

TEACHING DIARY

Name of the Lecturer K. SRINIVAS

Name of the Department Zoology

For the month of December

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1 st 12/21	wed	IC1	1	Eng	theory	I BSc		Protista - characters	Teaching	black board		
		IBS	2-3	Tel	pract	I BSc		Semester II syllabus - cell biology	Discussion	Blackboard		
		IBS	4	Eng	theory	I A ZC		Autotrophic protists	Teaching	black board		
		IBS	5	Tel	theory	I BSc		Syllabus in organic evolution	Teaching	black board		
2 nd 12/21	Thu	IC1	1	Eng	practical	I B ZC		Fungi - kingdom	Discussion	black board		
			2	Eng	practical			Animalia - Kingdom	discussion	chart		
3 rd 12/21	Fri	IBS	2-3	Eng	practical	I A ZC		Cyanobacteria - blue green algae	Teaching	Diagrams		
		IC1	4	Eng	theory	I B ZC		Mycoplasma, actin mycel, protom	Teaching	black board		
4 th 12/21	Sat	IBS	1-4	Tel	theory	I B ZC		class is cancelled on admission	write			5/12/21 Sunday
		IBS	5	Eng	theory	I A ZC		Diatoms and Dinoflagellates	Teaching	Black board		6/12/21 7/12/21
8 th 12/21	Wed Mon	IC1	10-11 AM	Eng	theory	I B ZC		phytozoozoostrophs	Teaching	black board		
		IBZ	11-1 PM	Tel	pract	I B ZC		History of cell biology	Teaching			
9 th 12/21	Fri	IBS	2-3 PM	Eng	theory	I A ZC		protista characters	Teaching	Blackboard		
		IBS	3-4 PM	Tel	theory	I B ZC		milestones in cell biology	Teaching	black board		
10 th 12/21	Thu	IC1	10-12 PM	Eng	pract	I B ZC		Classification of protozoa	Teaching	Blackboard		
	wed	IBS	11-1 PM	Eng	pract	I A ZC		Guest lecture	Teaching			

		IC1	2-3 PM	Eng	theory	I B ZC		Autotrophic Protists	Teaching	black board		
13 th 12/21	Mon	IBS	11-12	Eng	theory	I A ZC		Protozoa - General characters	Teaching	Blackboard		11/12/21 - 12/12/21 - Sunday
		IC1	12-1 PM	Eng	theory	I B ZC		Polystomella - external characters	Teaching	Blackboard		
14 th 12/21	Tue	IBZ	10-11 AM	Tel	theory	I B ZC		plasma membrane models	Teaching	PPT + Blackboard		
		IBS	11-12	Eng	theory	I A ZC		Classification of protozoa	Teaching	PPT		
		IC1	12-1 PM	Eng	theory	I B ZC		Life cycle of Elphidium	Teaching	PPT		
15 th 12/21	wed	IC1	10-11 AM	Eng	theory	I B ZC		General characters of porifera	Teaching	Black board		
		IBZ	11-1 PM	Tel	pract	I B ZC		models of plasma membrane	Teaching	PPT		
		IBS	2-3 PM	Eng	theory	I A ZC		Characters of sporozoa, ciliophora	Teaching	Black board		
		IBZ	3-4 PM	Tel	theory	I B ZC		Chemical composition of plasma membrane	Teaching	Black board		
16 th 12/21	Thu	IC1	10-12 PM	Eng	pract	I B ZC		Classification of porifera	Teaching	Spotters		
17 th 12/21	Fri	IBS	11-1 PM	Eng	pract	I A ZC		Elphidium - polystomella	Teaching	PPT		
		IC1	2-3 PM	Eng	theory	I B ZC		Ascanoid Canal system	Teaching	Black board		
18 th 12/21	Sat	IBZ	10-11	Tel	theory	I B ZC		Cancelled due to Guest lecture	Teaching			
		IC1	11-12	Eng	theory	I B ZC		Cancelled due to Guest lecture	Teaching			
		IBS	4-5 PM	Eng	theory	I A ZC		Canal system in sponges	Teaching	Black board		

TEACHING DIARY

Name of the Lecturer A. K. SRINIVAS

Name of the Department Zoology

For the month of December

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
20/12								Visit to HAM Eug.				
21/12	Tue	IB2 IB1 IC1	10-11 AM 11-12 12-1 PM	Eng Eng Eng	theory " theory			Animal husbandry. plasma membrane leucoplast canal system Coelenterata	Teaching Teaching	Black board Black board.		
22/12	Wed	IC1 IC2 IB2	10-11 AM 11-1 PM 2-3 PM	Eng Eng Eng	theory pract theory			cnidarian-general characters plasma membrane-functions Canal system in sponges Endoplasmic Reticulum	Teaching Teaching	blackboard Black board		
23/12	to		26/12	21-	Christmas Holidays -							
27/12	Mon	IB2 IC1	11-12 pm 12-1 PM	Eng Eng	theory theory			monera kingdom. Life cycle of ctenidium. asyn	Teaching Discussion	Black board Black board.		
28/12	Tue	IC2 IB2 IC1	10-11 AM 11-12 pm 12-1 pm	Eng Eng Eng	theory theory theory			Active and passive transport classification of porifera classification of coelenterata	Teaching Teaching Teaching	Black board. Blackboard. Blackboard.		
29/12	Wed							Bio-spark activities Quiz, JAM, spell Bee, Scientific names.				

30/12	THU	IC1 IC1	10-11 AM 11-12 AM	Eng Eng	pract pract	IB2C IB2C		physalia, veleva, porpita Corallium, meandrina, madrepora	Demonstration Demonstration	Specimens specimens		
31/12	FRI	IB2	11-12 12-1 PM	Eng Eng	pract pract	IA2C IA2C		veleva, porpita, physalia. meandrina, corallium, madrepora	Demonstration Demonstration	Specimens Specimens.		

(Signature)
Assistant Professor in Zoology
U.G & P.G Dept. of Zoology
Govt. College for Women (A)
GUNTUR

(Signature)
Head, Dept. of Zoology
Govt. Degree College for Women
GUNTUR.

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

TEACHING DIARY

 Name of the Lecturer K. Lakshmi Krishna Rao

 Name of the Department / Subject Chemistry

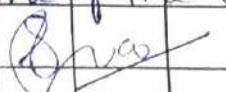
Sl. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids used	Student Activity Conducted	Remarks	
15	WED			1			preparation of NOTES						
				2			writing lesson plan						
				3									
				4	IBSC BSc	EM	T	Hydroxylation Reaction	DM	35	Black Board		NILL
				5				library work					
				6				writing teaching DIARY					
16	THU			1			writing teaching diary						
				2			writing lesson plan						
				3	II BSC	EM	T	valency bond theory example	LM	39	Black Board		NILL
				4	II BSC	EM	P	Identification of functional group	DM	14	Black Board		NILL
				5		EM	P	Identification of functional group	DM	14	Black Board		NILL
				6									
17	FRI			1	IBSC	EM	T	Alkyne: method of preparation	LM	35	Black Board	Slipped	NILL
				2				writing lesson plan					
				3	II BSC	EM	T	V.B.T Example	LM	38	Black Board		NILL
				4	II BSC	EM	T	Identification of functional group	DM	12	LAB		
				5		EM	T	Identification of functional group	DM	12	LAB		NILL
				6									
18	SAT			1			preparation of NOTES						
				2			preparation of NOTES						
				3	IBSC BSc	EM	T	chemical properties of Alkyne	LM	21	Black Board		NILL
				4	III BSC BSc	EM	T	CRYSTAL FIELD THEORY	LM	29	BLACK BOARD		NILL
				5				preparation of NOTES					
				6				preparation of NOTES					
19	SUN					SUNDAY							
20	MON			1	I BSC BSc	EM	T	Estimation of CO_3^{2-} , HCO_3^- in mixture	DM	15	LAB		NILL
				2	IBSC	EM	P	Estimation of CO_3^{2-} , HCO_3^- in mixture	DM	15	LAB		NILL
				3	IBSC	EM	P	Estimation of CO_3^{2-} , HCO_3^- in mixture	DM	15	LAB		NILL
				4	IBSC	EM	T	AROMATICITY	DM	35	Black Board		
				5				preparation of NOTES					
				6				writing teaching diary					

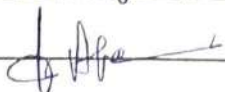
TEACHING DIARY


Name of the Lecturer K. Lakshmi Krishna Rao

Name of the Department / Subject Chemistry

Sl. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids used	Student Activity Conducted	Remarks
	29	WED		1			writing teaching diary					
				2			writing teaching diary					
			IBSC 8B	3	EM	T	HSAB principle	LM	29	Black Board		NILL
				4			library work					
				5			writing teaching diary					
				6								
	30	THU		1			preparation of NOTES					
				2			preparation of NOTES					
			III BSC	3			Nitro hydro carbony	LM	33	Black Board	Assignment	NILL
			III BSC	4	E	P	Identification of functional group					
				5	E	P	Identification of functional group					
				6								

Signature of the lecturer


Signature of the HOD



 Signature of PRINCIPAL
 GOVT. COLLEGE FOR WOMEN (A)
 GUNTUR.

GOVT. DEGREE COLLEGE FOR WOMEN



Accredited by NAAC
with B++ 2.92 (CGPA)

GUNTUR - 522 001.

TEACHING DIARY

Name of the Lecturer : K.LAKSHMI PRAMEELA
Department : CHEMISTRY , 2021 - 2022

TEACHING DIARY

Name of the Lecturer: K. Lakshmi Parmada

Name of the Department / Subject: Chemistry

Sl. No.	Date	Day	Class	Period/ Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids used	Student Activity Conducted	Remarks
<u>December</u>											
1	1/12/21	Wed	MAS	1	EN	T	AIIS Programme				
2			MAS	2	EN	T	Carbohydrates conversions study hour	LN	06	B.B. chalk	discussion
3			MAS	3			Library work.				
4			MAS	4	EN	P	Extra hydrolysis (Chemical Kinetics)	D.M	14	Lab	doublet classification
5			MAS	5	EN	P	Ester hydrolysis	D.M	14	Lab	
6			MAS	6			Library work				
<u>2-12-21</u>											
1	Tue	Tue	MAS	1	EN	T	systematic procedure ppt salt	D.M	11	Lab	discussion
2			MAS	2	EN	P	Analysis (Anions cations)	D.M	11	Lab	
3			MAS	3	EN	T	study hour				
4			MAS	4	T.M	T	Alky halides Substitution	LN	09	Sem-V - students	
5			MAS	5			Writing lesson plan				
6			MAS	6			Writing lesson plan				
<u>3-12-21</u>											
1	Fri	Fri	MAS	1	EN	T	study hour	LN	10	B.B. chalk	discussion
2			MAS	2	T.M	T	chemistry of Halogenated Hydrocarbons	LN	10	chalk	
3			MAS	3	EN	P	Substitution	D.M	18	Lab	
4			MAS	4			systematic procedure ppt salt				
5			MAS	5			Analysis				
6			MAS	6			Mid Exam				
<u>4-5 I year students Meeting (Principal's Room)</u>											
<u>Mid Exam - P.VI</u>											
<u>6-12-21</u>											
1	Sat	Sat	MAS	1	EN	T	class preparation	LN	12	B.B. chalk	discussion
2			MAS	2			class preparation				
3			MAS	3	T.M	T	Preparation of Alkyl halides				
4			MAS	4	EN	P	alks preparation (Mid Exam) theory hour				
5			MAS	5	EN	P	Mid Exam				
6			MAS	6			Departmental work				
<u>SUNDAY</u>											
<u>5-12-21</u>											
1			MAS	1			class preparation	LN	19	B.B. chalk	doublet classification
2			MAS	2			Amino acids Substitution	LN	19	B.B. chalk	
3			MAS	3			Alks preparation				
4			MAS	4			Organic compound	D.M	15	Lab	
5			MAS	5			BOS Meeting				

TEACHING DIARY

Name of the Lecturer: K. Lakshmi Amma

Name of the Department / Subject: Chemistry

Sl. No	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Slides / Aids used	Teaching Activity Conducted	Student Remarks
				6			Meeting				
	7/12/21	Tue	MSc 1	8:30-9:15	EM	T	Amino acids Introduction, classification	LM 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100	14	chalk	questions and answers
				1			class preparation				
				2			organic preparation procedure				
				3			Asylation				
				4			S _N 1, S _N 2 reactions with mechanism				
				5			pollution control competition				
				6			pollution control competition				
	21/12/21	Wed	MSc 1				class preparation				
				1			Field Trip to Botany				
				2			Water preparation				
				3			Ester hydrolysis				
				4			Ester hydrolysis				
				5			Departmental work				
				6			systematic procedure				
	9/12/21	Thu	MSc 1				systematic procedure				
				1			systematic procedure				
				2			systematic procedure				
				3			Amino acids preparation methods				
				4			amphoteric substitution				
				5			chemicals list				
				6			chemicals list				
	08/12/21	Fri	MSc 1				Amino acids preparation and (class preparation) properties				
				1			elimination, William son's synthesis				
				2			mixure Analysis				
				3			chemical list preparation				
				4			chemical list preparation				
				5			chemical list preparation				
				6			chemical list preparation				
	11/12/21						Second Saturday				
	21/12/21						SUNDAY				
	13/12/21	Mon					class preparation				
				1			properties of amino acids				
				2			Notes preparation				
				3			organic compound				
				4			organic compound				
				5			Departmental work				
				6			Field Trip				
	14/12/21	Tue					Field Trip				

TEACHING DIARY

Name of the Lecturer: K. Lakshmi Narmada

Name of the Department/Subject: Chemistry

Sl. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids used	Student Activity Conducted	Remarks
	15/12/21	Wed		1			class preparation					
			III BSc	2	EN	T	Amino acids preparation and properties	LM	15	B.B Chalk	Antacran with students	
			B1	3			Notes preparation					
			III BSc	4	EN	P	Extra hydrolysis (Chemical Kinetics)	DM	16	Lab		
			B4	5	EN	P	Extra hydrolysis	DM	16	Lab		
			III BSc	6			Departmental work					
			B1	6								
			III BSc	1	EN	T	Mixture Analysis	DM	16	Lab	Antacran classification	
			B3, B5	2	EN	P	Mixture Analysis	DM	16	Lab		
			III BSc	3	EN	T	Amino acids preparation and properties	LM	27	B.B Chalk	Student response (85)	
			B4, B5	4	TN	T	Preparation and properties of phenols	LM	16	Chalk		
			B2	5			Notes preparation					
			III BSc	6			Notes preparation					
			B3	6								
			III BSc	1	EN	T	Slip Test on Unit-II, Unit-III	LM	28	B.B Chalk	discussion	
			B3, B5	2	TN	T	properties of Alkaloids	LM	16	B.B Chalk		
			B2	3	EN	P	Mixture Analysis	DM	18	Lab		
			III BSc	4			NAAC work					
			B5, B4	4								
				5			NAAC work					
				6			Notes preparation					
			III BSc	1	EN	T	Slip Test	LM	18	B.B Chalk	discussion	
			B1	2			class preparation					
			III BSc	3	TN	T	Kolbe, Schmidt Reaction	LM	12	B.B Chalk		
			B2	4	EN	P	Organic compound	DM	12	Lab	Antacran classification	
			III BSc	5	EN	P	Organic compound	DM	12	Lab		
			B2	6			Departmental work					
			III BSc	1			class preparation					
			B1	2	EN	T	Slip Test	LM	15	B.B Chalk	Antacran with students	
			III BSc	3			NAAC work					
			III BSc	4	EN	P	Extra hydrolysis	DM	16	Lab	Antacran classification	
			B1	5	EN	P	Extra hydrolysis	DM	16	Lab		
			III BSc	6			Library work					
			B1	6								
			III BSc	1	EN	T	Bio Organic chemistry revision	DM	18	B.B Chalk		
			B3, B5	2	TN	P	Mitration	DM	14	Lab	Antacran	
			III BSc	3	P	P	Mitration	DM	14	Lab	Antacran with students	
			B2	4	TN	T	Carbonyl compounds Antacran	LM	14	B.B		
			B2	5			Library work					
			B2	6			Library work					

TEACHING DIARY

Name of the Lecturer: K. Lakshmi Vasudha Name of the Department / Subject: Chemistry

Sl. No	Date	Day	Class	Period / Time	Week	Theory / Practical	Topic Covered	Membership Adopted	No. of Students Attended	Teaching Aids used	Student Activity Conducted	Remarks
	22/02/21	Wed	MBA	1	EM	T	Class Preparation					
			MBA	2	EM	T	Air Organic Chemistry Revision	8 AM	15	chalk	discussion	
			BA	3			Notes Preparation					
			MBA	4	EM	P	Ester hydrolysis	9 AM	12	Lab		
			MBA	5	EM	P	Ester hydrolysis	9 AM	12	Lab	doublets	
			BA	6			Departmental work					
	23/02/21	Thu					23-12-21 6 35-12-21					
							Christianmas holidays					
							SUN DAY					
	27/02/21	Mon					class preparation					
			MBA	2	EM	T	Amines revision	9 AM	12	chalk	discussion	
			BA	3			Notes Preparation					
			MBA	4	EM	P	Organic compound	9 AM	12	Lab		
			BA	5	EM	P	Organic compound	9 AM	12	Lab		
				6			Departmental work					
	28/02/21	Tue					Amines revision					
			MBA	1	EM	T	Benzoylation	9 AM	14	Lab	with students	
			MBA	2	EM	P	Benzoylation	9 AM	14	Lab		
			BA	3	EM	P	Preparation and Purification	9 AM	14	chalk		
			MBA	4	EM	T	Library work					
			BA	5			Library work					
				6			class preparation					
	29/02/21	Wed					Carbohydrates Revision	8 AM	15	chalk	doublets clarification	
			MBA	2	EM	T	Notes preparation					
			BA	3			Ester hydrolysis	9 AM	13	Lab		
			MBA	4	EM	P	Ester hydrolysis	9 AM	13	Lab		
			BA	5	EM	P	Departmental work					
				6			Applied c.t					
	30/02/21	Thu					Applied c.t					
	31/02/21	Fri					Applied c.t					

Signature of the Lecturer: 

Signature of the Head: 

Signature of the Principal: 

TEACHING DIARY

PRINCIPAL
SIGNATURE
DATE
CANTUR

Name of the Lecture : K. Subba Rathnamma

Month : Dec. 2021

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
01-12-21	Wed	II	1	TM&EM	Theory	Bcom-cs	1	Non Trading organisations	Lect.method	B.Board&Chalk	Nil	Test pre-Bridge course
		I	2	TM&EM	Theory	Bcom-cs	1	Importance of Accounting	Lect.method	B.Board&Chalk	Nil	
		II	4	TM&EM	Theory	Bcom-G	1	Meaning and definition of marketing	Lect.method	B.Board&Chalk	Nil	
02-12-21	Thurs	II	1	TM&EM	Theory	Bcom-G	1	features of marketing	Lect.method	B.Board&Chalk	Nil	
		III	2	TM&EM	Theory	Bcom-G	3	Mid Semester - 2	Nil	Nil	Nil	MID - 2
		I	5	TM&EM	Theory	Bcom-cs	1	Importance of Accounting	Lect.method	B.Board&Chalk		Bridge course
03-12-21	Fri	II	1	TM&EM	Theory	Bcom-cs	1	Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
		III	2	TM&EM	Theory	Bcom-G	3	Mid Semester - 2	Nil	Nil	Nil	MID - 2
		II	3	TM&EM	Theory	Bcom-G	1	Marketing mix	Lect.method	B.Board&Chalk	Nil	
		I	5	TM&EM	Theory	Bcom-cs	1	Classification of accountancy	Lect.method	B.Board&Chalk		Bridge course
04-12-21	Sat	II	1	TM&EM	Theory	Bcom-cs	1	Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
		II	2	TM&EM	Theory	Bcom-G	1	Price mix in marketing	Lect.method	B.Board&Chalk	Nil	
		I	3	TM&EM	Theory	Bcom-cs	1	Functions of Accounting	Lect.method	B.Board&Chalk		Bridge course
05-12-21												
06-12-21	Mon	III	1	TM&EM	Theory	Bcom-G	3	Introduction to Overheads	Lect.method	B.Board&Chalk	Nil	
		I	2	EM	Theory	Bcom-cs	1	Accounting Conventions	Lect.method	B.Board&Chalk		Bridge course
		II	1	TM&EM	Theory	Bcom-cs	1	Non Trading organisations	Lect.method	B.Board&Chalk		Assignment
07-12-21	Tues	III	2	TM&EM	Theory	Bcom-G	3	Redistribution method in overheads	Lect.method	B.Board&Chalk	Nil	
		I	5	EM	Theory	Bcom-cs	1	Accounting Concepts & conventions	Lect.method	B.Board&Chalk		Bridge course
CL - Applied												
08-12-21								Notes and Assignment given to students	Lect.method	B.Board&Chalk	Nil	
09-12-21	Thurs	II	1	TM&EM	Theory	Bcom-G	3	Problems on Overheads	Lect.method	B.Board&Chalk	Nil	
		III	2	TM&EM	Theory	Bcom-G	3					

		I	5	EM	Theory	Bcom-cs	1	Types of Accounts & its principles	Lect.method	B.Board&Chalk	Bridge course	
10-12-21	Fri	II	1	TM&EM	Theory	Bcom-cs	1	Problems on Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
		III	2	TM&EM	Theory	Bcom-G	3	Problems on overheads	Lect.method	B.Board&Chalk	Nil	
		II	3	TM&EM	Theory	Bcom-G	1	Differaces between market and marketing	Lect.method	B.Board&Chalk	Nil	
		I	5	EM	Theory	Bcom-cs	1	Objectives of accounting	Lect.method	B.Board&Chalk	Bridge course	
11-12-2021 Second Satur Day												
12-12-2021 Sunday												
13-12-21	Mon	III	1	EM&TM	Theory	Bcom-G	4	Problems on overheads	Lect.method	B.Board&Chalk	Nil	Test after Bridge courcd
		I	2	EM	Theory	Bcom-cs	1	Double and single entry system	Lect.method	B.Board&Chalk	Nil	
		II	5	EM&TM	Theory	Bcom-cs	2	Problems on Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
14-02-22	C L Applied											
15-12-21	Wed	II	1	EM&TM	Theory	Bcom-cs	2	Income and expenditure a/c	Lect.method	B.Board&Chalk	Nil	
		I	2	EM	Theory	Bcom-cs	1	Meaning & Format of Journal	Lect.method	B.Board&Chalk	Nil	
		II	4	EM&TM	Theory	Bcom-G	1	Charecteristics of marketing	Lect.method	B.Board&Chalk	Nil	
16-12-21	Thurs	II	1	EM&TM	Theory	Bcom-G	1	Problems on Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
		III	2	EM&TM	Theory	Bcom-G	5	Methods of Costing	Lect.method	B.Board&Chalk	Student Seminar	
		I	5	EM	Theory	Bcom-cs	1	Jounal Entries	Lect.method	B.Board&Chalk	Nil	
17-12-21	Fri	II	1	EM&TM	Theory	Bcom-cs	1	Problems on Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
		III	2	EM&TM	Theory	Bcom-G	4	Job-Costing	Lect.method	B.Board&Chalk	Nil	
		II	3	EM&TM	Theory	Bcom-G	2	Evolution of Marketing	Lect.method	B.Board&Chalk	Nil	
		I	5	EM	Theory	Bcom-cs	1	Journal Entries	Lect.method	B.Board&Chalk	Nil	
		II	1	EM&TM	Theory	Bcom-cs	2	Problems on Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
18-12-21	Sat	II	2	EM&TM	Theory	Bcom-G	2	Pricing methods	Lect.method	B.Board&Chalk	Nil	
		I	3	EM	Theory	Bcom-cs	2	Journal Entries	Lect.method	B.Board&Chalk	Nil	
		III	4	EM&TM	Theory	Bcom-G	4	Job-Costing	Lect.method	B.Board&Chalk	Nil	
19-12-2021 SUNDAY												
		III	4	1	EM&TM	Theory	Bcom-G	4	Job-Costing	Lect.method	B.Board&Chalk	Nil

12-21	Mon	I	2	EM	Theory	Bcom-cs	2	Journal Entries	Lect.method	B.Board&Chalk	Nil	
		II	5	EM&TM	Theory	Bcom-cs	2	Problems on Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
21-12-21	Tues	II	1	EM&TM	Theory	Bcom-cs	2	Problems on Non Trading	Lect.method	B.Board&Chalk	Nil	
		III	2	EM&TM	Theory	Bcom-G	4	Conducted an essay writing program on the occasion of Consumers rights day 24-	ESSAY writing on the occasion of CONSUMERS RIGHTS on 24-12-22			
		II	3	EM&TM	Theory	Bcom-G	2	Problems on Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
22-12-21	Wed	I	1	EM&TM	Theory	Bcom-cs	2	Test on Introduction to accounting under bridge course	Slip test conducted			
		II	2	EM		Bcom-cs	1	Marketing mix cont...	Lect.method	B.Board&Chalk	Nil	
		II	4	EM&TM	Theory	Bcom-G	2		Lect.method	B.Board&Chalk	Nil	
From 23-12-21 to 25-12-21 – Christmas holidays												
26-12-21 SUNDAY												
27-12-21	Mon	III	1	EM&TM	Theory	Bcom-G	4	Job Costing	Lect.method	B.Board&Chalk	Nil	
		I	2	EM	Theory	Bcom-cs	2	Ledger posting	Lect.method	B.Board&Chalk	Nil	
		II	5	EM&TM	Theory	Bcom-cs	2	Problems on Non Trading	Lect.method	B.Board&Chalk	Nil	
28-12-22	Tues	II	1	EM&TM	Theory	Bcom-cs	2	Problems on Non Trading	Lect.method	B.Board&Chalk	Nil	
		III	2	EM&TM	Theory	Bcom-G	4	Assignments given to students	Lect.method	B.Board&Chalk	Assignment	
		II	3	EM&TM	Theory	Bcom-G	2	Assignments given to students	Lect.method	B.Board&Chalk	Assignment	
29-12-21 & 30-12-21 CL s Applied												
31-12-21	Fri	II	1	EM&TM	Theory	Bcom-cs	1	Problems on Non Trading	Lect.method	B.Board&Chalk	Nil	
		III	2	EM&TM	Theory	Bcom-G	4	Job Costing	Lect.method	B.Board&Chalk	Nil	
		II	3	EM&TM	Theory	Bcom-G	2	Evolution of Marketing	Lect.method	B.Board&Chalk	Nil	
		I	5	EM	Theory	Bcom-cs	1	Ledger posting	Lect.method	B.Board&Chalk	Nil	

K. S. Subba Raghavamma
31-12-21
K. S. SUBBA RAGHAVAMMA
Lect in Commerce

V.R. Subba
PRINCIPAL
GOVT. COLLEGE FOR WOMEN (A)
GUNTUR.

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of : SEPTEMBER

Date & Month	Day	Course Name	Period	Medium	Theory/Practical	Unit No/Name	No. of Students Attended	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
20/9	Monday							Commencement of classes for V semester from 1st September				
21/9	Tuesday							సెప్టెంబర్ మొదటి వారంలో II Sem. విద్యార్థులకు మొదటి MID Exam.				
22/9	Wednesday											
23/9	Thursday											
24/9	Friday											
25/9	Saturday	III B.A (SHT)	3	Telugu	Theory V Sem.	II	12/14	మాండలికాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర - పి.యస్.సుబ్రహ్మణ్యం	మాండలిక పదాల సేకరణ	
25/9	Saturday	I B.Sc (L.S)	5	Telugu	Theory II Sem.	IV	52/60	కథానిక పరిచయం	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	కథానికల పఠనం	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of : SEPTEMBER

D & M	Day	Course Name	Period	Medium	Theory/PRACTICAL	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
27/9	Monday	III B.A (SHT)	2	Telugu	Theory V Sem.	II	12/14	తెలుగు-తెనుగు-ఆంధ్రము-పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర - పి.యస్.సుబ్రహ్మణ్యం	మాండలిక పదాల సేకరణ	
28/9	Tuesday	III B.A (SHT)	3	Telugu	Theory V Sem.	II	12/14	తెలుగు-తెనుగు-ఆంధ్రము-పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర - పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
28/9	Tuesday	I B.Sc I B.Sc (L.S)	5	Telugu	Theory II Sem.	II	54/60	భయం - కథ - కాళీపట్నం రామారావు	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	కథానికల పఠనం	
29/9	Wednesday	III B.A (SHT)	1	Telugu	Theory V Sem.	II	11/14	తెలుగు-తెనుగు-ఆంధ్రము-పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
29/9	Wednesday	I B.Sc I B.Sc (L.S)	6	Telugu	Theory II Sem.	II	11/14	L.S-సాంఘిక సంస్కరణలు&నేటి సమాజం	విశ్లేషణాత్మక బోధన	భారతదేశ చరిత్ర- కె.వి. కృష్ణారావు	సాంఘిక సంస్కరణలు	

												- ఆవశ్యకత- బృంద చర్చ
30/9	Thurs day	C.L	CL	C.L	C.L	C .L	C.L	C.L	C.L	C.L	C.L	C.L
1/10	Friday	I B.Sc (L.S)	4	Telugu	Theory II Sem.	4	56/60	స్వేదం ఖరీదు - రెంటాల నాగేశ్వర రావు	II Sem. విద్యార్థులకు II MID Exam.	అక్టోబర్ మొదటి వారంలో V Sem. విద్యార్థులకు మొదటి MID Exam.	కథానికల పఠనం	
1/10	Thurs day	III B.A (SHT)	5	Telugu	Theory V Sem.	II	11/14	తెలుగు-తెనుగు-ఆంధ్రము- పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగుభాషాచరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
2/10	Satur day	-	-	-	-	-	-	గాంధీ జయంతి	HOLIDAY	-	-	

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of : OCTOBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
4/10	Monday	III B.A (SHT)	3	Telugu	Theory V Sem.	II	12/14	తెలుగు-తెనుగు- ఆంధ్రము- పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
4/10	Monday	I B.Sc I B.Sc (L.S)	5	Telugu	Theory II Sem.	II	56/60	రథ చక్రాలు - నవల మహాధర రామ్మోహన రావు	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	కథానికల పఠనం	
4/10	Monday	I B.Sc (L.S)	6	Telugu	Theory II Sem.	II	12/14	L.S-సాంఘిక సంస్కరణలు & నేటి సమాజం	విశ్లేషణాత్మక బోధన	భారతదేశ చరిత్ర- కె.వి. కృష్ణారావు	సాంఘిక సంస్కరణలు- ఆవశ్యకత- బృంద చర్చ	
5/10	Tuesday	III B.A (SHT)	1	Telugu	Theory V Sem.	II	12/14	తెలుగు-తెనుగు- ఆంధ్రము- పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
5/10	Tuesday	I B.Sc (L.S)	6	Telugu	Theory II Sem.	II	10/14	L.S-సాంఘిక సంస్కరణలు&నేటి సమాజం	విశ్లేషణాత్మక బోధన	భారతదేశ చరిత్ర- కె.వి. కృష్ణారావు	సాంఘిక సంస్కరణలు- ఆవశ్యకత- బృంద చర్చ	

6/10	Wednesday	I B.Sc (L.S)	3	Telugu	Theory II Sem.	II	54/60	MID EXAM - II				
7/10	Thursday	I B.Sc (L.S)	3	Telugu	Theory II Sem.	III	56/60	భయం - కథ - కాళీపట్నం రామారావు	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవల పఠనం	
7/10	Thursday	III B.A (SHT)	1	Telugu	Theory V Sem.	III	13/14	తెలుగు-తెనుగు ఆంధ్రము- పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
8/10	Friday	III B.A (SHT)	3	Telugu	Theory V Sem.	III	12/14	తెలుగు-తెనుగు- ఆంధ్రము- పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
8/10	Friday	I B.Sc (L.S)	5	Telugu	Theory II Sem.	III	54/60	స్వేదం ఖరీదు - రెంటాలనాగేశ్వర రావు	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవల పఠనం	
9/10	Saturday	III B.A (SHT)	2	Telugu	Theory V Sem.	III	12/14	తెలుగు-తెనుగు- ఆంధ్రము- పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of : OCTOBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Re	
11/10	Monday	C.L	CL	C.L	C.L	C.	C.L	C.L	C.L	C.L	C.L		
12/10	Tuesday	దసరా సెలవులు 12.10.2021 to 19.10.2021						దసరా సెలవులు 12.10.2021 to 19.10.2021					
20/10	Wednesday	I B.Sc (L.S)	3	Telugu	Theory II Sem.	III	45/60	తెలుగు నవల పరిచయం	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవలాపఠనం		
21/10	Thursday	I B.Sc (L.S)	4	Telugu	Theory II Sem.	III	50/60	రథచక్రాలు నవల - మహీధర రామ్మోహన రావు	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవల పఠనం		
21/10	Thursday	III B.A (SHT)	5	Telugu	Theory V Sem.	III	12/14	తెలుగు-తెనుగు-ఆంధ్రము-పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర-పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ		
22/10	Friday	III B.A (SHT)	3	Telugu	Theory V Sem.	III	12/14	తెలుగు-తెనుగు-ఆంధ్రము-పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర-పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ		
22/10	Friday	I B.Sc (L.S)	5	Telugu	Theory II Sem.	III	52/60	రథచక్రాలు నవల - సమీక్షా వ్యాసం-డా. యల్లాప్రగడ మల్లికార్జున రావు.	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవలాపఠనం		
23/10	Saturday	III B.A (SHT)	2	Telugu	Theory V Sem.	III	12/14	తెలుగు-తెనుగు-ఆంధ్రము పుట్టుపూర్వోత్తరాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర-పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ		

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of : OCTOBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
25/10	Monday	I B.Sc (L.S)	6	Telugu	Theory II Sem.	II	13/14	L.S-సాంఘిక సంస్కరణలు&నేటి సమాజం	విశ్లేషణాత్మక బోధన	భారతదేశ చరిత్ర- కె.వి. కృష్ణారావు	సాంఘిక సంస్కరణలు- ఆవశ్యకత- బృంద చర్చ	
26/10	Tuesday	III B.A (SHT)	1	Telugu	Theory V Sem.	III	12/14	భారతదేశం లోని - భాషా కుటుంబాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
26/10	Tuesday	I B.Sc (L.S)	6	Telugu	Theory II Sem.	II	10/14	L.S-సాంఘిక సంస్కరణలు&నేటి సమాజం	విశ్లేషణాత్మక బోధన	భారతదేశ చరిత్ర- కె.వి. కృష్ణారావు	సాంఘిక సంస్కరణలు- ఆవశ్యకత- బృంద చర్చ	
27/10	Wednesday	I B.Sc (L.S)	3	Telugu	Theory II Sem.	III	54/60	తెలుగు నాటకం-పరిచయం	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవలా పఠనం	
28/10	Thursday	I B.Sc (L.S)	4	Telugu	Theory II Sem.	III	53/60	యక్షగాణము అపురూప కళారూపాల విధ్వంస దృశ్యం - యక్షగానం - డా. కందిమళ్ళ సాంబశివరావు	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవల పఠనం	

28/10	Thursday	III B.A (SHT)	5	Telugu	Theory V Sem.	III	13/14	భారతదేశం లోని - భాషా కుటుంబాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
29/10	Friday	III B.A (SHT)	3	Telugu	Theory V Sem.	III	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
29/10	Friday	I B.Sc (L.S)	5	Telugu	Theory II Sem.	IV	52/60	తెలుగు సాహిత్య విమర్శ	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవలాపఠనం	
30/10	Saturday	III B.A (SHT)	3	Telugu	Theory V Sem.	III	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of NOVEMBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1/11	Monday	III B.A (SHT)	3	Telugu	Theory V Sem	III	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
1/11	Monday	I B.Sc (L.S)	5	Telugu	Theory II Sem.	IV	55/60	Revision	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	కథానికల పఠనం	
1/11	Monday	I B.Sc (L.S)	6	Telugu	Theory II Sem.	III	13/14	L.S- శాస్త్రవిజ్ఞానము - సాంకేతికత	విశ్లేషణాత్మక బోధన	భారతదేశ చరిత్ర- కె.వి. కృష్ణారావు	సాంఘికసంస్కరణలు- ఆవశ్యకత- బృంద చర్చ	
2/11	Tuesday	III B.A (SHT)	1	Telugu	Theory V Sem.	III	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	

2/11	Tuesday	I B.Sc (L.S)	6	Telugu	Theory II Sem.	III	10/14	L.S- శాస్త్రవిజ్ఞానము - సాంకేతికత	విశ్లేషణాత్మక బోధన	భారతదేశ చరిత్ర- కె.వి. కృష్ణారావు	సాంఘిక సంస్కరణలు- ఆవశ్యకత- బృంద చర్చ	
3/11	Wednesday	I B.Sc (L.S)	3	Telugu	Theory II Sem.	IV	53/60	Revision	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవలా పఠనం	
4/11	Thursday	I B.Sc (L.S)	4	Telugu	Theory II Sem.	IV	57/60	Revision	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవలా పఠనం	
4/11	Thursday	III B.A (SHT)	5	Telugu	Theory V Sem	III	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	మాండలిక పదాల సేకరణ	
5/11	Friday	I B.Sc (L.S)	5	Telugu	Theory II Sem.	V	56/60	Revision	విశ్లేషణాత్మక బోధన	పాఠ్య పుస్తకం	నవలాపఠనం	
6/11	Saturday	III B.A (SHT)	3	Telugu	Theory V Sem	III	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of NOVEMBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
8/11	Monday	III B.A (SHT)	3	Telugu	Theory	IV	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
8/11	Monday	I B.Sc (L.S)	5	Telugu	Theory II Sem.	V	56/60	Revision	Revision	Revision	Revision	
8/11	Monday	I B.Sc (L.S)	6	Telugu	Theory II Sem.	III	13/14	Revision	Revision	Revision	Revision	
9/11	Tuesday	III B.A (SHT)	1	Telugu	Theory V Sem.	III	12/14	భారతదేశం లోని - భాషా కుటుంబాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	
9/11	Tuesday	I B.Sc (L.S)	6	Telugu	Theory II Sem.	III	10/14	Revision	Revision	Revision	Revision	

10/11	Wednesday	EXAMS		EXAMS	EXAMS		EXAMS	II-SEMESTER EXAMS 10.11.2021 to 22.11.2021	EXAMS	EXAMS	EXAMS	
11/11	Thursday							EXAMS				
11/11	Thursday	III B.A (SHT)	5	Telugu	Theory V Sem.	III	13/14	భారతదేశం లోని - భాషా కుటుంబాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	
12/11	Friday							EXAMS				
13/11	Saturday							Second Saturday Holiday				

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of NOVEMBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
15/11	Monday							ELECTIONS				
16/11	Tuesday	III B.A (SHT)	3	Telugu	Theory V Sem.	V	13/14	భారతదేశం లోని - భాషా కుటుంబాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	
17/11	Wednesday							ELECTION COUNTING		HOLIDAY		
18/11	Thursday	III B.A (SHT)	5	Telugu	Theory V Sem.	III	13/14	భారతదేశం లోని - భాషా కుటుంబాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	
19/11	Friday	III B.A (SHT)	5	Telugu	Theory V Sem.	III	13/14	భారతదేశం లోని - భాషా కుటుంబాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	
20/11	Saturday	III B.A (SHT)	5	Telugu	Theory V Sem.	III	13/14	భారతదేశం లోని - భాషా కుటుంబాలు	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of NOVEMBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
22/11	Monday	II B.Com (CA&AT)						EXAMS				
		II B.Sc (A4,B7,8,9,10)						EXAMS				
23/11	Tuesday	I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem.	-	60/65	పరిచయం	పరిచయం	కావ్య సుధ - పాఠ్య పుస్తకం		
		III B.A (SHT)	5	Telugu	Theory V Sem.	V	12/14	అర్థవిపరిణామం	విశ్లేషణాత్మక బోధన	తెలుగుభాషాచరిత్ర పి.యస్.సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
24/11	Wednesday	IB.Sc (A4,B7,8,9,10)	4	Telugu	Theory I Sem.	IV	54/60	పరిచయం	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం		
24/11	Wednesday	III B.A (SHT)	6	Telugu	Theory V Sem.	IV	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్. సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
	Wednesday	I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem.		57/65	పరిచయం	పరిచయం	కావ్య సుధ పాఠ్య పుస్తకం		

	Wednesday	III B.A (SHT)	6	Telugu	Theory V Sem.	IV	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్. సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
25/11	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem.		50/55	పాఠ్యాంశాల పరిచయం	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం		
25/11	Thursday	I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem.		58/65	పాఠ్యాంశాల పరిచయం	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం		
26/11	Friday	III B.A (SHT)	3	Telugu	Theory III Sem.	IV	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్. సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
26/11	Friday	II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem.		56/60	పాఠ్యాంశాల పరిచయం	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం		
27/11	Saturday	III B.A (SHT)	1	Telugu	Theory V Sem.	IV	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్. సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
27/11	Saturday	II B.Com (CA&AT)	3	Telugu	Theory III Sem.		50/55	పాఠ్యాంశాల పరిచయం	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం		

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of NOVEMBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Re
29/11	Monday							BOS Meeting at SRR & CVR College Vijayawada				
30/11	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem.		52/55	వ్యక్తికరణ నైపుణ్యాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం		
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem.		60/65	మాదిరి ప్రశ్నా పత్రం	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత-చర్చ	
		III B.A (SHT)	5	Telugu	Theory V Sem.	IV	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్. సుబ్రహ్మణ్యం	ద్రావిడ భాషా పదాల సేకరణ	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem.		54/60	వ్యక్తికరణ నైపుణ్యాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత	
1/12	Wednesday	IIB.Sc (A4,B7,8,9,10)	1	Telugu	Theory V Sem.	I	55/60	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత -చర్చ	
		III B.A (SHT)	4	Telugu	Theory V Sem.	V	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	

		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem.	I	58/65	రాజనీతి - నన్నయ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	6	Telugu	Theory V Sem.	V	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	
2/12	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem.	I	52/55	భాష- ప్రాథమికాంశాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	I	58/65	రాజనీతి - నన్నయ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
3/12	Friday	III B.A (SHT)	3	Telugu	Theory V Sem		13/14	I - MID EXAM	I-MID EXAM			
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	56/60	భాష- ప్రాథమికాంశాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత	
4/12	Saturday	III B.A (SHT)	1	Telugu	Theory V Sem	V	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	అర్థ విపరిణామ పదాలు	
		II B.Com (CA&AT)	3	Telugu	Theory III Sem	I	52/55	భాషనిర్వచనం-లక్షణాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత	

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of DECEMBER

D & M	Day	Course Name	Peri o	Medium	Theory/Pra ctical	Un it	Attendan ce	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Cond	R e
6/12	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	I	53/55	వాక్య లక్షణాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	56/60	వాక్య లక్షణాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత	
		I B.Sc (C1,B1,2) CA	5	Telugu	Theory I Sem	I	58/65	రాజనీతి - నన్నయ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
7/12	Tuesday	II B.Com (&AT)	2	Telugu	Theory III Sem	I	52/55	భాష నిర్వచనం - లక్షణాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత	
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem	I	62/65	రాజనీతి - నన్నయ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	Telugu	Theory V Sem	V	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	తెలుగులో ఆధాన పదాలు	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	I	54/60	భాష నిర్వచనం - లక్షణాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత	

8/12	Wednesday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	I	55/60	భాష నిర్వచనం - లక్షణాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగు భాష విశిష్టత
		III B.A (SHT)	4	Telugu	Theory V Sem	V	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	తెలుగులో ఆధాన పదాలు
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem	I	61/65	రాజనీతి - నన్నయ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం
		III B.A (SHT)	6	Telugu	Theory V Sem	V	13/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	తెలుగులో ఆధాన పదాలు
9/12	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem	I	52/55	వర్ణము - పదం	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగులో వర్ణాలు
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem		62/65	సిరివెన్నెల సంస్కరణ సభ		సిరివెన్నెల సంస్కరణ సభ	
10/1 2	Friday	III B.A (SHT)	3	Telugu	Theory V Sem	V	12/14	ద్రావిడభాషలలో తెలుగుకుగల స్థానం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	తెలుగులో ఆధాన పదాలు
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	58/60	వర్ణము - పదం	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	తెలుగులో వర్ణాలు

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of DECEMBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Re
13/12	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	I	52/55	కవితా రచన	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	తెలుగులో వర్ణాలు	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem		57/60	క్షేత్ర పర్యటన	క్షేత్ర పర్యటన	క్షేత్ర పర్యటన	క్షేత్ర పర్యటన	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem		59/65	క్షేత్ర పర్యటన	క్షేత్ర పర్యటన	క్షేత్ర పర్యటన	క్షేత్ర పర్యటన	
14/12	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	I	52/55	కవితా రచన	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్యం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	I	62/65	వ్యాకరణం - సంధులు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	Telugu	Theory III Sem	V	12/14	పదాంకం	విశ్లేషణాత్మక బోధన	తెలుగు భాషా చరిత్ర- పి.యస్.సుబ్రహ్మణ్యం	పద విభజన	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	I	56/60	కవితా రచన	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్యం	

15/ 12	Wedne sday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	I	56/60	కవితా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		III B.A (SHT)	4	Telugu	Theory V Sem		13/14	అర్థ విపరిణామం	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	I	62/65	వ్యాకరణం - సంధులు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	6	Telugu	Theory V Sem		13/14	అర్థ విపరిణామం	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
16/ 12	Thursd ay	II B.Com (CA&AT)	3	Telugu	Theory III Sem	I	52/55	కవితా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	I	62/65	వ్యాకరణం - సంధులు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
17/ 12	Friday	III B.A (SHT)	3	Telugu	Theory V Sem		13/14	అర్థ విపరిణామం	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	53/60	కవితా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
18/ 12	Saturda y							C.L	C.L	C.L		

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of DECEMBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
20/12	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	I	52/55	కథా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	53/60	కథా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	I	59/65	నారద గాన మాత్సర్యం - పింగళి సూరన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
21/12	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	I	51/55	కథా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	I	54/60	నారద గాన మాత్సర్యం - పింగళి సూరన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	Telugu	Theory V Sem		12/14	అర్థ విపరిణామం	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	I	56/60	కథా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
22/12	Wednesday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	I	56/60	కథా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	

		III B.A (SHT)	4	Telugu	Theory V Sem		12/14	అర్ధ విపరిణామం	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	II	58/65	నారద గాన మాత్సర్యము - పింగళి సూరన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	6	Telugu	Theory V Sem		13/14	అర్ధ విపరిణామం	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
23/12	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem	I	51/55	కథా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	II	58/65	నారద గాన మాత్సర్యము - పింగళి సూరన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
24/12	Friday	III B.A(SHT)	3	Telugu	Theory V Sem		12/14	అర్ధ విపరిణామం	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	56/60	కథా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
25/12	Saturday	III B.A(SHT)	1	-	-	-	-	X-Mas Holiday		-	-	
		II B.Com (CA&AT)	3	Telugu	Theory III Sem	I	50/55	కథా రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of DECEMBER

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
27/12	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	I	52/55	వ్యాస రచన	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		II-B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	56/60	వ్యాస రచన	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	II	51/60	నారద గాన మాత్సర్యము - పింగళి సూరన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
28/12	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	I	52/55	వ్యాస రచన	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I-B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	II	58/65	నారద గాన మాత్సర్యము - పింగళి సూరన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	Telugu	Theory V Sem		13/14	అర్థ విపరిణామం	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II-B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	I	54/60	వ్యాస రచన	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
29/12	Wednesday	II-B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	I	56/60	వ్యాస రచన	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	

		III B.A(SHT)	4	Telugu	Theory V Sem		13/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	II	56/65	నారద గాన మాత్సర్యము - పింగళి సూరన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	6	Telugu	Theory V Sem		13/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
30/12	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem	I	52/55	వ్యాస రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	II	58/65	నారద గాన మాత్సర్యము - పింగళి సూరన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
31/12	Friday	III B.A (SHT)	3	Telugu	Theory V Sem		13/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	56/60	వ్యాస రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
1/1/ 2022	Saturday	III B.A (SHT)	1	Telugu	Theory V Sem		13/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Com (CA&AT)	3	Telugu	Theory III Sem	I	52/55	వ్యాస రచన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of JANUARY

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Con	Remarks
3/1/2022	Monday	IIB.Com (CA&AT)	1	Telugu	Theory III Sem	I	52/55	అనువాదం-నిర్వచనం, అనువాద పద్ధతులు	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		IIB.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	53/60	అనువాదం-నిర్వచనం, అనువాద పద్ధతులు	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I-B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	III	58/65	వ్యాకరణం - సమాసాలు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
4/1	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	I	51/55	అనువాద సమస్యలు, పరిష్కారాలు	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	III	60/65	వ్యాకరణం - సమాసాలు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	Telugu	Theory V Sem		13/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	I	55/60	అనువాద సమస్యలు, పరిష్కారాలు	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
5/1	Wednesday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	I	56/60	అనువాదం-నిర్వచనం, అనువాద పద్ధతులు	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	

		III B.A (SHT)	4	Telugu	Theory V Sem		13/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem	III	61/65	వ్యాకరణం - సమాసాలు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	6	Telugu	Theory V Sem		13/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
6/1	Thursday	IIB.Com (CA&AT)	3	Telugu	Theory III Sem	I	51/55	I MID EXAM				
		I-B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	III	60/65	వ్యాకరణం - సమాసాలు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
7/1	Friday	III B.A (SHT)	3	Telugu	Theory V Sem		13/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	55/60	అనువాదం-నిర్వచనం, అనువాద పద్ధతులు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	వాక్య నిర్మాణం	
8/1	Saturday							SECOND SATURDAY				

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of JANUARY

D & M	Day	Course Name	Period	Medium	Theory/Practical	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
10/1	Monday	IIB.Com (CA&AT)	1	Telugu	Theory III Sem	అనువాద సమస్యలు, పరిష్కారాలు	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	స్పజనాత్మక రచనలు	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	అనువాద సమస్యలు, పరిష్కారాలు	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	స్పజనాత్మక రచనలు	
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem	వ్యాకరణం - సమాసాలు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
11/1	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	అనువదించడం	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	స్పజనాత్మక రచనలు	
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem	వ్యాకరణం - సమాసాలు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	Telugu	Theory Sem	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	అనువదించడం	విశ్లేషణాత్మక బోధన	స్పజన భారతి పాఠ్య పుస్తకం	స్పజనాత్మక రచనలు	
12/1	Wednesday		12.01.2022 to 16.01.2022			PONGAL	HOLIDAYS			

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of JANUARY

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Re
17/1	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	II	36/55	ముద్రణా మాధ్యమం- పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	స్వజనాత్మక రచనలు	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	II	39/60	ముద్రణా మాధ్యమం- పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	స్వజనాత్మక రచనలు	
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem	IV	40/65	దౌమ్య ధర్మోపదేశం - తిక్కన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
18/1	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	II	48/55	ముద్రణా మాధ్యమం- పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem	IV	55/65	దౌమ్య ధర్మోపదేశం - తిక్కన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	Telugu	Theory V Sem		10/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	II	45/60	ముద్రణా మాధ్యమం- పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
19/1	Wednesday	IIB.Sc(A4,B7,8, 9,10)	1	Telugu	Theory III Sem	II	55/60	ముద్రణా మాధ్యమం- పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	

		III B.A (SHT)	4	Telugu	Theory III Sem		11/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	IV	55/65	దౌమ్య ధర్మోపదేశం - తిక్కన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	6	Telugu	Theory III Sem		11/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
20/1	Thursd ay	II B.Com(CA&AT)	3	Telugu	Theory III Sem	II	48/55	ముద్రణా మాధ్యమం- పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	IV	55/65	దౌమ్య ధర్మోపదేశం - తిక్కన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
21/1	Friday	III B.A (SHT)	3	Telugu	Theory V Sem		12/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	II	54/65	ముద్రణా మాధ్యమం- పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
22/1	Saturda y	III B.A (SHT)	1	Telugu	Theory V Sem		12/14	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	పునఃశ్చరణ	
		II B.Com (CA&AT)	3	Telugu	Theory III Sem	II	50/55	ముద్రణా మాధ్యమం- పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of JANUARY

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Con	Re
24/1	Monday	1V-SEMESTER EXAMS 24.01.2022 to 03.02.2022										
		II B.Com (CA&AT)	1	Telugu	Theory III Sem	II	50/55	ముద్రణా మాధ్యమం-పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
		II-B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	II	56/60	ముద్రణా మాధ్యమం-పరిచయం, పరిధి, వికాసం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
		I-B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	IV	62/65	వ్యాకరణం - ఛందస్సు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
25/1	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	II	51/55	వివిధ రకాల పత్రికలు - పరిశీలన, పత్రికా భాష, శైలి వైవిధ్యం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం		
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	IV	61/65	వ్యాకరణం - ఛందస్సు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	EXAM	V Sem			EXAM		EXAM		
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	II	55/60	వివిధ రకాల పత్రికలు - పరిశీలన, పత్రికా భాష, శైలి వైవిధ్యం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
26/1	Wednesday							Republic Day				

27/1	Thursday	II B.Com (CA&AT)	3	Telugu	Theory	II	51/55	వివిధ రకాల పత్రికలు - పరిశీలన, పత్రికా భాష, శైలీ వైవిధ్యం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
		I B.Sc (C1,B1,2)	4		Theory III Sem	IV	62/65	వ్యాకరణం - ఛందస్సు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
28/1	Friday	III B.A (SHT)	3	EXAM	V Sem			EXAM		EXAM		
		II B.Sc (A4,B7,8,9,10)	4		Theory III Sem	II	56/60	వివిధ రకాల పత్రికలు - పరిశీలన, పత్రికా భాష, శైలీ వైవిధ్యం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
29/1	Saturday	III B.A (SHT)	1	EXAM	V Sem.			EXAM		EXAM		
		II B.Com (CA&AT)	3	Telugu	Theory III Sem	II	52/55	Seminar	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	సదస్సు	

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of FEBRUARY

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Con	Re
31/1	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	II	50/55	ఎండ్లూరి సుధాకర్ గారి సంస్కరణ సమావేశం	ఎండ్లూరి సుధాకర్ గారి సంస్కరణ సమావేశం	ఎండ్లూరి సుధాకర్ గారి సంస్కరణ సమావేశం		
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	II	54/60	వివిధ రకాల పత్రికలు - పరిశీలన, పత్రికా భాష, శైలి వైవిధ్యం.	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	IV	59/65	పలనాటి బెబ్బులి - శ్రీనాథుడు	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
1/2	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	II	51/55	పత్రికా రచన-వార్తా రచన,సంపాదకీయాలు, సమీక్షలు అవగాహన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
		I B.Sc (C1,B1,2)		Telugu	Theory I Sem	IV	59/65	పలనాటి బెబ్బులి - శ్రీనాథుడు		కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)	5	EXAM	V Sem.			EXAM		EXAM		

		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	II	55/60	పత్రికా రచన-వార్తా రచన,సంపాదకీయాలు, సమీక్షలు-అవగాహన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
2/2	Wednesd ay	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	II	56/60	కవితా రచన : ఉత్తమ కవిత - లక్షణాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం	కవితా పఠనం	
		III B.A (SHT)	4	EXAM	V Sem.			EXAM		EXAM		
		I B.Sc (C1,B1,2)		Telugu	Theory I Sem	V	58/65	పలనాటి బెబ్బులి - శ్రీనాథుడు		కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT)		EXAM	V Sem.			EXAM		EXAM		
3/2	Thursday			1. C.L				1. C.L	1. C.L	1. C.L		
	Friday	II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	II	52/60	పత్రికా రచన-వార్తా రచన,సంపాదకీయాలు, సమీక్షలు-అవగాహన	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	కథా పఠనం	
5/2	Saturday	II B.Com (SHT) VI Sem.	3	Telugu	Theory III Sem	II	51/55	పత్రికా రచన-వార్తా రచన,సంపాదకీయాలు, సమీక్షలు-అవగాహన	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం		

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of FEBRUARY

D & M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Re
7/2	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	III	52/55	ప్రసార మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి పాఠ్య పుస్తకం		
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	III	54/60	ప్రసార మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	V	60/65	సీతారావణ సంవాదం- మొల్ల	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
8/2	Tuesday						2. C.L					
9/2	Wednesday						3. C.L					
10/2	Thursday						4. C.L					
11/2	Friday						5. C.L					
12/2	Saturday						Second Saturday	Holiday				

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of FEBRUARY

D&M	Day	Course Name	P	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	R
14/2	Monday						6. C.L	I Sem. MID				
15/2	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	IV	52/55	శ్రవణ మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	రేడియో కార్యక్రమాల పరిచయం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem		I Sem. MID	I Sem. MID	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	5	Telugu	Theory VI Sem	I	10/12	జర్నలిజం పరిచయం	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికల పరిచయం	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	IV	57/60	శ్రవణ మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	రేడియో కార్యక్రమాల పరిచయం	
16/2	Wednesday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	IV	56/60	శ్రవణ మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	రేడియో కార్యక్రమాల పరిచయం	
		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	I	10/12	జర్నలిజం ఉపాధి అవకాశాలు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem		61 /65	I Sem. MID	I Sem. MID	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	

		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	I	10/12	పాఠ్యాంశాల విశ్లేషణ	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
17/2	Thursd ay	II B.Com (CA&AT)	3	Telugu	Theory III Sem	IV	52/55	శ్రవణ మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	రేడియో కార్యక్రమాల పరిచయం	
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	V	61/65	సీతా రావణ సంవాదం - మొల్ల	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
18/2	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem	I	10/12	పాఠ్యాంశాల విశ్లేషణ	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	IV		శ్రవణ మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	రేడియో కార్యక్రమాల పరిచయం	
19/2	Saturda y	III B.A (SHT) VI Sem.	1	Telugu	Theory VI Sem	I	10/12	పాఠ్యాంశాల విశ్లేషణ	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Com (CA&AT)	3	Telugu	Theory III Sem	IV	52/55	శ్రవణ మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	రేడియో కార్యక్రమాల పరిచయం	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of FEBRUARY

D&M	Day	Course Name	Pe	Medium	Theory/Pra ctical	Un it	Att.	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Con	R
21/2	Monday	II B.Com (CA&AT)	1	Telug u	Theory III Sem		51/55	అంతర్జాతీయ మాతృభాషా దినోత్సవం				
		II B.Sc (A4,B7,8,9,10)	4	Telug u	Theory III Sem	IV	51/55	శ్రవణ మాధ్యమాలు	విశ్లేషణాత్మ క బోధన	స్పజన భారతి - పాఠ్య పుస్తకం	రేడియో కార్యక్రమాల పరిచయం	
		I B.Sc (C1,B1,2)	5	Telug u	Theory III Sem	V	58/65	సీతా రావణ సంవాదం - మొల్ల	విశ్లేషణాత్మ క బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
22/2	Tuesda y	II B.Com (CA&AT)	2	Telug u	Theory III Sem	IV	52/55	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మ క బోధన	స్పజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు	
		I B.Sc (C1,B1,2)	4	Telug u	Theory III Sem	V	56/65	సీతా రావణ సంవాదం - మొల్ల	విశ్లేషణాత్మ క బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	5	Telug u	Theory VI Sem	I	10/12	కమ్యూనికేషన్ నిర్వచనం	విశ్లేషణాత్మ క బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Sc (A4,B7,8,9,10)	6	Telug u	Theory III Sem	IV	56/60	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మ క బోధన	స్పజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు	
23/2	Wedne sday	II B.Sc (A4,B7,8,9,10)	1	Telug u	Theory III Sem	IV	56/60	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మ క బోధన	స్పజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు	

		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	I	10/12	కమ్యూనికేషన్ రకాలు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు-బూదరాజు రాధాకృష్ణ	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	V	60/65	సీతా రావణ సంవాదం - మొల్ల	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం
		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	I	10/12	డైరెక్ట్ కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు-బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం
24/2	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem	IV	51/55	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	V	58/65	సీతా రావణ సంవాదం - మొల్ల	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం
25/2	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem	I	9/12	వెర్బల్ కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు-బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	IV	54/60	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు
26/2	Saturday	III B.A (SHT) VI Sem.	1	Telugu	Theory VI Sem	I		నానవెర్బల్ కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు-బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం
		II B.Com(CA&AT)	3	Telugu	Theory III Sem	IV	51/55	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MARCH

D&M	Day	Course Name	Pe rio	Medium	Theory/Pra ctical	U	Attendan ce	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Cond	R
28/2	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	IV	50/55	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	IV	56/60	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు	
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem		61/65	వ్యాకరణం	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
01/3	Tuesda y	మహా శివరాత్రి - సెలవు										
2/3	Wedne sday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	IV	51/60	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు	
		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	I	9/12	కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem		58/65	వ్యాకరణం	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	I	9/12	కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	

3/3	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem	IV	10/12	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem		60/65	వ్యాకరణం	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం
4/3	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem	I	11/12	కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	IV	56/60	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు
5/3	Saturday	III B.A (SHT) VI Sem.	1	Telugu	Theory VI Sem	I	10/12	కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం
		II B.Com (CA& AT)	3	Telugu	Theory III Sem	IV	52/55	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	వివిధ దృశ్య మాధ్యమాలు

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MARCH

D&M	Day	Course Name	Pe rio	Medium	Theory/Pra ctical	U	Attendan ce	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	R	
7/3	Monday	10/12						వైజ్ఞానిక క్షేత్ర పర్యటన - అమరావతి					
8/3	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	IV	10/12	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మ క బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం		
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem	VI	61/65	వ్యాకరణం	విశ్లేషణాత్మ క బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం		
		III B.A (SHT) VI Sem.	5	Telugu	Theory VI Sem	I	10/12	కమ్యూనికేషన్	విశ్లేషణాత్మ క బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పాఠ్య పఠనం		
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	V	54/60	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మ క బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం		
9/3	Wednesda y	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	V	54/60	దృశ్య మాధ్యమాలు	విశ్లేషణాత్మ క బోధన		పాఠ్య పఠనం		
		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	I	10/12	కమ్యూనికేషన్	విశ్లేషణాత్మ క బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పాఠ్య పఠనం		
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	VI	54/60	వ్యాకరణం	విశ్లేషణాత్మ క బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం		

		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	I	10/12	కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పాఠ్య పఠనం		
10/3	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem	-	52/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం		
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem		60/65	వ్యాకరణం	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం		
11/3	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem	I	10/12	కమ్యూనికేషన్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పాఠ్య పఠనం		
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	54/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం		
12/3	Saturday			SECOND SATURDAY									

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MARCH

D&M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Co	R
14/3	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	I	52/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	I	56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem	I	59/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
15/3	Tuesday	81 వైజ్ఞానిక క్షేత్ర పర్యటన - ఉండవల్లి గుహలు, భవానీ ద్వీపం										
16/3	Wednesday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	II	56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం	
		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	II	10/12	రిపోర్టింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పాఠ్య పఠనం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	II	59/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	I	10/12	రిపోర్టింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పాఠ్య పఠనం	
17/3	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem	II	51/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం	

		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	II	60/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
18/3	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem	II	10/12	పునశ్చరణ	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పాఠ్య పఠనం	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	II	55/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం	
19/3	Saturday	III B.A (SHT) VI Sem.	1	Telugu	Theory VI Sem	II	10/12	ఎడిటింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పాఠ్య పఠనం	
		II B.Com (CA&AT)	3	Telugu	Theory III Sem	II	51/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-22

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MARCH

D&M	Day	Course Name	P	Medium	Theory/Pra ctical	Un it	Attendan ce	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Re
21/3	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem	III	52/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	III	56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పాఠ్య పఠనం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem		59/65	II - MID EXAM 21st - 23rd	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	EXAM	
22/3	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem	III	51/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పునశ్చరణ	
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem		62/65	II - MID EXAM	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	5	Telugu	Theory VI Sem	II	11/12	ఎడిటింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem	III	55/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పునశ్చరణ	
23/3	Wednesd ay	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	III	56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం	పునశ్చరణ	

		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	II	11/12	ఎడిటింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పునశ్చరణ	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem		62/65	II - MID EXAM	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	II	11/12	ఎడిటింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పునశ్చరణ	
24/3	Thursday			7. C.L				7. C.L		7. C.L		
25/3	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem		11/12	ఎడిటింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem		56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		
26/3	Saturday	III B.A (SHT) VI Sem.	1	Telugu	Theory VI Sem		11/12	ఎడిటింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Com(CA&AT)	3	Telugu	Theory III Sem		53/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		

Govt. College for Women (A), Guntur

TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MARCH

D&M	Day	Course Name	Period	Medium	Theory/Practical	U	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity	Re
28/3	Monday			8. C.L			8. C.L	8. C.L				
29/3	Tuesday			9. C.L			9. C.L	9. C.L				
30/3	Wednesday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem		56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన			
		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem		11/12	ఫీచర్ లక్షణాలు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem		61/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem		12/12	ఎడిటింగ్	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
31/3	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem		52/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem		62/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	

01/4	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem	12/12	న్యూస్ ఫీచర్స్, ఫీచర్ న్యూస్.	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		
2/4	Saturday						ఉగాది Holiday				

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Govt. College for Women (A), Guntur

TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of APRIL

D&M	Day	Course Name	Pe rio	Medium	Theory/Pra ctical	U	Attendan ce	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity	R
4/4	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem		52/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem		56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem		62/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
5/4	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem		52/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem		61/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	5	Telugu	Theory VI Sem		12/12	తెలుగు పత్రికల చరిత్ర ఆవిర్భావ వికాసాలు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem		56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		

6/4	Wednesday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem	56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన				
		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	12/12	I MID	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం		
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	62/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం		
		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	12/12	I MID	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం		
7/4	Thursday	II B.Com (CA&AT)	3	Telugu	Theory III Sem	56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	సృజన భారతి - పాఠ్య పుస్తకం			
		I B.Sc (C1,B1,2)	4	Telugu	Theory I Sem	61/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం		
8/4	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem	12/12	I MID	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం		
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem	56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	సృజన భారతి - పాఠ్య పుస్తకం			
9/4	Saturday			Second Saturday Holiday								

Govt. College for Women (A), Guntur

TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of APRIL

D&M	Day	Course Name	Period	Medium	Theory/Practical	U	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Co	R	
11/4	Monday	10.C.L											
12/4	Tuesday	II B.Com (CA&AT)	2	Telugu	Theory III Sem		52/5 5	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం			
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem		58/6 5	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం		
		III B.A (SHT) VI Sem.	5	Telugu	Theory VI Sem		12/1 2	తెలుగు పత్రికలు-దశలు.	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు-బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం		
		II B.Sc (A4,B7,8,9,10)	6	Telugu	Theory III Sem			Practical Exams		స్వజన భారతి - పాఠ్య పుస్తకం			
13/4	Wednesday	II B.Sc (A4,B7,8,9,10)	1	Telugu	Theory III Sem			Practical Exams					

		III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	12/1 2	తెలుగు పత్రికలు- దశలు.	విశ్లేషణాత్మక బోధన				
		I B.Sc (C1,B1,2)	5	Telugu	Theory I Sem	60/6 5	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ పాఠ్య పుస్తకం	పద్య పఠనం		
		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	10/1 2	తెలుగు పత్రికలు, వర్గీకరణ, రకాలు.	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం		
14/4	Thursday	Ambedkar Jayanti- Holiday										
15/4	Friday	Good Friday - Holiday										
16/4	Saturday	III B.A (SHT) VI Sem.	1	Telugu	Theory VI Sem	9/12	తెలుగు పత్రికలు, వర్గీకరణ, రకాలు.	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం		
		II B.Com (CA&AT)	3	Telugu	Theory III Sem	50/5 5	పునశ్చరణ	విశ్లేషణాత్మక బోధన	సృజన భారతి - పాఠ్య పుస్తకం			

Govt. College for Women (A), Guntur

TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of APRIL

D&M	Day	Course Name	P	Medium	Theory/Practical	U	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity	Remarks
18/4	Monday	II B.Com (CA&AT)	1	Telugu	Theory III Sem		50/55	పునశ్చరణ	విశ్లేషణాత్మక బోధన	స్వజన భారతి - పాఠ్య పుస్తకం		
		II B.Sc (A4,B7,8,9,10)	4	Telugu	Theory III Sem		55/60	Practical Exams				
		I B.Sc (C1,B1,2)	5	Telugu	Theory III Sem		58/65	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
19/4	Tuesday	II B.Com (CA&AT)	III Sem End Exams 19.04.2022 To 29.04.2022									
		I B.Sc (C1,B1,2)	4	Telugu	Theory III Sem		56/60	పునశ్చరణ	విశ్లేషణాత్మక బోధన	కావ్య సుధ - పాఠ్య పుస్తకం	పద్య పఠనం	
		III B.A (SHT) VI Sem.	5	Telugu	Theory VI Sem		11/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		II B.Sc (A4,B7,8,9,10)	III Sem End Exams 19.04.2022 To 29.04.2022									

20/4	Wednesday	III B.A (SHT) VI Sem.	4	Telugu	Theory VI Sem	11/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
		I B.Sc (C1,B1,2)	I Sem End Exams 20.04.2022 To 02.04.2022								
		III B.A (SHT) VI Sem.	6	Telugu	Theory VI Sem	11/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
21/4	Thursday	III B.A (SHT) VI Sem.	2	Telugu	Theory VI Sem	10/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
22/4	Friday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem	10/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
23/4	Saturday	III B.A (SHT) VI Sem.	2	Telugu	Theory VI Sem	11/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of APRIL

D&M	Day	Course Name	P	Medium	Theory/Practical	U	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity	R
25/4	Monday	III B.A (SHT) VI Sem.	3	Telugu	Theory VI Sem		10/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
26/4	Tuesday	III B.A (SHT) VI Sem.	5	Telugu	Theory VI Sem		11/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
27/4	Wednesday	III B.A (SHT)VI Sem.	1	Telugu	Theory VI Sem		11/12	తెలుగు పత్రికలు -పాత్రికేయులు	విశ్లేషణాత్మక బోధన	జర్నలిజం పుట్టుపూర్వోత్తరాలు- బూదరాజు రాధాకృష్ణ	పత్రికా పఠనం	
28/4	Thursday	III B.A (SHT)	2	Telugu	Theory VI Sem		11/12	II MID EXAM 28.04.2022 to 30.04.2022			పత్రికా పఠనం	
29/4	Friday	III B.A (SHT)	-	-	-	-	-	- II MID EXAM 28.04.2022 to 30.04.2022				
30/4	Saturday	III B.A (SHT)	2	Telugu	Theory VI Sem		11/12	II MID EXAM 28.04.2022 to 30.04.2022			పత్రికా పఠనం	

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MAY

D&M	Day	Course Name	Period	Medium	Theory/Practical	U	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity C	Remarks
02/5	Monday	III B.A (SHT) VI	3	Telugu	Theory VI Sem							
3/5	Tuesday	III B.A (SHT) VI	5	Telugu	Theory VI Sem			పునశ్చరణ				
4/5	Wednesday	III B.A (SHT) VI	1	Telugu	Theory VI Sem			పునశ్చరణ				
5/5	Thursday	III B.A (SHT) VI	2	Telugu	Theory VI Sem			పునశ్చరణ				
6/5	Friday	III B.A (SHT) VI	-	-	-		-	-				
7/5	Saturday	III B.A (SHT) VI	2	Telugu	Theory VI Sem			పునశ్చరణ				

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MAY

D&M	Day	Course Name	Period	Medium	Theory/Practical	Unit	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Co	Remarks	
09/5	Monday	III B.A (SHT)VI	3	Telugu	Theory VI Sem								
10/5	Tuesday	III B.A (SHT) VI	5	Telugu	Theory VI Sem								
11/5	Wednesday	III B.A (SHT) VI	1	Telugu	Theory VI Sem								
12/5	Thursday	III B.A (SHT) VI	2	Telugu	Theory VI Sem								
13/5	Friday	III B.A (SHT) VI	-	-	-			-	-				
14/5	Saturday			Second Saturday – Holiday									

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MAY

D&M	Day	Course Name	Period	Medium	Theory/Practical	U	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
16/5	Monday	III B.A (SHT) VI	3	Telugu	Theory VI Sem							
17/5	Tuesday	III B.A (SHT) VI	5	Telugu	Theory VI Sem							
18/5	Wednesday	III B.A (SHT) VI	1	Telugu	Theory VI Sem							
19/5	Thursday	III B.A (SHT) VI	2	Telugu	Theory VI Sem							
20/5	Friday	III B.A (SHT) VI	-	-	-							
21/5	Saturday	III B.A (SHT) VI	2	Telugu	Theory VI Sem							

Govt. College for Women (A), Guntur
TEACHING DIARY - 2021-222

Name of the Lecturer : Dr. S. DIVIJA DEVI Name of the Department : TELUGU For the Month of MAY

D&M	Day	Course Name	Period	Medium	Theory/Practical	U	Attendance	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
23/5	Monday	III B.A (SHT) VI	3	Telugu	Theory VI Sem							
24/5	Tuesday	III B.A (SHT) VI	5	Telugu	Theory VI Sem							
25/5	Wednesday	III B.A (SHT) VI	1	Telugu	Theory VI Sem							
26/5	Thursday	III B.A (SHT) VI	2	Telugu	Theory VI Sem							
27/5	Friday	III B.A (SHT) VI	-	-	-			-	-			
28/5	Saturday	III B.A (SHT) VI	2	Telugu	Theory VI Sem							

Signature of the Lecturer

Signature of the In charge

Signature of the Principal

Date	Day	Class	Period/Time	Med.	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted
01/10/2021	Fri	IB6	10 to 11	E/M	T	IB.Sc.	U-3	Orientation of aromatic substitution - ortho, para and meta directing groups. Ring activating and deactivating groups with examples (Electronic interpretation of various groups like NO ₂ and Phenolic). Orientation of (i) Amino, methoxy and methyl groups (ii) Carboxy, nitro, nitrile, carbonyl and sulphonic acid groups (iii) Halogens (Explanation by taking minimum of one example from each type)	Lecture	BB,Chlk	assignment
		III C1B5	12-1PM	E/M	T	III B.Sc	U-4	Interconversion of Monosaccharides	Lecture	BB,Chlk	assignment
02/10/2021	Sat	Gandhi jayanthi									
03/10/2021	Sun	Sunday									
04/10/2021	Mon	IB6	10 to 11	E/M	T	IB.Sc.	U-3	Benzene and its reactivity Summary	Lecture	BB,Chlk	assignment
05/10/2021	Tue	IB6	10 to 11	E/M	T	IB.Sc.	U-3	Assignment			
		B6C1	2 to 5	E/M	P	III B.Sc		Practicals conducted			
06/10/2021	Wed	III C1B5	12-1PM	E/M	T	III B.Sc	U-4	Assignment			
		IB6	2 to 5	E/M	T	IB.Sc.	U-4	Surface chemistry Colloids- Coagulation of colloids- Hardy-Schulze rule. Stability of colloids, Protection of Colloids, Gold number.	Lecture	BB,Chlk	assignment
07/10/2021	Thu	III C1B5	12-1PM	E	T	III B.Sc	U-5	Amino acids and proteins Introduction: Definition of Amino acids, classification of Amino acids into alpha, beta, and gamma aminoacids. Natural and essential amino acids - definition and examples, classification of alpha amino acids into acidic, basic	Lecture	BB,Chlk	assignment

								and neutral amino acids with examples			
		1A1A2	4 to 5	E/M	T	IB.Sc.	U-3	food testing laboratories in india	Lecture	BB,Chlk	assignment
08--10-21	Fri	IB6	10 to 11	E/M	T	IB.Sc.	U-4	Adsorption-Physical and chemical adsorption, Langmuir adsorption isotherm, applications of adsorption.	Lecture	BB,Chlk	assignment
		III C1B5	12-1PM	E/M	T	III B.Sc	U-5	Methods of synthesis: General methods of synthesis of alpha amino acids (specific examples - Glycine, Alanine, valine and leucine) by following methods: a) from halogenated carboxylic acid b) Malonic ester synthesis c) Strecker's synthesis. Physical properties: Zwitter ion structure - salt like character - solubility, melting points, amphoteric character, definition of isoelectric point.	Lecture	BB,Chlk	assignment
09/10/2021	Sat	IB6	10 to 11	E/M	T	IB.Sc.	U-4	Valence bond theory, hybridization, VB theory as applied to ClF_3 , $\text{Ni}(\text{CO})_4$,	Lecture	BB,Chlk	assignment
		III C1B5	12-1PM	E/M	T	III B.Sc	U-5	Chemical properties: General reactions due to amino and carboxyl groups - lactams from gamma and delta amino acids by heating peptide bond (amide linkage).	Lecture	BB,Chlk	assignment
		1A1A2	4 to 5	E/M	T	IB.Sc.	u-3	AGMARK,BSI	Lecture	BB,Chlk	assignment
10/10/2021		Sunday									
11/10/2021	Mon	CL									
12-10-21 to 19-10-21	T	Dussarah vacation									

20/10/2021	W	III C1B5	12-1PM	E/M	T	III B.Sc	U-5	Structure and nomenclature of peptides and proteins. Denaturing and naturing of proteins	Lecture	BB,Chlk	assignm ent
		IB6	2 to 5	E/M	T	IB.Sc.	U-4	Molecular orbital theory -LCAO method, construction of M.O. diagrams for homo-nuclear and hetero-nuclear diatomic molecules (N ₂ , O ₂ , CO and NO)	Lecture	BB,Chlk	assignm ent
21/10/2021	Thu	III C1B5	12-1PM	E/M	T	III B.Sc	U-5	Denaturing and naturing of proteins	Lecture	BB,Chlk	assignm ent
		IA1A2	04-May	E/M	T	IB.Sc.	U-3	Assignment	Lecture	BB,Chlk	assignm ent
22/10/2021	Fri	IB6	10 to 11	E/M	T	IB.Sc.	U-4	Pearson's concept, HSAB principle & its importance, bonding in Hard-Hard and Soft-Soft combinations.	Lecture	BB,Chlk	assignm ent
		III C1B5	12-1PM	E/M	T	III B.Sc	U-5	Assignment	Lecture	BB,Chlk	assignm ent
23/10/2021	Sat	IB6	10 to 11	E/M	T	IB.Sc.	U-4	Assignment	Lecture	BB,Chlk	assignm ent
		III C1B5	12-1PM	E/M	T	III B.Sc	U-5	Stereochemistry of carbon compounds- Molecular representations- Wedge, Fischer, Newman and Saw-Horse formulae.	Lecture	BB,Chlk	assignm ent
		IA1A2	4 to 5	E/M	T	IB.Sc.	U-3	Voluntary agencies	Lecture	BB,Chlk	assignm ent
24/10/2021	Sun	Sunday							Lecture	BB,Chlk	assignm ent
25/10/2021	Mon	IB6	10 to 11	E/M	T	IB.Sc.	U-5	Optical isomerism: Optical activity-wave nature of light, plane polarised light, optical rotation and specificrotation.Chiral molecules-definition and criteria(Symmetry elements)- Definition of enantiomers and diastereomers- Explanation of optical isomerism with examples- Glyceraldehyde, Lactic acid, Alanine, Tartaric acid,2,3-dibromopentane.	Lecture	BB,Chlk	assignm ent

26/10/2021	Tue	IB6	10-Jan	E/M	T	IB.Sc.	U-5	D,L, R,S and E,Z- configuration with examples. Definition of Racemic mixture – Resolution of racemic mixtures (any 3 techniques)	Lecture	BB,Chlk	assignment	
		B6C1	2 to 5	E/M	P	III B.Sc		Practicals conducted	Lecture	BB,Chlk	assignment	
27/10/2021	Wed	III C1B5	12-1PM	E/M	T	III B.Sc	U-1	Labile and inert complexes, ligand substitution reactions - SN1 and SN2 , substitution reactions of squareplanar complexes - Trans effect and applications of trans effect.	Lecture	BB,Chlk	assignment	
		IB6	2 to 5	E/M	T	IB.Sc.	U-5	Assignment	Lecture	BB,Chlk	assignment	
28/10/2021	Thu	III C1B5	12-1PM	E/M	T	III B.Sc	U-1	Essential elements, biological significance of Na, K, Mg, Ca, Fe, Co, Ni, Cu, Zn and Cl- .	Lecture	BB,Chlk	assignment	
		1A1A2	4 to 5	E/M	T	IB.Sc.		Food additives	Lecture	BB,Chlk	assignment	
29/10/2021	Fri	IB6	10 to 11	E/M	T	IB.Sc.	U-1	Revision	Lecture	BB,Chlk	assignment	
		III C1B5	12-1PM	E/M	T	III B.Sc	U-1	Metalloporphyrin– Structure and functions of haemoglobin, Myoglobin and Chlorophyll.	Lecture	BB,Chlk	assignment	
30/10/2021	Sat	Quiz competitions										
		IA1A2	4 to 5	E/M	T	IB.Sc.	U-3	Voluntary agencies	Lecture	BB,Chlk	assignment	
31/10/2021	Sunday	Sunday										


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

K. Anuradha
 31/10/2021
 Sign. of the lecturer

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of March

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1/3/22	Tue							Holiday in view of Maha siva Ratri				
2/3/22	Wed	IB7	10-11	EM	Theory	FTMBC	IV	Physical methods of Sterilisation	Lecture	PPT		
		III B1 B2	11 to 12	EM	Theory	Elective	I	Applications of Biotechnology	Lecture	Black Board		
		III B1	2-4	EM	Practical	MBC	Elective	Immobilisation of yeast cells	Demonstration	Internet		
3/3/22	Thu		10-12					Notes preparation				
		IB7	12-1	EM	Theory	FTMBC	IV	Chemical sterilisation	Lecture	PPT		
		III B1 & B2	2-4	EM	Practical	MBC M2C	CR1	collection, transport of clinical samples	Demonstration			
4/3/22	Fri							Applied CL				
5/3/22	Sat	IB7	10-12	EM	Practical	FTMBC		Media preparation	Experiment			
		III B1 B2	11-12	EM	Theory	CR1	I	Histoplasmosis	Lecture	Black Board		
		III B1	12-1	EM	Theory	Ele	I	Bio mediators of xenobiotics	Lecture	Black Board		
6/3/22	Sun							SUNDAY				

7/3/22	Mon		10-12					Preparation for class.			
		IB7	12-1	EM	Theory	FtMBC	IV	Gram staining	Lecture	BB	
		III CR1	2-4	EM	Practical	B1 B2	I	Encephalitis	Lecture	BB	
8/3/22	Tue	IB7	10-11	EM	Theory	FtMBC		chemical methods of sterilisation	Lecture	PPT	
		III CR1	11-12	EM	Theory	B1 B2 (CR1)	I	Influenza	Lecture	Black Board	
		III B2	2-4	EM	Practical	MZC Elective	—	—	—	classes were suspended in view of world women's day	—
9/3/22	Wed	IB7	10-11	EM	Theory	FtMBC		Slip test on gram staining			
		III B1	11-12	EM	Theory	MBC MZC	Elective	Production of streptokinase	Lecture	ppt	
		III B1	2-4	EM	Practical	MBC	Elective	Pigment production from fungi	Demonstration		
10/3/22	Thu	III CR1	11-12	EM	Theory	MBC (CR1) MZC	CR1	Tuberculosis			
		IB7	12-1	EM	Theory	FtMBC	IV	General characteristics of algae	Lecture	Flowchart	
			2-5					Department work			
11/3/22	Fri	III B1	10-11	EM	Theory	MBC MZC	Elective II	Hepatitis B vaccine			
		IB7	11-1	EM	Practical	FtMBC	Paper I	Hanging drop method	Experiment		
12/3/22	Sat	Second Saturday									
13/3/22	Sun	SUNDAY									
14/3/22	Mon		10-11					Preparation for class.			
		IB7	11-12	EM	Theory	FtMBC	IV	Economic importance of algae	Lecture	BB	
		III B1	12-1	EM	Theory	MBC MZC (CR1)	I	Trypanosomiasis	Lecture	BB	

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of


Date	Day	Class	Period/Time	Medium	Theory/ Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
15/3/22	Tue	IBT	10-11	GM	Theory	FtMBC	IV	Economic importance of Algae	Lecture			
		IBB ₂	12-1	EM	Theory	MBC, MZC (CR)	I	Trypanosomiasis	Lecture			
		IBB ₂	2-4	EM	Practical	Elective		Isolation of protease producing bacteria	Experiment			
			4-5					Department work				
16/3/22	Wed	IBT	10-11	EM	Theory	FtMBC	III	General characteristics of Protozoa	Lecture	Ppt	Group discussion	
		IBB ₁	11-12	EM	Theory	MBC		Students attended for Job drive				
		IBB ₂	2-4	EM	Practical			went to Library				
17/3/22	Thu		10-11					Preparation for class				
		IBB ₁	11-12	EM	Theory	MBC (CR), MZC	I	Typhoid	Lecture	Black Board	Discussed about case of Typhoid	
		IBT	12-1	EM	Theory	FtMBC	IV	Electron microscopy	Lecture			
			2 to 4					Notes preparation				
18/3/22	Fri	Holi										
19/3/22	Sat	Applied on										
20/3/22	Sun	SUNDAY										

21/3/22	Mon	IB7	11-12	EM				Mid exams to I sem students			
			12-1					Correction of Assignments			
		III B1 B2	2-4	EM	Practical	MBC M2C		Imvic tests for <u>E. coli</u>	Experiment	Internet sources.	
22/3/22	Tue	IB7	10-11	EM		FTMBC		Mid exams to students.			
		III B1 B2	12-1	EM	Theory (CR1)	MBC M2C	I	Amoebiasis	Lecture	Black Board	
			2-5					Went to Library and prepared notes			
23/3/22	Wed	IB7	10-11					Mid exam to students.			
		III B1	11-12	EM	Theory	MBC Elective		Microbial polysaccharides	Lecture	Black Board	
			2-5					Went to library Notes preparation.			
24/3/22	Thu		10-11					correction of slip test books.			
		III B1 B2	11-12	EM	Theory	MBC, M2C CRI		Students attended for job drive.			
		IB7	12-1	EM	Theory	FTMBC		classification of protozoa.	Lecture	Black Board	
25/3/22	Fri	III B1 B2	10-11	EM	Theory	MBC, M2C Elective.		Applications of microbial polysaccharides	Lecture	Ppt	To write about the organisms involved in making.
		IB7	11-1	EM	Practical	FTMBC		Hanging drop method	Demonstration		
			2-4					Verified observation notes.			
26/3/22	Sat	III B1 B2	11-12	EM	Theory	MBC M2C	I (CRI)	Amoebiasis.	Lecture	Black Board	
		III B1 B2	12-1	EM	Theory	MBC M2C (Elective)		Biosensors.	Lecture	"	
			2-5					Department work.			

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory/ Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
27/3/22	Sun	Sunday										
28/3/22	Mon		10-11					Correction of assignments.				
		I B1	12-1	EM	Theory	FTMBC		Dictated notes to students.				
		II B1 B2	2-4	EM	Practical	MBC, M2C CRI		Imvic tests.		Demonstration		
			4-5					Verification of observation notes.				
29/3/22	Tue	I B1	10-11	EM	Theory	FTMBC		Growth media.	Lecture	Black Board.		
		II B1 B2	12-1	EM	Theory	MBC M2C	CRI	Influenza.	"	"		
		III B2	2-4	EM	Practical	M2C	elective.	Single cell protein.	Demonstration	Internet source		
30/3/22	Wed	Applied casual leave										
31/3/22	Thu	II B1 B2	11-12	EM	Theory	MBC M2C	I	Hepatitis				
		I B1	12-1	EM	Theory	FTMBC		Types of media.	Lecture.			
			2-5					Notes preparation.				


PRINCIPAL
 GOVT. COLLEGE FOR WOMEN
 GUNTUR

TEACHING DIARY

Name of the Lecturer Dr CH PRAVEEN

Name of the Department SANSKRIT

For the month of OCT/NOV

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
4/10	Mon		4th Period 5th	-	-	II Sem A group		Mid Exam	-			2021
5/10	Tue		4th	TM EM	Theory	II Sem A Group	UNIT-II	Gangavatataramam	Lecture Method	River Ganga		
6/10	Wed		3rd	TM EM	Theory	II Sem B. Group	UNIT-II	Gangavatataramam	Lecture Method	Pic	Discussion	
7/10	Thu		4th	TM EM	Theory	II Sem B. Group	UNIT-II	Gangavatataramam	Lecture Method	"	about his	
8/10	Fri		2nd	TM EM	Theory	II Sem A Group	UNIT-II	Gangavatataramam	Lecture Method	"	Birth of River	
9/10	Sat		2nd	TM EM	Theory	II Sem A Group	UNIT-II	Gangavatataramam	Lecture Method	Lord Shiva	"	
11/10	Mon		4th 5th	TM EM	Theory	II Sem A Group B. Group	UNIT-II	Gangavatataramam	Lecture Method	Pic	"	
								12-10-21 To 19.10.21				
								Dasara Holidays				
20/10	Wed		3rd	TM EM	Theory	II Sem B. Group	UNIT-III	Krushiphalam	Lecture Method	farmers pic		
21/10	Thu		4th	TM EM	Theory	II Sem B. Group	UNIT-III	Krushiphalam	Lecture Method	"	Discussion on	
23/10	Fri		2nd	TM EM	Theory	II Sem A Group	UNIT-III	Gangavatataramam	Lecture Method	"	Different types	
23/10	Sat		2nd	TM EM	Theory	II Sem B. Group	UNIT-III	Krushiphalam Krushiphalam Krushiphalam	Lecture Method	"	of subversion.	

25/10	Mon	4th	PM EM	Theory	II Sem A-Group	UNIT-III	Krushiphalam	Lecture	1	1
		5th	PM EM	Theory	II Sem B-Group	UNIT-III	Krushiphalam	Lecture	4	1
26/10	Tue	4th	PM EM	Theory	II Sem A-Group	UNIT-III	Krushiphalam	Lecture	5	1
27/10	wed	3rd	PM EM	Theory	II Sem B-Group	UNIT-III	Krushiphalam	Lecture	9	1
28/10	Thu	4th	PM EM	Theory	II Sem B-Group	UNIT-V	Bahuvrhi Samasa	Lecture	Laghu Siddhanta	
29/10	Fri	2nd	PM EM	Theory	II Sem A-Group	UNIT-V	Bahuvrhi Samasa	Lecture	Kaumudi	
		5th	PM EM	Theory	II Sem A-Group	UNIT-V	Bahuvrhi Samasa	Lecture	"	
30/10	Sat	2nd	PM EM	Theory	II Sem A-Group	UNIT-V	Bahuvrhi Samasa	Lecture	"	
1/11	Mon	-	-	-	-	-	CL	-	-	-
2/11	Tue	-	-	-	-	-	CL	-	-	-
3/11	wed	-	-	-	-	-	OH Declared -	-	-	-
4/11	Thu	-	-	-	-	-	Compensatory-Holiday	-	-	-
5/11	Fri	2nd	PM EM	Theory	II Sem A-Group	UNIT-V	Bahuvrhi Samasa	Lecture	9ext Book	
6/11	Sat	5th	PM EM	Theory	II Sem B-Group	UNIT-V	Bahuvrhi Samasa	Lecture	5	
6/11	Sat	2nd	PM EM	Theory	II Sem A-Group	UNIT-V	Bahuvrhi Samasa	Lecture	1	
8/11	Mon	4th	-	-	-	-	Preparation for	-	-	-
		5th	-	-	-	-	II Semester End-Exams	-	-	-
9/11	Tue	4th	-	-	-	-	Preparation for Exams	-	-	-
10/11	wed	3rd	-	-	-	11	END Semester-Exams	-	-	-
11/11	Thu	4th	-	-	-	-	Exams	-	-	-
12/11	Fri	2nd	-	-	-	-	Exams	-	-	-

PRINCIPAL
GOVT. COLLEGE FOR WOMEN
MADRAS

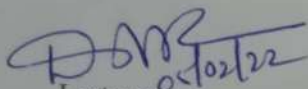
Government College for Women (A), Guntur
INTERNAL QUALITY ASSURANCE CELL
Teaching Diary 2021-22


Name of the Teacher: **Dr. D. MALLIKARJUNA REDDY**
Department: **CHEMISTRY**

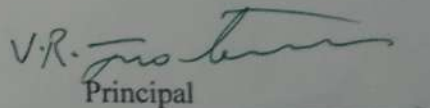
August – 2021

Date	Day	Class	Period/ Time	Me d.	The ory/ Pra ctic al	Course Name	Unit No/ Nam e	Topic Covered	Methodol ogy Adopted	Teaching aids Used	Student Activity conduc ed	Rema rks
26/08	Thu	Reporting to the office of GDCW, Guntur on 26-08-2021 (F.N.)										
27/08	Fri	-	10.30 a.m. to 01.00 p.m.	-	-	-	-	Invigilation duty in 1A room for 4th semester end examinations [HEP, TTM, B.Com (gen)]-27	-	-	-	-
		I- B1&B 2 (Seme ster 2)	02.40 p.m. to 03.40 p.m.	E	T	Mi.B.C & Mi.Z.C	II	Introduction to C-C pi bonds (alkenes & alkynes)	Lecture method	Chalk & black board	-	-
28/08	Sat	I- B1&B 2 (Seme ster 2)	04.00 p.m. to 05.00 p.m.	E	T	Mi.B.C & Mi.Z.C	II	General Methods for preparation of alkenes & alkynes	Lecture method	Chalk & black board	-	-
29/08	Sunday											
30/08	Monday (Holiday-Krishnastami)											

31/08	Tue	I-C1 (Semester 2)	10.00 a.m. to 01.00 p.m.	E	P	B.Z.C	-	Introduction to quantitative analysis (volumetric) (Explanation)	Lecture method	Chalk & black board	-	-
		I-B1&B2 (Semester 2)	03.00 p.m. to 04.00 p.m.	E	T	Mi.B.C & Mi.Z.C	II	Mechanism for E1, E2 and E1cb eliminations and Saytzeff and Hofmann eliminations	Lecture method	Chalk & black board	-	-


Lecturer


HoD

V.R. 
Principal

Government College for Women (A), Guntur
INTERNAL QUALITY ASSURANCE CELL
Teaching Diary 2021-22

Name of the Teacher: **Dr. D. MALLIKARJUNA REDDY**

Department: **CHEMISTRY**

September –2021

Date	Day	Class	Period/Time	Med.	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
01/09	Wed	I-B1&B2 (Semester 2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	II	Reactions of alkenes	Lecture method	Chalk & black board	-	-
		I-A6&A9 (Semester 2)	12.00 p.m. to 01.00 p.m.	E	T	M.E. Cs & M.P.E	I	Food adulteration (Definition & common foods)	Lecture method	Chalk & black board	-	-
02/09	Thu	I-B8 (Semester 2)	10.00 a.m. to 01.00 p.m.	E	P	Aq. Z.C	-	Introduction to quantitative analysis (volumetric)	Lecture method	Chalk & black board	-	-
		I-A6&A9 (Semester 2)	04.00 p.m. to 05.00 p.m.	E	T	M.E. Cs & M.P.E	I	Types of Food adulterations & Types of food adulterants	Lecture method	Chalk & black board	-	-

03/09	Fri	I- B1&B 2 (Seme ster-2)	12.00 p.m. to 01.00 p.m.	E	T	Mi.B.C & Mi.Z.C	II	Reactions of alkenes & dienes	Lecture method	Chalk & black board	-	-
04/09	Sat	I- B1&B 2 (Seme ster- 2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	II	D-A reaction & Acidity of alkynes	Lecture method	Chalk & black board	-	-
		III- C1& B5 (Seme ster-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper-V: Introduction to syllabus and coordination chemistry	Lecture method	Chalk & black board	-	-
05/09	Sunday											
06/09	Mon	III- C1& B5 (Seme ster-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper-V: Nomenclature of coordination compounds	Lecture method	Chalk & black board	-	-
		III-C1 (Seme ster-5)	02.00 p.m. to 04.00 p.m.	E	P	B.Z.C		Introduction to Systematic analysis of organic compounds	Lecture method	Chalk & black board	-	-

07/09	Tue	III-C1 & B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper-V: Nomenclature of coordination compounds	Lecture method	Chalk & black board	Assigning the students to give nomenclature for some coordination compounds	-
		I-B1 & B2 (Semester-2)	03.00 p.m. to 04.00 p.m.	-	-	Mi.B.C & Mi.Z.C	-	Theory Class was suspended for B1 & B2 sections (2 nd semester) due to internal examinations	-	-	-	Students attended for internal exams
08/09	Wed	I-B1 & B2 (Semester-2)	11.00 a.m. to 12.00 p.m.	-	-	Mi.B.C & Mi.Z.C	-	Theory Class was suspended for B1 & B2 sections (2 nd semester) due to internal examinations	-	-	-	Students attended for internal exams
		I-A6 & A9 (Semester 2)	12.00 p.m. to 01.00 p.m.	-	-	M.E. Cs & M.P.E	-	Theory Class was suspended for A6 & A9 sections (2 nd semester) due to internal examinations	-	-	-	Students attended for internal exams
09/09	Thu	I-A1-batch-2 (Semester 2)	10.00 a.m. to 01.00 p.m.	-	-	M.P.C	-	Practical Class was suspended for A1 (2 nd semester) due to internal examinations	-	-	-	Students attended for internal exam
		I-A6 & A9	04.00 p.m. to	-	-	M.E. Cs &	-	Theory Class was suspended for B1 & B2 sections (2 nd semester) due to internal examinations	-	-	-	Students attended for

		(Semester 2)	05.00 p.m.			M.P.E						internal exam
10/09	Fri	Holiday (Ganesh Chathurdi)										
11/09	Sat	Holiday (Second Saturday)										
12/09	Sunday											
13/09	Mon	I-B1&B2 (Semester-2)	10.00 a.m. to 11.00 a.m.	-	-	Mi.B.C & Mi.Z.C	-	1 st Internal exam for 2 nd semester students was conducted	-	-	-	Students attended for internal exam
		III-C1&B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper-V: Isomerism of coordination compounds	Lecture method	Chalk & black board	-	-
		III-C1 (Semester-5)	02.00 p.m. to 04.00 p.m.	E	P	B.Z.C	-	Systematic analysis of organic compounds (Explanation)	Lecture method	Chalk & black board	-	-
14/09	Tue	III-C1&B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper-V: Stereoisomerism of coordination compounds	Lecture method	Chalk & black board	-	-
		I-B1&B2 (Semester-2)	03.00 p.m. to 04.00 p.m.	E	T	Mi.B.C & Mi.Z.C	II	Syn-addition and anti-addition of alkenes	Lecture method	Chalk & black board	-	-
15/09	Wed	I-B1&B2	11.00 a.m.	E	T	Mi.B.C	II	Reactions of alkynes	Lecture method	Chalk & black	-	-

		2 (Semester-2)	to 12.00 p.m.			& Mi.Z.C				board		
		I- A6&A 9 (Semester 2)	12.00 p.m. to 01.00 p.m.	E	T	M.E. Cs & M.P.E	I	Methods of Food adulteration & Food additives and Risks of food additives	Lecture method	Chalk & black board	-	-
16/09	Thu	I-A1- batch- 2 (Semester 2)	10.00 a.m. to 01.00 p.m.	E	P	M.P.C	-	Introduction to quantitative analysis (volumetric) and Estimation of Na₂CO₃ and NaHCO₃ present in given mixture	Demonstration method	Chalk & black board & Practicals	-	-
		I- A6&A 9 (Semester 2)	04.00 p.m. to 05.00 p.m.	E	T	M.E. Cs & M.P.E	I	Common Food Additives & Health effects of food adulteration	Lecture method	Chalk & black board	-	-
17/09	Fri	I- B1&B 2 (Semester-2)	12.00 p.m. to 01.00 p.m.	E	T	Mi.B. C & Mi.Z.C	III	Benzene, Concept of aromaticity and Huckel rule and anti-aromaticity	Lecture method	Chalk & black board	-	-
18/09	Sat	I- B1&B 2 (Semester-2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B. C & Mi.Z.C	III	Aromatic electrophilic substitution (Mechanism), nitration	Lecture method	Chalk & black board	Assignment was given	-
		III- C1& B5 (Semester-2)	12.00 p.m. to 01.00	E	T	B.Z.C & Bt.B.C	I	Paper-V: Optical isomerism in coordination complexes, Werner's Sidgwick's and Theories	Lecture method	Chalk & black board	-	-

		ster-5)	p.m.										
19/09	Sunday												
20/09	Mon	Online FDP program	10.30 a.m. to 11.30 a.m.	-	-	-	-	Participated in online FDP-program organized by NIT-AP (Topic: Advances and Challenges in Chemical Science)	Virtual method	-	-	-	-
		III-C1& B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper-V: Valence bond theory of coordination compounds	Lecture method	Chalk & black board	-	-	-
		III-C1& B5 & B6 (Semester-5)	02.00 p.m. to 04.00 p.m.	E	P	B.Z.C & Bt.B.C & Bt.Z.C	-	Practical class is temporally handed over to aided faculty	-	-	-	-	-
		-	02.30 p.m. to 05.00 p.m.	-	-	-	-	Involved in B.Sc. online registration process	-	-	-	-	-
21/09	Tue	Online FDP program	10.30 a.m. to 12.00 a.m.	-	-	-	-	Participated in online FDP-program organized by NIT-AP (Topic: Advances and Challenges in Chemical Science)	Virtual method	-	-	-	-
		III-C1& B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Theory class is temporally handed over to aided faculty	-	-	-	-	Involved in B.Sc. online registration process

		I-B1&B2 (Semester-2)	03.00 p.m. to 04.00 p.m.	E	T	Mi.B.C & Mi.Z.C	III	Aromatic Electrophilic substitution reactions (Halogenation, sulphonation, F-C reactions)	Lecture method	Chalk & black board	-	-
		-	04.00 p.m. to 05.00 p.m.	-	-	-	-	Involved in B.Sc. online registration process	-	-	-	-
22/09	Wed	I-B1&B2 (Semester-2)	10.00 a.m. to 11.00 a.m.	E	T	Mi.B.C & Mi.Z.C	III	Orientation effect in aromatic electrophilic substitution reactions	Lecture method	Chalk & black board	-	-
		Online FDP program	11.10 a.m. to 12.40 a.m.	-	-	-	-	Participated in online FDP-program organized by NIT-AP (Topic: Advances and Challenges in Chemical Science)	Virtual method	-	-	-
		I-A6&A9 (Semester 2)	01.00 p.m. to 02.00 p.m.	E	T	M.E. Cs & M.P.E	II	Detection of food adulterants in common foods (Milk, oil, sugar)	Lecture method	Chalk & black board	-	-
		-	03.00 p.m. to 05.00 p.m.	-	-	-	-	Involved in B.Sc. online registration process	-	-	-	-
23/09	Thu	-	11.00 a.m. to 01.00	-	-	-	-	Food adulteration program (workshop) was conducted (invited Regional AGMARK laboratory chemists to explain the students of	Demonstration method	-	-	-

			p.m.					B.Sc. 1 st year 2 nd semester)				
		-	03.00 p.m. to 05.00 p.m.	-	-	-	-	Food adulteration program (work shop) was conducted (invited Regional AGMARK laboratory chemists to explain the students of B.Sc. 1 st year 2 nd semester)	Demonstration method	-	-	-
24/09	Fri	Online FDP program	10.30 a.m. to 12.40 p.m.	-	-	-	-	Participated in online FDP-program organized by NIT-AP (Topic: Advances and Challenges in Chemical Science)	Virtual method	-	-	-
		I-B1&B2 (Semester-2)	01.00 p.m. to 02.00 p.m.	E	T	Mi.B.C & Mi.Z.C	IV	Chemical bonding: V.B. Theory, Hybridization, Structure of CIF ₃ and Ni(CO) ₄	Lecture method	Chalk & black board	-	-
25/09	Sat	I-B1&B2 (Semester-2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	IV	M.O. Theory, LCAO, M.O. theory of N ₂ and O ₂ molecules	Lecture method	Chalk & black board	-	-
		III-C1&B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	-	Theory class is temporally handed over to aided faculty	-	-	-	-
26/09	Sunday											
27/09	Mon	Holiday (Bharath Bandh) (Participated in one-day Webinar on Antibiotic Discovery Strategies in the Era of Drug Resistance Organized by Department of Chemistry, P. B. Siddhartha College of Arts & Science, Vijayawada, Andhra Pradesh. Time: 9.00 to 11.00 am)										

28/09	Tue	III-C1 & B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	-	Theory class is temporarily handed over to aided faculty	-	-	-	-
		I-B1 & B2 (Semester-2)	03.00 p.m. to 04.00 p.m.	E	T	Mi.B.C & Mi.Z.C	IV	M.O. theory of NO and CO molecules	Lecture method	Chalk & black board	-	-
29/09	Wed	I-B1 & B2 (Semester-2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	IV	HSAB and its applications	Lecture method	Chalk & black board	-	-
		I-A6 & A9 (Semester 2)	12.00 p.m. to 01.00 p.m.	E	T	M.E. Cs & M.P.E	II	Detection of food adulterants in common foods (Food grains and Spices)	Lecture method	Chalk & black board	-	-
30/09	Thu	I-A1 batch-2 (Semester 2)	10.00 a.m. to 01.00 p.m.	E	P	M.P.C	-	Estimation of Fe ²⁺ present in Mohr's salt solution	Lecture & Practical method	Chalk & black board & Practical	-	-
		I-A6 & A9 (Semester 2)	12.00 p.m. to 01.00 p.m.	E	T	M.E. Cs & M.P.E	III	Present laws and procedures on adulteration (FSSAI, ISI, AGMARK)	Lecture method	Chalk & black board	-	-

D.M.R.
Lecturer 05/02/22

b. R.
HoD

V.R. J...
Principal

Government College for Women (A), Guntur
INTERNAL QUALITY ASSURANCE CELL
Teaching Diary 2021-22

Name of the Teacher: **Dr. D. MALLIKARJUNA REDDY**

Department: **CHEMISTRY**

October - 2021

Date	Day	Class	Period/Time	Med.	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
01/10	Fri	I-B1&B2 (Semester-2)	12.00 p.m. to 01.00 p.m.	E	T	Mi.B.C & Mi.Z.C	IV	Adsorption, Adsorption isotherms	Lecture method	Chalk & black board	-	-
02/10	Sat	Holiday (Gandhi Jayanthi)										
03/10	Sunday											
04/10	Mon	online STTP-program	10.00 a.m. to 12.00 p.m.	-	-	-	-	Participated in online STTP-program organized by SVNIT [Topic: <i>Organic-Inorganic Hybrid Materials (OIHM-2021)</i>]	Virtual method	-	-	-
		III-C1&B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper V: Valence bond theory of coordination compounds (4-coordination)	Lecture method	Chalk & black board	-	-
		III-C1 & B5 & B6 (Semester-5)	02.00 p.m. to 04.00 p.m.	E	P	B.Z.C & Bt.B.C & Bt.Z.C	-	Qualitative Organic Analysis (functional groups)	Demonstration method	Practical	-	-

		ster-5)											
05/10	Tue	online STTP-program	10.30 a.m. to 12.00 p.m.	-	-	-	-	Participated in online STTP-program organized by SVNIT [Topic: <i>Organic-Inorganic Hybrid Materials (OIHM-2021)</i>]	Virtual method	-	-	-	-
		III-C1& B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	-	Theory class is temporally handed over to aided faculty	-	-	-	-	-
		I-B1&B2 (Semester-2)	03.00 p.m. to 04.00 p.m.	-	-	Mi.B.C & Mi.Z.C	-	Theory class was suspended due to mid-2 examinations	-	-	-	-	-
06/10	Wed	I-B1&B2 (Semester-2)	11.00 a.m. to 12.00 p.m.	-	-	Mi.B.C & Mi.Z.C	-	Mid-II examination was conducted for B1&B2 sections (2 nd semester)	-	-	-	-	-
		I-A6& A9 (Semester 2)	12.00 p.m. to 01.00 p.m.	-	-	M.E. Cs & M.P.E	-	Theory class was suspended due to mid-2 examinations	-	-	-	-	-
		online STTP-program	02.00 a.m. to 05.00 p.m.	-	-	-	-	Participated in online STTP-program organized by SVNIT [Topic: <i>Organic-Inorganic Hybrid Materials (OIHM-2021)</i>]	Virtual method	-	-	-	-
07/10	Thu	I-A1-batch-	10.00 a.m.	E	P	M.P.C	-	Estimation of Cu ²⁺ present in given solution (iodometry)	Demonstration	Practical	-	-	

		2 (Semester 2)	to 01.00 p.m.						method			
		online STTP- progra m	02.00 a.m. to 04.00 p.m.	-	-	-	-	Participated in online STTP- program organized by SVNIT [Topic: <i>Organic-Inorganic Hybrid Materials (OIHM-2021)</i>]	Virtual method	-	-	-
		I- A6& A9 (Semester 2)	04.00 p.m. to 05.00 p.m.	E	T	M.E. Cs & M.P.E	III	Consumer education and problems	Lecture method	Chalk & black board	Assignme nt was given to students	-
		online STTP- progra m	10.30 a.m. to 12.00 p.m.	-	-	-	-	Participated in online STTP- program organized by SVNIT [Topic: <i>Organic-Inorganic Hybrid Materials (OIHM-2021)</i>]	Virtual method	-	-	-
08/10	Fri	I- B1&B 2 (Semester-2)	12.00 p.m. to 01.00 p.m.	E	T	Mi.B.C & Mi.Z.C	V	Stereochemistry of organic compounds (stereoisomerism, chirality, plane polarized light, optical activity, symmetry elements)	Lecture method	Chalk & black board	-	-
		III-B2 (Semester-5)	02.00 p.m. to 04.00 p.m.	E	P	Mi.Z.C	-	Introduction to Qualitative Organic Analysis (functional groups)	Lecture method	Chalk & black board	-	-
09/10	Sat	I- B1&B 2 (Semester-2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	V	Stereochemistry of organic compounds: optical isomerism	Lecture method	Chalk & black board	-	-
		III-	12.00	E	T	B.Z.C	-	Theory class is temporally handed	-	-	-	-

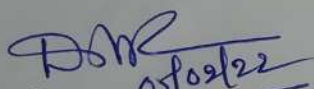
		C1 & B5 (Semester-5)	p.m. to 01.00 p.m.			& Bt.B.C		over to aided faculty				
10/10		Sunday										
11/10	Mon	III-C1 & B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper V: CFT of octahedral and tetrahedral complexes	Lecture method	Chalk & black board	-	-
		III-C1 & B5 & B6 (Semester-5)	02.00 p.m. to 04.00 p.m.	E	P	B.Z.C & Bt.B.C & Bt.Z.C	-	Qualitative Organic Analysis (functional groups)	Demonstration method	Practical	-	-
		-	04.00 p.m. to 05.00 p.m.	-	-	-	-	Faculty Meeting with Principal in seminar hall	-	-	-	-
12/10	Tue	Holiday (Dussehra Vacation)										
13/10	Wed	-	10.30 a.m. to 01.30 p.m.	-	-	-	-	Involved helping in web options for Degree admissions	-	-	-	-
		-	01.30 p.m. onwards	-	-	-	-	Holiday (Dussehra Vacation)	-	-	-	-
14/10	Thu	Holiday (Dussehra Vacation)										
15/10	Fri	Holiday (Dussehra Vacation)-Vijaya Dasami										


16/10	Sat	Holiday (Dussehra Vacation)											
17/10		Sunday											
18/10	Mon	Holiday (Dussehra Vacation -compensation for 11-10-2021)											
19/10	Tue	Holiday (Milad-Un-Nabi)											
20/10	Wed	I-B1&B2 (Semester-2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	V	Stereochemistry of organic compounds: Configuration of organic compounds (D,L; R,S; and E,Z-)	Lecture method	Chalk & black board	-	-	
		I-A6&A9 (Semester 2)	12.00 p.m. to 01.00 p.m.	E	T	M.E. Cs & M.P.E	III	COPRA 2019 and its features	Lecture method	Chalk & black board	Assignment was given to students	-	
21/10	Thu	I-A1-batch-2 (Semester 2)	10.00 a.m. to 01.00 p.m.	E	P	M.P.C	-	Estimation of water content in Mohr's salt	Demonstration method	Practical	Quiz based on laboratory experiments was conducted	-	
		I-A6&A9 (Semester 2)	04.00 p.m. to 05.00 p.m.	-	-	M.E. Cs & M.P.E	-	Theory Class was cancelled for A6&A9 sections (2nd semester) since the students were attended for cancer awareness program	-	-	-	-	
22/10	Fri	I-B1&B2 (Semester-2)	12.00 p.m. to 01.00 p.m.	E	T	Mi.B.C & Mi.Z.C	V	Stereochemistry of organic compounds: Racemic mixture & Resolution of Racemic compounds	Lecture method	Chalk & black board	-	-	
		III-B2 (Semester-5)	02.00 p.m. to	-	-	Mi.Z.C	-	Practical class was suspended due to mid-1 examinations	-	-	-	-	

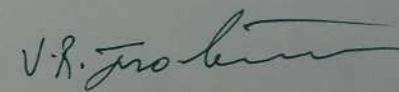
			04.00 p.m.										
23/10	Sat	I- B1&B 2 (Seme ster- 2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	IV	Presentation of seminar on colloids by the students	Lecture method	Chalk & black board	Students presented seminars on colloids	-	
		III- C1& B5 (Seme ster-5)	12.00 p.m. to 01.00 p.m.	-	-	B.Z.C & Bt.B.C	-	Mid-I examination was conducted for C1&B5 sections (5th semester)	-	-	-	-	
24/10	Sunday												
25/10	Mon	III- C1& B5 (Seme ster-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper V: CFT of square planar complexes & low-spin and high-spin complexes	Lecture method	Chalk & black board	-	-	
		III- C1& B5 & B6 (Seme ster-5)	02.00 p.m. to 04.00 p.m.	E	P	B.Z.C & Bt.B.C & Bt.Z.C	-	Qualitative Organic Analysis (functional groups)	Demonstr ation method	Practical	-	-	
26/10	Tue	III- C1& B5 (Seme ster-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper V: Factors affecting the magnitude of CFSE and problems on CFSE	Lecture method	Chalk & black board	-	-	
		I- B1&B 2 (Seme ster- 2)	03.00 p.m. to 04.00 p.m.	E	T	Mi.B.C & Mi.Z.C	-	Revision of topics and clearing doubts and making to prepare the students for end semester exam.	Lecture method	Chalk & black board	-	-	

27/10	Wed	I-B1&B2 (Semester-2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	I	Chemistry of carbon-carbon sigma bonds (alkanes & cycloalkanes): General methods for preparation of alkanes and halogenation reactions of alkanes	Lecture method	Chalk & black board	-	-
		I-A6&A9 (Semester 2)	12.00 p.m. to 01.00 p.m.	E	T	M.E. Cs & M.P.E	III	COPRA 2019: Procedure to file a complaint by consumer and offences and penalties under COPRA 2019	Lecture method	Chalk & black board	-	-
28/10	Thu	I-A1-batch-2 (Semester 2)	10.00 a.m. to 01.00 p.m.	E	P	M.P.C	-	Repetition of lab experiments	Demonstration method	Practical	Quiz based on laboratory experiments was conducted	-
		I-A6&A9 (Semester 2)	04.00 p.m. to 05.00 p.m.	E	T	M.E. Cs & M.P.E	-	Revision of topics on food adulteration and allowing the students to prepare for end semester examinations	Lecture method	Chalk & black board	-	Many of students have taken preparation holidays for end semester exams
29/10	Fri	I-B1&B2 (Semester-2)	12.00 p.m. to 01.00 p.m.	E	T	Mi.B.C & Mi.Z.C	V	Chemistry of carbon-carbon sigma bonds (alkanes & cycloalkanes): Mechanism for halogenation alkanes and conformational analysis of ethane, propane and n-butane	Lecture method	Chalk & black board and Stereochemical models	-	-
		III-B2 (Semester 2)	02.00 p.m.	E	P	Mi.Z.C	-	Qualitative Organic Analysis (functional groups)	Demonstration	Practical	-	-

		ster-5)	to 04.00 p.m.						method			
30/10	Sat	I- B1&B 2 (Seme ster- 2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	IV	Chemistry of carbon-carbon sigma bonds (alkanes & cycloalkanes): relative stability, Baeyer strain theory and conformational analysis of cyclohexane and mono-substituted cyclohexanes	Lecture method	Chalk & black board and Stereochemical models	-	-
		III- C1& B5 (Seme ster-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	II	Paper V: Electronic Spectra of simple coordination of compounds $[\text{Ti}(\text{H}_2\text{O})_6]^{3+}$ and $[\text{Cu}(\text{H}_2\text{O})_6]^{2+}$.	-	-	-	-
31/10	Sun	Invigilation duty for APSET Exam-2021 (08.45 a.m. to 12.45 p.m.)										


Lecturer


HoD


Principal

TEACHING DIARY

Name of the Lecturer

Name of the Department

For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
22/11	MON		I					Commencement of				
		I	II	E	Th	MPCs		Year classes		Discussion	Discussion	
		I	III	E	Th	MPC		Introduction	Lecture	Board		
			IV					Squad work				
			V					Dept. work (charge				
			VI					Verification)				
23/11	TUE		I					class Preparation				
		I	II	E	Th	MPCs	Basics	Basic Concepts	Lecture	Discussion	Interaction	
		I	III	E	Th	MPC	"	"				
			IV					Department charge				Bridge course
			V					Verification				Preliminary exam
		I	VI					Preliminary test				
24/11	WED	I	I	E	P	MPC		Practical work	Demo	Lab	Practical	
		I	II	E	P	MPC		Practical work		Equipment		

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
27 th	SAT	I	I	E	Th	MPC	General	Bridge course	Discussion	Board	Doubt's clarification	
		I	II	E	Th	MPCs	Concepts	- Preliminary exam. - Valuation of scripts.	Exam	Exam	Exam	
			III									
			IV									
			V					Dept. work				
			VI									
28 th	SUN							SUNDAY				
29 th	MON	I	I	E	Th	MPC	Basic	- Bridge course -	Lecture	Discussion		
		I	II	E	Th	MPCs	Concepts	- Bridge course -	Lecture	Discussion		
		III	III	E	P	MPCs		- Practical class -		Lab	Lab	
			IV							equipment		
			V									
			VI					Dept. charge Verification				

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
11/12	WED	I	I	E	P	MPC		Practical class	Lab	Lab equipment	practical	
		I	II	E	P	B-II		Practical class	Lab	Equipment	practical	
			III					Library				
			IV					} Dept charge Verification work				
			V									
			VI									
21/12	THUS	I	I	E	P			Class Preparation	Lab	Lab equipment		
		I	II	E	P			Lab Demonstration	Lab	Lab equipment		
		I	III	E	P			Lab Demonstration	Lab	Lab equipment		
		I	IV	E	TH		Mechanics	Variable mass system	Lecture	Board		
			V					Dept work				
			VI					Dept work				

Sl/2	FRI	I	I	E	P	MPCs													
		I	II	E	P	MPCs		Simple pendulum & Compound pendulum	Lab	Lab equipment	practical								
		I	III	E	TH	MPC	Mechanics	Variable Mass system	Lecture	Board									
		III	IV	E	P	MPC B-I		Practical class	Lab	Equipment	practical								
			V	E	P	MR B-I		Practical class	Lab	Equipment									
			VI					Dept. Charge Verification											
4/12	SAT	I	I	E	TH	MPC	Mechanics	Rocket motion - Derivation	Lecture	Board									
		I	II	E	TH	MPCs	Unit - I	Velocity of a Rocket	Lecture	Board									
		III	III	E	P	MPCs		Practical class	Lab	Equipment	Practical								
			IV					} Dept. Work											
			V																
			VI																
5/12	SUN							SUNDAY											
6/12	Mon		I					class Preparation											
		I	II	E	TH	MPCs	Unit - I	Rutherford scattering	Lecture	Board & Diagrams	Discussion								
		I	III	E	TH	MPC	Chap - I	Cross section - Expt.											
		III	IV	E	P	MPC		Practical class	Lab	practical equipment	practical								
		III	V	E	P	MPC		Practical class	Lab	practical equipment									

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks	
7/12	TUE	I	I	E	Th	MPCs	Unit - I	Rutherford scattering	Board &	lecture method.			
			II				Chap - I	cross section - expt - continuation					
			III					Dept. work					
			IV					Dept work					
		I	V	E	Th	MPC	Unit - I	Rutherford scattering cross	lecture	Board			
			VI				Chap - I	section - expt - continuation					
8/12	WED	I	I	E	P	MPC	Batch - II	Simple pendulum &	lab	equipment	hands on		
			II	E	P	MPC	Batch - II	Compound pendulum.	lab	u	Practice.		
			III					Library work					
			IV					} Dept. charge verification					
			V										
			VI										
9/12	THURS	I	I	E	P	MPE	Batch - I	Compound pendulum &	lab	equipment	practical		
			II	E	P	MPE	Batch - I	Volume resonator	lab	equipment	practical		

			III														
			IV	E	TH	MPCs	Exam.	Department work Mechanics - Slip Text	Exam	Exam	Exam						
			V														
			VI	E	TH	MPC & S	SDC	Syllabus discussion	Lecture & Discussion								
10/12	FRI	I	I	E	P	MPCs	Batch-I	Compound Pendulum & Simple Pendulum	Lab	Equipment	Practicals						
		I	II	E	P	MPCs	Batch-I	Problems solving session	Labs	Equipment	Practicals						
		I	III	E	TH	MPC	Chap-I		Board & discussion								
		III	IV	E	P	MPC	Batch-I	Practical class	Labs	Equipment	Hands on						
		III	V	E	P	MPC	Batch-I	Practical class	Labs	Equipment	Practice						
			VI	E	TH	MPC & S	SDC	Model paper discussion	Lecture	Board							
11/12	SAT							SECOND SATURDAY									
12/12	SUN							SUNDAY									
13/12	MON	I	I					Class Preparation									
		I	II	E	TH	MPCs	Central forces	Central forces - Introduction	Lecture	Board	Discussion on						
		I	III	E	TH	MPC	Chap-I	Central forces - Introduction	Lecture	Board	Basic Concepts						
		III	IV	E	P	MPC	B-II	Practical class	Lab	Equipment	Practice						
		III	V	E	P	MPC	B-II	Practical class	Lab	Equipment	Practicals						

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
14/12	TUE	I	I	E	Th	MPCs	Unit - II	Equation of motion of a particle under central force	Board &	Lecture method		
			II				Chap - I	Dept. work				
			III					class preparation				
			IV					Equation of motion of a particle under central force	Lecture	Board	Running notes	
		I	V	E	Th	MPC						
			VI					Compound & simple pendulum calculations.	labs	Discussion		
15/12	WED	I	I	E	P	MPC		class preparation				
			II	E	P	MPC			"	"		
			III									
			IV									
		I	V	E	Th	MPCs	SDC	Basics - Voltage, current	Discussion	Board	Discussion	
			VI				Unit - I	Resistance, Cap, Inductance.				
16/12	THURS	I	I	E	P	MPE		Volume resistor &	lab	Equipment	Practical	
			II	E	P	MPE		Compound pendulum	lab	Equipment	Practical	
			III					Dept work				

	I	IV	E	TH	MPS		Double clarification	Discussion	Interaction
17/12 FRI							} Dept. work		
							} Casual leave		
18/12 SAT							} Casual leave		
19/12 SUN							} SUNDAY		

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
20/12	MON	I	I & II	E	Th	MPC & CS	Central force	Notes dictated 20 general lecture	Board	Notes dictation		
21/12	TUE	I	I & II	E	Th	MPC & CS	Seminar	Transfused class to Maths Central lecture dept. due to seminar	—	—		
22/12	WED	I	I & II	E	P	MPC	Practical	Classroom lecture Practical work.	Lab	practical Equipment.		
23/12												
15			—		—			Christmas Holidays.	—	—	—	
26/12												
27/12	MON		I			MPC & CS		Class Preparation				
		I	II		Th	MPCs	Central force	Gravitational field &	Board &	Lecture method		
		I	III		Th	MPC	Chap-I	Kepler's 1 st law				
		III	IV		P	MPC	Batch-II	Practical class	Lab	Equipment	practical	
		III	V		P	MPC	Batch-II	Practical class	Lab	Equipment	practical	
			VI									

20/12	TUE	I	I	E	TH	MPCs	Central force	Kepler's 1 st law derivation	Lecture &	Board	Running notes
			II					Dept. work			
			III					class preparation			
			IV					Kepler's 1 st law	Lecture	Board	Derivation Running notes
			V	E	TH	MPC	central force	Dept. work			
			VI								
29/12	WED	I	I	E	P	MPC	Practical	Compound pendulum &	lab	Equipment	Practical
			II	E	P	MPC	Practical	simple pendulum exchange	lab	Equipment	Practical
			III					Dept. work			
			IV					class preparation			
			V	E	TH	MPC & MPCs	SDC	Ohm's law - series & parallel	Lecture	Board	
			VI					Combination			
30/12	THUR	I	I	E	P	MPE	Practical	Volume resonator &	lab	Equipment	Practical
			II	E	P	MPE	B-I	Compound pendulum	lab	Equipment	Practical
			III					class preparation			
			IV	E	TH	MPCs	Central force	Kepler's II & III laws	Lecture	Board	Running notes
			V								
			VI	E	TH	MPC & MPCs	SDC	Galvanometer, ammeter, Voltmeter, Millimeter	Lecture	Board	

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
31/12	FRI		I									
			II									
			III									
			IV									
			V									
			VI									
								} Casual leave				
								} 31/12/24				
								} V.R. Jyothish				
								} PRINCIPAL SVY. COLLEGE FOR WOMEN GUNTUR				

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
5/11	WED	I	I	B	Lab	MPC	-	Simple & Compound pendulum record Verification	Lab	Record		
		I	II	B	Lab	MPC		Dept work		Conclusion		
			III					Class Preparation				
			IV					Transformers - explanation		Board		
			V	E	TH	MPC & S	SDC					
			VI									
6/11	THUS	I	I	E	Lab	MPE	practical	Volume resonator & Compound pendulum cal.	practical	discussion		
		I	II	E	Lab	MPE	practical	Dept. work			on calculation	
			III									
			IV	E	TH	MPC & S	Central force	GPS		Board		
			V					class Preparation				
			VI	E	TH	MPC & S	SDC	Electric energy, power.	lecture	Board		
7/11	FRI		I					Attended Conference on NEP-2020 & the future of Higher Education				

18/11	TUE	I	I	E	TH	MPCs	Relativistic Mechanics	Galilean Transformations	Lecture	Board
			II					} Dept. work.		
			III							
			IV					Galilean Transformations	Lecture	Board
			V	E	TH	MPC				
			VI							
19/11	WED	I	I	E	P	MPC	Practical	Volume resonator & Springs	Demo	Equipment
			II	E	P	MPC	Lab		"	"
			III					Class preparation.		
			IV							
			V	E	TH	MPCs	SDE	Ac & De, RMS, peak values	Lecture	Board
			VI				Unit - II			
20/11	THURS		I					Simple pendulum & Springs	Demo	Equipment
			II	E	P	MPE	Practical			
			III	E	P	MPE	Practical	Test	Exam	Exam
			IV	E	TH	MPCs	Relativistic Mechanics			
			V					} Dept. work.		
			VI							

TEACHING DIARY

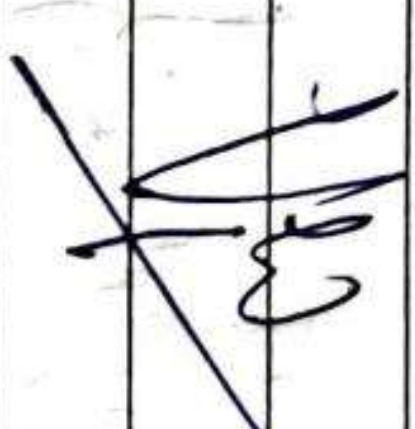

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
21/11	FRI	I	I	E	P	MPCs	Practical	Volume resonator & Springs	Demo	Equipment		
		I	II	E	P	MPCs	Practical					
			III	E	Th	MPE	R. Mechanics	Class Preparation				
			IV	E	Th	MPEKs	SDC	Single & three phase Combinations	lecture	Board		
			V					Dept. work				
			VI					Dept. work				
21/11	SAT	I	I	E	Th	MPCs	R. Mechanics	Michelson - Morley expt	lecture	Board		
		I	II	E	Th	MPC	R. Mechanics	Michelson - Morley expt	lecture	Board		
			III									
			IV									
			V					Dept. work				
			VI									
21/11	SUN							SUNDAY				

24th	MON		I	I	I									
			II	II	II	MPCS	R. Meets	Class preparation	Leisure	Board				
			III	III	III	MPCS	R. Meets	Michelson - Morley expt cont.	Leisure	Board				
			IV	IV	IV			} Dept. work & NAAE work.						
			V	V	V									
			VI	VI	VI									
25th	TUE	I	I	I	I	MPCS	R. Meets	} Dept. work	Leisure	Board				
			II	II	II									
			III	III	III									
			IV	IV	IV									
			V	V	V	MPCS	R. Meets	Leisure	Leisure	Board				
			VI	VI	VI			Mal practice Committee member - Semester exams						
26th	WED							} Republic day						
27th	THURS		I	I	I			} Casual leave						
			II	II	II									
			III	III	III									
28th	FRI		IV	IV	IV			} Casual leave						
			V	V	V									
29th	SAT		V	V	V			Casual leave						

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks	
30/11	SUN							SUNDAY					
31/11	MON		I										
		I	II	E	Th	MPS	R. Meek	Applications of Leonty ₃	Lecture	Board			
		I	III	E	Th	MPC	R. Meek	Applications of Leonty ₃	Lecture	Board			
			IV					} Squad for V semester Exams.					
			V										
			VI										
													
													
								PRINCIPAL GOVT. COLLEGE FOR WOMEN GUNTUR					

Name of the Department/Subject :

Mathematics

Name of the Lecturer :

M. Balamma

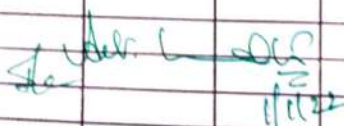
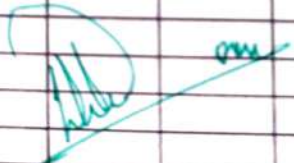
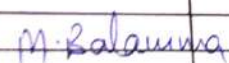
S.No	Date	Day	Class	Period/Time	Medium	Theory/practical	Topic covered	Methodology Adopted	Teaching Aids used	Student Activity conducted
1	01-10-21	Fri	II A6	1	Eng	Theory	Problem solving on limit point of system of spheres	Lecture	BB	Problem solving
				2			Class Preparation			
				3			Class Preparation			
			II A2,A3	4	Eng	Theory	Introducing limit point of system of sphere	Lecture	BB	Problem solving
				5			Class Preparation			
				6			Class Preparation			
	02-10-21	sat					GANDHI JAYANTHI			
	03-10-21						SUNDAY			
2	04-10-21	Mon	II A2,A3	1	Eng	Theory	Problem solving on limit point of system of spheres	Lecture	BB	Problem solving
			II A6	2	Eng	Theory	Class Preparation	Lecture	BB	Problem solving
				3			Class Preparation			
				4			Class Preparation			
				5			Prepared question paper for mid			
				6			Class Preparation			
3	05-10-21	Tues		1			Class Preparation			
			II A2,A3	2	Eng	Theory	Conducted Mid II exam	Lecture	BB	Problem solving
				3			Class Preparation			
				4			Class Preparation			
			II A6	5	Eng	Theory	Conducted Mid II exam	Lecture	BB	Problem solving
				6			Class Preparation			

4	06-10-21	Wed	II A6	1	Eng	Theory	Introducing a cone and a cone with a gliding curve	Lecture	BB	Problem solving
			II A1,A9	2	Eng	Theor	Touching of two spheres and problems	Lecture	BB	Problem solving
			II A6	3	Eng	Theory	Problems solving of a cone with a gliding curve	Lecture	BB	Problem solving
				4			Class Preparation			
			II A6	5	Eng	Theory	Solving problems on gliding cones	Lecture	BB	Problem solving
				6			Class Preparation			
5	07-10-21	Thu	II A2,A3	1	Eng	Theory	Introducing a cone and a cone with a gliding curve	Lecture	BB	Problem solving
			II A2,A3	2	Eng	Theory	Solving problems on gliding cones	Lecture	BB	Problem solving
			II A2,A3	3	Eng	Theory	Introducing quadratic cones	Lecture	BB	Problem solving
				4			Class Preparation			
				5			Class Preparation			
			II A6	6	Eng	Theory	Introducing quadratic cones	Lecture	BB	Problem solving
6	08-10-21	Fri	II A6	1	Eng	Theory	Condition that the general equation of the second degree should represent a cone	Lecture	BB	Problem solving
				2			Class Preparation			
				3			Class Preparation			
			II A2,A3	4	Eng	Theory	Condition that the general equation of the second degree should represent a cone	Lecture	BB	Problem solving
				5			Class Preparation			
				6			Class Preparation			
7	09-10-21	Sat		1			Class Preparation			
				2			Class Preparation			
				3			Class Preparation			
			II A2,A3	4	Eng	Theory	Mutually perpendicular generators of a cone	Lecture	BB	Problem solving
				5			Class Preparation			
				6			Class Preparation			

solving

							SUNDAY					
8	10-10-21											
	11-10-21	Mon	II A2,A3	1	Eng	Theory	Problems on mutually perpendicular generators	Lecture	BB	Problem solving		
			II A6	2	Eng	Theory	Introduction of mutually perpendicular generators of a cone	Lecture	BB	Problem solving		
				3			Class Preparation					
				4			Class Preparation					
				5			Class Preparation					
				6			Class Preparation					
	12-10-21 to 18-10-21						DUSSEHRA HOLIDAYS					
	19-10-21						MILADINABI					
9	20-10-21	Wed	II A6	1	Eng	Theory	Problems on mutually perpendicular generators	Lecture	BB	Problem solving		
			II A1,A9	2	Eng	Theory	Plane of contact and problems	Lecture	BB			
			II A6	3	Eng	Theory	Introducing a line with a cone	Lecture	BB	Problem solving		
			II A6	4	Eng	Theory	Introduction of tangent line and a tangent cone	Lecture	BB	Problem solving		
			II A6	5	Eng	Theory	Problems on Tangent lines and tangent planes at a point	Lecture	BB	Problem solving		
				6			Class Preparation					
10	21-10-21	Thu	II A2,A3	1	Eng	Theory	Introducing a line with a cone	Lecture	BB	Problem solving		
			II A2,A3	2	Eng	Theory	Introduction of tangent line and a tangent cone	Lecture	BB	Problem solving		
			II A2,A3	3	Eng	Theory	Problems on Tangent lines and tangent planes at a point	Lecture	BB	Problem solving		
				4			Class Preparation					
				5			Class Preparation					
				6			Class Preparation					
11	22-10-21	Fri	II A6	1	Eng	Theory	Condition for Tangency	Lecture	BB	Problem solving		
				2			Class Preparation					

				3			Class Preparation			
			II A2,A3	4	Eng	Theory	Condition for Tangency	Lecture	BB	Problem solving
				5			Class Preparation			
				6			Class Preparation			
12	23-10-21	Sat		1			Class Preparation			
				2			Class Preparation			
				3			Class Preparation			
			II A2,A3	4	Eng	Theory	Introducing Reciprocal Cones	Lecture	BB	Problem solving
				5			Class Preparation			
				6			Class Preparation			
	24-10-21						SUNDAY			
13	25-10-21	Mon	II A2,A3	1	Eng	Theory	Problem solving of reciprocal cones	Lecture	BB	Problem solving
			II A6	2	Eng	Theory	Introducing Reciprocal Cones	Lecture	BB	Problem solving
				3			Class Preparation			
				4			Class Preparation			
				5			Class Preparation			
				6			Class Preparation			
14	26-10-21	Tues		1			Class Preparation			
			II A7, A8	2	Eng	Theory	Plane of contact and problems	Lecture	BB	Problem solving
				3			Class Preparation			
				4			Class Preparation			
				5			Class Preparation			
				6			Class Preparation			
15	27-10-21	Wed	II A6	1	Eng	Theory	Problem solving of reciprocal cones	Lecture	BB	Problem solving
			II A1,A9	2	Eng	Theory	Angle of intersection of two spheres	Lecture	BB	Problem solving
			II A6	3	Eng	Theory	Introducing intersection of two cones	Lecture	BB	Problem solving
			II A6	4	Eng	Theory	Solving problems on intersecting cones	Lecture	BB	Problem solving
			II A6	5	Eng	Theory	Introducing Right circular cones	Lecture	BB	Problem solving
				6			Class Preparation			
16	28-10-21	Thu	II A2,A3	1	Eng	Theory	Introducing intersection of two cones	Lecture	BB	Problem solving
			II A2,A3	2	Eng	Theory	Solving problems on intersecting cones	Lecture	BB	
			II A2,A3	3	Eng	Theory	Introducing Right circular cones	Lecture	BB	Problem solving

				4															
				5															
				6															
17	29-10-21	Fri	II A6	1	Eng	Theory	Class Preparation												
				2			Class Preparation												
				3			Class Preparation												
			II A2,A3	4	Eng	Theory	Problem solving on the intersection of two cones	Lecture	BB	Problem solving									
				5			Class Preparation												
				6			Class Preparation												
18	30-10-21	Sat		1			Class Preparation												
				2			Class Preparation												
				3			Class Preparation												
			II A2,A3	4	Eng	Theory	Problem solving on the intersection of two cones	Lecture	BB	Problem solving									
				5			Class Preparation												
				6			Class Preparation												
	31-10-21						SUNDAY												
Total number of working days:				19					No. of classes taken:				44						
																			

Government College for Women, Guntur

Proforma for Teaching Diary : 2020-21

Name of the Department/Subject :		Mathematics										
Name of the Lecturer :		P.Nirmala Kumari										
S.No	Date	Day	Class	Period/Time	Medium	Theory/practical	Topic covered	Methodology Adopted	No. of students attended	Teaching Aids used	Student Activity conducted	Remarks
1	2.3.22	Wed		1			Bridge course exam	Lecture		Board		
			III A1, A2, A3	2	Eng	Theory	Bridge course exam				Exam	
				4			Class Preparation					
				5			Class Preparation					
				6			NAAC criterion incharges meeting					
2	3.3.2022	Thurs		1			Class Preparation					
				2			Improper integrals - Bridge course	Lecture		Board	Problem solving	
				3			Class Preparation					
			II A6	4	Eng	Theory	Ring Definition and Example	Lecture		Board		
				5	Eng	Theory	Class Preparation					
				6	Eng	Theory	Class Preparation					
3	4.3.2022	Fri		1	Eng	Theory	Class Preparation	Lecture		Board		
			III A1, A2, A3	2	Eng	Theory	Improper integrals - Bridge course				Group discussion	
			II A6	3			Theorems on Rings					
				4			Class Preparation					
				5			Class Preparation					
				6			Class Preparation					
4	5.3.22	Sat	II A1, A2, A3	1	Eng	Theory	Improper integrals - Bridge course	Lecture		Board	Problem solving	
				2	Eng	Theory	Class Preparation	Lecture				
			II A6	3	Eng	Theory	Ring- properties	Lecture		Board		
			III A1, A2, A3	4,5	Eng	Theory	Problems	Lecture			Problem solving	
5	6.3.22	Sunday										
6	7.3.22	Mon	II A6	1	Eng	Theory	Boolean ring, Integral domain	Lecture		Board		

				2			Class Preparation				
			III A1, A2, A3	3	Eng	Theory	Problems	Lecture		Board	Problem solving
				4,5,6			Class Preparation				
7	8.3.22	Tues					Women's day celebrations				
8	9.3.22	Wed	II A1, A2, A3	1	Eng	Theory	Introduction to Laplace transforms	Lecture		Board	
				2			Class Preparation				
				3	Eng	Theory	Course outcomes of Advanced Numerical Analysis				
			II A6	4	Eng	Theory	Theorems on Integral domains	Lecture		Board	
				5			Class Preparation				
				6			Class Preparation				
9	10.3.22	Thurs	II A1, A2, A3	1	Eng	Theory	Problems on Laplace transforms	Lecture		Board	Problem solving
				2			AQAR work				
			II A6	3	Eng	Theory	Theorems on Integral domains	Lecture		BB	
			III	4	Eng	Theory	Linear fitting	Lecture		BB	
				5	Eng	Theory	Linear fitting	Lecture		BB	
				6			AQAR work				
10	11.3.22	Fri		1	Eng	Theory	Class Preparation	Lecture			
			II A6	2	Eng	Theory	Theorems on Integral domains	Lecture		board	
			III	3	Eng	Theory	project work guidelines	Lecture			Group discussion
				4			AQAR work				
				5			AQAR work				
				6			Department meeting				
11	14.3.22	Mon	III	1	Eng	Theory	Project work				
			III A1, A2, A3	2	Eng	Theory	problems	Lecture		Board	
			III	3	Eng	Theory	power function -Fitting	Lecture		Board	
			II A6	4	Eng	Theory	Theorems	Lecture		BB	
				5			Pi day celebrations				Scavengerhunt
				6			Pi day celebrations				Tecams
12	15.3.22	Tues	III	1	Eng	Theory	Project work	Lecture	40		
			III	2	Eng	Theory	Logarithmic function fitting	Lecture	40	BB	
			II A6	3	Eng	Theory	Ideals definition and examples	Lecture	49	BB	
			Elective	4	Eng	Theory	problems	Lecture	65	BB	
				5	Eng	Theory	Problems	Lecture		BB	

				6	Eng	Theory	AQAR work					
13	16.3.22	Wed	Elective	1			JKC Job drive					
				2			AQAR work					
				3			AQAR work					
			II A6	4	Eng	Theory	Theorems on ideals	Lecture		BB		
				5			AQAR work					
				6			AQAR work					
14	17.3.22	Thur	Elective	1	Eng	Theory	Problems on Laplace transform of class A	Lecture	68	BB	Problem solving	
				2	Eng	Theory	Class Preparation					
			II A6	3	Eng	Theory	Theorems on ideals	Lecture		BB		
			Cluster 2	4	Eng	Theory	Non linear curve fitting problems	Lecture	40	BB	Problem solving	
			Cluster 2	5	Eng	Theory	Non linear curve fitting problems	Lecture	40	BB	Problem solving tutorial	
				6			AQAR work					
15	18.3.22	Fri		1								
			II A6	2	Eng	Theory	Ideal generated by a subset, theiorem	Lecture	48	Board		
			cluster 3	3	Eng	Theory	Project work	participatory	39			
				4			AQAR work					
				5			AQAR work					
				6			AQAR work					
16	19.3.22	Sat		1			Class Preparation					
				2			Class Preparation					
			II A6	3	Eng	Theory	Maximal ideal definition and examples	Lecture	49	BB		
			Cluster 3	4	Eng	Theory	Project work		40			
			Cluster 3	5	Eng	Theory	Project work		40			
				6	Eng	Theory	AQAR work					
17	21.3.22	Monday	Cluster 3	1	Eng	Theory	Project work					
			Elective	2	Eng	Theory	Problems on Laplace transforms	Lecture	68	Board		
			Cluster 2	3	Eng	Theory	polynomial curve fitting	Lecture	39	Board		
			II A6	4	Eng	Theory	Theorems on maximal ideals	Lecture	49	Board		
				5	Eng	Theory	AQAR work	Lecture		BB		
				6	Eng	Theory	Department meeting	Lecture		BB		
18	22.3.22	Tues	Cluster 3	1	Eng	Theory	Project work		41			

			Cluster 2	2	Eng	Theory	System of linear equations	Lecture	42	Board		
			II A6	3	Eng	Theory	Theorems	Lecture	49	Board		
			Elective	4	Eng	Theory	Problems		68	Board	problem solving tutorial	
			Elective	5	Eng	Theory	Problems		68	Board	problem solving tutorial	
				6	Eng	Theory	AQAR work	Lecture		BB		
19	23.3.22	Wed	Elective	1	Eng	Theory	First shifting theorem - problems	Lecture	70	Board	Problem solving	
				2	Eng	Theory	Class Preparation	Lecture				
			Cluster 2	3	Eng	Theory	Cramer's rule, matrix inversion method	Lecture	42	Board	Problem solving	
			II A6	4	Eng	Theory	Theorems	Lecture	50	Board		
				5			Class Preparation	Lecture				
				6			Class Preparation	Lecture				
20	24.3.22	Thurs	Elective	1	Eng	Theory	Problems on first shifting theorem	Lecture	67	Board		
				2	Eng	Theory	Class Preparation					
			II A6	3	Eng	Theory	Theorems	Lecture	51	Board		
			Cluster 2	4	Eng	Theory	Gauss - problems elimination method	Lecture		Board	Problem solving	
			Cluster 2	5	Eng	Theory	Discussion on direct methods of solving linear equations	Lecture		Board	Problem solving tutorial	
				6			Class Preparation					
21	25.3.22	Fri	II A6	1	Eng	Theory	Theorems	Lecture	49	BB		
			Cluster 3	2	Eng	Theory	Project work				Experiential learning	
				3			AQAR work					
				4			AQAR work					
				5			AQAR work					
				6			Class Preparation					
22	26.3.22	Sat		1			Class Preparation					
				2			Class Preparation					
			II A6	3	Eng	Theory	Theorems	Lecture	47	BB		
			Cluster 3	4	Eng	Theory	Project work		40			
			Cluster 3	5	Eng	Theory	Project work		40			
				6			AQAR work					
23	28.3.22	Mon	Cluster 3	1	Eng	Theory	Project work		40			
			Elective	2	Eng	Theory	Second shifting theorem - problems	Lecture	69	BB	Problem solving	

			Cluster 2	3	Eng	Theory	Iterative methods	Lecture	40	BB		
			II A6	4	Eng	Theory	Theorems	Lecture	49	Board	Remedial Coaching	
				5			Class Preparation					
				6			Class Preparation					
24	29.3.22	Tues	Cluster 3	1	Eng	Theory	Mnumerical differentiation	Lecture	40	BB		
				2			Class Preparation					
			II A6	3	Eng	Theory	Theorems	Lecture	49	BB	Remedial Coaching	
			Elective	4	Eng	Theory	Change of scale property	Lecture	70	BB		
			Elective	5	Eng	Theory	Problems		70		Problem solving	
				6			Class Preparation					
25	30.3.22	Wed	II A6	1	Eng	Theory	Theorems on Groups	Lecture	49	BB	Remedial Coaching	
			Cluster 3	2	Eng	Theory	Project work				Experiential learning	
				3			AQAR work					
				4			AQAR work					
				5			AQAR work					
				6			Class Preparation					
26	31.3.22	Thurs		1			Class Preparation					
				2			Class Preparation					
			II A6	3	Eng	Theory	Cayley Theorem	Lecture	47	BB	Remedial Coaching	
			Cluster 3	4	Eng	Theory	Project work		40			
			Cluster 3	5	Eng	Theory	Project work		40			
				6			Attended staff council meeting to discuss sem end exams, college day celebrations, online classes for final year students etc.,					

He del. L. Sch
1 Feb 22

Prad.

Government College for Women(A), Guntur.

Teaching Diary : 2021-22

Name of the Department/Subject :							Mathematics					
Name of the Lecturer :							P.Nirmala Kumari					
S.No	Date	Day	Class	Period/Time	Medium	Theory/practical	Topic covered	Methodology Adopted	No. of students attended	Teaching Aids used	Student Activity conducted	Remarks
1	2.5.22	Mon	Cluster 3	1	Eng	Theory	Project work					
			Elective	2	Eng	Theory	Problems on Laplace transforms	Lecture	68	Board		
			Cluster 2	3	Eng	Theory	Simpson's rules	Lecture	39	Board		
				4			Class Preparation					
				5			Class Preparation					
				6			Class Preparation					
2	3.5.22	Tues	Cluster 3	1	Eng	Theory	Project work Discussion on Sterling's formula	Lecture	38	Board	Group discussion	
			Elective	2	Eng	Theory	Problems on Laplace transforms of derivatives	Lecture	71	Board	problem solving tutorial	
			Cluster 2	3	Eng	Theory	Problems on Simpson's rule	Lecture	38	Board	Problem solving	
				4			Class Preparation					
3	4.5.22	Wed	Elective	1	Eng	Theory	Inverse Laplace transforms - problems	Lecture	70	Board	Problem solving	
				2	Eng	Theory	Class Preparation	Lecture				
			Cluster 2	3	Eng	Theory	Weddle's rule	Lecture	42	Board	Problem solving	
				4			Class Preparation					
				5			Meeting with principal on activities related to college day	Lecture				
4	05.5.22	thur	Elective	1	Eng	Theory	Class Preparation	Lecture		BB		
				2	Eng	Theory	Problems on inverse Laplace transform	Lecture	67	Board		
				3			Class Preparation					
			Cluster 2	4	Eng	Theory	Problems on Weddle's rule	Lecture		Board	Problem solving	
			Cluster 2	5	Eng	Theory	Problems on Weddle's rule	Lecture		Board	Problem solving tutorial	
				6			Staff council meeting - Increasing college strength					
5	6.5.22	Fri		1			Class Preparation					
			Cluster 3	2	Eng	Theory	Project work				Experiential learning	
				3			AQAR work					
				4			AQAR work					

				5	Eng	Theory								
6	8.5.22	Sat		6	Eng	Theory	Class Preparation	Lecture					BB	
				1			Class Preparation	Lecture					BB	
				2			Class Preparation							
				3			Class Preparation							
			Cluster 3	4	Eng	Theory	Project work		40					
			Cluster 3	5	Eng	Theory	Project work		40					
				6			Class Preparation							
7	9.5.22	Mon	Cluster 3	1	Eng	Theory	Project work							
			Elective	2	Eng	Theory	Problems on Laplace transforms	Lecture	68				Board	
			Cluster 2	3	Eng	Theory	Miscellaneous problems on Numerical integration	Lecture	39				Board	
				4			College Sports day celebrations							
				5,6			College Sports day celebrations							
8	10.5.22	Wed					College Annual day celebrations							
9	11.5.22	to	13.6.22				College Annual day celebrations							
10	11.5.22	Thu	Cluster 2				Summer Vacation							
	17.5.22		Elective				Given Assignment							
							Inverse Laplace transforms First shifting theorem	Lecture	68				Jam board	Online class
11	18.5.22		Cluster 2				Numerical solution of ODE	Lecture	40				Jam board	Online class
			Elective				Second shifting theorem		67				Jam board	
12	19.5.22		Cluster 2				Numerical solution of ODE, Euler method	Lecture	41				Jam board	Online class
			Elective				Problems		61				Jam board	
13	20.5.22		Cluster 2				Modified Euler Method	Lecture	40				Jam board	Online class
			Elective				Problems		65				Jam board	
14	22.5.22		Cluster 2				Range Kutta Method	Lecture	40				Jam board	Online class
			Elective				Convolution theorem		64				Jam board	
15	23.5.22		Cluster 2				Revision on numerical ODE	Lecture	39				Jam board	Online class
			Elective				Revision		64				Jam board	
16	24.5.22		Cluster 2				Exam		44					
			Elective				Exam		72					

Student: L. S. S. S.
16/5/22

Pras

	2-3		Preparation of vitriol-2 date				
	4-6	III B1 II B1B2	Record verification Revision				
Thu 4.03.21	2-3 4-6	II B1 III B2	Exam staining. Record verification	practical practical			8-4
Fri 5.05.21	.1	III B1B2	Revision class				
	2-3		Exam cell work				
	4-6	III B1C2	Record certification				
Sat 6.03.21	1 2-3	III B1B2 B	Reading - tutorial preparing question papers for practical exam				
	4-6	III B2	Record certification				
SUN 07.03.21			SUNDAY				

MON 09.03.21									
16.03.21	} }								
TUE 17.03.21	1-3	IB ₂				Practical Exams for III and V Semesters			
						Handing deep method to observe motility of bacteria	Practical		Expt
	A-5					Semester End Exams			
THU 18.03.21	1	IB ₁ B ₂				contributions of Robert Koch cell work Semester Exams	lecture ppt		Elicitation
FRI 19.03.21	8:13 A-5	I B ₁				Handing deep method to observe motility of bacteria Exam cell work Semester Exams	practical		
SAT 20.03.21	8:13 A-5	IB ₁ B ₂				contributions of Edward Tjener and Voinogradsky Exam cell work Semester End exam	lecture		Remedial Teaching
SUN 21.03.21						SUNDAY			

MON 24.03.21	1	I B-7	Gram staining technique Exam cell work	Experiment (demo)		
	2-3					
	4-6		Semester end Exam			
TUE 23.03.21	1-3	I B-7	Gram staining method	practical		
	4-6		Semester end Exam			
WED 24.03.21	1-3	I B-2	shear plate technique	expt		practical
	4-6		Semester exams			
THU 25.03.21	1	I B-2	cell work classification	lecture		Q & A
	2-3		Exam cell work			
	4-6		Exam work (sem end)			
FRI 26.03.21	1-2		Preparing notes			
	3		Preparing criteria II			
	4-6		Exam cell work	AA&R work		
SAT 27.03.21	1	I B-13-2	These things done classification	lecture		Q & A
	2-3		Preparing notes			
	4-6		valuation work			

28.03.21			SUNDAY				
MON 29.03.21	1-3	I B7	pour plate method	Experiment			
	4		preparing for class				
	5	I B1B2	Dilating notes				
	6		collision - II work				
Tue 30.03.21	1-3	T B7	Having deep method	Experiment			
	2	II B1B2	Introduction to immunology	Lecture			
	4	I B1B2B7	Bessey's Manual of classification	Lecture			Exam prep
	5,6		collision - 2 work				Remind teaching
Wed 31.03.21	1	I B2B7	Bessey's manual	Lecture			
	2-3	II B2	ABO Blood grouping	EXPT			
	III B1	4-5	Explanation of practical syllabus	Lecture			
	6		Exam cell work				
			V.R. Srinivasan 25/5/21				
			Ann 21/03/21				



GDC (W)(A), Guntur

Work done statement for the Teaching faculty for the Month of Feb-2022
(01-Feb-2022 to 28-Feb-2022)

Name of the Faculty : **Deepthi**

Type of Lecturer : **Regular**

Designation : **Lecturer (Use this as designation)**

Department : **Computer Science**

CFMS ID : **14476177**

Total classes scheduled in the Month : **81**

Total classes reported : **77**

Total Deviated classes : **4**

Total Approved Deviated classes : **4**

% of Compliance : **100**

Grade : **A**

S.No	Date	Time	Program	Semester	Subject	Topic covered	No. of hours in minutes	Remarks
1	01-Feb-2022	10:00 AM to 11:00 AM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Weak entity set specialization and generalization - Examples	60	Reported
2	01-Feb-2022	10:00 AM to 11:00 AM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	Weak entity set specialization and generalization - Examples	60	Reported
3	01-Feb-2022	11:00 AM to 12:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL-Lab	Array functions - Examples	60	Reported
4	02-Feb-2022	10:00 AM to 11:00 AM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL-Lab	Call by value and call by reference -	60	Reported
5	02-Feb-2022	11:00 AM to 12:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III - DBMS-Lab	Pl SQL programs -	60	Reported
6	02-Feb-2022	12:00 PM to 01:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III - DBMS-Lab	Queries in sql -	60	Reported

7	03-Feb-2022	10:00 AM to 11:00 AM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper-III DBMS- Lab	Practice of SQL update and delete -	60	Reported
8	03-Feb-2022	11:00 AM to 12:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper-III DBMS- Lab	Practice of SQL update and delete -	60	Reported
9	03-Feb-2022	12:00 PM to 01:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	PI SQL program execution -	60	Reported
10	04-Feb-2022	11:00 AM to 12:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	PI SQL unnamed blocks -	60	Reported
11	04-Feb-2022	12:00 PM to 01:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	PI SQL introduction -	60	Reported
12	04-Feb-2022	12:00 PM to 01:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	PI SQL introduction -	60	Reported
13	04-Feb-2022	02:00 PM to 03:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL	Include, variable scope in functions -	60	Reported
14	05-Feb-2022	10:00 AM to 11:00 AM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Procedures in pl sql -	60	Reported
15	05-Feb-2022	11:00 AM to 12:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS-Lab	Practice of SQL queries -	60	Reported
16	05-Feb-2022	12:00 PM to 01:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer	3	Computer Science-P-III-DBMS-Lab	Practice of SQL queries -	60	Reported

			Science - Sem - III - EM -					
17	05-Feb-2022	02:00 PM to 03:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL	Test - On arrays	60	Reported
18	07-Feb-2022	11:00 AM to 12:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	PI SQL loops, if -	60	Reported
19	07-Feb-2022	11:00 AM to 12:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	PI SQL unnamed blocks, for loop, if -	60	Reported
20	07-Feb-2022	02:00 PM to 03:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Named pl SQL blocks -	60	Reported
21	07-Feb-2022	04:00 PM to 05:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL	Forms in pho -	60	Reported
22	08-Feb-2022	10:00 AM to 11:00 AM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Named blocks and execution of pl/SQL programs -	60	Reported
23	08-Feb-2022	10:00 AM to 11:00 AM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	Named blocks and execution of pl SQL programs -	60	Reported
24	08-Feb-2022	11:00 AM to 12:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL-Lab	Practice of array functions -	60	Reported
25	08-Feb-2022	02:00 PM to 03:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL	Practical -	60	Reported
26	09-Feb-2022	10:00 AM to 11:00 AM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL-Lab	Forms in php -	60	Reported
27	09-Feb-2022	11:00 AM to 12:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer	3	Computer Science-Paper III - DBMS-Lab	Company database creation -	60	Reported

			Science - Sem - III - EM -					
28	09-Feb-2022	12:00 PM to 01:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III - DBMS-Lab	Company database creation -	60	Reported
29	09-Feb-2022	02:00 PM to 03:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Lab programs demo -	60	Reported
30	09-Feb-2022	02:00 PM to 03:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	Lab programs demo -	60	Reported
31	10-Feb-2022	10:00 AM to 11:00 AM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper-III DBMS- Lab	Working on Company database -	60	Reported
32	10-Feb-2022	11:00 AM to 12:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper-III DBMS- Lab	Practice of SQL queries -	60	Reported
33	10-Feb-2022	12:00 PM to 01:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Company database insertions -	60	Reported
34	11-Feb-2022	11:00 AM to 12:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Procedure parameters in plsql -	60	Reported
35	11-Feb-2022	12:00 PM to 01:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Procedure parameters in plsql -	60	Reported
36	11-Feb-2022	12:00 PM to 01:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	Procedure parameters in plsql -	60	Reported

37	11-Feb-2022	02:00 PM to 03:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL	Advanced form input types -	60	Reported
38	14-Feb-2022	11:00 AM to 12:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Procedures in pl sql -	60	Reported
39	14-Feb-2022	11:00 AM to 12:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	Procedures in pl sql -	60	Reported
40	14-Feb-2022	02:00 PM to 03:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Procedures in pl sql -	60	Reported
41	14-Feb-2022	04:00 PM to 05:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL	Persisting form data and htmlentities() -	60	Reported
42	15-Feb-2022	10:00 AM to 11:00 AM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Functions in plsql -	60	Reported
43	15-Feb-2022	10:00 AM to 11:00 AM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	Functions in plsql -	60	Reported
44	15-Feb-2022	11:00 AM to 12:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL-Lab	Forms practice -	60	Reported
45	15-Feb-2022	02:00 PM to 03:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL	Arrays practice -	60	Reported
46	16-Feb-2022	10:00 AM to 11:00 AM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL-Lab	Practice of programs -	60	Reported
47	16-Feb-2022	11:00 AM to 12:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III - DBMS-Lab	Creation of company database -	60	Reported

48	16-Feb-2022	12:00 PM to 01:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III - DBMS-Lab	Practise of insertions in comp -	60	Reported
49	16-Feb-2022	02:00 PM to 03:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS	Packages in plsql -	60	Reported
50	16-Feb-2022	02:00 PM to 03:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P- III-DBMS	Packages in plsql -	60	Reported
51	17-Feb-2022	10:00 AM to 11:00 AM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science- Paper-III DBMS- Lab	Insertion into college database -	60	Reported
52	17-Feb-2022	11:00 AM to 12:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science- Paper-III DBMS- Lab	Alter and updates in company database -	60	Reported
53	17-Feb-2022	12:00 PM to 01:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS	Triggers in plsql -	60	Reported
54	18-Feb-2022	11:00 AM to 12:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS	Functions and cursors in plsql -	60	Reported
55	18-Feb-2022	12:00 PM to 01:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS	Functions and cursors in plsql -	60	Reported
56	18-Feb-2022	12:00 PM to 01:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P- III-DBMS	Functions and cursors in plsql -	60	Reported
57	18-Feb-2022	02:00 PM to 03:00	2-A12-B.Voc. - Software	3	Computers- Part-B-P-	HTML 5 form elements -	60	Reported

		PM	Development - Sem - III - EM -		VII-PHP MySQL			
58	19-Feb-2022	10:00 AM to 11:00 AM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS	Cursors and databases -	60	Reported
59	19-Feb-2022	11:00 AM to 12:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P- III-DBMS- Lab	Creation of company database -	60	Reported
60	19-Feb-2022	12:00 PM to 01:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P- III-DBMS- Lab	Insertion of data into company database -	60	Reported
61	19-Feb-2022	02:00 PM to 03:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers- Part-B-P- VII-PHP MySQL	Test on arrays and functions -	60	Reported
62	21-Feb-2022	11:00 AM to 12:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS		60	In Leave
63	21-Feb-2022	11:00 AM to 12:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P- III-DBMS		60	In Leave
64	21-Feb-2022	02:00 PM to 03:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS		60	In Leave
65	21-Feb-2022	04:00 PM to 05:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers- Part-B-P- VII-PHP MySQL		60	In Leave
66	22-Feb-2022	10:00 AM to 11:00 AM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS	Triggers in plsql -	60	Reported
67	22-Feb-2022	10:00 AM to 11:00 AM	2-A3-B.Sc. - Mathematics, Statistics, Computer	3	Computer Science-P- III-DBMS	Triggers in plsql -	60	Reported

			Science - Sem - III - EM -						
68	22-Feb-2022	11:00 AM to 12:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL-Lab	Practice of functions -	60	Reported	
69	22-Feb-2022	02:00 PM to 03:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL	Practice of functions in PHP -	60	Reported	
70	23-Feb-2022	10:00 AM to 11:00 AM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers-Part-B-P-VII-PHP MySQL-Lab	Practice of functions -	60	Reported	
71	23-Feb-2022	11:00 AM to 12:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III - DBMS-Lab	Queries on company database -	60	Reported	
72	23-Feb-2022	12:00 PM to 01:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III - DBMS-Lab	Queries on company database -	60	Reported	
73	23-Feb-2022	02:00 PM to 03:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Revision of unit-2 -	60	Reported	
74	23-Feb-2022	02:00 PM to 03:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P-III-DBMS	Revision of unit-2 -	60	Reported	
75	24-Feb-2022	10:00 AM to 11:00 AM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper-III DBMS- Lab	Working of databases -	60	Reported	
76	24-Feb-2022	11:00 AM to 12:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science-Paper-III DBMS- Lab	Working on databases -	60	Reported	
77	24-Feb-2022	12:00 PM to 01:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science-Paper III-DBMS	Revision of unit-2 -	60	Reported	

78	25-Feb-2022	11:00 AM to 12:00 PM	2-A6-B.Sc. - Mathematics, Electronics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS	Mid 2 exam -	60	Reported
79	25-Feb-2022	12:00 PM to 01:00 PM	2-A2-B.Sc. - Mathematics, Physics, Computer Science - Sem - III - EM -	3	Computer Science- Paper III- DBMS	Mid 2 exam -	60	Reported
80	25-Feb-2022	12:00 PM to 01:00 PM	2-A3-B.Sc. - Mathematics, Statistics, Computer Science - Sem - III - EM -	3	Computer Science-P- III-DBMS	Mid 2 exam -	60	Reported
81	25-Feb-2022	02:00 PM to 03:00 PM	2-A12-B.Voc. - Software Development - Sem - III - EM -	3	Computers- Part-B-P- VII-PHP MySQL	Revision for mid exam -	60	Reported

Certify that the above information furnished by me is correct.

Signature of the Lecturer

Counter Signed by the I/C of the dept.

Counter Signed by the Principal

COMPUTER DEPARTMENT
GUNTUR COLLEGE FOR WOMEN

Generated By : GDCWGUNTUR
Generated On : 06/05/2022 19:00:32

TEACHING DIARY

AUGUST 2021

Name of the Lecturer D. Vijaya Sree

Name of the Department Bioclinistry

For the month of August-2021

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1/8								SUNDAY				
2/8	Mon							Hostel Records Verification				
3/8	Tue							Department work				
4/8	Wed	to	7/8	Sat				Hostel records verification				
8/8								SUNDAY				
9/8	Mon							Notes Preparation				
10/8	Tue	to	12/8	Thu				Hostel work - DFC book Verification - 2018-19				
13/8	Fri	to						Hostel - Consolidation of DFC verification 2018-19				
14/8								Second Saturday				
15/8	Sun							Independence Day				
16/8	Mon							Parsi New Year Optional Holiday				
17/8	Tue							Hostel DFC book (2019-20) verification				
18/8	Wed							Casual Leave				
19/8	Thu	to	21/8	Sat				Hostel DFC book (2019-20) verification				
22/8								SUNDAY				
23/8	Mon	to						Hostel Consolidation of DFC verification 2019-20				
24/8	Tue	to	28/8	Sat				Hostel Cash book verification - 2018-19				
29/8								SUNDAY				

TEACHING DIARY

Name of the Lecturer: S. Vijaya Sree Name of the Department: Biochemistry For the month of: September 2021

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No./Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
31/7	Wed							Hostel work.				
01/8	Thu	III	1	S	T			Syllabus.				
			2-3					Pending records.				
			4-5		F			Syllabus				
03/8	Fri	III	1	S	T			Overview of syllabus.				
			2-4					Pending records.				
4/8	Sat		1-3					Notes preparation				
			4-6		P			Syllabus				
5/8								S				
								Sunday				
6/8	Mon	III	1	S	T	ESSE	1	Introduction to Immunology.	lects	chalk	Questions	
			2-4					Browsing Net.				

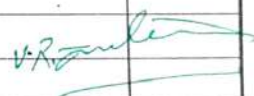
7/8	Tue							Hostel work.				
8/8	Wed							~				
9/8	Thu	III	1	S	T	Paper V	1	Organisation of immune	lects	chalk	Questions	
			2-5		P			Total count of Systemic	supp. chemicals	chemicals	practical.	
10/8	Fri	III	1	S	T	P-V	1	Types of Immunity	lects	chalk/photos	Questions.	
			3-5					Hostel work.				
11/8								Second Saturday				
12/8								Sunday				
13/8	Mon	III	1	S	T	P-V	1	Acquired immunity	lects	chalk	O/A.	
			2-4					Records verification.				
14/8	Tue		2-4					Notes preparation.				
15/8	Wed		2-4					Notes preparation.				
16/8	Thu	III	1	S	T	P-V	1	Humoral immune response	lects	chalk/photos	O/A.	
			2-5		P			Total count of WBC	pkp?	chemicals	supermet	

TEACHING DIARY

Name of the Lecturer: D. Vijaya Sree Name of the Department: Biochemistry For the month of Sep. 2021

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
17/9	Fri	III	1	E	T	PI	1	Cell mediated immune response	lecture	chalk/photo	O/A	
			2					AMDC - online - VC				
			3-6					Admissions				
18/9	Sat	19/9	<u>Sunday</u>									
								Admissions				
20/9	Mon	III	1	E	T	PI	1	1 ^o Organs of Immune Syst	lecture	chalk/photo	O/A	
			2-6					Admissions				
21/9	Tue	22/9	<u>wed</u>									
								Admissions				
23/9	Thu	III	1	E	T	PI	1	1 & 2 ^o Organs of immune syst	lecture	chalk	O/A	
			2-6					Admissions				
24/9	Fri	III	1	E	T	PI	1	2 ^o Organs of Immune Syst	lecture	chalk	O/A	

			2-6					Admissions				
25/9	Sat	26/9	<u>Sunday</u>									
								Admissions				
27/9	Mon	III	7	E	T	PI	1	Holiday due to election Cells of Immune Syst	lecture	chalk	O/A	
			2-6					Admissions				
28/9	Tue	29/9	<u>wed</u>									
								Admissions				
30/9	Thu	III	1	E	T	PI	1	cells of Immune syst	lecture	chalk	O/A	
			2-6					Admissions				


 30/9/2021

TEACHING DIARY

OCTOBER 2021

Name of the Lecturer D. Vijaya Sree Name of the Department Biochemistry For the month of Oct-2021

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1/10	Fri	III	1	E	T	PI	1	Antigens	Lecture	chalk	O/A	
2/10	Sat							_____ Gandhi Jayanti sunday				
3/10												
4/10	Mon	III	1 2-4	E	T	PI	1	Structure of Abs. Notes Preparation	lecture	chalk	O/A	
5/10	Tue							Notes Preparation / casual leave				
6/10	Wed							Hostel work / casual leave				
7/10	Tue	III	1	E	T	PI	1	Classification of Abs Hostel work / RID protocol	lecture	chalk	O/A	
		III	2:5	E	P	PI						
8/10	Fri							Hostel dues collection work				
9/10								_____ Second Saturday				
10/10									_____ Sunday			
11/10	Mon	III	1	E	T	PI		Monoclonal Abs Hostel work	lecture	chalk/photo	O/A, Assignment/project	
11/10	Mon											
12/10	Tue							Dasaraha Holidays				
20/10	Wed							Notes preparation				
21/10	Thu	III	1	E	T	PI		Antigens concept, Adjuvants Hostel work / ODA protocol	lecture	chalk	O/A	
		III	2:5	E	P	PI						
22/10	Fri							Hostel Records verification of present year				
23/10	Sat							class preparation				

TEACHING DIARY

Name of the Lecturer: K. Vijaya S. Rao Name of the Department: Biochemistry For the month of: Oct 2021

Date	Day	Class	Period Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
24/10								SUNDAY				
25/10	Mon	III	1 2-3 4-5	C	T	PS	2	Antigen Antibody interactions Notes preparation PPT preparation	lecture	chart/Photos		
26/10	Tue							Hostel work - Collection of diseases				
27/10	Wed		1-2 3-5					Notes preparation Browsing net				
28/10	Thu	III	1 2 3-4 4-5	C	T	PS	2	Role of MAC class II Notes preparation Browsing net Oral on Double Antigen Suppression	lecture	PPT		
		III		C	P	PS				Chemicals	Suppression	
29/10	Fri	III	1 2-3 4-5	C	T	PS	2	Role of MAC class II Browsing net Hostel work. Ball to Hanta disease	lecture	PPT		
30/10	Sat							SRR Question Paper Seling.				
31/10								SUNDAY				

[Signature] Preed

TEACHING DIARY

Name of the Lecturer: F. J. J. J. Name of the Department: Chemistry For the month of Nov 20

Date	Day	Class	Period Time	Medium	Theory/Practical	Course Name	Unit No./Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
11/11	Mon	1st	8-10	E	T	PC	2	Preparation of Acetylene & test with imp. of the laboratory visit		charts	chalk	Pract.
12/11	Tue		1-3 4-6					Law preparation Preparation visit				
13/11	Wed	2nd	1-3 4-6					Chloroform: Preparation of acetylene Laboratory visit				
14/11	Thu	3rd	1-3 4-6	E	T	PC		Preparation of acetylene & test with imp. of the laboratory - 2nd visit			charts	Pract.
15/11	Fri							Special Casual leave				
16/11	Sat							Department work				

17/11								SUNDAY				
18/11	Mon	1st	8-10	E	T	PC	3	Endo-thermic estimation of acetylene laboratory visit				
19/11	Tue		1-3 4-6					Preparation visit laboratory visit				
20/11	Wed							Special Casual leave				
21/11	Thu	2nd		E	T	PC		Introduction to Hypersensitivity Isolation of DNA-protein		charts	chalk	Pract.
22/11	Fri	3rd	1-3 4-6	E	T	PC		Compos. class. of hypersensitivity Isolation of DNA-protein			charts	Pract.
23/11	Sat							SECOND SATURDAY				
24/11								SUNDAY				

TEACHING DIARY

Name of the Lecturer: D. Vijaya Sree Name of the Department: Biochemistry For the month of: November

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
15/11	Mon	III	1	E	T	Immu.		Classification.				
		III	4.5	E	P	Immunology		Remedial class - Hypersensitivity.				
16/11	Tue		1-3					Record writing.				
			4.5					Notes Preparation.				
								Brushing Net.				
17/11	Wed	III	1	E	T	Immunology		study hour - Hypersensitivity				
			2.3					Notes Preparation.				
		III	4.5	E	P	Immunology		Record writing.				
18/11	Thu		1-3									
		III	4.5	E	P	MB-Bio		NAAC work				
								Record writing.				
19/11	Fri	III	1	E	T	Immunology		Vaccines.	lecture	chalk	QA	

			2.3									
		III	4.5	E	P	MB-Bio		NAAC work.				
								Record writing				
20/11	Sat		1.2									
			3.4					NAAC work				
			5.6					Brushing Net.				
								NAAC work				
21/11												
								SUNDAY				
22/11	Mon	III	1	E	T	Immunology		classification of Vaccines	lecture	chalk	SA	
			2.3					Notes Preparation.				
		III	4.5	E	P	Immunology		Record verification				
			6					NAAC work.				
23/11	Tue											
								Casual leave				
24/11	Wed	III	1	E	T	endo. crinology	1	Organisation of Endocrine glands	lecture	chalk		
			2.3					Class preparation				

TEACHING DIARY

Name of the Lecturer: P. Vijaya Sree Name of the Department: Biochemistry For the month of December

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
		II BSc 4.5	1-3	E	P	endocri		blood grouping	chemicals	experiment		
28/11	Thu	II BSc 4.5	1-3	E	P	md.bio		Notes preparation Isolation of DNA from onion		chemicals	experiment	
28/11	Fri	II BSc 4.5	1	E	T	endo	1	classification of hormones & receptors	lect.	chalk		
		II BSc 4.5		E	P	md.bio		Isolation of DNA from onion		chemicals	expt	
29/11	Sat	III										
29/11	SUNDAY											
29/11	Mon	II BSc 4.5	1,2	E	P	metabol		Syllabus				
		II BSc 4.5	5	E	T	"		Syllabus				

30/11	Tue	II BSc 4.5	1	E	T	endo		Remedial class for Mod-2					
		II BSc 4.5	2	E	T	meta		overview					
		II BSc 4.5	4-5	E	P	endo		Osmosis double diffusion		chemicals	expt		
									<i>[Signature]</i>				
									H.C. Pradeep				
									31/11/22				

TEACHING DIARY

Name of the Lecturer P. Vijaya Sree

Name of the Department Biochemistry

For the month of DECEMBER-20

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1/12	Wed	B.B. 1	4.5	E	T	endo	1	Mechanism of glucocorticoid Action.	lectr	chalk/vid/ppt		
		B.B. 1	4.5	E	P	endo		AIDS Day Poster Presentation.				
2/12	Thu	B.B. 3	4.5 6	E	T	enzymology	1	Introduction to Enzymology	lectr			
								Notes preparation Browsing Net.				
3/12	Fri	B.B. 1		E	T	endo	3	Mechanism of Action of Adrenalin	lectr	chalk/ppt/vid		
								Notes preparation				
4/12	Sat		2 3 4.5	E	T			Introduction to Enzymes	lectr		all	
								Notes preparation class preparation				

5/12	SUNDAY.											
6/12	Mon	B.B. 1,2	4.5	E	P			Pipetting Practice.				
		B.B. 3	4.5	E	T			Nomenclature of enzymes.				
			4.5					class preparation.				
7/12	Tue	B.B. 1		E	T	endo		Hypothalamic hormones.				
		B.B. 2,3		E	P			Pipetting Practice.				
		B.B. 4,5		E	P	endo		Differential count of WBC		chemicals	expt.	
8/12	Wed	B.B. 1	4.3	E	T	endo		Pituitary Hormones.				
			4.5	E	P	endo		class preparation.				
		B.B. 4,5		E	P	endo		Differential count of WBC.		chemicals	expt.	
9/12	Thu		1-3 4.5 6	E	P	Mod. Bio		Notes preparation. Browsing Net.				
			4.5	E	P	Mod. Bio		Isolation of Plasmod.		chemicals		
			6					Reagents required.				
10/12	Fri	B.B. 1		E	T	endo		Pituitary Hormones.	lectr	chalk		
		B.B. 4,5		E	P	Mod. Bio		Isolation of Plasmod.		chemicals		
		B		E	T	enzymology		classification of enzymes.				

TEACHING DIARY

Name of the Lecturer

P. V. Jaya Devi

Name of the Department

Biochemistry

For the month of

December

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
		<i>S</i>	<i>1.3</i>	<i>C</i>	<i>T</i>			<i>Classification of Enzymes.</i>				
			<i>0.5</i>					<i>Notes preparation.</i>				
<i>11/12</i>								<i>Second Saturday</i>				
<i>12/12</i>								<i>SUNDAY</i>				
<i>13/12</i>	<i>Mon</i>	<i>II</i>	<i>1.2</i>	<i>C</i>	<i>P</i>	<i>enzymology</i>		<i>Estimation of CHO by Anturane Method.</i>				
			<i>3.4</i>					<i>class preparation.</i>				
		<i>II</i>	<i>5</i>	<i>C</i>	<i>T</i>	<i>enzymology</i>	<i>1</i>	<i>Definition of AG, PE, AE, CE, CF.</i>				
								<i>Enzyme Units.</i>				
<i>14/12</i>	<i>Tue</i>	<i>II</i>	<i>8.3</i>	<i>C</i>	<i>P</i>	<i>enzymology</i>		<i>Estimation of carbohydrate</i>				
			<i>4.5</i>					<i>by Anturane Method.</i>				
			<i>6</i>					<i>class preparation.</i>				

<i>15/12</i>	<i>Wed</i>	<i>II</i>	<i>1</i>	<i>C</i>	<i>T</i>	<i>endo</i>	<i>3</i>	<i>Disorders of Pituitary Hormones.</i>				
		<i>II</i>	<i>4.5</i>	<i>C</i>	<i>P</i>	<i>endo</i>		<i>Blood grouping - explanation.</i>				
<i>16/12</i>	<i>Thur</i>	<i>III</i>	<i>1</i>	<i>C</i>	<i>T</i>	<i>endo</i>	<i>4</i>	<i>Physiological role of Thyroid hormone.</i>		<i>chalk</i>	<i>s/a.</i>	
			<i>2.3</i>					<i>class preparation.</i>				
		<i>III</i>	<i>6.6</i>	<i>C</i>	<i>P</i>	<i>microbio</i>		<i>Electrophoretic separation of DNA.</i>		<i>chemicals</i>	<i>suppt.</i>	
<i>17/12</i>	<i>Frid</i>	<i>II</i>	<i>1</i>	<i>C</i>	<i>T</i>	<i>Endo.</i>	<i>4</i>	<i>Insulin - its role.</i>				
		<i>II</i>	<i>4.5</i>	<i>C</i>	<i>P</i>	<i>MO. Bio.</i>		<i>Electrophoretic separation of DNA.</i>				
		<i>II</i>	<i>6</i>	<i>C</i>	<i>T</i>	<i>enzymology</i>		<i>Active site.</i>	<i>lectu</i>	<i>chalk</i>	<i>s/a.</i>	
<i>18/12</i>	<i>Sat</i>	<i>II</i>	<i>2</i>	<i>C</i>	<i>T</i>	<i>enzymology</i>		<i>enzyme-specificity;</i>	<i>lectu</i>	<i>chalk</i>	<i>s/a.</i>	
			<i>4.6</i>					<i>enzyme substrate interaction.</i>				
								<i>Notes preparation.</i>				
<i>19/12</i>	<i>Sun</i>							<i>SUNDAY</i>				
<i>20/12 to 31/12</i>								<i>Medical Leave.</i>				

P. V. Jaya Devi

TEACHING DIARY

Feb 2022

Name of the Lecturer B. Vijaya Sree

Name of the Department Biochemistry

For the month of February

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
6 th Feb 2022								Medical leave				
7 th Feb	Mon	BBS	1.2 3.5	E	P			Rejoining into regular duties. Graphs for Antikine Method AACP				
8 th Feb	Tue	B3, B4, B6						Semester End Practical Exams				
9 th Feb	Wed							Casual leave				
12 th Feb								Second Saturday				
13 th Feb								Sunday				
14 th Feb	Mon	B6	1.2 5	E	P		5	DNS method Metabolism of Gly. Serine	ppt lecture	chemicals chalk	Practical	

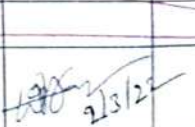
15 th Feb	Tue							Optional Holiday				
16 th Feb	Wed		1-3 4-6					PT details. Hostel charge handover				
17 th Feb	Thu	B	1.2 3 4-6 4-6	E	T		5	Class preparation Creatinine Synthesis Urea Cycle. Principal Chamber - Inspection work - Nodules.	lecture	chalk	O/A	
18 th Feb	Fri	B3	1 3 4.5	E	T	7	5	Inspection arrangements Syllabus overview Urea cycle. Practical Syllabus	lecture	chalk		
19 th Feb	Sat	B	2 4.5 4.5	E	T		5	InbSn errors of aa metabolism. Class preparation				

TEACHING DIARY

Name of the Lecturer: P. Vijaya Sree Name of the Department: Biochemistry For the month of: February 2020

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
20/2								<u>Sunday</u>				
21/2	Mon	A1	1-2 3-4	E	P			Pipetting class preparation		Pipettes		
		A2	5	E	T	metabolism		Polysio- Homeostasis	lecture	chart		
22/2	Tue	A3	1	E	T	Biochem		Introduction to Bioinformatics	lecture			
		A1	2-3 4-6	E	P			Mid exam preparation Answers to questions by audit team.				
23/2	Wed		1-2					class preparation				
		A3	3	E	T	Biochem	1	Aims & Objectives of Bioinformatics	lecture	chart		
			4-5 6					audit work <u>Student election</u>				

24/2	Thu		1					Hostel work				
		A3	2	E	T	Biochem	1	Nomenclature of nucleotides and amino acids				
		A1	3 4-5	E	P	metabolism		IPR workshop / Hostel work estimation of protein by Biuret Method		chemicals	expt	
25/2	Fri		1-2					class preparation				
		A1	3 4-5	E	T	metabolism	5	Heme Degradation Hostel work	lecture	chalk	S/A	
26/2	Sat	A2	1-2 3	E	T	Prosthetic	1	General Properties of Proteins	lecture	chart	brainstorming	
		A3	4-5	E	P			Binding Net Retrieval of gene from NCBI		Internet		
27/2								<u>SUNDAY</u>				
28/2	Mon							Casual leave				


 2/23/20

TEACHING DIARY

Name of the Lecturer P. Vijaya Sree Name of the Department Biochemistry For the month of March 2022

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
11/3	Wed.		1					Assembly Updated teaching diary				
			2					class preparation				
		A2	3	2	T	prot prep	1	3 rd & 4 th structure of prots	lecture	chalk		
			4									
10/3	Thu		1,2					class preparation				
		B	3	E	T	metabolism	5	catabolism of purines	lecture	chalk	Q/A	
		A2	4,5	E	P	prot prep		Lowry method of protein estimation principle	lecture	chalk		
11/3	Fri		1,2					class preparation				
		A2	3	E	T	Biochem	4	Nucleotide metabolism	lecture	chalk		
		B	4,5	E	P	Genetics		genotyping protocols				
12/3								Casual leave				
13/3								Second Saturday				

12/3								Sunday				
14/3	Mon	A2	1	E	T	Biochem	1	NCBE	lecture	chalk/Presentation		
		A2	3	E	T	prot prep		Awareness on PG entrances				
		B	5	E	T	Meta	5	Pyrimidine Synthesis	lecture	chalk		
		B2	6,7	E	P	Meta		pipetting				
15/3	Tue	A2	1	E	T	Biochem	1	NCBE	lecture	chalk		
		A2	2	E	T	prot prep		Awareness on PG entrances				
			3-5					NAAC work				
16/3	Wed							Field Trip to Pearl Labs				
17/3	Thu		1,2					class preparation				
		B	3	E	T	Meta	5	Importance of Thymidylate Synthase & ribonucleotide reductase	lecture	chalk	Q/A	
		A2	4,5	E	P	prot prep		protein estimation by Lowry method		Chemicals	expt	

TEACHING DIARY

Name of the Lecturer: Vijaya Siva Name of the Department: Biochemistry For the month of April 2019

Date	Day	Class	Period Time	Medium	Theory/Practical	Course Name	Unit No. / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
18/4	Tue							Notes History				
19/4	Fri	A1	1					Class preparation				
		A2	2	C	T	Meta	3	Catabolism of pyrimidines	lecture	chalk	self	
		A3	4:05	E	F	Biochem		Cholase & its Relative of protein from NCBI		Internet	Self	
20/4								SUMMARY				
21/4	Mon	A3	1	C	T	Biochem	1	Inorganic site format	lecture	chalk	self	
		A4	2	C	F			INST. NCBI				
		A5	3	C	F			Band method				
		A6	3	E	T	Biochem	1	Important peptides	lecture	chalk		
		A7	4	E	F	Clinical		RBC Count		Chalkboard		
		A8	5:16	E	F	Meta	3	Glycolysis Krebs cycle	lecture	chalk	Self	

21/4	Tue	A9	1	E	T	Biochem	1	EMBI seq site format		Internet		
		A10	2	C	F	practical	2	Homeozost	lecture	chalk		
			3					Class preparation				
			4:05					Notes preparation				
			6					ACAP Meeting				
23/4	Wed		1,2					Biochemy Not				
		A11	3	C	T	practical	2	Ammonium sulphate: Fractionation, Analysis	lect	chalk	Self	
			4:05					Biochemy Not				
			6:05									
24/4	Thu							Special Casual leave				
25/4	Fri		1,2					Class preparation				
		A12	3	E	T	Biochem	2	Globular Alignment	lecture	chalk		
			4:05					Biochemy not				
26/4	Sat	A11	2	E	T	Meta	3	Amphibolic Amphiarotic	lecture	chalk	Self	

TEACHING DIARY

Name of the Lecturer D. Vijaya Sree

Name of the Department Biochemistry

For the month of March 2022

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
			3					class preparati				
		A3	4.5	E	P	Bioinfor		File format - NCBI, EMBO	Assignm	Internet	Assignm	
								<u>SUNDAY</u>				
29/3	Mon	A2	1	E	T	Bioinfor	2	Endokrine Alignment	lectur	white internet	a/c, Group work	
			2					class preparati				
		A2	3	E	T	metformin	2	Coating agent	lectur	ppt	Q/A	
		BBS	2	E	P	metabolism		Assay of Amylase	protocol			
			4					class preparati				
		SI	5	E	T	Metabolism	6	UMP Shunt Pathway	lectur	chalk		
30/3								Child care leave				

3/4/22

P-Wood

TEACHING DIARY

APRIL 2022
For the month of April 2022

Name of the Lecturer: D. Vijaya Sree

Name of the Department: Biochemistry

For the month of April 2022

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1/4 - 2/4								Child Care leave.				
5/4	Fri	A2	1,2					class preparation.				
		A2	3	E	T	Prot puf	2	Mid exam preparation				
			4,5					Notes preparation				
		A2	6	E	T	Metab	4	cholesterol synthesis	lecture	chalk	G/A	
9/4								Second Saturday				
10/4								Sunday.				
11/4	Mon	A3	1	E	T	Bioinfor		Mid Exam - 1				
			2,3					class preparation				
			3					Record verification				
			4					Exam papers preparation				
		A2	5	E	T	prot puf		Mid Exam - 1				

12/4	Tue	A3	1	E	T	Bioinfor	2	MSA - Multiple Sequence Alignment, phylogeny	lect	chalk	G/A	
		A2	2	E	T	prot puf	2	Column chromatography	lect	chalk	G/A	
			3-5					Notes preparation				
13/4	Wed		1,2					class preparation				
		A2	3	E	T	prot puf	2	Column chromatography	lect	chalk	G/A	
			4,5					Browsing Net, Representation to AO regarding cleanliness				
			6					staff meeting				
14/4	Thu							Ambedkar Jayanti				
15/4	Fri							Good Friday				
16/4	Sat	A2	2	E	T	Met	3,4,5	Errors of Metabolism	lect	chalk		
		A	4-6					casual leave.				
17/4								Sunday				

TEACHING DIARY

Name of the Lecturer: P. Vijaya Sree Name of the Department: Biochemistry For the month of _____

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No./Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
18/4	Mon	A ₁	1	E	T	Bioinfam	2	Character based & distance based	lecture	chalk		
		A ₂	3	E	T	Bioinfam	3	class preparation - electrophoresis	lecture	chalk		
			4,5					Browsing net				
			6					Visited Mysore for Plan Approval				
								to hotel				
19/4	Tue	A ₁	1	E	T	Bioinfam	2	Dynamic programming	lecture	chalk		
		A ₂	2	E	T	Bioinfam	3	PAGE electrophoresis	lecture	chalk		
			3					Staff Meeting - KSS & CBE				
			4,5					Notes preparation				
20/4	Wed		1,2					class preparation				
		A ₂	3	E	T	Bioinfam	3	2D electrophoresis	lecture	chalk		
			4					Notes prep				
		A ₃	5	E	T	Bioinfam	2	UPGMA, Maximum Parsimony	lecture	chalk		

21/4	Thu		1-3					Notes preparation				
		A ₂	4,5	E	P	prod		SPS PAGE prot	Demo	chemicals		
		A ₃	9-4PM	E	T	Bioinfam	2	Separate PAM BLOSUM	lecture	chalk		
22/4	Fri		1,2					Class preparation				
		A ₃	3	E	T	Bioinfam	3	Genome classification	lecture	chalk		
			2-3pm					Hostel record work				
23/4	Sat		1-3					Notes preparation				
			4,5	E	P	Bioinfam		Primers peak identification	lecture	Internet		
			3-4PM			Bioinfam		selection from NCBI				
								Alignments - Remedial				
24/4	SUNDAY											
25/4	Mon	A ₃	1	E	P	Bioinfam	2	PAM BLOSUM	lecture	chalk		
			2					Genomes classification				
								class preparation				

TEACHING DIARY

Name of the Lecturer D-Vijaya Sree Name of the Department Biochemistry For the month of May 2022

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1/5								SUNDAY.				
2/5	Mon		to 4/5 week					Notes preparation Continuum internal assessment - II				
5/5	Thurs	A2	1-3 4-5	E	P	prot purif		class preparation Record writing				
6/5	Fri	A3	1,2 3 4-5	E	T	Bioinf		class preparation Genome determination tools Annual day work	lecture	PPT.		
7/5	Sat		1-5					Annual day / sports day work				

8/5	Su							SUNDAY				
9/5	Mon							Sports Day				
10/5	Tue							75 th Annual Day Celebrations				
11/5	Wed							Declared Holidays (Summer vacation). Final year classes - online				
		A2	12-1.00	E	T	Prot purif		NMR spectroscopy	lecture	PPT.		
12/5	Thu	A2	2-4	E	P	n		Ion exchange chromatography		Internet		
13/5	Fri	A3	12-1.00 2-4	E	T	Bioinf elective		Human genome project Plasmid Isolation	lecture.	PPT. Chemicals.		
14/5								Second Saturday.				
15/5								SUNDAY.				

TEACHING DIARY

Name of the Lecturer: Vijaya Sree

Name of the Department: Biochemistry

For the month of May

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No./Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
16/5	Mon	A ₃	10-11 ⁰⁰	E	T	Bioinform	3	Gene prediction methods	lecture	PPT/Meat		
		A ₂	12-1 ⁰⁰	E	T	prot.	4	Alzheimers disease	~	Meat		
17/5	Tue	A ₃	10-11	E	T	prot	4	Applications of NMR	~	Meat		
		A ₂	11-12	E	T	prot.	4	Mass Spectrophotometry	~	~		
18/5	Wed	A ₂	12-1	E	T	prot	4	Mass Spec. triphotonit	~	-		
19/5	Thu	A ₃	9-8	E	P	Bioinf		Gene Sequencing		Internet		
20/5	Fri	A ₃	12-1	E	T	Bioinf		Gene prediction ^{tools} method	lecture	Meat		
22	SUNDAY											

23/5	Mon	A ₃	10-1	E	T	Bioinf	3	GenScan, HMM.	lecture	Meat		
		A ₂	12-1	E	T	prot	4	Applications of ESI, MALDI	lecture	Meat		
24/5	Tue	A ₃	10-1	E	T	Bioinf	4	Protein prediction -	lecture	Meat		
		A ₂	11-12	E	T	prot	4	NMR - Notes.		Meat		
25/5	Wed	A ₂	12-1	E	T	prot.	4	Mass Spec - Notes				
26/5	Thu	A ₃	2-3	E	T	Bioinf	4	Prot prediction Methods & tools.	lecture	PPT/Meat		
		A ₂	4-5	E	T	prot	4	Molecular chaperons.	lecture	PPT/Meat		
27-31/5	STAR DST work.											

[Signature] Pru

TEACHING DIARY

Name of the Lecturer D. Vijaya Sree Name of the Department Biochemistry For the month of JUNE 2021

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
16	-							STAR DBT WORK.				
2/6 to 13/6								Community Service Project to guide food technology students				
14/6	Tue							<u>College Reopening II.</u>				
15/6	Wed						Sem V	Protein Purification Practical				
16/6	Thu						Sem V	Bioinformatics Practical. Half Day Casual leave				
17/6												
17/6	Fri							Valuation.				
18/6	Sat							Mid papers valuation.				

SUNDAY												
20/6	Mon	SBZ	1	E	T	Tech.		Syllabus				
			2					Mid papers valuation				
		IBZ	3	E	T	DT/SDC		Syllabus				
		IBB	4,5	E	P	Mol. bio		Syllabus				
21/6	Tue	SBZ	1	E	T	Mol. bio	1	Introduction				
		IBZ	2,3	E	P	Tech.		Introduction.				
								Casual leave.				
21/6	Wed							Casual leave.				
23/6	Thu		1					class preparation				
		SBZ	2	E	T	DT		Introduction	lecture	chalk		
		IBZ	3	E	T	Tech.	3	Homogenization.	slide	chalk		alt
			4-6					Notes preparation				
24/6	Fri	SBZ	1,2	E	P	biochem		Syllabus				
		IBB	3	E	T	Mol. bio	1	Central dogma of Mol. bio. lecture		chalk		
			4-6					class preparation				

TEACHING DIARY

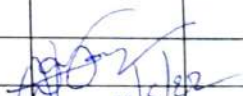
Name of the Lecturer

Name of the Department

For the month of

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
25/6	Sat	B2	1	E	T	Tech.	3	Principle of Differential centrifugation	chalk			
		B6	2-3	E	T	MD-Bio	1	Class preparation				
		B6	4	E	T	MD-Bio	1	Chromosome structure & Organisation	chalk		G/A	
		S16						Birring Nelt				
26/6								SUNDAY.				
27/6	Mon	B2	1	E	T	Tech.		Types of Centrifuge	chalk			
		B2	2	E	T	DT		Class Preparation				
		B6	3	E	T	MD-Bio		Isolation of DNA from onion	Expt	Chemicals	Practical	
		B6	5/6	E	P	MD-Bio						
28/6	Tue	B6	1	E	T	MD-Bio		Nucleosome structure	chalk		G/A	
		B7	2,3	E	P	Tech.		Isolation of Albumin from egg white	Expt	Chemicals	practical	

			4									
			S16									
29/6	Wed		1									
			S16	E	P	Chemical		Estimation of Hb by Sahli's method	Expt	Chemicals	practical	
30/6	Thu	B2	2	E	T	DT			chalk			
		B2	3	E	T	DT		class preparation				
		B2	4	E	T	Tech.		Differential Centrifugation	chalk			
		S16						letter for food Tech lab upgradation				


 30/6/22

TEACHING DIARY

Name of the Lecturer: *Dr. V. Navaraj Kumar*

Name of the Department: *Sociology*

For the month of: *July-21*

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
08/7		III	5	T/m	Theory	SHTT	11	Evolutionary theory	PPT	PPT		
09/7		II	2	"	"	"	"	Sampling - Structural	Lecture	White board		
		III	5	"	"	"	"	Evolutionary theory in social	"	"		
10/7								Second Saturday				
12/7		II	1	"	"	"	"	types of sampling	"	"		
		I	5	"	"	"	"	India as plural society	"	"		
		III	6	"	"	"	"	Structural theory	"	"		
								Data collection	"	"		
13/7		II	2	T/m	Theory	"	"	Religion aspect of plural society	"	"		
		I	3	"	"	SHTT	"		"	"		
		III	4	"	"	"	"	Structural theory in social	Lecture	White board		
14/7		I	1	"	"	"	"	Cultural aspect of pluralism	"	"		
		III	3	"	"	"	"	Structural theory in social	"	"		
		II	5	"	"	"	"	types of Data collection	"	"		
		I	3	T/m	Theory	"	"	Social Institutions	"	"		
15/7		II	4	"	"	"	"	Primary socialization	"	"		
		III	5	"	"	"	"	Child development	"	"		

TEACHING DIARY

Name of the Lecturer *Dr. V. Narasimha Karmad*

Name of the Department *Sociology*

For the month of *July 2014*

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
28/7		II	2	Tim	Theory	SH-T	IV	Technique & Observation	Lecture	Discussion		
"		III	4	"	"	"	III	Development - Observation	"	"		
28/7		III	3	"	"	"	I	Under Observation	"	"		
"		II	5	"	"	"	I	Observation	"	"		
29/7		II	4	"	"	"	I	Uses of Observation	"	"		
"		III	5	"	"	"	IV	Indicators of Observation	"	"		
30/7		II	2	"	Theory	"		Observation	"	"		
"		III	6	"	"	"	IV	Human Development	PPT	PPT		
31/7		III	1	"	"	"	IV	Human Development Implications	"	"		
"		II	3	"	"	"	II	Observation	"	"		

(Signature)

V.R. [Signature]
PRINCIPAL
 GOVT. COLLEGE FOR WOMEN (A)
 SUNTUR.

TEACHING DIARY

Name of the Lecturer: N. Hanumanth Reddy Name of the Department: Zoology For the month of: August

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
1-8-22	Tuesday	I	1	E	T	chordata	2	<u>AUGUST 2022</u> Section - digestive system	R/B	diagram	Q/A	-
								Remedial class				
		III B	2	E	T	Fish disease	3	Fish immune diagnostic method	R/B	"		
		III B	3	E	T	chordata	2	Section - digestive system	R/B	diagram	Q/A	-
			1-2 pm	-	-	-	-	lunch				
			3-4 pm	-	-	-	-	Departmental works				
2-8-22	Tuesday							Planning no docs				
			11 pm - 12.30 pm	-	-	-	-	celebration of Sri Pingali venkatesh jayanti				
								Seagrass in adjacent hall				
		III B	4	E	T	2-3 pm		Immune techniques		R/B		

TEACHING DIARY

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
6-8-22	Saturday							Participated at Independence rally at college office from 6:30 AM to 10 AM				
		IRB	P	E	P							
		Divya	1		P	3	3	ORIGIN of SPEECH				
			1-2					LUNCH				
		IRB	4	E	T		3	SHORT ANSWER TYPE	P/B			
		IRB	1	E	P			APPLY PRACTICE (DICTIONARY)				
								SUN DAY				
8-8-22												
		Monday										
		IRB	1	E	T	3	3	SHORT ANSWERS	P/B			disgrace
		IRB	2	E	T	3	3	IMMUNE SYSTEM	P/B			
		IRB	3	E	T	3	3	SHORT ANSWER	P/B			
			1-2 PM					LUNCH				

TEACHING DIARY

Name of the Lecturer

Name of the Department

For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
17-8-22	Wednesday											
		II B	1	E	P	Agpa	3	Quantitative methods	Observation	-		
		II B	2	E	P	Agpa	3	Regulatory enzymes				
			1-2 pm					Lunch				
		I B	4	E	T	Imdte	3	Stomach brain function	R/B	Diagram	Q/A	
		I B	5	E	T	"	3	Fish migration (in fish)	R/B	"		
18-8-22	Thursday											
		I B	1									
		I B	2			hour P	3	Fish migration & orientation & pollution				
		I B	3			noon T	3	Fish migration				
			1-2 pm					Lunch				
		II B	4	E	T	T		Effect of fish diseases				
			4-5 pm					Departmental work				

TEACHING DIARY

PDC Chakrabarti
 16-8-2022
 25-8-2022
 30-8-2022
 6-9-2022
 13-9-2022
 20-9-2022

Name of the Lecturer Name of the Department For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
21-8-2022	Monday	1-3	1-2 pm	T	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
22-8-2022	Tuesday	1-3	1-2 pm	E	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
23-8-2022	Wednesday	1-3	1-2 pm	T	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
24-8-2022	Thursday	1-3	1-2 pm	E	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
25-8-2022	Friday	1-3	1-2 pm	T	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
26-8-2022	Saturday	1-3	1-2 pm	E	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
27-8-2022	Sunday	1-3	1-2 pm	T	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
28-8-2022	Monday	1-3	1-2 pm	E	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
29-8-2022	Tuesday	1-3	1-2 pm	T	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
30-8-2022	Wednesday	1-3	1-2 pm	E	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
31-8-2022	Thursday	1-3	1-2 pm	T	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
16-8-2022	Monday	1-3	1-2 pm	T	Module 1	10 AM - 12.30 pm	class at II floor	ENDC, Chakrabarti	Some Hindi app	Hand made	Amphibian.	
25-8-2022	Thursday	1-3	1-2 pm	T	Module 1	10.30 to 11.30	II floor exam					
30-8-2022	Monday	1-3	1-2 pm	T	Module 1	10.30 to 11.30	II floor exam					
6-9-2022	Monday	1-3	1-2 pm	T	Module 1	10.30 to 11.30	II floor exam					
13-9-2022	Monday	1-3	1-2 pm	T	Module 1	10.30 to 11.30	II floor exam					
20-9-2022	Monday	1-3	1-2 pm	T	Module 1	10.30 to 11.30	II floor exam					

GOVT. DEGREE COLLEGE FOR WOMEN



GUNTUR - 522 001

TEACHING DIARY

Name of the Lecturer

~~T. Parvathi~~ Dr. K. Padmasri

Department

English

TEACHING DIARY

Name of the Lecturer Dr. K. Lakshmi Name of the Department / Subject English For the month of September, 2019

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
26/9	Sund	CE III										
27/9	Mon	CE III	12-1	E	Th	CE 606		Introductory class	-	-	-	-
28/9	Tue	CE III	3-4	E	Th	CE 606		Syllabus, & paper	-	-	-	-
29/9	Wed	CE III		-	-			NO CLAS	-	-	-	-
30/9	Thu	CE III	3-4	E	Th	CE 606		Outcomes	Student centered	Question papers	Etching	-
1/10	Fri	CE III	3-4	E	Th	CE 606		Work in language teaching	"	Answers	"	-
4/10	Mon	CE III	12-1	E	Th	PR 6	Unit I	Department's program	Guided	PP T.	"	-
5/10	Tue			-	-			Department's program	Retained			C.L
6/10	Wed			-	-							C.W
7/10	Thu			-	-							C.W

Joined in the first round of 26/9
 Transfer from D.K.G.C.W
 N class.

18/10																				
11/10	Th	Cell	12-1	C	Th	Page	Unit 1	Aspect of language clearly	Student	PT	Exploratory and check									
12/10	Tue	-	-	-	-	-	-	12/10/21 to 17/10/21	Student											
13/10	Th	Cell	12-1	C	Th	Page 6	Unit 1	Second language Acquisitions	Student	PT	Grouping									
14/10	Fri	Cell	8-4	C	Th	Page 6	Unit 1	Behavioural theory	Student	PT / Youtube	Grouping									
15/10	Tue	-	-	-	-	-	-	No class as per	-	-	-									
16/10	Wed	-	-	-	-	-	-	time table	-	-	-									
17/10	Thur	-	-	-	-	-	-	on OD for ASSTHE	-	-	-									
18/10	Fri	-	-	-	-	-	-	skills steps level 2	-	-	-									
19/10	Sat	-	-	-	-	-	-	"	-	-	-									
20/10	Th	-	-	-	-	-	-	"	-	-	-									
21/10	Tu	-	-	-	-	-	-	"	-	-	-									
22/10	Wed	-	-	-	-	-	-	"	-	-	-									
23/10	Thur	-	-	-	-	-	-	"	-	-	-									
24/10	Fri	-	-	-	-	-	-	"	-	-	-									
25/10	Sat	-	-	-	-	-	-	"	-	-	-									
26/10	Sun	-	-	-	-	-	-	"	-	-	-									
27/10	Mon	-	-	-	-	-	-	"	-	-	-									
28/10	Tue	-	-	-	-	-	-	"	-	-	-									
29/10	Wed	-	-	-	-	-	-	"	-	-	-									
30/10	Thu	-	-	-	-	-	-	"	-	-	-									
31/10	Fri	-	-	-	-	-	-	"	-	-	-									
1/11	Sat	-	-	-	-	-	-	"	-	-	-									
2/11	Sun	-	-	-	-	-	-	"	-	-	-									
3/11	Mon	-	-	-	-	-	-	"	-	-	-									
4/11	Tue	-	-	-	-	-	-	"	-	-	-									
5/11	Wed	-	-	-	-	-	-	"	-	-	-									
6/11	Thu	-	-	-	-	-	-	"	-	-	-									
7/11	Fri	-	-	-	-	-	-	"	-	-	-									
8/11	Sat	-	-	-	-	-	-	"	-	-	-									
9/11	Sun	-	-	-	-	-	-	"	-	-	-									

21/11	Sat																			
20/11	Fri																			
19/11	Thu																			
18/11	Wed	CEI	1-12	C	70		CEPPS 3			Introduction to syllabus										
		PE II	12-1	C	70		Pq CE 1			Introduction to syllabus										
		CE I	2-3	C	70		CEPPS 1			Introduction to syllabus										
17/11	Tue	CE I	12-1	C	70		CEPPS 1	Bridge course		Introduction to phonics										
		CE II	2-3	C	70		CEPPS 3			leaving outcomes of course										
		CE III	3-4	C	70		CEPPS 6	unit 2		eclectic approaches										
16/11	Fri	CE I	10-11	C	70		CEPPS 8			Oral/aural speaking performance										
		CE I	12-1	C	70		CEPPS 1	Bridge course		planning of syllabus										
		CE II	3-4	C	70		CEPPS 6	unit 2		Revision of material of										
15/11	Thu	CE I	10-11	C	70		CEPPS 1	Bridge course		Finalises of explain										
		CE II	11-12	C	70		CEPPS 3	unit 1		connections										
		CE III	2-3	C	70		CEPPS 6	unit 2		prep 2 exam										
14/11	Wed																			
13/11	Tue	CE I	10-11	C	70		CEPPS 1	Bridge course		Words and approximations										
		CE II	12-1	C	70		CEPPS 6	unit 3		Multiple intelligences										
		CE I	2-3	C	70		CEPPS 2	unit 1		daily words & their forms										
12/11	Mon	PE I	3-4	C	70		PE CE 1	unit 3		literature										
		PE II	10-11	C	70		PE CE 1	unit 3		Barriers to history										

K Reddy

TEACHING DIARY

Name of the Lecturer: Dr. K. Kalyani Name of the Department / Subject: Genetics & Cell Biology For the month of: December 2021

(Signature)

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
		PG	11-12	C	TH	PGCE 1	Unit 3	Basics to heredity.	Student centered	Test-	Discussion	-
		CEI	3-4	C	TH	CEPR 6	Unit 3	Audio / visual Aids	Student centered	PP T.	Discussion of the features of the Aids	-
		CEI	11-12	C	TH	CEPR 3	Unit 1	Linkers part - 2	Student centered	Handout-	Worksheet	-
		PG	12-1	C	TH	PGCE 1	Unit 3	Advantages of heredity	Student centered	Test-	Summary	-
		CEI	2-3	C	TH	CEPR 1	Unit 1	Animal & human somatocid	Student centered	Handout	Clarity	-
		CEI	12-1	C	TH	CEPR 1	Unit 1	properties of ^{genomes} Hereditary material	Student centered	Handout	Clarity	-
		CEI	2-3	C	TH	CEPR 3	Unit 1	Coordination & secondary signal.	Student centered	Handout	Worksheet	-
		CEI	3-4	C	TH	CEPR 6	Unit 3	Tasks in drug usage class	Student centered	PP T	Clarity	-
		CEI	10-11	C	TH	CEPR 3	Unit 1	Tasks & Advn.	Student centered	Handout	Assignments	-
		CEI	12-1	C	TH	CEPR 1	Unit 1	Human Genome & dihybrid cross	Student centered	PP T.	Seminar	-
		CEI	3-4	C	TH	CEPR 6	Unit 3	Task based by learning	Student centered	PP T	Summary	-

Sl. No.	Code	Topic	Unit	Level	Mode	Assessment	Remarks	Learning Objectives	Resources	Activities	Assessment
1	CEI	10-11	C	Th	CEPPS1		Casual leave				
2	CEII	12-1	C	Th	CEPPS6		Year online classes	Learning	styles	on line class	
3	CEIII	2-3	C	Th	CEPPS3						
4	PEI	3-4	C	Th	PECE1						
5	PEII	10-11	C	Th	PECE1		Casual leave				
6	PEIII	11-12	C	Th	PECE1		Year online classes	Blom's	dearing pyramit	online class	
7	CEIII	3-4	C	Th	CEPPS6						
8	PEI	11-12	C	Th	CEPPS3						
9	PEII	12-1	C	Th	PECE1		Casual leave				
10	CEI	2-3	C	Th	CEPPS1		Year online classes	layout	of domains	Plan	online class
11	CEII	1-2-1	C	Th	CEPPS1						
12	CEIII	2-3	C	Th	CEPPS3		Casual leave				
13	CEI	3-4	C	Th	CEPPS6		Year online classes	part's	of domains	Plan	online class
14	PEI	10-11	C	Th	PEPPS3						
15	PEII	12-1	C	Th	PEPPS1		Casual leave				
16	CEI	3-4	C	Th	CEPPS6		Year online classes	stages	of a domain	Plan	online class

[Handwritten signature]

TEACHING DIARY

TEACHING DIARY

Name of the Lecturer Dr. K. Jagan Reddy Name of the Department / Subject Administrative For the month of December 21

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
10/12	Wed	CE I	10-11	C	TA	CEppr 1		casual leave				
		CE II	11-12	C	TA	CEppr 3		year online classes	pre-while	post online classes	demo plan	
		CE IV	3-4	C	TA	CEppr 6						
10/12	Thu	CE I	10-11	C	TA	CEppr 1		visited GK chinnala				
		CE II	12-1	C	TA	CEppr 6		as part of Naac guidance.				
		CE II	2-3	C	TA	CEppr 3						
		KE II	3-4	C	TA	KEppr 1	unit 3	types of history 1	student	Audio	history	
		KE II	10-11	C	TA	KEppr 1	unit 3	types of history 2	student	Audio	history	
		KE II	11-12	C	TA	KEppr 1	unit 3	Batom up history	student	Audio	history	
		CE II	3-4	C	TA	CEppr 6	unit 5	Assessment and valuation	student	Award	difficult	
		CE II	11-12	C	TA	CEppr 3						
		KE II	12-1	C	TA	KEppr 1		casual leave				
		CE I	2-3	C	TA	CEppr 1						

23/12	Pre	CEI	12-1	E	7A	CEpp1	—	—	—	—	—	—	—	—	—
		CEII	2-3	E	7A	CEpp3	—	—	—	—	—	—	—	—	—
		CEIII	3-4	E	7A	CEpp6	—	—	Vaccines	—	—	—	—	—	—
24/12	H	CEI	10-11	E	7A	CEpp1	unit 1	—	28/12/21 to 28/12/24	Christmas	Vaccines	—	—	—	—
		CEII	12-1	E	7A	CEpp6	unit 5	—	Functions of language	Student cat	Hand out	—	—	—	—
		CEIII	2-3	E	7A	CEpp3	unit 4	—	Types of Amendment	Student cat	Hand out	—	—	—	—
		PEII	3-4	E	7A	PEpp1	unit 3	—	Exam questions	Student cat	Hand out	—	—	—	—
		PEIII	10-11	E	7A	CEpp1	unit 3	—	Top down history	Student cat	Audio	—	—	—	—
		PEII	11-12	E	7A	PEpp1	unit 3	—	History for special info	Student cat	Audio	—	—	—	—
		CEIII	12-1	E	7A	CEpp6	unit 5	—	Test and PT's objectives	Student cat	Hand out	—	—	—	—
24/12	M	CEII	11-12	E	7A	CEpp3	—	—	—	—	—	—	—	—	—
		PEII	12-1	E	7A	PEpp1	—	—	Casual leave	—	—	—	—	—	—
		CEI	2-3	E	7A	CEpp1	—	—	—	—	—	—	—	—	—
11/12	Spk	CEI	10-11	E	7A	CEpp1	—	—	No student presence	—	—	—	—	—	—
		CEII	11-12	E	7A	CEpp3	—	—	on New year day	—	—	—	—	—	—
		CEIII	3-4	E	7A	CEpp6	—	—	—	—	—	—	—	—	—

✓ (handwritten)

Principal

GOVT. COLLEGE FOR WOMEN (A)

GUNTUR.

TEACHING DIARY

Name of the Lecturer: Dr. K. Pradeep

Name of the Department / Subject: English

For the month of: March 2022

Date	Day	Class	Period/Tirre	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
31	Mon	CEI	10-11	C	TM	CEPps 1	Unit 1	functions of language	student	Handout	poster's	-
		CEII	12-1	C	TM	CEPps 6	Unit 5	types of tests	student	Handout	Activity	-
		CEIII	2-3	C	TM	CEPps 3	Unit 1	Simple, compared copy	Student cent.	Handout	poster's	-
		CEII	3-4	C	TM	CEPps 1	Unit 4	Group communication	student cent.	Text	summary	-
		CEII	10-11	C	TM	PE CE 1	Unit 4	Organic & Communist	Student cent	Text	summary	-
		CEII	1-12	C	TM	PE CE 1	Unit 4	Trade - Commercial	Student cent	Text	summary	-
		CEIII	3-4	C	TM	CEPps 6	Unit 4	Lexicon planning - intro.	Student cent	Soft copy	Activity	-
31	Wed	CEII	11-12	C	TM	CEPps 3	Unit 1	dicters in writing	student cent.	Handout	writing	-
		CEII	12-1	C	TM	PEPps 4	Unit 2	types of communication	student cent	Text	summary	-
		CEI	2-3	C	TM	CEPps 1	Unit 2	organs of speech	Student cent	PPT, video	specialty.	-
31	Thu	CEI	12-1	C	TM	CEPps 1	Unit 2	Administrative systems	Student cent	PPT, video.	writing.	-
		CEII	2-3	C	TM	CEPps 3	Unit 1	Building para with links	Student cent	Handout	writing.	-
		CEIII	3-4	C	TM	CEPps 6	Unit 4	writing objectives for a lesson plan	Student cent	Handout	writing	-

Wk	Frie	CE I	10-11	C	FN	CE pp's 5								
		CE I	12-1	C	FN	CE pp's 1								
		CE III	3-4	C	FN	CE pp's 6								
10/11	Th	-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
11/11	Tue	-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
12/11	Wed	-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
1/11	Thurs	-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
		-	-	-	-	-								
11/11	Frie	Pg II	10-11	C	FN	Pg CE 1	Confr 2							
		Pg II	11-12	C	FN	Pg CE 1	"							
		CE III	2-3	C	FN	CE pp's 6								

own OD for APSCHG
for skills steps
level 1 submission

13/11/22 16/11/22
pangal Vaccab 20

G.Dat- APSCHG
Massives types of grammar
Simulation cabv process

Student-Cabv
"

Preparation Activity for

Sem end exam

Student
submitted

TEACHING DIARY

Name of the Lecturer: Dr. K. Babar Name of the Department / Subject: English For the month of: July 2021

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
11/11	Tue	CE II	11-12	E	Th	CEPP3	unit 2	Intro to picture descripts	Student cent.	Pictures	speaking	-
		CE II	12-1	E	Th	CEPP3	unit 2	Types of non verbal comm	Student cent	Text	summary	-
		CE I	2-3	E	Th	CEPP3	unit 2	Structure	Student cent	PPT, video	pronunciation	-
11/11	Thu	CE I	12-1	E	Th	CEPP3	unit 2	Structure - II	Student cent	PPT video	pronunciation	-
		CE I	2-3	E	Th	CEPP3	unit 2	Describing for pic descripts	Student cent	Handout	rich vocabs	-
		CE II	3-4	E	Th	CEPP3	-	Prep. Holidays	-	-	-	-
11/11	Fri	CE II	10-11	E	Th	CEPP3	unit 2	hotted vocabs for descript	Student cent.	Handout	speaking	-
		CE I	12-1	E	Th	CEPP3	unit 2	place of articulation - I	Student cent.	Handout	spelling	-
		CE III	3-4	E	Th	CEPP3	-	Prep. Holidays	-	-	-	-
11/11	Sat	CE I	10-11	E	Th	CEPP3	unit 2	place of articulation 2	Student cent.	PPT video	pronunciation	-
		CE II	11-12	E	Th	CEPP3	unit 3	describ. places vocabs	Student cent	Handout	richness	-
		CE III	3-4	E	Th	CEPP3	-	Prep. Holidays	-	-	-	-
11/11	Sun	CE I	10-11	E	Th	CEPP3	unit 2	Respiration system	Student cent.	PPT video	summary	-
		CE III	12-1	E	Th	CEPP3	-	Sem end exam	-	-	-	-

	Cell	2-3	C	AN	CEPP3	unit 2	describe high vowels	Student Cat.	Handout	Quiz	
	P411	3-4	C	AN	PRCE1	unit 4	process of consonants	Student cat	Text	Summary	
	P411	10-11	C	AN	Pq CE1	unit 4	process of consonants 2	Student cat	Text	Summary	
	P411	11-12	C	AN	Pq CE1	unit 4	problems for consonants	Student cat	Text	Summary	
	CE11	3-4	C	AN	CEPP3 6		sem end exams				
211	Wed	CE1	11-12	C	AN	CEPP3 8	Mastering experiences	Student Cat.	Handout	Quiz	
		P411	12-1	C	AN	PRCE1	Various models of consonants	Student Cat.	Text	Summary	
		CE1	2-3	C	AN	CEPP1	Articulatory system 1	Student cat.	PPT, Video	Spelling	
211	Thue	CE1	10-1	C	AN	CEPP1	Articulatory system 2	Student Cat	PPT, video	Spelling	
		CE11	2-3	C	AN	CEPP3	so labelling for consonants	Student cat	Handout	Quiz	
		CE11	3-4	C	AN	CEPP3 6	sem end exams				
211	frid	CE1	10-11	C	AN	CEPP3 3	Telling stories	Student cat	Handout	Spelling	
		CE1	12-1	C	AN	CEPP1	Phonology system	Student cat	PPT, video	Spelling	
		CE11	3-4	C	AN	CEPP3 6	sem end exams				
211	Sat	CE1	10-11	C	AN	CEPP1	Cardinal vowels	Student Cat	Handout	Spelling	
		CE11	11-12	C	AN	CEPP3	vowels for story telling	Student	Handout	Spelling	
		CE11	3-4	C	AN	CEPP3 6	sem end exams				

V. Suding J.

PRINCIPAL
CVT COLLEGE FOR WOMEN
GUNTUR.

TEACHING DIARY

Name of the Lecturer: Dr. K. Padmaja Name of the Department/Subject: English For the month of: February '22

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
31/1	Tue	CE I	10-11	C	T	CEPP I	Unit 2	Primary Cardinal Vowels	Student centred	Class	Chart-works	
		CE II	12-1	C	T	CEPP 6	-	Sam end exams	-	-	-	
		CE II	2-3	C	T	CEPP 3	Unit 2	Describing appearance	Student cent	Handout	Speaking	
1/2	Tue	P4 II	10+11	C	T	P4 CE I	Unit 4	Communicative models	Student cent	Test	Writing	
		P4 I	11-12	C	T	"	-	-	-	-	-	
		CE II	2-4	C	T	CEPP 6	-	Sam break	-	-	-	
2/2	Wed	CE II	11-12	C	T	CEPP 3	Unit 2	describing emotions	Student cent	Handout	Reading	
		P4 II	12-1	C	T	P4 CE I	Unit 2	Secondary Cardinal Vowels	Student cent	Handout	Chopsticks	
		CE I	2-3	C	T	CEPP I	Unit 2	Learn labels - consonants	Student cent	Flash cards	Spelling sheets	
8/2	Thue	CE I	12-1	C	T	CEPP I	Unit 2	Free team labels - conson	Student cent	Flash cards	promenues	
		CE II	2-3	C	T	CEPP 3	Unit 2	describing places	Student cent	Handout	Writing	
		CE III	3-4	C	T	CEPP 6	-	Sam break	-	-	-	
4/2	Fri	CE I	10-11	C	T	CEPP 3	Unit 2	describing things	Student cent	Handout	Writing	
		CE I	12-1	C	T	CEPP I	Unit 2	word diagrams	Student cent	Chart	Chart work	

8/12	Sat	CEI	10-11	C	Th	CE PR 1	unit 2	force team labels - words	Student card	Flash cards	identical
		CEII	14-12	C	Th	CE PR 3	unit 2	classroom events	Student card	Audio	words
		CEII	3-4	C	Th	CE PR 6	-	Scam break.	-	-	-
8/12	Th	CE1	10-11	C	Th	HECE1	unit 2	Flash test	Student card	Flash cards	Test
		CE3	2-3	C	Th	CE PR	unit 2	Narrating experiences.	"	Handout	speaking.
		CE6	12-1	C	Th	CE PR	-	Introducing class	"	Handout	-
		PR3	3-4	C	Th	PR 2	unit 3	functional Communi- cation types	h	Handout	Writing
8/12	Tue	PR3	10-11	C	Th	PR PR 3	unit 1	Student Seminar	"	-	Speaking Seminar
		"	11-12	C	Th	"	unit 2	"	"	-	Seminar speaker
		CE6	3-4	C	Th	CE PR 1	-	attended a meeting at APCITE on still steps	-	-	-
9/12	Wed	CE3	11-12	-	-	-	-	-	-	-	-
		PR3	12-1	-	-	-	-	-	-	-	-
		CE1	2-3	-	-	-	-	-	-	-	-
10/12	Thu	CE1	12-1	C	Th	CE PR 1	unit 2	force team labels typing	Student card	Flash cards	speaking
		CE3	2-3	C	Th	CE PR 3	unit 2	Narration of experiences	"	-	speaking
		CE6	3-4	C	Th	CE PR 7	-	-	-	-	-
11/12	Fri	CE3	10-11	C	Th	CE PR 3	unit 4	note making	Student card	Handout	speaking
		CE1	12-1	C	Th	CE PR 1	unit 2	Phonology	Student card	Handout	speaking
		CE6	3-4	C	Th	CE PR 7	-	-	-	-	-

TEACHING DIARY

Name of the Lecturer Dr. K. Subramanian

Name of the Department / Subject Biochemistry

For the month of Feb. '22

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
11/2	Mon	CE I	10-11	C	Th	CEPR I		Mid I exams				
		CE II	12-1	C	Th	CEPR 7C						
		CE II	2-8	C	Th	CEPR 3		NOTE making HOME sheet preparation for seminar	Student centered	Worksheet	posters display	
		CE I	3-4	C	Th	PCCE 1		preparation for seminar				
12/2	Tue	PC II	10-11	C	Th	PCCE 1		preparation for seminar				
		PC II	11-12	C	Th	PCCE 1		" "				
		CE III	3-4	C	Th	CEPR 6		course introduction				
		CE III	11-12	C	Th	CEPR 3	unit 4	NOTE making	Student centered	Handout	Activity	
		PC II	12-1	C	Th	PCCE 1		Sem end exam preparation				
		CE I	2-3	C	Th	CEPR 1	unit 2	Mid I exams				
		CE II	10-11	C	Th	PR 8A3		introducing class	Informative			
		CE II	3-4	C	Th	PR 8A4		introducing class	Informative			
		CE III	10-11	C	Th	PR 8A1	unit 1	What is literature	Student centered		Activity	
		CE III	11-12	C	Th	BA3	unit 1	Major Genes identified	Student centered		Activity	
		CE I	12-1	C	Th	PR 1	unit 2	Recap of physiology of Pancreas	Student centered	PP T.	Activity	
		CE I	2-3	C	Th	PR 3	unit 4	ADIC activity - Intro	Student centered	Handout	Activity	

Sl No	Day	CEI	3-4	E	Th	PP7C	Unit 1	Experience of CEI	Student cent	Year level	Class
18/2	Sat	CE I	10-11	E	Th	PP7C	Unit 2	Revision Quiz in unit	Student cent	PP7	Quiz
		CE III	11-12	E	Th	PP7C	Unit 1	Principles of CRT 1	Student cent	Handout	Quiz
		CE II	1-3	E	Th	PP7C	Unit 4	NOTE Nish 1	Student cent	Worksheet	problems solving
		CE III	12-1	E	Th	PP7C	Unit 1	Prose - poetry diff	Student cent	Handout	richly
21/2	Th	CE I	10-11	E	Th	PP7C	Unit 3	Introduction to Writing	Student cent	B. Braker	richly
		CE II	11-12	E	Th	PP7C	Unit 1	Aspects of body-defin	Student cent	Handout	richly
		CE III	12-1	E	Th	PP7C	Unit 1	Principles of CRT - 1a	Student cent	Handout	Preparation of their paper
		CE II	2-3	E	Th	PP7C	Unit 4	Evaluation of Seminar	Student cent	Scripts	Seminar
22/2	Tue	CE III	2-3	E	Th	PP7C	Unit 1	Types of poetry	Student cent	Handout	richly
		CE II		E	Th	PP7C	Unit 1	Diff B/W subj depart text	Student cent	Handout	richly
		CE III	2-3	E	Th	PP7C	Unit 1	2: gain reading of CEI	Student cent	Handout	richly
23/2	W	CE I	11-12	E	Th	PP7C	Unit 4	Student Seminar	Student cent	Handout	richly
		CE II	2-3	E	Th	PP7C	Unit 3	History VS hearing	Student cent	Handout	richly
		CE III	2-3	E	Th	PP7C	Unit 1	History of 2: gain reading	Student cent	Handout	richly
24/2	Th	CE I	12-1	E	Th	PP7C	Unit 3	practice in transcribed	Student cent	Handout	richly
		CE II	2-3	E	Th	PP7C	Unit 2	Student Seminar on	Student cent	PP7S	richly
25/2	Fri	CE I	10-11	E	Th	PP7C	Unit 2 & 3	Kid II exam	Student cent	Q. Rev	richly
		CE II	12-1	E	Th	PP7C	Unit 3	Components of history	Student cent	Handout	richly
		CE III	3-4	E	Th	PP7C	Unit 1	Principles of CRT	Student cent	Handout	richly

Y. K. M. P. 20/12/22

TEACHING DIARY

Name of the Lecturer: Dr. K. Lakshmi Name of the Department / Subject: English For the month of March 22

Date	Day	Class	Period/Tirre	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
26/3	Sat	CE I	10-11	E	Th	Pr I	-	function as R.P	-	-	-	-
		CE II	11-12	E	Th	Pr 1C	unit-1	at NMAC workshop of gr. heads	-	-	-	-
		CE II	2-3	E	Th	Pr E	-	Mid exams	-	-	-	-
27/3	Mon	CE I	10-11	E	Th	Pr I	unit 3	Listening - Draw activity	16 Student cent.	Handout	Listening	-
		CE II	11-12	E	Th	Pr A+B	unit 1	Types of poetry	8 Student cent.	Handout	Reading	-
		CE III	12-1	E	Th	Pr 1C	unit 1	Sketch of 27 poets from	Student cent.	Handout	Sketching	-
		CE IV	2-3	E	Th	Pr 3	unit 5	Circular feature	Student cent.	Handout	Sketching	-
		CE III	3-4	E	Th	Pr A1	unit 1	Siva Rastri public holiday	-	-	-	-
1/3	Tue	-	-	-	-	-	-	Forenoon ch	-	-	-	-
2/3	Wed	-	-	-	-	-	-	Listening activity	Student cent.	Handout	Listening	-
		CE I	2-3	E	Th	Pr A	unit 3	krance category, method features	Student cent.	Handout	Listening	-
3/3	Thu	CE II	11-12	E	Th	Pr 1C	unit 1	Listening for comprehension	Student cent.	Handout	Listening	-
		CE I	12-1	E	Th	Pr 1	unit 3	Writing Agenda for Holy	Student cent.	Handout	Writing	-
		CE II	2-3	E	Th	Pr 3	unit 4	dytic and i features	Student cent.	Task	Reading	-
		CE III	3-4	E	Th	Pr A1	unit 1		Student cent.	Task	Reading	-

Fri.	CEI	10-11	C	Th	ppr 3	unit 4	Keyby meeting minutes	Student cat.	Handled	Meeting
	CEI	R-1	C	Th	ppr 1	unit 3	Phonemic transcription	Student cat.	Distancing	Pronounc-
	CEII	2-3	C	Th	ppr 7C	unit 1	Features of an IPA group	Student cat.	Handled	Spelling
	CEII	3-4	C	Th	ppr 8A1	unit 1	Sorts & features	Student cat.	"	Really
Sat-	CE-1	10-11	C	Th	ppr 1	unit 3	Types of literature	Student cat.	Handled-	Really
	CE/8A	11-12	C	Th	ppr 8A3	unit 1	Poetic devices -	Student cat.	Handled-	Spelling
	CEII	2-3	C	Th	ppr 7C	unit 2	Guest lecture / Workshop	Student cat.	-	-
	CEII	3-4	C	RJ	ppr 3	unit 4	Students participated to class of Green	Student cat.	-	-
Mon	CEI	10-11	C	Th	ppr 1	unit 3	Types of literature	Student cat.	Handled-	Spelling
	CE/8A	11-12	C	Th	ppr 8A3	unit 1	Poetic devices - semantic cap	Stud. cat.	Handled	Std pres-
	CEII	12-12	C	Th	ppr C	unit 2	tips for pair work.	Stud. cat.	Handled-	" "
	CEII	2-3	C	Th	ppr 3	unit 4		Stud. cat.		
	CEIII	3-4	C	Th	ppr 8A1	unit 1		Stud. cat.		
Tue							International Memoryday	Special	Course	Leave.
Wed	CEII	10-11	C	Th	ppr A1	unit 1	Balanced and Energy	Stud. cat.		
	CEIII	11-12	C	Th	ppr 8A3	unit 1	Aspects used in debate	"		
	CEII	12-11	C	Th	ppr 7C	unit 2	Handling into behaviors	"		
	CEI	2-3	C	Th	ppr 1	unit 4	Ready skill - chunking	"		
Thu	CEII	10-11	C	Th	ppr 3	unit 4	Really minutes top	Student cat.	Handled-	Pronounc-
	CEII	11-12	C	Th	ppr 8A1	unit 1	EPIC - features	Student cat.	Handled-	Spelling
	CEI	12-1	C	Th	ppr 1	unit 4	Ready - B. ground final prediction	Student cat.	ppr 1	Spelling

TEACHING DIARY

Name of the Lecturer Name of the Department / Subject For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
11/3	Mon	CE10	2-3	E	Th	PPPTC	Unit 2	Handling non-behaviors in class	Student Cef.	Acronyms	Student Present	
		CE15	3-4	E	Th	PPPTC	Unit 2	Summarizing a person	Student Cef.	Handout	Student Activity	
11/3	Fri	CE10	10-0	E	Th	PPPTC	Unit 1					
		CE1	12-1	E	Th	PPPTC	Unit 1					
		CE11										
		CE11										
12/3								Second Saturday				
12/3								Sunday				
12/3	H							C.L				
12/3	Fri							C.L				
12/3	Wed	CE10	PPPTC	E	Th	10-11		Students participated in job share.				
12/3	Wed	CE10	PPPTC	E	Th	11-12						
12/3	Wed	CE10	PPPTC	E	Th	12-1						
12/3	Wed	CE10	PPPTC	E	Th	2-3		Prediction & Inference	Student cent	PPT, LCD	Reading	

11B	Thu	CEI	10-11	E	70	PPR 3		Personation Skills	Student	Handout	
		CEI	12-1	E	70	PPR 1		Practice in transcription	Student	Logans	
		AN	2-5					Resource person at online meeting and ASHR preparation			
								hosted by IANAC Doc Perumannailla.			
18B	Fri							Adl public Holiday			
11B	Sat	CEI	10-11	E	70	PPR 1	unit 4	Realis strategies	Student	PPT	Ready
		CEIII	11-12	E	70	PPR 5A1	unit 1	Dramatic monologue	Student	Handout	Ready
								or Duty as Resource	person at	IANAC Review of CCE	
11B	Mon										
18B	Tue	CEIII	11-12	E	70	PPR 8A3	unit 2	Features of travel	Student	Handout	Ready
		CEII	12-1	E	70	PPR 3	unit 4	Goosep discussion case	Student	Handout	Ready
		CEIII	3-4	E	70	PPR 8A1	unit 2	Features of drama	Student	Handout	Ready
		CEIII	10-11	E		PPR 8A1	unit 2	Features of novel	Student	Handout	Ready
		CEIII	11-12	E		PPR 8A3	unit 1	Types of drama	Student	Handout	Ready
		CEIII	12-1	E		PPR 7C	unit 2	Demonstrations of pair work	Student	Handout	Ready
		CEI	2-3	E	70	PPR 1	unit 3	Mid exam - R			Exam
		CEI	10-11	E	70	PPR 3	unit 4	Summarizing & P.P.s.	Student	Handout	Ready
		CEIII	11-12	E	70	PPR 8A2		Students' dialogue			
		CEI	10-11	E	70	PPR 1	unit 4	Students' dialogue	Student	Handout	Ready
		CEIII	2-3	E	70	PPR 7C		Students' dialogue			
		CEIII	3-4	E	70	PPR 8A3		Student attendance			
								job done			

TEACHING DIARY

Name of the Lecturer Name of the Department / Subject For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
24/3	Fri	CE II	10-11	E	Th	PPV A3	Unit 1	Working as a body	Student cent.	Handout		
		CE I	12-1	E	Th	PPV 1	Unit 4	Rating Statistics	Student cent.	PP T		
		CE II	2-3	E	Th	PPV 7C	Unit 2	Giving instructions	Student cent.	Handout	Group work	
		CE II	4-5	E	Th	PPV 3	Unit 4	Summary of a poem	lecture	PP T, LCD	Pair work	
24/3	Sat	CE I	10-11	E	Th	PPV 1	Unit 4		Student cent.	PP T.		
		CE II	11-12	E	Th	PPV A1	Unit 2		lecture	Handout		
		CE II	2-3	E	Th	PPV 1C	Unit 2	Formal introduction	Student cent.	Videos	Interactive activity	
		CE II	3-4	E	Th	PPV 3	Unit 4		Student cent.	Handout, Handout		
24/3	Mon	CE II	10-12	E	Th	PPV 7C	Unit 2	Checking	Student cent.	video	Speaking	
		CE II	12-1	E	Th	PPV 8A1	Unit 2	Types of comedy	Explanatory	Handout	Reading	
		CE II	2-3	E	Th	PPV 3	Unit 4	Humorous writing	Student cent.	LCD project	Writing	
		CE III	3-4	E	Th	PPV 8A3	Unit 1	Types of character	Explanatory	Handout	Drawing	
		CE I	4-5	E	Th	PPV 1	Unit 4	Five questions based	Student cent.	Handout, LCD	Reading	
24/3	Tue	CE II	11-12	E	Th	PPV A3	Unit 1	Plot, structure & point of view	Student cent.	Handout	Dramatic	
		CE II	12-1	E	Th	PPV 3	Unit 4	Paraphrasing	Student cent.	Handout	Writing	
		CE II	2-3	E	Th	PPV 5	Unit 3	Group discussion	Student cent.		Group D.	Handout

30/3	Wed	CE III	8-9	C	7A	PP AT	unit 2	Comedy - Types in face, Rhetoric comedy	epiphora	Handout -	discuss	-
		CE III	10-11	C	7B	PP AT	unit 2	Comedy, setting	Discussions	Handout -	Handout -	discuss
		CE III	11-12	C	7C	PP AB	unit 1	Advantages of comedy	"	"	"	"
		CE III	12-1	C	7D	PP 7C	unit 2	Ready comprehension	S.C.H	with pages	Chicky	
		CE I	2-3	C	7A	PP 1	unit 4	Ready comprehension	"	Handout -	Ready	
		CE 3	4-5	C	7B	PP 3	unit 4	paraphrasing sentences	"	PT	Reddon 13	Exercise
31/3	Thu	CE III	10-11	C	7A	PP 3	unit 5	paraphrase - reformatting	Student cent	Handout	Writing	
		CE III	11-12	C	7B	PP A1	unit 2	Dialogue in charac	Student cent	Handout	Chicky	
		CE T	R-1	C	7C	PP 1	unit 5	Functions of lg Inbo.	Student cent	PT	Iden keys	
		CE 7A	2-3	C	7D	PP 7C	unit 2	Etymology - tips	Student cent	Handout	Handout	
		CE III	3-4	C	7A	PP AB	unit 1	Setting, mood & atmosphere	Student cent	Handout	Student present	
1/4	Fri	CE III	10-11	C	7B	PP AB	unit 1	Example of prose analysis	Student cent.	Web page	Etymology and analysis	
		CE II	11-12	C	7A	PP 3	unit 5	Paraphrase practice	Student cent.	Handout	Writing	
		CE I	12-1	C	7B	PP 1	unit 5	Iden keys of lg	Student cent.	Web links	Profession leading applics	
		CE III	2-3	C	7C	PP 7C	unit 2	Webby Chicky questions	Student cent.	Web resource	Writing	
2/4	-	-	-	-	-	-	-	Ugadi Holiday	-	-	-	-
3/4	-	-	-	-	-	-	-	Sunday	-	-	-	-
4/4	-	-	-	-	-	-	-	C.L	-	-	-	-
5/4	-	-	-	-	-	-	-	Trijayevan Ram Bday -	Public Holiday	-	-	-
6/4	-	-	-	-	-	-	-	C.L	-	-	-	-
7/4	-	-	-	-	-	-	-	O.P. at ANU on stiff Apperke Endevilla	-	-	-	-

Principals 31/3/22

Skill programs by C.T.

TEACHING DIARY

Name of the Lecturer: Dr. P. Subaish English
 Name of the Department / Subject: English
 For the month of: April 2023

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
8/4	Fri	CE III	10-11	E	Th	PR8A3		Final oral exam	-	-	-	
		CE I	12-1	E	Th	PR11	5	Micoo speaking skill	Student cent.	Handout	exhcn	
		CE II	2-3	E	Th	PR7C		Final oral exam	-	-	-	
		CE II	4-5	E	Th	PR3	5	Intro to Advt Writing	Student cent.	PPT	exhcn.	
11/4	H	CE III	11-12	E	Th	PR7C	Unit 3	Draft of final group activity	Student cent.	Student Handout	Planning	
		CE II	12-1	E	Th	PR8A4	Unit 2	Hi-vocals & register	Student cent.	Handout	Reading	
		CE II	2-3	E	Th	PR3	Unit 5	MKA Guidelines Forum.	Student cent.	PPT	Application of Guideline	
		CE III	3-4	E	Th	PR8A3		Advt writing.	Student cent.	PPT.	Apphcn	
		CE I	4-5	E	Th	PR1	Unit 5	Principles of dialogue writing	Student cent.	Handout	"	
14/4	Tue	CE III	11-12	E	Th	PR8A3		MKA Guidelines & language of	SCM	PPT	Applications	
		CE II	12-1	E	Th	PR8A3		Revisiting & Revision	SCM	Handout	Reading	
		CE III	2-4	E	Th	PR8A1		Final revision of vocab	SCM	Handout	posthum activity.	
14/4	Wed	CE III	10-11	E	Th	PR8A1	Unit 2	Rhetorism	SCM	Handout	Reading.	
		CE III	11-12	E	Th	PR7C		SCM Poet Group work done	SCM	Handout	Student presentation	

		CEI	11-1	E	AO	PPR 8 AB	Unit 2	NA guideline 30 parts	SCM	PPF			
		CEI	2-3	E	AO	PPV 1	Unit 2	Substitution scenario	SCM	Handout			
14/4	FR							Public Holiday					
15/4	FR							Good Friday Holiday					
16/4	SA	CEI	10-11	E	AO	PPV 1		Prep Holiday for SEC					
		CEI	11-12	E	AO	PPR 8 AB	Unit 2	Abused teacher	SCM	Handout			
		CEI	2-3	E	AO	PPV 7C		SCM Pain/Group work	SCM	PPV, W/short		Student scenario	
		CEI	3-4	E	AO	PPV 2		Prep Holiday for SEC					
18/5	H	CEI	11-12	E	AO	PPV 7C		SCM - Pain / Group work					
19/5		CEI	12-1	E	AO	PPR 8 AB	Unit 2	Solidology	SCM	Handout		Readily	
		CEI	2-3	E	AO	PPV 2		Prep Holiday for SEC					
		CEI	3-4	E	AO	PPR 8 AB	Unit 2	Books cited N1A	SCM	PPV		Application	
		CEI	4-5	E	AO	PPV 1		Prep Holiday for SEC					
19/4	TH	CEI	11-12	E	AO	PPR 13	Unit 2	Electronic sources N1A	SCM	PPV		Application	
		CEI	12-1	E	AO	PPV 2		Prep Holiday for SEC					
		CEI	3-4	E	AO	PPV 1		Prep Holiday for SEC					
20/4	WE							Prep Holiday for SEC					
21/4	TH	CEI	10-11	E	PPV 2	TV		Prep Holiday for SEC					
		CEI	11-12	E	8 AB	TV		Prep Holiday for SEC					
		CEI	12-1	E	PPV 1	TV		Prep Holiday for SEC					
		CEI	2-3	E	7C	TV		Prep Holiday for SEC					

CEI 3-4 E AO 43 TV

TEACHING DIARY

Name of the Lecturer Name of the Department / Subject For the month of

Date	Day	Class	Period/Time	Medium	Theory / Practical	Course Name	Unit No / Name	Topic Covered	Methodology Adopted	Teaching Aids Used	Student Activity Conducted	Remarks
20/4	Fri	CEII	10-11	C	Th	PP 8A3		Thesis draft planning	SCM	-	-	
		CEII	2-3	C	Th	PP 8A3	3	Pre write post lesson plan	Student Center	PT	Reading and seminars	
		CEI	-	-	-	-	-	Sem end exams	-	-	-	
		CEII	-	-	-	-	-	" " "	-	-	-	
20/4	Sat	CEII	11-12	E	Th	8A1		Beginners & fine print	lecture	Handout	-	
		CEII	2-3	C	Th	TC	Unit 8	Pre write post demo	SCM	PT	critic	
		-	-	-	-	-	-	O.D of CCE to book on	SCM	Handout	write book	
20/4		-	-	-	-	-	-	" "	" "	" "	" "	
20/4		-	-	-	-	-	-	" "	" "	" "	" "	
20/4		CEII	11-12	E	Th	8A1		17th century novel	SCM	Handout	Reading	
		CEII	2-3	E	Th	TC		Exist pre write post	SCM	Handout	Analysis	
		CEII	3-4	C	Th	8A3		Post 1 of intro address	Guidance	-	-	
20/4	Fri	CEII	10-11	E	Th	8A3		Draft 1 of Intro book	" "	-	-	
		CEIII	2-3	E	Th	TC		Brown's learni styles	SCM	Handout	Applied	

Expt 8A3

April 2022