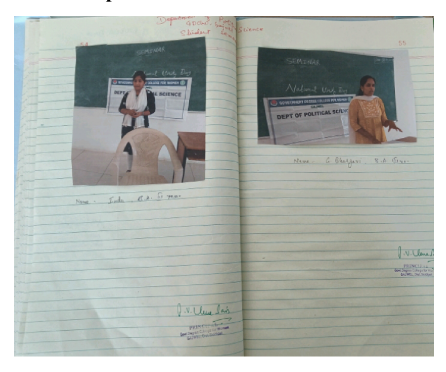






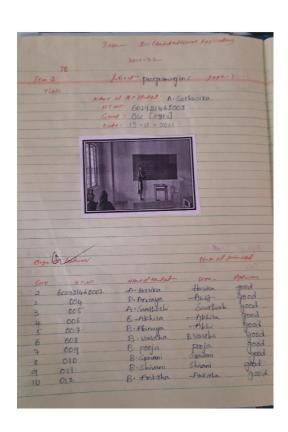


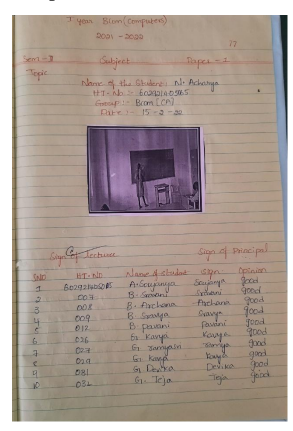
## **Department of Political Science**

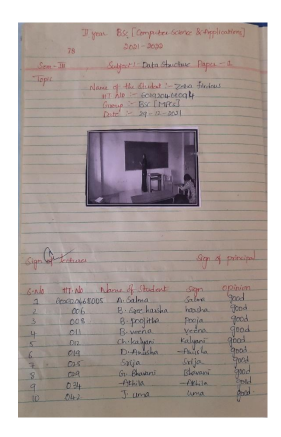


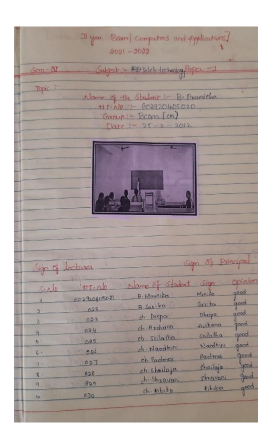
		epartment of Polis	ras. 53
		BA II year	Sem -8
SNO	Date	Name	Topic
1.	30/10/2021	Indu (6079-129-501-518)	life Hislay of Sarder valletha
	>0/10/2021	(6029-129-006)	National Integration
- 3	30/10/2011	P Supriya	Pint world war
4	1/11/zem	E. Rawya	Imperiation
5	4/11/2001	k- Roja	Decolonization
6	4/11/2021	m. Sowjanye	League & Nations
7	10/11/24	9-Chandara.	Second world war
F	16/11/24	D-Anitha.	Consequences & ww-ji
	4		PRINCIPAL  Gent Depries College for Waters  Gent Depries College f
	12.00		
1	4		

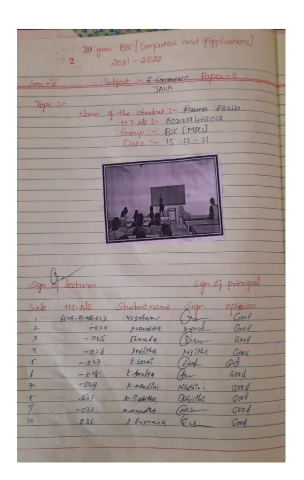
#### **Department of Computer Science**

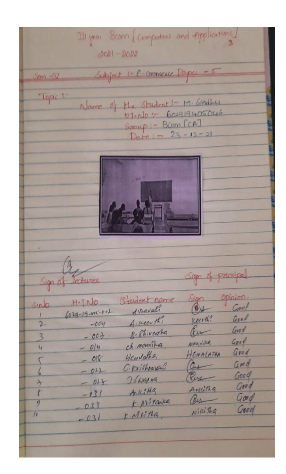




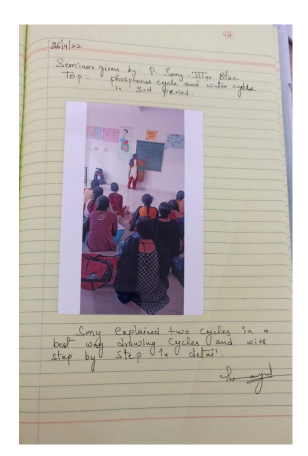


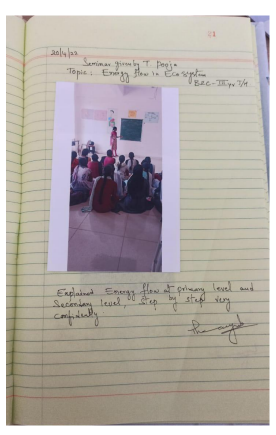


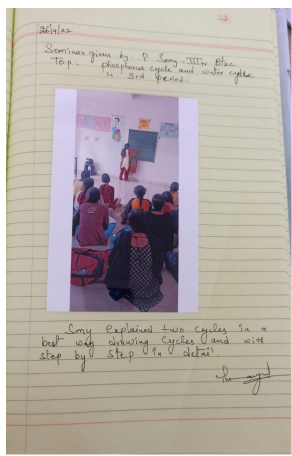




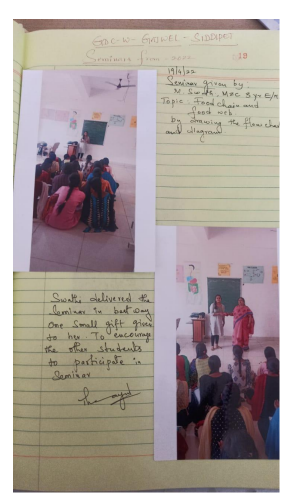
### Department of Zoology

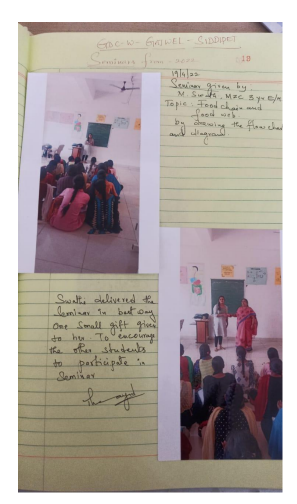






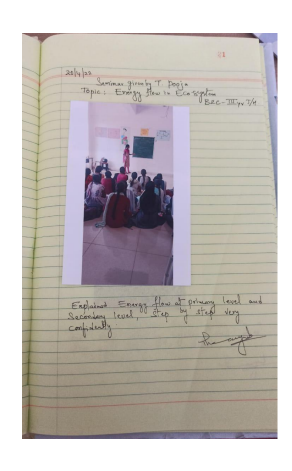








	46		GAJWEL - SIDD	to stud
		Trid sam	Assignments given	The consider
		BZC IST		
		2020 - 3		
	. Hall Tickel	Name of the	Name of the	Signal
	. number	Student	Topic	segnal
	-602920945			
	001	Afreen	accial adaptations in	
	002	Asma Begum	parental care in	
	003	B. Karitha	Amphibians	
	009		1/	
	006	B. Akhila	H	
	007	B. Szija B. Vaishnavi	11	
	008	B. Geetho		
	009	B. Akhila	4	
	010	B. Pooja	19	
15	011	C. Malleshumi	11	
	012	C. Sumalatho		
	012		1	
	015	C. Gorothami	,	
		C. Durgabharani	11	
	016	D. Bhargari	11	
	017	D. Iwagna	)1	
	018	D. Sownya	11	
	019	D. Bhargari	4	
	020	Divigatala. Thirunag	ari ,	
	021	D. Akhilo	11	
	021	D. Sangeothe		
	023	E. Shirisha	);	
	025		19	
		E. Swetta	U	
		G. Shirisha	ц	
	028	G. Parani	4	
	031	G. Vaishnavi	11	
	032	G. Gravani		
	033	H. matt	17	
		H. prathyusha	. 15	



# Department of Telugu





