


		Casual leave					Board					
27/09 & 28/09	Mon & Tue											
29/09	Wed	I-C2 (Semester -2)	10.00 p.m. to 11.00 p.m.	T	T	B.Z.C	I	D-A reaction & Acidity of alkynes	Lecture method	Chalk & black board	-	-
		I-C1 (Semester -2)	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	-	-
30/09	Thu	I-C2 (Semester -2)	10.00 p.m. to 01.00 p.m.	T	T	B.Z.C	I	Volumetric analysis	Lecture method	Chalk & black board	-	-

  
Lecturer

  
H.O.D

  
Principal

Government College for Women (A), Guntur  
INTERNAL QUALITY ASSURANCE CELL

## Teaching Diary 2021-22

Name of the Teacher: **Dr. B.SRIDEVI**  
 Department: **CHEMISTRY**

October - 2021

1/10/2 021	Fri	I-C1 (Semester 2)	10.00 a.m. to 11.00	E	T	B.Z.C	II	Syn-addition and anti-addition of alkenes	Lecture method	Chalk & black board	-			
		I-C2 (Semester 2)	a.m. 2.00 p.m. to 03.00 p.m.	T	T	B.Z.C	II	Reactions of alkynes	Lecture method	Chalk & black board	-			
2/10							Gandhij ayanthi		-	-	-			
03/10	sun													
04/10	Mon	I-B1 (Semester -2)	10.00 a.m. to 01.00 p.m.	E	P	Mi.B.C	I	Estimation of Fe <sup>2+</sup> present in Mohr's salt solution	Demonstr ation method	Chalk & black board & Practica ls	-			
		I-C1 (Semester -2)	02.00 p.m. to 03.00 p.m.	E	T	B.Z.C	-	Reactions of alkynes	Lecture method	Chalk & black board	-			
05/10	Tue	I-C1 (Semester -2)	10.00 a.m. to 01.00 p.m.	E	P	B.Z.C	I	Estimation of Fe <sup>2+</sup> present in Mohr's salt solution	Demonstr ation method	Chalk & black board	-			

		I-C2 (Semester -2)	02.00 p.m. to 03.00 p.m.	E	T	B.Z.C	II	Benzene, Concept of aromaticity and Huckel rule and anti-aromaticity	Lecture method	Chalk & black board	-	-	
6/10	Wed		Casual leave										
		I-C2- (Semester 2)	10.00 a.m. to 01.00 p.m.	T	P	B.Z.C	-	Estimation of Fe <sup>2+</sup> present in Mohr's salt solution	Demonstr ation method	Chalk & black board & Practica ls	-	-	
7/10	Thu												
		I-C2- (Semester 2)	10.00 a.m. to 01.00 p.m.	T	P	B.Z.C	III	Benzene, Concept of aromaticity and Huckel rule and anti-aromaticity	Lecture method	Chalk & black board	-	-	
08/10	Fri												
		I-C1 (Semester -2)	2.00 p.m. to 0300 p.m.	E	T	B.Z.C	III	Benzene, Concept of aromaticity and Huckel rule and anti-aromaticity	Lecture method	Chalk & black board	-	-	
9/10&10/10			Second Saturday & sunday										
		I-B1 (Semester -2)	10.00 a.m. to 1.00 p.m.	E	T	Mi.B.C	II	Estimation of Cu <sup>2+</sup> present in given solution (iodometry)	Demonstr ation method	Chalk & black board & practical	-	-	
11/10	Mon												
		I-C1 (Semester -2)	2.00 p.m. to 03.00 p.m.	E	T	B.Z.C	III	Aromatic electrophilic substitution (Mechanism), nitration	Lecture method	Chalk & black board	-	-	
12 to 18 Dusshera occation													
19/10	Tue												
20/10	wed	I-C2 (Semester -2)	10.00 a.m. to 11.00 p.m.	T	T	B.Z.C	-	Aromatic Electrophilic substitution reactions (Halogenation, sulphonation, F- C reactions)	-	-	-	-	

		I-C1 (Semester -2)	2.00 p.m. to 03.00 p.m.	E	T	B.Z.C	III	Aromatic electrophilic substitution (Mechanism), nitration	Lecture method	Chalk & black board	-	-	-
			04.00 p.m. to 05.00 p.m.					Involved in B.Sc. online registration process			-	-	-
		I-C2 (Semester -2)	10.00 a.m. to 01.00 a.m.	T	P	B.Z.C		Estimation of water content in Mohr's salt	Demonstr ation method	Practica l	-	-	-
21/10	Thu	-	03.00 p.m. to 05.00 p.m.	-	-	-	-	Involved in B.Sc. online registration process	-	-	-	-	-
			10.00 a.m. to 11.00 a.m.	E	T	B.Z.C	III	Orientation effect in aromatic electrophilic substitution reactions	Lecture method	Chalk & black board	-	-	-
22/10	Fri	-	03.00 p.m. to 05.00 p.m.	-	-	-	-	Involved in B.Sc. online registration process			-	-	-
		I-C2 (Semester -2)	10.00a .m. to 11.00 p.m.	T	T	B.Z.C	IV	M.O. theory of NO and CO molecules	Lecture method	Chalk & black board	-	-	-
23/10	Sat	I-C1 (Semester 2)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C	IV	M.O. theory of NO and CO molecules	Lecture method	Chalk & black board	-	-	-

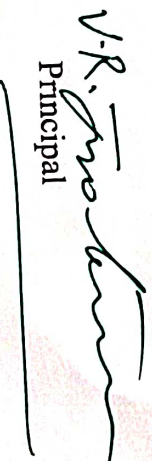
Date	Day	Class	Period/Time	M	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Method Adopted	Aids Used	Activity conducted	Remarks
25/10	Mon	I-B1 (Seme ster-2)	10.00 a.m. to 01.00 p.m.	E	T	Mi.Z.C	IV	Estimation of water content in Mohr's salt	Demonstration method	Practical	-	-
		C1	2.00 p.m. to 03.00 p.m.	E	T	B.Z.C	IV	Adsorption, Adsorption isotherms	Lecture method	Chalk & black board	-	-
26/10	Tue	I-C1 (Seme ster-2)	10.00 a.m. to 01.00 p.m.	E	T	B.Z.C	IV	Estimation of water content in Mohr's salt	Demonstration method	Practical	-	-
		I-C2 (Seme ster-2)	02.00 p.m. to 03.00 p.m.	T	T	B.Z.C	V	Stereochemistry of organic compounds (stereoisomerism, chirality, plane polarized light, optical activity, symmetry elements)	Lecture method	Chalk & black board	-	-
27/10	Wed	I-C2 (Seme ster-2)	10.00 a.m. to 11.00 p.m.	T	T	B.Z.C	V	Stereochemistry of organic compounds: optical isomerism	Lecture method	Chalk & black board	-	-
		I-C1 & (Seme ster-2)	02.00 p.m. to 03.00 p.m.	E	T	B.Z.C	V	Stereochemistry of organic compounds (stereoisomerism, chirality, plane polarized light, optical activity, symmetry elements)	Lecture method	Chalk & black board	-	-
28/10	Thur	I-C2 (Seme)	10.00 a.m.	T	P	B.Z.C		Revision	Demonstration	Practical	-	-

		1- B1&B 2 (Seme ster- 2)	03.00 p.m. to 04.00 p.m.	E	T	Mi.B. & Mi.Z.C	-	Revision of topics and clearing doubts and making to prepare the students for end semester exam.	Lecture method	Chalk & black board	-	-
		1- B1&B 2 (Seme ster- 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	-	-
27/10	Wed	1- A6& A9 (Seme ster 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	-	-
		1-A1- batch- 2 (Seme ster 2)	10.00 a.m. to 01.00 p.m.	E	P	M.P.C	-	Repetition of lab experiments	Demonstration method	Practica l	Quiz based on laboratory experiments was conducted	-
28/10	Thu	1- A6& A9 (Seme ster 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 preparat ion holidays for end semester exams
29/10	Fri	1- B1&B 2	12.00 p.m. to	E	T	Mi.B. C &	V	Chemistry of carbon-carbon sigma bonds (alkanes & cycloalkanes): Mechanism for halogenation	Lecture method	Chalk & black board	-	-

		(Seme ster-2)	01.00 p.m.						alkanes and conformational analysis of ethane, propane and n-butane		and Stereoc hemical models		
		III-B2 (Seme ster-5)	02.00 p.m. to 04.00 p.m.	E	P					Demonstration method	Practical	-	-
		I-B1 & B2 (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 Stereoc hemical models	-	-
30/10	Sat	III-C1 & B5 (Seme ster-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & B.B.C	II		Paper V: Electronic Spectra of simple coordination of compounds $[Ti(H_2O)_6]^{3+}$ and $[Cu(H_2O)_6]^{2+}$ .	-	-	-	-
31/10	Sun	Invigilation duty for APSET Exam-2021 (08.45 a.m. to 12.45 p.m.)											

  
Lecturer

  
HoD

  
V.R. Principal

# TEACHING DIARY

Name of the Lecturer Dr. CH. PRAVEEN

Name of the Department SANSKRIT

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
4/10	Mon		4th period	-	-	11 Sem A Group		Mid Exam			
			5th	-	-	11 Sem B Group		Mid Exam			
5/10	Tue		4th	TM EM	Theory	11 Sem A Group	UNIT-II	Gangavataranam	Lecture Method	River Ganga	
6/10	wed		3rd	TM EM	Theory	11 Sem B. Group	UNIT-II	Gangavataranam	Lecture Method	PIC	Discussion
7/10	Thu		4th	TM EM	Theory	11 Sem B. Group	UNIT-II	Gangavataranam	Lecture Method	"	about the
8/10	Fri		2nd	TM EM	Theory	11 Sem A Group	UNIT-II	Gangavataranam	Lecture Method	"	Birth of
			5th	TM EM	Theory	11 Sem B. Group	UNIT-II	Gangavataranam	Lecture Method	"	- Ganga
9/10	Sat		2nd	TM EM	Theory	11 Sem A Group	UNIT-II	Gangavataranam	Lecture Method	Lord Shiva	"
11/10	Mon		4th	TM EM	Theory	11 Sem A Group	UNIT-III	Gangavataranam	Lecture Method	PIC	"
			5th	TM EM	Theory	11 Sem B. Group	UNIT-III	Gangavataranam	Lecture Method	"	"
								12-10-21 TO 19.10.21)			
								Dasara Holidays -			
20/10	wed		3rd	TM EM	Theory	11 Sem B. Group	UNIT-III	Krushiphalam	Lecture Method	farmers PIC	
21/10	Thu		4th	TM EM	Theory	11 Sem B. Group	UNIT-III	Krushiphalam	Lecture Method	"	Discussion
22/10	Fri		2nd	TM EM	Theory	11 Sem A Group	UNIT-III	Gangavataranam	Lecture Method	"	Different
			5th	TM EM	Theory	11 Sem B. Group	UNIT-III	Krushiphalam	Lecture Method	"	of cultivation
23/10	Sat		2nd	TM EM	Theory	11 Sem A Group		Krushiphalam			

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

V.R. Prabhakar  
 PRINCIPAL  
 GOVT. COLLEGE FOR WOMEN  
 GUNTUR.

# TEACHING DIARY

Name of the Lecturer ..... Dr. CH PRAVEEN .....

Name of the Department ..... Sanskrit .....

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
6/12	MON		1st	TM EM	Theory	III Sem B.A, B.Com	Unit-IV	Ananvaya	Lecture	Text Book	By heart
			3rd	TM EM	Theory	III Sem A1,2,3,6,9	Unit-IV	Upama	Lecture	"	Alankar
			4th	TM EM	Theory	III Sem A4, A5, 7, 8, 10	Unit-IV	Ananvaya	Lecture	"	
			5th	TM EM	Theory	I Sem B.A, B.Com, LS	Unit-1	Aryapadukaabhishekaha	Lecture	Ramapaduka pic	
7/12	TUE		2nd	TM EM	Theory	III Sem B.A, B.Com	Unit-IV	Ananvaya	Lecture	"	
			3rd	TM EM	Theory	I Sem A1,2,3,6,9	Unit-IV	Ananvaya	Lecture	"	
			4th	TM EM	Theory	I Sem B.A, B.Com, LS	Unit-1	Aryapadukaabhishekaha	Lecture	Ramapaduka pic	By heart
			5th	TM EM	Theory	I Sem A6,7,8,10	Unit-1	Aryapadukaabhishekaha	Lecture	"	Stok
			6th	TM EM	Theory	III Sem A4,7,8,10	Unit-IV	Ananvaya	Lecture	"	
8/12	WED		1st	TM EM	Theory	III Sem A4,7,8,10	Unit-IV	Deepakam	Lecture	"	
			3rd	TM EM	Theory	I Sem A1,2,3,9	Unit-1	Aryapadukaabhishekaha	Lecture	Ramapaduka pic	Discuss
			4th	TM EM	Theory	I Sem A6,7,8,10	Unit-1	Aryapadukaabhishekaha	Lecture	"	"
			5th	TM EM	Theory	I Sem B.A, B.Com, LS	Unit-1	Aryapadukaabhishekaha	Lecture	"	"
9/12	THU		1st	TM EM	Theory	I Sem A6,7,8,10	Unit-1	Aryapadukaabhishekaha	Lecture	"	"
			3rd	TM EM	Theory	III Sem B.A, B.Com	Unit-IV	Deepakam	Lecture	"	By heart
			4th	TM EM	Theory	I Sem B.A, B.Com, LS	Unit-1	Aryapadukaabhishekaha	Lecture	"	Alankar
			5th	TM EM	Theory	I Sem A1, A2, A3, A9	Unit-1	Aryapadukaabhishekaha	Lecture	"	"
			6th	TM	Theory	A1, A2, A3, A9		Ananvaya			

Date	Day	Time	Subject	Unit	Topic	Reference	Remarks
10/12	Fri	6:15	TM Theory	Unit-IV	Ananvaya	Lecture	
		4:15	TM Theory	Unit-IV	Deepakam	Lecture	
		3:15	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	Parna Kuteera pic
		6:15	TM Theory	Unit-IV	Ananvaya	Lecture	Text Book By heart Alankara
11/12	Sat	3rd	TM Theory		Second Saturday -		
		4:15	TM Theory		Holiday -		
		5:15	TM Theory		"		
13/12	Mon	1st	TM Theory	Unit-IV	Deepakam	Lecture	
		3rd	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	Parna Kuteera pic
		4:15	TM Theory	Unit-IV	Utpreksha	Lecture	
		5:15	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	Parna Kuteera pic
14/12	Tue	2nd	TM Theory	Unit-IV	Utpreksha	Lecture	
		3rd	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	Rama paaduka Discuss
		4:15	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	" Post ach Deall
		5:15	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	" "
		6:15	TM Theory	Unit-IV	Utpreksha	Lecture	
15/12	Wed	1st	TM Theory	Unit-IV	Utpreksha	Lecture	
		3rd	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	Rama paaduka pic
		4:15	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	" V.R. Juv
		5:15	TM Theory	Unit-1	Aryapaadukaabhishekaha	Lecture	" GOVT. COLLEGE FOR W GUNTUR
16/12	Thu	1st			CL		
		3rd			CL		

# ANNUAL ACADEMIC CURRICULAR PLAN 20 - 20

Name of the College : Govt. college for Women (A), Guntur

Name of the Department : Sanskrit

Name of the Lecturer : Dr. Ch. praveen

Class : B.A. Com, I.S Year : I Degree Paper : 1

S. No.	Month & Week	Hours available	Syllabus / Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-Curricular Activity				
					Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	
1	Dec '1		आर्यपादुकाभिषेकः	language skills	Speaking writing activity	12	yes	-		श्लोक पठनं	2	yes	
	Dec 2		शक प्रश्नः	language skills	Question and answer activity	12	yes			श्लोक पठनं	2	yes	
	Dec 3rd		श्लोकः राम - देव, हरि - कृष्ण	Drilling Spoken skills	Drilling	12	yes			श्लोक पठनं	2	yes	

# ANNUAL ACADEMIC CURRICULAR PLAN 20 - 20

Name of the College : Govt. college for women, A. Guntur

Name of the Department : Sanskrit

Name of the Lecturer : Dr. Ch. Praveen

Class : B.A., B.Com, B.Sc Year : I. Degree Paper : I

S. No.	Month & Week	Hours available	Syllabus / Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-Curricular Activity			
					Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date
	Dec 4th		धातवः भू सत्तक्याम्	Spoken language skills	Spoken language - Drilling	8	yes	-	धातवः उत्पत्ति	2	yes	-
	Jan 1st		मैत्राडि राज्य प्रथानम्	Reading language skills	writing skills -	12	yes	-	Student Seminars	2	yes	-
	Jan 2nd		विष्णो नन्द सुकृतयः	language skills	Spoken writing skills	6	yes	-	Assignment	2	yes	-

# ANNUAL ACADEMIC CURRICULAR PLAN 20 - 20

Name of the College : Govt. College for Women (A) Guntur

Name of the Department : Sanskrit

Name of the Lecturer : Dr. Ch. Praveen

Class : BA, B.Com, B.E. Year : 1 year Paper : I

Sl. No.	Month & Week	Hours available	Syllabus / Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-Curricular Activity			
					Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date
	Jan 3rd		शान्धि शवर्णदीर्घ शान्धि, ऋण शान्धि धणादेश शान्धि .. etc	पद्याकरण शान्धि	writing Skills	12	Yes	-	शान्धि श्रुतान्ति पठनम्	2	Yes	-
	Jan 4th		शान्धि : अथवायाव, वृद्धि शान्धि, विग्रह शान्धि -			10			शान्धि श्रुतान्ति पठनम्	2	Yes	
	Feb 1st week		अव्युक्ताः : पाप पुण्यानि इहैव फलमश्नुते	भाषा पुण्यः	writing Spoken Sanskrit	12			पुण्य वक्तव्य भाषा : पठनम्	2	Yes	

# ANNUAL ACADEMIC CURRICULAR PLAN 20 - 20

Name of the College : Govt college for women (A) Guntur Name of the Department : Sanskrit  
 Name of the Lecturer : Dr. Ch. Praveen Class : B.A.B.Com. B.E. Year : I Paper : I

S. No.	Month & Week	Hours available	Syllabus / Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-Curricular Activity			
					Activity Conducted	Hours allotted	Whether con-ducted	If not, alternate date	Activity Conducted	Hours allotted	Whether con-ducted	If not, alternate date
	Feb 2 week		Sudhaka veera vara Kalha सुद्धक वीरवर कथा	Spoken language and writing skills	writing and Spoken skills	12	yes		Assignment 1	1	yes	
	Feb 3rd week		Samana - समासः द्वैत, त्र्यस्य समासः अव्ययीभाव समासः	language writing skills	व्याकरण - writing skills (निरुक्ति)	12	yes		समास विवरण	2	yes	-
	Feb 4th week		समासः कर्मधारय समासः बहुव्रीहि समासः	language writing skills	व्याकरण समास	12	yes		समास विवरण	2	yes	-

# ANNUAL ACADEMIC CURRICULAR PLAN 20 - 20

Name of the College : Govt. college for women(A), Guntur

Name of the Department : Sanskrit

Name of the Lecturer : Dr. Ch. Praveen

Class : B.A., B.Com., B.Sc. Year : I Degree Paper : ...

S. No.	Month & Week	Hours available	Syllabus / Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-Curricular Activity			
					Activity Conducted	Hours allotted	Whether con-ducted	If not, alternate date	Activity Conducted	Hours allotted	Whether con-ducted	If alternate
	Mar 1st		आर्यपादुकाभिषेक : (Revision) शक्ति पाठ्य	Spoken	शक्ति पाठ्य	12	yes	-	Assignment	2	yes	
	Mar 2nd		सिद्धप्रश्न : (Revision)	Spoken	शक्ति पाठ्य	12	yes	-	Assignment	11	yes	
	Mar 3rd		Sabdah (शिवः) फलितः (Revision)	Spoken	शक्ति-पाठ्य		yes	-				

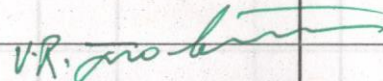
# ANNUAL ACADEMIC CURRICULAR PLAN 20 - 20

Name of the College : Govt college for women

Name of the Department : Sanskrit

Name of the Lecturer : Dr. Ch. Praveen

Class : B.A, B. Com, B.Sc Year : I year Paper :

S. No.	Month & Week	Hours available	Syllabus / Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-Curricular Activity			
					Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date
	Mar 1st week		समीक्षा : संक्षिप्त (Revision)		समीक्षा : संक्षिप्त	10	yes	yes	समीक्षा : संक्षिप्त	2	yes	
END SEMESTER EXAMINATIONS												
 <b>PRINCIPAL</b> <b>GOVT. COLLEGE FOR WOMEN (A)</b> <b>GUNTUR.</b>												

# LESSON PLAN

III SEMESTER

Name of the Lecturer : Dr. Ch. Praveen Name of the Department : Sanskrit

Name of the Topic : अशानि निरासम्

Hours required : 8

Learning Objectives : भारतीयानां वैज्ञानिक दृष्टिः खदानां विज्ञान विषयः  
द्वैतव्यः ।

Previous knowledge to be reminded : अर्जुनस्य दशविध नामानि  
अर्जुन, कल्पाणा - किरीटि etc .

Topic Synopsis :

प्रस्तुत पाठ्यभागः अशानि निराशाभिधः दशविध रूपकेषु  
व्यायोग नामक प्रसिद्धे अन्तर्गतः । एकांके रूपकमेतत्  
क्रीस्तोः परं 1954 तमे संवसरे आद्यालित्यो विश्वकी  
नामिकायां विश्वनाथ साहित्य विशिष्टः साधिकाया  
प्रकाशित मासीत् ।

कृष्णधनुर्वेदीय तैत्तिरीयारण्यक अथ य होवाय

व्यासः पाराशर्यः विद्युद्धमेवाहं मृत्युमैवमिति ।

पथमानं विद्युद्धमं अशानिपातवेलायां

अर्जुननाम कीर्तनरूपं लोकाचारं, वैज्ञानिकी अशानि

निर्माणशरणि यो विमृश्य कवि नामुना विशिष्टं

सारस्वती सृष्टि निहितेति धातानां प्रतिक्षणं अल्पाहं

विस्मयं य जनयति ।

Examples / Illustrations

वर्षाकाल अशानि प्रभाव

III SEMESTER

Additional Inputs

Teaching Aids used

व्यसर्ज्य धित पत्रं

References cited

महाभारत काव्य

Student Activity planned after teaching

Activity planned outside the Class Room, if any

Any other activity

V.R. Subramanian

PRINCIPAL

GOVT. COLLEGE FOR WOMEN (A)  
GUNTUR.

Signature of the Lecturer

# LESSON PLAN

III SEMESTER

Name of the Lecturer : Dr. Ch. Praveen Name of the Department : Sanskrit

Name of the Topic : कौटिल्यः

Hours required : 2

Learning Objectives : जीवनोपयोगी विषय ज्ञानम्

Previous knowledge to be reminded : अर्थशास्त्र परिचयः

Topic Synopsis :

अवयवश विद्यासु अर्थशास्त्रस्य प्रमुखस्थानमस्ति ।  
अर्थशास्त्र प्रवर्तकेषु कौटिल्यः प्रमुखः अस्ति । तस्य  
याणक्यः, चित्तगुप्तः, चाणक्यः इति नामान्तरण्य  
अस्ति । अर्थशास्त्रं राजनीतिः, कूरनीति, शासन व्यवस्था  
य सम्यक् निरूपिताः । अथं कुटीरे वसन्नेव समस्त  
देशस्य चन्द्रगुप्तं महाराजं ज्ञातवान् । अथं क्री. पू. तृतीय  
शतके जन्म प्राप्तवान् । राज्यस्य स्थिरतायै याणक्य  
नीतिं अर्थशास्त्रम् रचितवान् । अथथाः मूलं कौटिल्य  
स्वानुभवं दाव । अथं कौटिल्यः महा पाण्डिताः,  
नीति शास्त्र कौविदः, भारत देशस्य महान् नेता दाव न  
तु सन्देहः । अस्य अर्थशास्त्रं सर्वदा य विश्वजनीति  
अभिनी अभवत् भवति अविष्यति य ।



PRINCIPAL

GOVT. COLLEGE FOR WOMEN  
GUNTUR.

# LESSON PLAN

III SEMESTER

Name of the Lecturer : Dr. Ch. Praveen Name of the Department : Sanskrit

Name of the Topic : भवभूतिः

Hours required : 2

Learning Objectives : भवभूति विषये ज्ञानम् तस्य  
नाटकानां विषये ज्ञानम्

Previous knowledge to be reminded : रामायण कथा परिचयः

Topic Synopsis : भवभूतः कालः क्रीस्तीय अवस्य शतकमिति  
निर्णितवन्तः । भवभूतः माता जतुकर्णि, पिता  
नीलकण्ठः गुरुः ज्ञान निधिः अथं क्षीकृवण पदेष्वन्यनः  
इति स्वयमोक्तवान् । अथं महावीर चरितम्, उत्तर राम  
चरितम् इति नाटक द्वयं मालती माधवं इति प्रकरणं  
रचितवान् । इतरेषु त्रिषु उत्तर राम चरितम् अध्वन्त  
प्रासिद्धं । अस्मिन् नाटके " दाको रसः करुण दाव  
इत्युच्यते । " उत्तर राम चरितं भवभूति विशिष्यते  
इति प्रतिपत्तं भवभूतिः प्रवृत्तवान् ।

V.R. Praveen

PRINCIPAL

GOVT. COLLEGE FOR WOMEN (A)  
GUNTUR.

## LESSON PLAN

Name of the Lecturer : Dr. CH. PRAVEEN Name of the Department : SANSKRIT

Name of the Topic : यक्षप्रश्नाः

Hours required : 11 Hours

Learning Objectives : वैदिकं तत्त्वं, इतिहासः, नीतिः, समस्त राजनीति सारः, लोकोपयुक्त विज्ञानं सर्वं व्यावृणोत् ।

Previous knowledge to be reminded : विविध विषयेषु परित्यक्त ज्ञानम् ।

Topic Synopsis : यक्षप्रश्नाः इति पाठ्यभागः वेदव्यासेन विरचितः श्रीमन्महाभारतं वनपर्वणि 313 अध्यायतः संवृहीतः । द्युतं । नियमानुसारं पाण्डवाः द्रौपद्या सह वैतवने निवसन्ति स्म । तदा कश्यपः ब्राह्मणः धर्मराजमुपसृत्य भूमि अराणि मन्थनं च कश्यपः मृगाः वृक्षात् गृहीत्वा शीघ्रं गतः । तस्मात् मृगात् अराणि मन्थनम् च गृहीत्वा पुनः मन्थनं समर्पितं येन नित्यविधेः लोपः स्यात् इति प्रार्थयामास । तदा पाण्डवाः तन्मृगान्वेषणार्थं गत्वा वृक्षच्छायां आस्रितवन्तः तदा धर्मराजः नकुलं समीपस्थं जलाशयात् पानीयं आनेतुम् आह्वापयामास । नकुलः जलाशयं गत्वा

— x —

*VR. Praveen*

PRINCIPAL  
GOVT. COLLEGE FOR WOMEN (A)  
GUNTUR.

# LESSON PLAN

I SEMESTER

Name of the Lecturer : Dr. Ch. Praveen Name of the Department : Sanskrit

Name of the Topic : अजन्त पुल्लिङ्ग शब्दाः

Hours required : 6

Learning Objectives : शब्दज्ञानम्

Previous knowledge to be reminded : आन्ध्रभाषायां आवलभाषायां च शब्दाज्ञानम् ।

Topic Synopsis :

अजन्त शब्दाः

पुल्लिङ्गः - स्त्रीलिङ्गः - नपुंसकलिङ्गः

मु - औ - जस्  
अम् - औट - शस्  
ट - भ्याम् - भिस्  
इ - भ्याम् - भ्यस्  
इषि - भ्याम् - भ्यस्  
अस् - औस् - आम्  
डि - औस् - शुप्

अजन्त पुल्लिङ्गाः  
१. क्त - कविः, भानु, पिता - धातु, गोः

— x —

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

GOVERNMENT COLLEGE FOR WOMEN (AUTONOMOUS), GUNTUR

TEACHING DIARY

Name of Lecturer: D. Vijaya Sree

Department of Biochemistry

Month: February 2021

Date & Day	Class	Period	Theory / Practical	Unit No.	Topic covered	Methodology adopted	Teaching aids used	Student activity
1/2 mon	II B3, B4, B6	3	T	5	Beer lamberts law		Chalk	
					Hostel work			
					Deviations from beers law		Chalk	
2/2 tue		1	T	5	Absorption spectrum		Chalk	
					Hostel work			
					2-5			
3/2 wed		6	T	5	Monochromator		Chalk	
					Election training class			
					Election duty			
4/2thu To 10/2 wed								
11/2thu	III B4, B6	1	T	4	GIT hormones	Lecture	Chalk	

12/2fri	III B4,B6	1	T	4	GIT hormones	Lecture	Chalk		
13/2sat	II B3,B4,B6	4	T	5	Instrumentation of spectrophotometer	Lecture	Chalk		
13/2sat					Second Saturday				
14/2					Sunday				
15/2mon	II B3,B4,B6	3	T	5	Instrumentation of spectrophotometer	Lecture	Chalk		
16/2tue	II B3,B4,B6	1	T	5	Introduction to radioisotopes	Lecture	Chalk		
17/2wed	II B4	1-3	P		Isolation of albumin from egg	Practical	Chemicals	Expt	
17/2wed	II B3,B4,B6	4	T	2	Mitochondria, components of ETC	Lecture	PPT		
17/2wed	III B4	4-6	P		Total count of WBC	Practical	Chemicals	Expt	
18/2thu	III B4,B6	1	T	2	Glucocorticoids	Lecture	Chalk		
18/2thu	II B3,B4,B6	4	T	2	ETC		PPT		
19/2fri	III B4,B6	1	T	2	Mineralocorticoids	Lecture	Chalk		

20/2sat	III B4, B6	1	T	2	Sex hormones	Lecture	Chalk		
	II B3, B6	1-3	P		Separation of aminoacids by Paper chromatography	Practical	Chemicals	Expt	
	III B6	4-6	P		Total count of WBC	Practical	Chemicals	Expt	
21/2					Sunday				
22/2mon	II B3, B4, B6	3	T	2	Oxidative phosphorylation	Lecture	PPT		
					Hostel work				
	II B3, B4, B6	6	T	5	Organ perfusion studies	Lecture	Chalk		
23/2tue	II B3, B4, B6	1	T	5	Tissue slice technique	Lecture	Chalk		
	II B3, B4, B6	6	T	5	Inhibitors and Antimetabolite studies	Lecture	Chalk		
	II B4	1-3	P		Isolation of starch from potatoes	Practical	Chemicals	Expt	
24/2wed	II B3, B4, B6	4	T		Thermodynamic principles		Chalk		
	III B4, B6	1	T	2	Monoclonal antibodies applications	Lecture	PPT		
	II B3, B4, B6	4	T		Free energy concept	Lecture			
26/2fri	III B4, B6	1	T	2	Monoclonal antibodies applications	Lecture	PPT		

Signature of Lecturer

Signature of Incharge

Signature of Principal

27/2sat	III B4, B6	1	T	2	Samishti - Hypersensitivity by Dr. Priyanka, Lecturer in Biotechnology	Lecture	PPT
28/2	II B3, B6	1-3	P		Isolation of albumin from egg		
					Sunday		

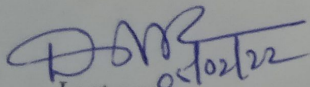
Government College for Women (A), Guntur  
INTERNAL QUALITY ASSURANCE CELL  
Teaching Diary 2021-22

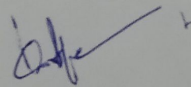
Name of the Teacher: **Dr. D. MALLIKARJUNA REDDY**  
Department: **CHEMISTRY**

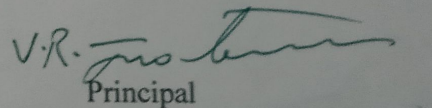
**August – 2021**

Date	Day	Class	Period/Time	Method.	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
26/08	Thu	<b>Reporting to the office of GDCW, Guntur on 26-08-2021 (F.N.)</b>										
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&B2 (Semester 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&B2 (Semester 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&B 2 (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&B2 (Semester-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&B2 (Semester-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 (Semester-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 (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	-	-
		III-C1 (Semester-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 <sup>nd</sup> 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 <sup>nd</sup> 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 <sup>nd</sup> 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 <sup>nd</sup> 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 <sup>nd</sup> semester) due to internal examinations	-	-	-	Students attended for

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

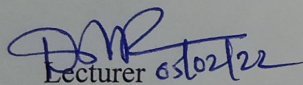
		2 (Semester-2)	to 12.00 p.m.			& Mi.Z.C				board		
		I- A6&A 9 (Semester 2)	12.00 p.m. to 01.00 p.m.	E	T	M.E. Cs & M.P.E	I	<b>Methods of Food adulteration &amp; Food additives and Risks of food additives</b>	Lecture method	Chalk & black board	-	-
16/09	Thu	I-A1- batch- 2 (Semester 2)	10.00 a.m. to 01.00 p.m.	E	P	M.P.C	-	<b>Introduction to quantitative analysis (volumetric) and Estimation of Na<sub>2</sub>CO<sub>3</sub> and NaHCO<sub>3</sub> present in given mixture</b>	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	<b>Common Food Additives &amp; Health effects of food adulteration</b>	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	<b>Benzene, Concept of aromaticity and Huckel rule and anti-aromaticity</b>	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	<b>Aromatic electrophilic substitution (Mechanism), nitration</b>	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	<b>Paper-V: Optical isomerism in coordination complexes, Werner's Sidgwick's and Theories</b>	Lecture method	Chalk & black board	-	-

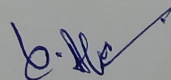
		ster-5)	p.m.										
19/09	Sunday												
20/09	Mon	Online FDP program	10.30 a.m. to 11.30 a.m.	-	-	-	-	Participated in online FDP-program organized by NIT-AP (Topic: Advances and Challenges in Chemical Science)	Virtual method	-	-	-	-
		III-C1& B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & 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

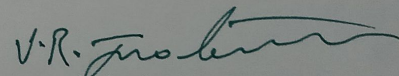
		I-B1&B2 (Semester-2)	03.00 p.m. to 04.00 p.m.	E	T	Mi.B.C & Mi.Z.C	III	<b>Aromatic Electrophilic substitution reactions (Halogenation, sulphonation, F-C reactions)</b>	Lecture method	Chalk & black board	-	-
		-	04.00 p.m. to 05.00 p.m.	-	-	-	-	<b>Involved in B.Sc. online registration process</b>	-	-	-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

			p.m.					B.Sc. 1 <sup>st</sup> year 2 <sup>nd</sup> 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 <sup>st</sup> year 2 <sup>nd</sup> 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 CIF3 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 N2 and O2 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 temporarily handed over to aided faculty	-	-	-	-
26/09	Sunday											
27/09	Mon	<b>Holiday (Bharath Bandh)</b> (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 <sup>2+</sup> 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	-	-

  
Lecturer est02/22

  
HoD

  
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 <sup>nd</sup> 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 <sup>2+</sup> present in given solution (iodometry)	Demonstration	Practical	-	-	

		2 (Semester 2)	to 01.00 p.m.						method			
		online STTP- program	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- 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	-	-	-
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	-	-	-	-

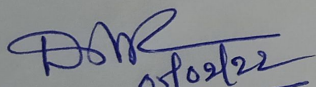
		C1& B5 (Seme ster-5)	p.m. to 01.00 p.m.			& Bt.B.C		over to aided faculty				
10/10		Sunday										
11/10	Mon	III- C1& B5 (Seme ster-5)	12.00 p.m. to 01.00 p.m.	E	T	B.Z.C & Bt.B.C	I	Paper V: CFT of octahedral and tetrahedral complexes	Lecture method	Chalk & black board	-	-
		III- C1& B5 & B6 (Seme 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)	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										

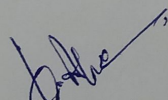
16/10	Sat	<b>Holiday (Dussehra Vacation)</b>											
17/10		<b>Sunday</b>											
18/10	Mon	<b>Holiday (Dussehra Vacation -compensation for 11-10-2021)</b>											
19/10	Tue	<b>Holiday (Milad-Un-Nabi)</b>											
20/10	Wed	I-B1&B2 (Semester-2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	V	<b>Stereochemistry of organic compounds: Configuration of organic compounds (D,L; R,S; and E,Z-)</b>	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	<b>COPRA 2019 and its features</b>	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	-	<b>Estimation of water content in Mohr's salt</b>	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	-	<b>Theory Class was cancelled for A6&amp;A9 sections (2<sup>nd</sup> semester) since the students were attended for cancer awareness program</b>	-	-	-	-	
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	<b>Stereochemistry of organic compounds: Racemic mixture &amp; Resolution of Racemic compounds</b>	Lecture method	Chalk & black board	-	-	
		III-B2 (Semester-5)	02.00 p.m. to	-	-	Mi.Z.C	-	<b>Practical class was suspended due to mid-1 examinations</b>	-	-	-	-	

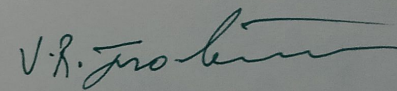
			04.00 p.m.									
23/10	Sat	I-B1&B2 (Semester-2)	11.00 a.m. to 12.00 p.m.	E	T	Mi.B.C & Mi.Z.C	IV	Presentation of seminar on colloids by the students	Lecture method	Chalk & black board	Students presented seminars on colloids	-
		III-C1&B5 (Semester-5)	12.00 p.m. to 01.00 p.m.	-	-	B.Z.C & Bt.B.C	-	Mid-I examination was conducted for C1&B5 sections (5 <sup>th</sup> semester)	-	-	-	-
24/10	Sunday											
25/10	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 square planar complexes & low-spin and high-spin 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	-	-
26/10	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: Factors affecting the magnitude of CFSE and problems on CFSE	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	-	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	<b>Chemistry of carbon-carbon sigma bonds (alkanes &amp; cycloalkanes): General methods for preparation of alkanes and halogenation reactions of alkanes</b>	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	<b>COPRA 2019: Procedure to file a complaint by consumer and offences and penalties under COPRA 2019</b>	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	-	<b>Repetition of lab experiments</b>	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	-	<b>Revision of topics on food adulteration and allowing the students to prepare for end semester examinations</b>	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	<b>Chemistry of carbon-carbon sigma bonds (alkanes &amp; cycloalkanes): Mechanism for halogenation alkanes and conformational analysis of ethane, propane and n-butane</b>	Lecture method	Chalk & black board and Stereochemical models	-	-
		III-B2 (Semester 2)	02.00 p.m.	E	P	Mi.Z.C	-	<b>Qualitative Organic Analysis (functional groups)</b>	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	<b>Chemistry of carbon-carbon sigma bonds (alkanes &amp; cycloalkanes): relative stability, Baeyer strain theory and conformational analysis of cyclohexane and mono-substituted cyclohexanes</b>	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	<b>Paper V: Electronic Spectra of simple coordination of compounds <math>[\text{Ti}(\text{H}_2\text{O})_6]^{3+}</math> and <math>[\text{Cu}(\text{H}_2\text{O})_6]^{2+}</math>.</b>	-	-	-	-
31/10	Sun	<b>Invigilation duty for APSET Exam-2021 (08.45 a.m. to 12.45 p.m.)</b>										

  
Lecturer

  
HoD

  
Principal



Sl. No	Date	Day	Class	Time	Room	Topic	Unit	Remarks	System	PP	Subject	Other
1	10/10	Mon	CEG	12-1	C	M	1	Aspects of language study	System 1	PP 1	Subject	
2	11/10	Tue	-	-	-	-	-	12/10/21 to 17/10/21	Student Centred	PP 1	Workshop	Private Vacations
3	12/10	Wed	CEG	12-1	C	M	1	Second language Acquisition	Student Centred	PP 1	Workshop	
4	13/10	Thu	CEG	8-9	C	M	1	Behavioural theory	Student Centred	PP 1	Workshop	
5	14/10	Fri	CEG	8-9	C	M	1	No class on Pev				
6	15/10	Sat	-	-	-	-	-	and OD for ASPECTS				
7	16/10	Sun	-	-	-	-	-	skills steps level 2				
8	17/10	Mon	-	-	-	-	-	"				
9	18/10	Tue	-	-	-	-	-	"				
10	19/10	Wed	-	-	-	-	-	"				
11	20/10	Thu	-	-	-	-	-	"				
12	21/10	Fri	-	-	-	-	-	"				
13	22/10	Sat	-	-	-	-	-	"				
14	23/10	Sun	-	-	-	-	-	"				
15	24/10	Mon	-	-	-	-	-	"				
16	25/10	Tue	-	-	-	-	-	"				
17	26/10	Wed	-	-	-	-	-	"				
18	27/10	Thu	-	-	-	-	-	"				
19	28/10	Fri	-	-	-	-	-	"				
20	29/10	Sat	-	-	-	-	-	"				
21	30/10	Sun	-	-	-	-	-	"				
22	31/10	Mon	-	-	-	-	-	"				

Principal

# TEACHING DIARY

Name of the Lecturer ..... *Dr. K. Padanilam* ..... Name of the Department / Subject ..... *English* ..... For the month of ..... *November 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
9/11	Tue	-	-	-	-	-	-	CVI OP for AppscatE	-	-	-	-
10/11	Wed	-	-	-	-	-	-	Skills Step 2 level 2	-	-	-	-
11/11	Thu	-	-	-	-	-	-	"	-	-	-	-
12/11	Fri	-	-	-	-	-	-	"	-	-	-	-
13/11	Sat	-	-	-	-	-	-	"	-	-	-	-
14/11	Sun	-	-	-	-	-	-	"	-	-	-	-
15/11	Mon	-	-	-	-	-	-	"	-	-	-	-
16/11	Tue	-	-	-	-	-	-	"	-	-	-	-
17/11	Wed	-	-	-	-	-	-	"	-	-	-	-
18/11	Thu	-	-	-	-	-	-	"	-	-	-	-
19/11	Fri	-	-	-	-	-	-	"	-	-	-	-
20/11	Sat	-	-	-	-	-	-	"	-	-	-	-
21/11	Sun	-	-	-	-	-	-	"	-	-	-	-
22/11	Mon	-	-	-	-	-	-	"	-	-	-	-
23/11	Tue	-	-	-	-	-	-	"	-	-	-	-
24/11	Wed	-	-	-	-	-	-	"	-	-	-	-
25/11	Thu	-	-	-	-	-	-	"	-	-	-	-
26/11	Fri	-	-	-	-	-	-	"	-	-	-	-
27/11	Sat	-	-	-	-	-	-	"	-	-	-	-
28/11	Sun	-	-	-	-	-	-	"	-	-	-	-
29/11	Mon	-	-	-	-	-	-	"	-	-	-	-
30/11	Tue	-	-	-	-	-	-	"	-	-	-	-
31/11	Wed	-	-	-	-	-	-	"	-	-	-	-

21/11	Sat																		
21/11	Sun																		
20/11	Tue																		
19/11	Wed	CE II	1-12	C	NO														
		PQ II	12-1	C	NO	PQ CE 1													
		CE I	2-3	C	NO	CE PP 1													
18/11	Thu	CE I	12-1	C	NO	CE PP 1	Bridge course												
		CE II	2-3	C	NO	CE PP 3													
		CE III	3-4	C	NO	CE PP 6	unit 2												
17/11	Fri	CE II	10-11	C	NO	CE PP 3													
		CE I	12-1	C	NO	CE PP 1	Bridge course												
		CE III	3-4	C	NO	CE PP 6	unit 2												
16/11	Sat	CE I	10-11	C	NO	CE PP 1	Bridge course												
		CE II	11-12	C	NO	CE PP 3	unit 1												
		CE III	2-3	C	NO	CE PP 6	unit 2												
15/11	Sun																		
		CE I	10-11	C	NO	CE PP 1	Bridge course												
		CE II	12-1	C	NO	CE PP 3	unit 3												
		CE III	2-3	C	NO	CE PP 6	unit 1												
14/11	Tue																		
		CE I	2-3	C	NO	CE PP 1	unit 1												
		PQ I	3-4	C	NO	PQ CE 1	unit 3												
13/11	Wed	PQ I	10-11	C	NO	PQ CE 1	unit 3												

K. Paul





# TEACHING DIARY

Name of the Lecturer: Dr. K. Padma Devi Name of the Department / Subject: Computer Applications For the month of December 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
10-11	Wed	CE1	10-11	C	N	App 1	Unit 2	Various fire incidents	-	-	-	-
11-12	Thu	CE2	11-12	C	N	App 2	Unit 3	on fire of house	-	-	-	-
12-13	Fri	CE3	12-13	C	N	App 3	Unit 4	Guidance	-	-	-	-
13-14	Sat	CE4	13-14	C	N	App 4	Unit 5	types of history 1	Project	-	-	-
14-15	Sun	CE5	14-15	C	N	App 5	Unit 6	types of history 2	Project	-	-	-
15-16	Mon	CE6	15-16	C	N	App 6	Unit 7	types of history 3	Project	-	-	-
16-17	Tue	CE7	16-17	C	N	App 7	Unit 8	types of history 4	Project	-	-	-
17-18	Wed	CE8	17-18	C	N	App 8	Unit 9	types of history 5	Project	-	-	-
18-19	Thu	CE9	18-19	C	N	App 9	Unit 10	types of history 6	Project	-	-	-
19-20	Fri	CE10	19-20	C	N	App 10	Unit 11	types of history 7	Project	-	-	-
20-21	Sat	CE11	20-21	C	N	App 11	Unit 12	types of history 8	Project	-	-	-
21-22	Sun	CE12	21-22	C	N	App 12	Unit 13	types of history 9	Project	-	-	-
22-23	Mon	CE13	22-23	C	N	App 13	Unit 14	types of history 10	Project	-	-	-
23-24	Tue	CE14	23-24	C	N	App 14	Unit 15	types of history 11	Project	-	-	-
24-25	Wed	CE15	24-25	C	N	App 15	Unit 16	types of history 12	Project	-	-	-
25-26	Thu	CE16	25-26	C	N	App 16	Unit 17	types of history 13	Project	-	-	-
26-27	Fri	CE17	26-27	C	N	App 17	Unit 18	types of history 14	Project	-	-	-
27-28	Sat	CE18	27-28	C	N	App 18	Unit 19	types of history 15	Project	-	-	-
28-29	Sun	CE19	28-29	C	N	App 19	Unit 20	types of history 16	Project	-	-	-
29-30	Mon	CE20	29-30	C	N	App 20	Unit 21	types of history 17	Project	-	-	-

28/12	MC	CE1	12-1	C	NO	CE pp 1	-											
		CE2	2-3	C	NO	CE pp 3	-											
		CE3	3-4	E	NO	CE pp 6	-											
29/12	H	CE1	11-11	C	NO	CE pp 1	unit 1											
		CE2	12-1	C	NO	CE pp 6	unit 5											
		CE3	2-3	C	NO	CE pp 3	unit 1											
		CE4	3-4	C	NO	CE pp 1	unit 3											
		CE5	10-11	C	NO	CE pp 1	unit 8											
		CE6	11-12	C	NO	CE pp 1	unit 3											
		CE7	12-1	C	NO	CE pp 6	unit 5											
30/12	D	CE5	11-12	C	NO	CE pp 3	-											
		CE6	12-1	C	NO	CE pp 1	-											
		CE7	2-3	C	NO	CE pp 1	-											
31/12	GRK	CE1	10-11	C	NO	CE pp 1	-											
		CE2	11-12	C	NO	CE pp 3	-											
		CE3	3-4	C	NO	CE pp 6	-											

(1/12/21)

VR

PRINCIPAL  
GOVT. COLLEGE FOR WOMEN (M)

1/12/21

1/12/21

# TEACHING DIARY

Name of the Lecturer: D. V. Patil Name of the Department / Subject: English For the month of: March 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
31/3	Mon	CE II	10-11	C	Th	CE Ppt 1	Unit 1	functions of denotative	Student	Handout	Poster activity	-
		CE III	12-1	C	Th	CE Ppt 6	Unit 5	types of tests	Student	Handout	Activity	-
		CE II	2-3	C	Th	CE Ppt 3	Unit 1	Simple, compound (copy)	Student	Worksheet	Project	-
		CE II	3-4	C	Th	CE Ppt 1	Unit 4	Group communication	Student	Text	Summary	-
31/3	Tue	CE II	10-11	C	Th	CE Ppt 1	Unit 4	Organic & inorganic	Student	Text	Summary	-
		CE II	10-11	C	Th	CE Ppt 1	Unit 4	Centre communication	Student	Text	Summary	-
		CE III	3-4	C	Th	CE Ppt 6	Unit 4	Lesson planning - intro	Student	Sample lesson plan	Activity	-
31/3	Wed	CE II	11-12	C	Th	CE Ppt 3	Unit 1	directs in writing	Student	Handout	Writing	-
		CE II	12-1	C	Th	CE Ppt 4	Unit 2	types of communication	Student	Text	Summary	-
		CE I	2-3	C	Th	CE Ppt 1	Unit 2	organ of speech	Student	PPT, video	Speech	-
31/3	Thu	CE I	12-1	C	Th	CE Ppt 1	Unit 2	Articulatory system	Student	PPT, video	Speech	-
		CE II	2-3	C	Th	CE Ppt 3	Unit 1	Partially from members	Student	Handout	Dicty.	-
		CE III	3-4	C	Th	CE Ppt 6	Unit 4	Writing objectives & a lesson plan	Student	Handout	Dicty.	-



# TEACHING DIARY

Name of the Lecturer ..... Dr. K. Jagan Prasad

Name of the Department / Subject ..... English

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
11/11	Wed	CE II	11-12	E	Th	CEPP3	unit 2	Intro to picture description	Student cent	Pictures	Speaking	-
		PG II	12-1	E	Th	CEPP3	unit 2	Types of non verbal comm	Student cent	Text	Summary	-
		CE I	2-3	E	Th	CEPP1	unit 2	Structure	Student cent	PPT, video	Pronunciation	-
11/11	Thu	CE I	12-1	E	Th	CEPP1	unit 2	Structure - II	Student cent	PPT video	Pronunciation	-
		CE II	2-3	E	Th	CEPP3	unit 2	Describly for pic desc	Student cent	Handout	Linky vocals	-
		CE III	3-4	E	Th	CEPP6	-	Prep Holidays	-	-	-	-
11/11	Fri	CE II	10-11	E	Th	CEPP3	unit 2	hotel vocabs for description	Student cent	Handout	Spelling	-
		CE I	10-1	E	Th	CEPP1	unit 2	place of articulation - I	Student cent	Handout	Spelling	-
		CE III	3-4	E	Th	CEPP6	-	Prep Holidays	-	-	-	-
11/11	Sat	CE I	10-11	E	Th	CEPP1	unit 2	place of articulation 2	Student cent	PPT video	Pronunciation	-
		CE II	11-12	E	Th	CEPP3	unit 3	describly places vocabs	Student cent	Handout	Linky	-
		CE III	3-4	E	Th	CEPP6	-	Prep Holidays	-	-	-	-
		CE III	3-4	E	Th	CEPP6	unit 2	Respiratory system	Student cent	PPT video	Summary	-

	CE I	2-3	C	AN	CEPP3	unit 2)	describe foreign vocabs	Student cent.	Handout	Activity	
	P4 II	3-4	C	AN	P4 CE 1	unit 4	process of communication	Student cent	Text	Summary	
2011	P4 II	10-11	C	AN	P4 CE 1	unit 4	process of communication & problems for seminar	Student cent	Text	Memorandum	
	CE II	3-4	C	AN	CEPP4	—	Sem end exams	—	—	—	
2011	CE I	11-12	C	AN	CEPP3	unit 2	Marketing experiences	Student cent.	Handout	Activity	
	P4 II	12-1	C	AN	P4 CE 1	unit 4	Various models of communication	Student cent.	Text	Summary	
	CE I	2-3	C	AN	CEPP1	unit 2	Articulatory systems I	Student cent.	PPT, Video	Speech	
2011	CE I	12-1	C	AN	CE PP 1	unit 2)	Articulatory system 2)	Student cent.	PPT, Video	Speech	
	CE II	2-3	C	AN	CE PP 3	unit 2	400 Substans for creating texts	Student cent	Handout	Activity	
	CE III	3-4	C	AN	CEPP6	—	Sem end exams	—	—	—	
2011	CE II	10-11	C	AN	CEPP3	unit 2)	Phonology & Phonics	Student cent	Handout	Speech	
	CE I	12-1	C	AN	CE PP 1	unit 2	Phonology systems	Student cent	PPT, video	Speech	
	CE II	3-4	C	AN	CEPP6	—	Sem end exams	—	—	—	
2011	CE I	10-11	C	AN	CEPP1	unit 2	Cardinal vowels	Student cent	Handout	Speech	
	CE II	11-12	C	AN	CEPP3	unit 2	Vocals for string theory	Student cent	Handout	Speech	
	CE III	3-4	C	AN	CEPP6	—	Sem end exams	—	—	—	

✓ spelling ✓



# 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	Lecture	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	GDS	Lecture	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
			"					} 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	MPCs	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				



# 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 <sub>3</sub>	Lecture	Board			
		I	III	E	Th	MPC	R. Meek	Applications of Leonty <sub>3</sub>	Lecture	Board			
			IV					} Squad for V semester Exams.					
			V										
			VI										
													
													
								PRINCIPAL GOVT. COLLEGE FOR WOMEN GUNTUR					

**Teaching Dalry 2020-21  
November 2020**


Faculty Name: G V S Pranayani Devi

Department: Computer Sciecne

Date	Day	Class	Perio d/ Time	Mediu m	Theory / Practica l	Course Name	Unit No/ Name	Topic Coverd	Method ology Adopte d	Teaching aids Used	Student Activity Conducted	Remarks
1-Nov-20	Sun	Sunday										
2-Nov-20	Mon	III BSC A8	2	English	Theory	Jquery, Json with Visual Force	1	Web technologies Introduction	Lecture	Chalk&Board		
3-Nov-20	Tue	III BSC A8	2	English	Theory	Jquery, Json with Visual Force	1	JAVA Script Introduction	Lecture	Chalk&Board		
		II BSC A8	1	English	Theory	Salesforce API	1	Salesforce Account creation	Lecture	Google Meet		
4-Nov-20	Wed	III BSC A8	2	English	Theory	Jquery, Json with Visual Force	1	JAVA Script Syntax	Lecture	Chalk&Board		
		II BSC A8	4	English	Theory	Salesforce API	1	Custom Object creation	Lecture	Google Meet		
5-Nov-20	Thu	III BSC A8	2	English	Theory	Business Intelligence	1	Wave Analytics Account creation	Lecture	Chalk&Board		
6-Nov-20	Fri	III BSC A8	2	English	Theory	Business Intelligence	1	Wave Analytics features	Lecture	Chalk&Board		
		II BSC A8	3	English	Theory	Salesforce API	1	Custom Object creation	Lecture	Google Meet		
7-Nov-20	Sat	III BSC A8	2	English	Theory	Business Intelligence	1	Reports	Lecture	Chalk&Board		
		II BSC A8	4	English	Theory	Salesforce API	1	Standard & Custom Fields	Lecture	Google Meet		
8-Nov-20	Sun	Sunday										
9-Nov-20	Mon	Practicals preperation										
10-Nov-20	Tue	IV sem Practical Exams										
11-Nov-20	Wed	Special Casual Leave										
12-Nov-20	Thu	IV sem Practical Exams										
13-Nov-20	Fri	IV sem Practical Exams										

14-Nov-20	Sat	2nd Saturday										
15-Nov-20	Sun	Sunday										
16-Nov-20	Mon	III BSC A8	2	English	Theory	Jquery, Json with Visual Force	1	Data types in Java script	Lecture	Chalk&Board		
17-Nov-20	Tue	II sem Practical Exams										
18-Nov-20	Wed											
19-Nov-20	Thu											
20-Nov-20	Fri											
21-Nov-20	Sat											
22-Nov-20	Sun	Sunday										
23-Nov-20	Mon	III BSC A8	2	English	Theory	Jquery, Json with Visual Force	1	Objects creatopn	Lecture	Chalk&Board		
24-Nov-20	Tue	III BSC A8	2	English	Theory	Jquery, Json with Visual Force	1	Functions in JS	Lecture	Google Meet		
		II BSC A8	1	English	Theory	Salesforce API	1	Custom field creation	Lecture	Chalk&Board		
25-Nov-20	Wed	III BSC A8	2	English	Theory	Jquery, Json with Visual Force	1	Interactive elements in JS	Lecture	Chalk&Board		
		II BSC A8	4	English	Theory	Salesforce API	1	Field Types	Lecture	Google Meet		
26-Nov-20	Thu	III BSC A8	2	English	Theory	Business Intelligence	1	Types of Reports	Lecture	Chalk&Board		
27-Nov-20	Fri	III BSC A8	2	English	Theory	Business Intelligence	1	Dashboards	Lecture	Chalk&Board		
		II BSC A8	3	English	Theory	Salesforce API	1	Field Types	Lecture	Google Meet		
28-Nov-20	Sat	III BSC A8	2	English	Theory	Business Intelligence	1	Report type creation	Lecture	Chalk&Board		
		II BSC A8	4	English	Theory	Salesforce API	1	Tabs creation	Lecture	LCD&Projecter		
29-Nov-20	Sun	Sunday										
30-Nov-20	Mon	III BSC A8	2	English	Theory	Jquery, Json with Visual Force	1	Validations in JS	Lecture	Chalk&Board		

  
Signature of the Lecturer

  
Signature of the Incharge

Lecturer in-charge  
**COMPUTER DEPARTMENT**  
Govt. College for Women  
GUNTUR

  
Signature of Principal

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

**GOVT. COLLEGE FOR WOMEN (A)**

**GUNTUR**



**TEACHING DIARY**

**2021 - 2022**

**Name of the lecturer : DR.R. ANURADHA**

**Department : HISTORY AND TOURISM**

**GOVT. COLLEGE FOR WOMEN (A)  
GUNTUR  
TEACHING DIARY 2021-2022  
December-2021**

**NAME OF THE LECTURER: Dr. R. ANURADHA**  
Name of the month: December-2021

**NAME OF THE DEPARTMENT: HISTORY & TOURISM**

S. NO	DATE	DAY	CLASS	PERIOD	MEDIUM	THEORY/PRACTICAL	TOPIC COVERED	METHODOLOGY ADOPTED	TEACHING AIDS	STUDENT ACTIVITY CONDUCTED	REMARKS
61.	01/12/21	Wed	I BA	1	Eng	Theory	Vedic Civilization	Lecture Method	Ppt		
			I BA	2	Eng	Theory	Indus Valley Civilization	Lecture Method	Ppt		
			II BA	3	E/T	Theory	Lord Wellasly	Lecture Method	Pictures		
			II BA	4	E/T	Theory	Lord Wellasly	Lecture Method	Pictures		
62.	02/12/21	Thu	II BA	2	E/T	Theory	Lord Wellasly	Lecture Method	Pictures		
			I BA	5	Eng	Theory	Vedic Civilization	Lecture Method			
63.	03/12/21	Fri	I BA	2	Eng	Theory	Indus Valley Civilization Town Planning	Lecture Method	Ppt		

			II BA	3	E/T	Theory	Land Revenue Systems	Lecture Method	Black Board		
			II BA	4	E/T	Theory	Caronvalies	Lecture Method	Pictures		
			I B. A	5	Eng	Theory	Indus valley Civilization Town Planning	Lecture Method	Ppt		
64.	04/12/21		II BA	1	E/T	Theory	Lord Dolhousie	Lecture Method	Pictures		
			I BA	2	Eng	Theory	Literary Sources Slip Test Conducted	Lecture Method		Slip Test	
			I BA	3	Eng	Theory	Literary Sources Slip Test Conducted	Lecture Method		Slip Test	
				5			Record Work				
				6			Correction Work				
65.	05/12/21	Sun					<b>SUNDAY</b>				
66.	06/12/21	Mon	II B.A	2	E/T	Theory	Rythwari System	Lecture Method	Picture		
			I B.A	3	Eng	Theory	Later Vedic Civilization	Lecture Method			
			II B.A	4	E/T	Theory	Rythwari System	Lecture Method	Picture		
				5							
67.	07/12/21	Tus	II	1	E/T	Theory	William Bentinck reforms	Lecture Method	Picture		

			B.A									
			I B.A	2	Eng	Theory	Vardhamana Maha Veera	Lecture Method	Picture			
			I B.A	3	Eng	Theory	Vardhamana Maha Veera	Lecture Method				
			II B.A	4	E/T	Theory	William Bentinck	Lecture Method	Picture			
68.	08/12/21	Wed	I B.A	1	Eng	Theory	Teachings of Gowthama Buddha	Lecture Method	Ppt			
			I B.A	2	Eng	Theory	Teachings of Gowthama Buddha	Lecture Method	Ppt			
			II BA	3	E/T	Theory	Indian Economical conditions in British Administration Period	Lecture Method	Black Board			
			II BA	4	E/T	Theory	Economical Consequences of British rule in India	Lecture Method	Black Board			
69.	09/12/21	Thu					To Applied C L					
70.	10/12/21	Fri					In Leave					
71.	11/12/21	Sat					Second Saturday					
762	12/12/21	Sun					Sunday					
73.	13/12/21	Mon	II BA	2	E/T	Theory	Spread of Western Education in India	Lecture Method	Black Board			
			I BA	3	Eng	Theory	Impact of new religions on the Indian culture	Lecture Method	Black Board			


			II BA	5	E/T	Theory	Spread of Western Education in India	Lecture Method			
74.	14/12/21	Tus					In Leave				
75.	15/12/21	Wed	I BA	1			Field trip at Kondapalli Fort				
			I BA	2			Field trip at Kondapalli Fort				
			II BA	3			Field trip at Kondapalli Fort				
			II BA	4			Field trip at Kondapalli Fort				
76.	16/12/21	Thu	II BA	3	E/T	Theory	Lord Rippon	Lecture Method	Picture		
			I BA	5	Eng	Theory	Greatness of Ashoka	Lecture Method	Black Board		
77.	17/12/21	Fri	I BA	2	Eng	Theory	Ashoka administration	Lecture Method	Black Board	Listen	
			II BA	3	E/T	Theory	Sepoys Mutiny	Lecture Method	Pictures		
			II BA	4	E/T	Theory	Sepoys Mutiny	Lecture Method	Pictures		
			I BA	5	Eng	Theory	Ashoka administration	Lecture Method			
					E/T						


78.	18/12/21	Sat	II BA	1		Theory	Subsidiary Alliance	Lecture Method	Picture	Listen	
			I BA	2	Eng	Theory	Mouryan Administration	Lecture Method	Black Board		
			I BA	3	Eng	Theory	Mouryan Administration	Lecture Method	Black Board		
79.	19/12/21	Sun					SUNDAY				
80.	20/12/21	Mon	II BA	2	E/T	Theory	The revolts of peasants and tribals	Lecture Method		Listen	
			I BA	3	Eng	Theory	William Bentinck Slip test conducted	Lecture Method		Completed ST	
			II BA	5	E/T	Theory	The revolt of peasants and tribals	Lecture Method		Listen	
81	21/12/21	Tus					In Leave				
82	22/12/21	Wed	I BA	1	Eng	Theory	The Decline of Buddhism after Buddha	Lecture Method	Pictures		
			I BA	2	Eng	Theory	Decline of Buddhism	Lecture Method			
			II BA	3	E/T	Theory	Colonialism	Lecture Method			
			II BA	4	E/T	Theory	Colonialism	Lecture Method			
83	23/12/21						23/12/21 TO 26/12/21 Christmas Holidays				

84	27/12/21	Mon	II BA	2	E/T	Theory	Results of 1857 Revolt	Lecture Method	pictures		
			I BA	3	Eng	Theory	Causes for the Downfall of Mouryans	Lecture Method			
			II BA	5	E/T	Theory	Effects of 1857 revolt	Lecture Method			
				6			RecordWork				
85	28/12/21	Tus	II BA	1	E/T	Theory	Imperial Expansion and Rule of British - Anglo- Mysore Wars 1767- 1799 A.D	Lecture Method			
			I BA	2	Eng	Theory	Alexander's Invasion - 1.Alexander invaded India in 327 BCE 2. Though the invasion helped India to have commercial and cultural contacts. 3.Alexanders invasion enable Indians to learn about Greek coinage, Astronomy and sculpture better know as Gandhara sculpture during Kanishka.	Lecture Method			
			I BA	3	Eng	Theory	Mouryan Empire - Alexander Invasions	Lecture Method			
			II BA	4	E/T	Theory	Socio Religious Movements - 1.The Brahma Samaj 2.The Arya Samaj 3.The Prathana	Lecture Method			

							Samaj 4.The Theosophical Society 5.The Ramakrishna Mission				
86	29/12/21	Wed	I BA	1	Eng	Theory	6 th Century B.C to 2 nd Century A.D - Achievements of Kanishka	Lecture Method			
			I BA	2	Eng	Theory	6 th Century B.C to 2 nd Century B.C - Achievements of Kanishka	Lecture Method			
			II BA	3	E/T	Theory	Social Reforms - Brahma Samaj ,Arya Samaj, Pradhana Samaj,Ramakrishna Mission	Lecture Method	pictures		
			II BA	4	E/T	Theory	Social Reforms - Raja Rammohan Rai,Dayanada saraswathi	Lecture Method	pictures		
87	30/12/21	Thu					In Leave				
88	31/12/21	Fri					In Leave				

  
Signature of the lecturer

  
HOD

  
Signature of the Principal  
PRINCIPAL  
GOVT. COLLEGE FOR WOMEN  
GUNTUR.

Government College for Women (A), Guntur

INTERNAL QUALITY ASSURANCE CELL

Teaching Diary 2020-21

November

Name of the Teacher: Anusha Karumuri

Date	Day	Class	Period / Time	Med.	Theory / Practical	Course Name	Unit No/ Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted
02-11-20 To 10-11-20								Tubectomy Leave			
11-11-20	Wednesday	B.Z.C &Bt.B.C	3 <sup>rd</sup> 11.50 -12:40	E	T	II Bsc	1	Characteristics of d-block elements with special reference to electronic configuration,	lecture	ICT ppt	Assignment

Department: **CHEMISTRY**

1	2 <sup>nd</sup> 10.50-11.40	E	"	"III Bsc	1	<b>Reactivity of metal complexes:</b> Labile and inert complexes	lecture
1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	1	ligand substitution reactions - $SN^1$ and $SN^2$ , substitution reactions of square planar complexes	lecture

B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	1	variable valence, magnetic properties	lecture
L,B5	2 <sup>nd</sup> hour	E	T	II Bsc	1	catalytic properties and ability to form complexes.	lecture
B5	3 <sup>rd</sup>	E	T	II Bsc	1	Stability of various oxidation states	lecture

L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	1	Trans effect and applications of trans effect.	lecture
	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	1	Seminar on trans effect	lecture
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	2	<b>Chemical kinetics</b> Rate of reaction - Definition of order and molecularity  Comparative treatment of second and third transition series with 3D analogues,	Lecture
L,b5	3 <sup>rd</sup>	E	T	II B.Sc.	1		lecture

B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	1	Study of Ti, triads.	lecture
L,B5	2 <sup>nd</sup> hour	E	T	II Bsc	1	Study of Cu, triads.	lecture

B5	3rd	E	T	II Bsc	1	Study of Cr triads.	lecture
L	2nd	E	T	III Bsc	2	Derivation of rate constants for first order reaction	lecture
	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	2	Derivation of rate constants for second order reaction	lecture
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	2	Derivation of rate constants for third and zero order	Lecture
LB5	3rd	E	T	II B.Sc.		Seminars	lecture

B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	1	<b>Theories of bonding in metals</b> Metallic properties and its limitations,	lecture
L,B5	2 <sup>nd</sup> hour	E	T	II B.Sc.	1(2)	Valence bond theory,	lecture
L	2.30-4.30	E	p	II B.Sc.		Oranic functional group analysis	
B5	3 <sup>rd</sup>	E	T	II Bsc	I	Free electron theory,	lecture
B4	2.30-4.30	E	P	III B.Sc.	1	Determination of Surface tension of liquid	
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	II	Derivation for time half change	lecture
LB5	2.30-4.30	E	P	II B.Sc.	I	<b>Org. Functional group analysis</b>	

	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	II	Methods to determine the order of reactions.	lecture
	2.30-4.30	E	P	III B.Sc.	I	Determination of Surface tension of liquid	
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	II	Effect of temperature on rate of reaction,	Lecture
LB5	3 <sup>rd</sup>	E	T	II B.Sc	I	Explanation of thermal and electrical conductivity of metals, limitations, Band theory, formation of bands, explanation of conductors,	lecture
2	2.3-4.30	E	P		1	semiconductors and insulators.  Oranic functional group analysis	

B5				2 <sup>nd</sup> 10.50-11.40	E	T	II B.Sc.	1	Seminars	lecture	ICT PPT
				2.30-4.30	E	P	II B.Sc.	1	Org.functional group analysis		
L,B5	2 <sup>nd</sup> hour	E	T	II B.Sc.			II		<b>Metal carbonyls :</b> EAN rule, classification of metal carbonyls, structures and shapes of metal carbonyls of V, Cr, Mn, Fe, Co and Ni. Organic functional group analysis	lecture	
2	2.30-4.30	T	P	II B.Sc.			1				
L,B5	3 <sup>rd</sup>	E	T	II Bsc			II		Metal nitrosyls,	lecture	
34	2.30-4.30	E	P	III B.Sc.			1		Determination of Surface tension of liquid		
1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc			II		Arrhenius equation, concept of activation energy.	lecture	
1B5	2.30-4.30	E	P	III Bsc							

						<b>Org. Functional group analysis</b>	
	2 <sup>nd</sup> 10.50-11.40  2.30-4.30	E  E	T  P	III Bsc  III Bsc	II	Seminars  <b>Org. Functional group analysis</b>	lecture
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	V	<b>Amino acids and proteins</b> Introduction: Definition of Amino acids, classification of Amino acids into alpha, beta, and gamma amino acids. Natural and essential amino acids - definition and examples,  metal ferrocenes  Organicfunctional group analysis.	Lecture  lecture
LB5 2	3 <sup>rd</sup>  2.30-4.30	E  E	T  P	II B.Sc.	III		

B5	3 rd hour	E	T	II Bsc	III	<p><b>Carbonyl compounds</b></p> <p>Nomenclature of aliphatic and aromatic carbonyl compounds, structure of the carbonyl group. Synthesis of aldehydes from acid chlorides, synthesis of aldehydes and ketones using 1,3-dithianes, synthesis of ketones from nitriles and from carboxylic acids.</p>	
B4	2.30-4.30	E	P	III B.Sc.	I	<p>Surface tension</p>	

1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc		Assaignment	lecture
LB5	2.30-4.30	E	P	III Bsc		Practicals conducted	

						SUNDAY	
B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc		Base catalysed reactions: a) Aldol, b) Cannizzaro's reaction,	
	2.30-4.30	E	P	II Bsc		Practicals conducted	

1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	1(2)	<b>2. Bioinorganic chemistry:</b>  Essential elements, biological significance of Na, K, Biological importance of Mg, Ca, Fe, Co, Ni, Cu, Zn and Cl <sup>-</sup> . Practicals conducted  <b>4h</b>	lecture
LB5	2.30-4.30	E	P	III Bsc			

1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	1(2)	Metalloporphyrins – Structure and functions of hemoglobin, Myoglobin and Chlorophyll. <b>Additional inputs:</b> HSAB pliliminary treatment  Analysis of aldehydes and ketones with a) 2,4-DNPH test, b) Tollen's test, c) Fehling test, d) Schiff's test e) Haloform test (with equation)	Lecture
LB5	3rd hour	E E	T	II B.Sc.	III		lecture
2	2.30-4.30	E	P	II B.Sc.	I		

						Practiels conducted	
B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	II	SEMINARS ON CARBONYL COMPOUNDS	
	2.30-4.30	E	P	II Bsc	1	Practicals conducted	
L,B5	2 <sup>nd</sup> hour	E	T	II B.Sc.	III	Assaignment on base catalysed reactions	lecture
2	2.30-4.30	T	P	II Bsc	1	Practicals conducted	
B5	3 rd hour	E	T	II Bsc	III	Mid	lecture
B4	2.30-4.3 0	E	P	III B.Sc.	I	Practicals conducted	

1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	V	mid	lecture
LB5	2.30-4.30	E	P	III Bsc			
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	V	mid	
	2.30-4.30	E	P	III Bsc			
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	III	<b>Heterocyclic Compounds</b>  <b>7h</b> Introduction and definition: Simple five membered ring compounds with one hetero atom Ex. Furan. Thiophene and pyrrole - Aromatic character – Preparation from 1,4-dicarbonyl compounds, Paul-Knorr synthesis. Active methylene compounds-introduction  Practicals conducted	
LB5	3rd hour	E	T	II B.Sc.	III		
2	2.30-4.30	E	P	II B.Sc.	I		

B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	v	<b>Acetoacetic ester:</b> keto-enol tautomerism, preparation by Claisen condensation, .
	2.30-4.30	E	P	II Bsc	1	<b>Practicals conducted</b>
L,B5	2 <sup>nd</sup> hour	E	T	II B.Sc.	v	Acid hydrolysis and ketonic hydrolysis. Preparation of a) monocarboxylic acids. b) Dicarboxylic acids. c) Reaction with urea
2	2.30-4.30	T	P	II Bsc	1	<b>Practicals conducted</b>

ankranti holidays

	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	III	<p>Properties : Acidic character of pyrrole - electrophilic substitution at 2 or 5 position, Halogenation, Nitration and Sulphonation under mild conditions - Diels Alder reaction in furan.</p>	Lecture
LB5	3rd hour	E	T	II B.Sc.	V	<p>Preparation of a) monocarboxylic acids. b) Dicarboxylic acids. c) Reaction with urea</p> <p><b>Malonic ester:</b> preparation from acetic acid. <b>Synthetic applications:</b></p> <p>Preparation of a)</p>	lecture

2	2.30-4.30	E	P	II B.Sc.	<p>monocarboxylic acids (propionic acid and n-butyric acid). b) Dicarboxylic acids (succinic acid and adipic acid) c) <math>\alpha,\beta</math>-unsaturated carboxylic acids (crotonic acid). d) Reaction with urea.</p> <p>PRACTICALS CONDUCTED</p>
---	-----------	---	---	----------	--

B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	V	Seminars on active methylene compounds
	2.30-4.30	E	P	II Bsc	1	Practicals conducted

L,B5	2 <sup>nd</sup> hour  2.30-4.30	E  T	T  P	II B.Sc.  II Bsc	II	<b>4. Chemistry of f-block elements:</b>  Chemistry of lanthanides - electronic structure, oxidation states, lanthanide contraction, consequences of lanthanide contraction, Practicals conducted	
B5	3 rd hour	E	T	II Bsc	II	magnetic properties. Chemistry of actinides - electronic configuration, oxidation states, actinide contraction, Practicals conducted	lecture
B4	2.30-4.30	E	P	III B.Sc.	I		
1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	III	Pyridine Structure - Basicity - Aromaticity - Comparison with pyrrole - one method of preparation and properties - Reactivity towards Nucleophilic substitution reaction. <b>Additional inputs:</b> Anti aromaticity Practicals conducted	lecture
LB5	2.30-4.30	E	P	III Bsc			
L	2 <sup>nd</sup> 10.50-11.40  2.30-4.30	E  E	T  P	III Bsc  III Bsc	III	seminars	lecture

L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	III	assignment	Lecture
LB5	3rd hour	E E	T	II B.Sc.	II	comparison of lanthanides and actinides.	lecture
2	2.30-4.30	E	P	II B.Sc.	I	<b>Additional Inputs:</b> Methods of separation of lanthanides Practicals conducted	
B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	II	Assaignment	
	2.30-4.30	E	P	II Bsc	1	Practicals conducted	
L,B5	2 <sup>nd</sup> hour	E	T	II B.Sc.	II	Seminars	lecture
2	2.30-4.30	T	P	II Bsc	1	Practicals conducted	

B5	3 rd hour	E	T	II Bsc	III	<b>2.Hydroxycompounds</b> Nomenclature and classification of hydroxy compounds. Alcohols: Preparation with hydroboration reaction, Grignard synthesis of alcohols. Practicals conducted	lecture
B4	2.30-4.30	E	P	III B.Sc.	I		
1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	IV	<b>Carbohydrates</b> Monosaccharides: (+) Glucose (aldo hexose) - Evidence for cyclic structure of glucose (some negative aldehydes tests and mutarotation) - Proof for the ring size (methylation, hydrolysis and oxidation reactions) - Pyranose structure (Haworth formula and chair conformational formula). Practicals conducted	lecture
B5	2.30-4.30	E	P	III Bsc			

L	2 <sup>nd</sup> 10.50-11.40  2.30-4.30	E  E	T  P	III Bsc  III Bsc	IV	(-) Fructose (keto-hexose) - Evidence of 2 - keto-hexose structure (formation of pentaacetate, formation of cyanohydrin its hydrolysis and reduction by HI). Cyclic structure for fructose (Furanose structure and Haworth formula) - osazone formation from glucose and fructose – Definition of anomers with examples.	lecture
L  LB5  2	2 <sup>nd</sup> 10.50-11.40  3rd hour  2.30-4.30	E  E E E	T  T  P	III Bsc  II B.Sc.  II B.Sc.	IV  III  I	Interconversion of Monosaccharides: Aldopentose to Aldo-hexose (Arabinose to D- Glucose, D-Mannose) (Kiliani - Fischer method).  Phenols: Preparation i) from diazonium salt, ii) from aryl sulphonates, iii) from cumene.  Physical properties- Hydrogen bonding	Lecture  lecture

						(intermolecular and intramolecular). Effect of hydrogen bonding on boiling point and solubility in water. Identification of alcohols by oxidation with $\text{KMnO}_4$ , Ceric ammonium nitrate, Luca's reagent and phenols by reaction with $\text{FeCl}_3$ .	
B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	III	Chemical properties: a) Dehydration of alcohols. b) Oxidation of alcohols by $\text{CrO}_3$ , $\text{KMnO}_4$ .	
	2.30-4.30	E	P	II Bsc			

						PRACTICALS CONDUCTED	
L,B5	2 <sup>nd</sup> hour	E	T	II B.Sc.	III	c) Special reaction of phenols: Bromination, Kolbe-Schmidt reaction, Riemer-Tiemann reaction, Fries rearrangement, azocoupling, Pinacol-Pinacolone rearrangement Practicals conducted	lecture
2	2.30-4.30	T	P	II Bsc	1		
ty							
						mids	
second saturday							

B5	2 <sup>nd</sup> 10.50-11.40	E	T	II Bsc	IV	Nomenclature of aliphatic and aromatic carbonyl compounds, structure of the carbonyl group. Synthesis of aldehydes from acid chlorides, synthesis of aldehydes and ketones using 1,3-dithianes, synthesis of ketones GCW(A), Dept. of Chemistry BoS 2020-21 50   Page from nitriles and from carboxylic acids PRACTICALS CONDUCTED
	2.30-4.30	E	P	II Bsc	1	
L,B5	2 <sup>nd</sup> hour	E	T	II B.Sc.	IV	Physical properties: Reactivity of carbonyl group in aldehydes and ketones. Nucleophilic addition reaction with a) NaHSO <sub>3</sub> , b) HCN, c) RMgX, d) NH <sub>2</sub> OH, e) PhNHNH <sub>2</sub> , f) 2,4 DNPH, g) Alcohols-formation of hemiacetal and acetal.
	2.30-4.30	T	P	II Bsc	1	Practicals conducted
B5	3 <sup>rd</sup> hour	E	T	II Bsc	IV	Base catalysed reactions: a) Aldol, and mechanism
B4	2.30-4.30	E	P	III B.Sc.		Practicals conducted
	0					
1	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	V	Amino acids and proteins 7h Introduction: Definition of Amino acids, classification of Amino acids into alpha, beta, and gamma amino acids. Natural and essential amino acids - definition and examples, classification of alpha amino acids

lecture

LB5	2.30-4.30	E	P	III Bsc		into acidic, basic and neutral amino acids with examples. Practicals conducted	
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	V	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. Practicals conducted Practicals conducted	lecture
	2.30-4.30	E	P	III Bsc			
L	2 <sup>nd</sup> 10.50-11.40	E	T	III Bsc	V	Physical properties: Zwitter ion structure - salt like character - solubility, melting points, amphoteric character, definition of isoelectric point. Chemical properties: Cannizzaro's reaction, c) Perkin reaction,	Lecture
LB5	3rd hour 2.30-4.30	E E E	T P	II B.Sc. II B.Sc.	IV	PRACTICALS CONDUCTED	lecture
2							

50-11.40	E	T	II Bsc	IV		d) Benzoincondensation, e) Haloform reaction, f) Knoevenagel reaction.
0-4.30	E	P	II Bsc			Practicals conducted
rd hour	E	T	II B. Sc.	IV		Oxidation of aldehydes-Baeyer-Villiger oxidation of ketones.
0-4.30	T	P	II Bsc			Practicals conducted
rd hour	E	T	II Bsc	IV		Reduction: Clemmensen reduction, Wolf-Kishnerreduction, MPV reduction, reduction with LiAlH <sub>4</sub> and NaBH <sub>4</sub> .
30-4.3	E	P	III B.Sc	I		Practicals conducted
50-11.40	E	T	III Bsc	V		General reactions due to amino and carboxyl groups - lactams from gamma and delta amino acids by heating peptide bond (amide linkage).
0-4.30	E	P	III Bsc			Practicals conducted

50-11.40	E	T	III Bsc	V		Structure and nomenclature of peptides and proteins. Additional inputs: Denaturing and naturing of proteins Practicals conducted	
0-4.30	E	P	III Bsc				
50-11.40	E	T	III Bsc	V		Assaignment on aminoacids	
d our	E	T	II B.Sc	IV		Analysis of aldehydes and ketones with a) 2,4-DNPH test, b) Tollen's test, c) Fehling test, d) Schiff's teste) Haloform test (with equation	
0-4.30	E	P	II B.Sc	I		Practicals conducted	

50-11.40	E	T	II Bsc	Revision class			
0-4.30	E	P	II Bsc	Revision class			
d hour	E	T	II B. Sc.		Revision class		
0-4.30	T	P	II Bsc		Revision class		

rd our	E	T	II Bsc			Revision class
30-4.3	E	P	III B.Sc			Revision class
50-11.40	E	T	III Bsc	IV		Revision class
0-4.30	E	P	III Bsc			Revision class
50-11.40	E	T	III Bsc	IV		Revision class
	E					

d our  0-4.30	E  E	T  P	II B.Sc . II B.Sc . 	III  I		Revision class  Revision class	
------------------------	------------	------------	--	--------------	--	--------------------------------------	--

icals of III and V TH SEMS

VTH SEM END EXAMS

1,B5	E/M	5 to6	T	Unit 4	Phase rule	Introduction Def of phase,	Online pdf
------	-----	-------	---	--------	------------	-------------------------------	------------

1,B5	E/M	5 to6	T	Unit 4	Phase rule	No.of components,degrees of freedom	Online pdf

--	--	--	--	--	--	--	--

1,B5	E/M	5 to6	T	Unit 4	Phase rule	Applications of phase rule	Online pdf
1,B5	E/M	5 to6	T	Unit 4	Phase rule	phaserule Water system	Online pdf

1,B5	E/M	5 to6	T	Unit 4	Phase rule	Reduced phaserule Ag-Pb system Zn-Mg system NaCl-water system	Online pdf
------	-----	-------	---	--------	------------	--	------------

--	--	--	--	--	--	--	--

1,B5	E/M	5 to6	T	Unit 4	Phase rule	Derivation of phaserule	Online pdf
------	-----	-------	---	--------	------------	-------------------------	------------

online classes started due to covid students couldn't come

1,B5	E/m	10-11	T	Unit3	Water	Introduction	Online pdf
1,4,B6	E/M	5 to 6	T	Unit3	Dilute solutions and colligative properties		

--	--	--	--	--	--	--	--

y

1, B5	E/M	5 to 6	T	Unit 3	Dilute solutions	Dilute solutions-Lowering of vapour pressure, relative lowering of vapour pressure, determination of m.wt. Of solute, Experimental determination.	Online pdf
1, 4, B6	E/m	5 to 6	T	Unit 3	Water	Physical and chemical properties of water	Online pdf
1, 4, B6	E/m	5 to 6	T	3	Water	Hardness of water and its determination	Online Pdf & video

1,B5	E/M	5 to6	T	3		Dilute solutions-Elevation of boiling point-determination of molecular weight-experimental determination.	Online pdf
1,B5	E/M	5 to6	T	Unit 3	Dilute solutions	Depression in freezing point Determination of m.wt. Of solute Experimental determination	Online pdf
D due to covid duty at GGH guntur							

1, 4,B6	E/m	5 to 6	T	Unit3	Water	Softening methods	Online pdf
1, 4,B6	E/m	5 to 6	T	Unit3	Water	Alkalinity	Online pdf
1,B5	E/M	5 to6	T	Unit 3	Dilute solutions	Osmotic Pressure Determination of m.wt. Of solute Experimental determination	Online pdf
1,B5	E/M	5 to6	T	Unit 3	Dilute solutions	Abnormal colligative properties and van't hoff factor ,its applications.	Online pdf
1,B5	E/M	5 to6	T	Unit 3	Dilute solutions	Revision group discussion On dilute solutions.	Online pdf

1, 4, B6	E/m	8-9pm	T	Unit3	Water	DO, BOD, COD	Online pdf
1, 4, B6	E/m	5 to 6PM	T	Unit3	Water	Potable water parameters and treatment of waste water.	Online pdf
1, 4, B6	E/m	2 to 4PM	T	Unit4	Chemical toxicology	Cyanide and its effects	Online ppt
1, B5	E/m	5-6pm 7-8pm	T	Unit 4	Electro Chemistry-1	Conductance, specific conductance, equivalent conductance, molar conductance, variation of conductance on dilution, Kohlrausch	Online pdf

						h's law and its applications.	
1,B5	E/m	5-6pm 7-8pm	T	Unit 4	<b>Electro Chemistry-1</b>	Summary on Conductance,specific conductance,equivalent conductance,molar conductance,variation of conductance on dilution,kholrausch's law and its applications.	Online pdf
1	E/M	3-4pm	T	Unit4	<b>Electro Chemistry-1</b>	Conductometric titrations	Online Ppt
5	E/m	3-4pm	T	Unit4	<b>Electro Chemistry-1</b>	Conductometric titrations	Ppt

Practical training by CCE

1, 4,B6	E/m	11.30 to 1.30PM	T	Unit4	Chemical toxicology	Pesticides and biochemical effects	Online Ppt
1B5	E/M	3-4PM	T	4	Electrochemis try-1	Transport number by Hittorf method	Online ppt
2	T/M	10-1P M	P		Uma dealt	Salt analysis procedure	
1B5	E/M	2.30-3. 30PM	T	UNIT-4	Electrochemistr y-1	Determination of transport number b hittorf method when non attackable electrodes are present	
0-1	E/M	P	1			S.a-s.b	
0-1	E/M	P	1			S.a-s.b	
Sunday							

1,B5	E/M	10-11	T	IV	<b>Electro Chemistry-1</b>	Arrhenius theory	Online pdf
1,B4,6	E/M	12-1	T	IV	<b>Chemical toxicology</b>	Toxicity of Pb	Online pdf
1(21-Ist)	E/M	2-5	P	1		Hardness of Water	
1,B5	E/M	10-11	T	IV	<b>Electro Chemistry-1</b>	Debye-Huckel-Onsager theory	Online pdf
1,B4,6	E/M	12-1	T	IV	<b>Chemical toxicology</b>	Toxicity of Hg	Online pdf
2	T/M	2-5	P	1		Neeti katinyatha	
2	T/M	10-12	P	1	<b>conductometry</b>	S. a-s.b conductometry	
1,B4,6	E/M	12-1	T	IV	<b>Chemical toxicology</b>	Toxicity of As.	Online pdf
1,B5	E/M	2-3	T	1	<b>Absorption spectroscopy</b>	Beer-Lambert's law	Online

2 1,B5	T/M E/M	10-1 2-3	P T	1	Revision Absorption spectroscopy	---- Estimation of chromium	mobile Online
3,B6	10-1	E/M	P	2	KMnO4	Verification of Beer-Lambert's law-Esimation of Mn2+	
aturday							
ven sems							

<u>14 -06-21</u> <u>Mon</u>	<u>IIIB4B6</u> <u>IIIC1</u> <u>II C1B5</u>	<u>E/M</u>	<u>12-1</u> <u>10-11</u>	<u>I</u>			<u>MID</u> <u>Revision</u> <u>NOT DECIDEDDUE TO</u> <u>MID</u>	
--------------------------------	--	------------	-----------------------------	----------	--	--	---	--

	<b>III C1</b>		<b>2-5</b>				<b>LAB</b>	<b>Alkalinity</b>	
<b>15-06-2021</b> <b>Tue</b>	II B.Sc.	C1,B5	E/M	10-1 1	T	IV	<b>Mid</b>	Revision	5-6 MID
	III B.Sc	C1,B4,B6	E/M	12-1	T	IV	<b>Mid</b>	Toxicity of As.	5-6 MID
	III B.Sc.	C2	T/M	2-5	P	1		<b>AFTERNOON MIDS</b>	
<b>16-06-2021</b> <b>Wed</b>	II B.Sc.	C2	T/M	10-1 2	P	1		Mid preparation	
	III B.Sc.	C1,B4,B6	E/M	12-1	T	IV	<b>Air pollution</b>		Online pdf
	II B.Sc.	C1,B5	E/M	2-3	T	1		MID	Online
17-06-2021 <b>Thu</b>	I .B.Sc. II B.Sc	C2 C1,B5	T/M E/M	10-1 2-3	P T	1	<b>Revision</b> <b>Absorption spectroscopy</b>	Salt analysis Single and double beam spectrophotometers	mobile Online
18-06-2021 <b>Fri</b>	II B.Sc	B3,B6	10-1	E/M	P	3	<b>conductometry</b>	Wa-sb	
19-06-2021 <b>sat</b>	II B.Sc	C1	10-1	E/M	P	3	<b>conductometry</b>	sa-sb	

20-06-2021 sun	II B.Sc.	Seminar on spectroscopy 10-3pm							
21-06-2021 Mon	II B.Sc.	C1,B5	E/M	10-11	T	II	IR	Modes ,functional group identification	Online pdf
	III B.Sc	C1,B4,B6	E/M	12-1	T	V		No power at college	Online pdf
	III B.Sc.	C1(21-las t)	E/M	2-5	P	3		Estimation of carbonate and bicarbonate	
<u>22-06-2021</u> Tue	II B.Sc.	C1,B5	E/M	10-11	T	II	IR	Revision IR	
	III B.Sc	C1,B4,B6	E/M	12-1	T	II	Air pollution	Ozone depletion	
	III B.Sc.	C2	T/M	2-5	P	1		Neeti kathinyatha	
<u>23-06-2021</u> Wed	II B.Sc.	C2	T/M	10-12	P	1	COLORIMETRY	Estmation of Kmno4	
	III B.Sc.	C1,B4,B6	E/M	12-1	T	IV	Air polution	Smog no net	Online pdf
	II B.Sc.	C1,B5	E/M	2-3	T	1	Absorption spectroscopy	IR	Online

<u>24-06-202</u> <u>1</u> <u>THU</u>	I .B.Sc. II B.Sc	C2 C1,B5	T/M E/M	10-1 2-3	P T	1	Preparation holidays		
<u>25-06-202</u> <u>1</u> <u>fri</u>	II B.Sc	B3,B6	10-1	E/M	P	4	POTENTIOMETRY	Estimation of iron with potassiumdichromate potentiometrically	
<u>26-04-202</u> <u>1</u> <u>sat</u>	II B.Sc	C1	10-1	E/M	P	3	Conductometry COLORIMETRY	Wa-sb Estimation of KMnO4	
<u>27-06-202</u> <u>1</u>	SUNDAY								
<u>28-06-202</u> <u>1</u> <u>Mon</u>	II B.Sc.  III B.Sc  III B.Sc.	C1,B5  C1,B4,B6  C1(21-las t)	E/M  E/M  E/M	10-1 1  12-1  2-5	T  T  P	I  II  4	UV  Air pollution	Types of molecularspectra ,auxochrome and chromophore  Smog,green house effect,acid rain  Estimation of Acidity	Online pdf  Online pdf

<u>29-06-202</u> <u>1</u> <u>Tue</u>  <u>conference</u>	II B.Sc.	C1,B5	E/M	10-1 1	T	I	uv	Electronic transitions selection rules	
	III B.Sc	C1,B4,B6	E/M	12-1	T	II	Air pollution	Bhopal gas tragedy	
	III B.Sc.	C2	T/M	2-5	P				
<u>30-06-202</u> <u>1</u> <u>wed</u>	II B.Sc.	C2	T/M	10-1 2	P	1		Wa-sb	
	III B.Sc.	C1,B4,B6	E/M	12-1	T	IV		Govt.initiatives for air pollution	
	II B.Sc.	C1,B5	E/M	2-3	T	1		Effect of conjugation	
<u>01-07-202</u> <u>1</u> <u>Thu</u>	I .B.Sc.	C2	T/M	10-1	P		1 II SEM	Estimation of sodium carbonate and NaHCO <sub>3</sub>	mobile Online
	II B.Sc	C1,B5	E/M	2-3	T	II	NMR	Principle, Equivalent non equivalent protons, chemical shift, spin spin coupling, Splitting of signals.	
<u>2-07-21</u> <u>Fri</u>	II B.Sc	B3,B6	10-1	E/M	P	5	IR	Functional group analysis	Got e certificate for international seminar

<u>3-07-2021</u> <u>Sat</u>	II B.Sc	C1	10-1	E/M	P	4	<b>POTENTIOMETRY</b>	Estimation of iron with potassiumdichromate potentiometrically	
<u>4-07-2021</u> <u>sun</u>	Sunday								
<u>5-07-2021</u> <u>Mon</u>	II B.Sc.	C1,B5	E/M	10-1 1	T	I	<b>NMR</b>	<b>EXAMPLES, COUPLING CONSTANT</b>  Determination of chlorides in water samples	Online pdf
	III B.Sc	C1,B4,B6	E/M	12-1	T	5	<b>Biodiversity</b>		Online pdf
	III B.Sc.	C1(21-las t)	E/M	2-5	P	5			
<u>6-07-2021</u> <u>tue</u>	II B.Sc.	C1,B5	E/M	10-1 1	T			Revision	
	III B.Sc	C1,B4,B6	E/M	12-1	T				
	III B.Sc.	C2	T/M	2-5	P			alkalinity	
<u>7-07-2021</u> <u>wed</u>	II B.Sc.	C2	T/M	10-1 2	P	5		IR analysis	
	III B.Sc.	C1,B4,B6	E/M	12-1	T	IV		Revision on biodiversity Effect of conjugation	
	II B.Sc.								

		C1,B5	E/M	2-3	T	1		Seminar on ir by ramasuma	
<u>08-07-202</u> <u>1</u> <u>thu</u>	I .B.Sc.	C2	T/M	10-1	P		2	Estimationof Iron by permanganometry	mobile
	II B.Sc	C1,B5	E/M	2-3	T	II	NMR	Seminar on nmr by lakshmimadhuri	Online
<u>09-07-202</u> <u>1</u> <u>fri</u>	II B.Sc	B3,B6	10-1	E/M	P			Seminar on uv and absortion	
<u>10-07-202</u> <u>1</u> <u>Sat</u>	Sec.sat								
<u>11-07-202</u> <u>1</u> <u>Sun</u>	sunday								
<u>12-07-202</u> <u>1</u> <u>Mon</u>	II B.Sc.	C1,B5	E/M	10-1 1	T			Revision	College exam fee payments
	III B.Sc	C1,B4,B6	E/M	12-1	T			Revision	
	III B.Sc.	C1(21-las t)	E/M	2-5	P			Revision	
<u>13-07-202</u> <u>1</u> <u>Tue</u>	II B.Sc.	C1,B5	E/M	10-1 1	T			Revision on transmittance,absorbance	
	III B.Sc	C1,B4,B6	E/M	12-1	T			Acid rainrevision	
	III B.Sc.	C2	T/M	2-5	P			Carbonate bicarbonate	

<u>14-07-2021</u> <u>wed</u>	II B.Sc. C2	T/M	10-1 2	P	5		Ir revision
	III B.Sc. C1,B4,B6	E/M	12-1	T	IV		MID-II
	II B.Sc. C1,B5	E/M	2-3	T	1		MID-II
<u>15-7-2021</u> <u>thu</u>	I .B.Sc. C2	T/M	10-1	P		2	PREPARATION HOLIDAYS
	II B.Sc C1,B5	E/M	2-3	T	II	NMR	BEERS LAW REVISION
<u>16-7-2021</u> <u>fri</u>	1/2 day Spl CL due to work at RTO office Seminar on practicals by mounika ,jyothi,ramya,overall explanation b3b6 10-1pm						
<u>17-7-2021</u> <u>sat</u>	II B.Sc	C1	10-1	E/M	P	4	POTENTIOMETRY Estimation of iron with potassium dichromate potentiometrically
<u>18-7-21</u>	sunday						
<u>19-7-21</u> <u>Mon</u>	II B.Sc.	C1,B5	E/M	10-1 1	T		Unit 5 Electrochemistry-ii-SHE and Calomel electrode
	III B.Sc	C1,B4,B6	E/M	12-1	T		Revision
	III B.Sc.	C1(21-las t)	E/M	2-5	P		Revision

<u>20-7-21</u> <u>Tue</u>	II B.Sc.	C1,B5	E/M	10-1 1	T			Revision	
	III B.Sc	C1,B4,B6	E/M	12-1	T			Seminars	
	III B.Sc.	C2	T/M	2-5	P			Mid ii	
<u>21-07-2021</u> <u>wed</u>	Exam duty								
<u>22-07-2021</u> <u>1 TO</u> <u>30-07-21</u> <u>thu</u>								Ist Sem End examinations	
<u>31-07-21</u> <u>SAT</u>	I SEM Practicals								
<u>01-08-21</u>	sunday								
<u>2-8-21</u> <u>Monday</u>	II B.Sc.	C1,B5	E/M	10-1 1	T		Unit 5	Electrochemistry-ii-SHE and Calomel electrode	
	III B.Sc	C1,B4,B6	E/M	12-1	T			Revision	
	III B.Sc.	C1(21-las t)	E/M	2-5	P			Revision	
<u>3-8</u> <u>I</u>	II B.Sc.	C1,B5	E/M	10-1 1	T			Glass electrode Bhopal gas tragedy	

	III B.Sc	C1,B4,B6	E/M	12-1	T				
	III B.Sc.	C2	T/M	2-5	P			Practicals	
<u>4-8</u> <u>W</u>	II B.Sc.	C2	T/M	10-1 2	P			Practicals	
	III B.Sc.	C1,B4,B6	E/M	12-1	T			Air pollution	
	II B.Sc.	C1,B5	E/M	2-3	T			PH estimation Nernst equation	
<u>5-8</u> <u>I</u>	I .B.Sc.	C2	T/M	10-1	P			Practicals	
	II B.Sc	C1,B5	E/M	2-3	T			Assignment on electrochemistry	
<u>6-8</u> <u>F</u>	I .B.Sc.	C2	T/M	10-1	P			Practicals	
	II B.Sc	C1,B5	E/M	2-3	T			Kohlrausch's law	
<u>7-8</u> <u>S</u>	II B.Sc	B3,B6	10-1	E/M	P			Practicals conducted	
<u>8-8</u> <u>S</u>	Sunday								
<u>9-8 to 13-8</u>	IV SEM Practicals								

<u>9-8-21</u> <u>To 27-8-21</u>	VI IV SEM END EXAMS							
<u>28-8-21</u>	1-5 PM COL FOR II SEM							
<u>29-8-21</u>	SUNDAY							
<u>30-8-21</u> <u>M</u>	Krishnashtami							
<u>31-8-21</u> <u>T</u>								
<u>1-9-21</u> <u>W</u>								Time table allotted
<u>2-9-21</u> <u>T</u>	III C1B5  1A1A2	12-1PM  4-5	UNIT- III  unitiii				Introduction and definition: Simple five membered ring compounds with one hetero atom Ex. Furan. Thiophene and pyrrole - Aromatic character – Preparation from 1,4, - dicarbonyl compounds, Paul-Knorr synthesis. <b>FSSAI act 2006</b>	
<u>3-9-21</u> <u>F</u>	IB6	10-11	E	T		Unit1	Carbon-Carbon sigma bonds (Alkanes and Cycloalkanes) General methods of preparation of alkanes- Wurtz and WurtzFittig reaction, Corey House synthesis, physical and chemical properties of alkanes, Isomerism and its effect on properties, Free radical	

	III C1B5	12-1PM	E	T			UNIT- III	<p>substitutions; Halogenation, concept of relative reactivity v/s selectivity. Conformational analysis of alkanes (Conformations, relative stability and energy diagrams of Ethane, Propane and butane). General molecular formulae of cycloalkanes and relative stability, Baeyer strain theory, Cyclohexane conformations with energy diagram, Conformations of monosubstituted cyclohexane</p> <p>Properties: Acidic character of pyrrole - electrophilic substitution at 2 or 5 position, Halogenation, Nitration and Sulphonation under mild conditions - Diels Alder reaction in furan. Pyridine Structure - Basicity - Aromaticity - Comparison with pyrrole and properties - Reactivity towards Nucleophilic substitution reaction.</p>	
<b>4-09-21</b> <b>S</b>	1A1A2	4-5	unitiii					<b>FSSAI</b>	
<b>5-09-21</b>	<b>Sunday</b>								
<b>6-09-21</b> <b>M</b>	IB6	10-11	E	T			Unit2	<p>General methods of preparation, physical and chemical properties. Mechanism of E1, E2, E1cb reactions, Saytzeff and Hoffmann eliminations, Electrophilic Additions, mechanism (Markownikoff/</p>	

								Antimarkownikoff addition) with suitable examples, syn and anti-addition; addition of H <sub>2</sub> , X <sub>2</sub> , HX. Oxymercuration-demercuration, hydroboration -oxidation, ozonolysis, hydroxylation, Diels Alder reaction, 1,2- and 1,4-addition reactions in conjugated dienes.		
<b>7-09-21</b> <b>I</b>	IB6 B6C1	10-1 2-5						<b>LAB MID REVISION</b> <b>FIRSTorder kinetics</b>		
<b>8-9-21</b> <b>W</b>	III C1B5 IB6	12-1 2-3					<b>U-3</b> <b>U-2</b>	<b>Aromaticity</b> <b>REVISION</b>		
<b>9-9-21</b> <b>I</b>	III C1B5	12-1					<b>U-3</b>	<b>REACTIVITY OF PFT</b>		
<b>10-9-21 TO</b> <b>12-9021</b> <b>F S S</b>										
<b>13-09-21</b> <b>M</b>	IB6	<b>MID</b>								
<b>14-09-21</b> <b>I</b>	IB6  IIIB6C1	10-1  2-5	E  E	T  P	U-1  3			<b>Alkynes</b> Reactions of alkynes; acidity, electrophilic and nucleophilic additions, hydration to form carbonyl compounds, Alkylation of terminal alkynes. <b>estimation of carbonate bicarbonate</b>  <b>FIRSTorder kinetics</b>		

<b><u>15-09-21</u></b> <b><u>W</u></b>	III C1B5 IB6	12-1 2-3	E	T	U-3			<b>Pyridine preparation and properties</b>  <b>REVISION</b>
<b><u>16-09-21</u></b> <b><u>I</u></b>	III C1B5  1A1A2	12-1PM  4-5	E  E	T  T				<b>Ozone day</b>  <b>COPRA</b>
<b><u>17-09-21</u></b> <b><u>E</u></b>	IB6  III C1B5	10-11  12-1PM	E  E	T  T	U-2  U-3			<b>Alkenes-Preparation</b>  <b>Summary on heterocyclic compounds</b>
<b><u>18-9-21</u></b> <b><u>S</u></b>	1A1A2	4-5	E	T	U-3			<b>AGMARK,BSI,Valuntary agencies under FSSAI</b>
<b><u>19-9-21</u></b> <b><u>S</u></b>	<b>Sunday</b>							
<b><u>20-9-21</u></b> <b><u>M</u></b>	IB6	10-11	E	T			<b>Unit-2</b>	<b>Alkenes properties</b>

<b><u>21-09-21</u></b> <b>I</b>	IB6 B6C1	10-1 2-5	E E	T P			<b>Unit-2</b>	<b>Alkenes properties</b>  <b>Practicals conducted</b>	
<b><u>22-09-21</u></b> <b>W</b>	III C1B5 IB6	12-1 2-3	E	T			<b>U-3</b>	<b>Assignment on Heterocyclic compounds</b>	
<b><u>23-09-21</u></b> <b>I</b>	Food adulteration programme								
<b><u>24-09-21</u></b> <b>F</b>	IB6  III C1B5	10-11  12-1	E  E	T  T			<b>Unit-2</b>  <b>U-4</b>	Reactions of alkynes; acidity, electrophilic and nucleophilic additions, hydration to form carbonyl compounds, Alkylation of terminal alkynes.  <b>Carbohydrates</b>  Monosaccharides: (+) Glucose (aldo hexose) - Evidence for cyclic structure of glucose (some negative aldehydes tests and mutarotation) - Proof for the ring size (methylation, hydrolysis and oxidation reactions) - Pyranose structure (Haworth formula and chair conformational formula).	
<b><u>25-09-21</u></b> <b>S</b>	1A1A2	4-5	E	T			<b>U-3</b>	<b>Food adultrants</b>	

<u>26-09-21</u> <u>S</u>	Sunday							
<u>27-09-21</u> <u>M</u>	bandh							
<u>28-09-21</u> <u>T</u>	IB6	10-1	E	T			<b>U-2</b>	<b>Summary//Revision</b>
	B6C1	2-5	E	P				<b>Practicals</b>
<u>29-09-21</u> <u>W</u>	III C1B5	12-1	E	T			<b>U-4</b>	(-) Fructose (keto-hexose) - Evidence of 2 - keto-hexose structure (formation of pentaacetate, formation of cyanohydrin its hydrolysis and reduction by HI). Cyclic structure for fructose (Furanose structure and Haworth formula) - osazone formation from glucose and fructose – Definition of anomers with examples. Concept of aromaticity, Huckel's rule - application to Benzenoid (Benzene, Naphthalene) and Non - Benzenoid compounds (cyclopropenylcation, cyclopentadienyl anion and tropyliumcation); Reactions - General mechanism of electrophilic aromatic substitution, mechanism of nitration, Friedel- Craft's alkylation and acylation.
	IB6	2-3	E	T			<b>U-3</b>	
<u>30-09-21</u> <u>T</u>	III C1B5	12-1PM	E	T			<b>U-4</b>	Interconversion of Monosaccharides

	1A1A2	4-5	E	T			U-3	COPRA2019	
<b>01-10-21</b> <b>E</b>	IB6	10-11	E	T			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 <sub>2</sub> 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) Interconversion of Monosaccharides	
	III C1B5	12-1PM	E	T			U-4		
<b>02-10-21</b> <b>S</b>	<b>Gandhi jayanthi</b>								
<b>03-10-21</b> <b>S</b>	<b>Sunday</b>								
<b>04-10-21</b> <b>M</b>	IB6	10-11	E	T			U-3	<b>Benzene and its reactivity</b> Summary	

<b>05-10-21</b> <b>I</b>	IB6 B6C1	10-1 2-5	E E	T P			<b>U-3</b>	<b>Assignment</b>  <b>Practicals conducted</b>
<b>06-10-21</b> <b>W</b>	III C1B5 IB6	12-1 2-3	E E	T T			<b>U-4</b>  <b>U-4</b>	<b>Assignment</b>  <b>Surface chemistry</b> <b>Colloids-</b> Coagulation of colloids- Hardy-Schulze rule. Stability of colloids, Protection of Colloids, Gold number.
<b>07-10-21</b> <b>I</b>	III C1B5 1A1A2	12-1PM 4-5	E	T			<b>U-5</b>	<b>Amino acids and proteins</b> Introduction: Definition of Amino acids, classification of Amino acids into alpha, beta, and gamma amino acids. Natural and essential amino acids - definition and examples, classification of alpha amino acids into acidic, basic and neutral amino acids with examples.
<b>08--10-21</b> <b>E</b>	IB6 III C1B5	10-11 12-1PM	E E	T T			<b>U-4</b>  <b>U-5</b>	<b>Adsorption-</b> Physical and chemical adsorption, Langmuir adsorption isotherm, applications of adsorption.  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.	
<b>09-10-21</b> <b>S</b>	IB6	10-11	E	T			<b>U-4</b>	Valence bond theory, hybridization, VB theory as applied to $\text{ClF}_3$ , $\text{Ni}(\text{CO})_4$ ,	
	III C1B5	12-1PM	E	T			<b>U-5</b>	Chemical properties: General reactions due to amino and carboxyl groups - lactams from gamma and delta amino acids by heating peptide bond (amide linkage).	
<b>10-10-21</b> <b>S</b>	<b>Sunday</b>								
<b>11-10-21</b> <b>M</b>	<b>CL</b>								
<b>12-10-21 to</b> <b>19-10-21</b> <b>I</b>	<b>Dussarah vacation</b>								
<b>20-10-21</b> <b>W</b>	III C1B5	12-1	E	T			<b>U-5</b>	Structure and nomenclature of peptides and proteins. Denaturing and naturing of proteins	
	IB6	2-3	E	T			<b>U-4</b>	Molecular orbital theory -LCAO method, construction of M.O. diagrams for homo-nuclear and hetero-nuclear diatomic molecules ( $\text{N}_2$ , $\text{O}_2$ , $\text{CO}$ and $\text{NO}$ )	
<b>21-10-21</b> <b>I</b>	III C1B5	12-1PM	E	T			<b>U-5</b>	Denaturing and naturing of proteins	
	1A1A2	4-5	E	T			<b>U-3</b>	<b>Assignment</b>	

<b>22-10-21</b> <b>F</b>	IB6  III C1B5	10-11  12-1PM	E  E	T  T			<b>U-4</b>  <b>U-5</b>	Pearson's concept, HSAB principle & its importance, bonding in Hard-Hard and Soft-Soft combinations.  <b>Assignment</b>
<b>23-10-21</b> <b>S</b>	IB6  III C1B5	10-11  12-1PM	E  E	T  T			<b>U-4</b>  <b>U-5</b>	<b>Assignment</b>  Stereochemistry of carbon compounds-Molecular representations- Wedge, Fischer, Newman and Saw-Horse formulae.
<b>24-10-21</b> <b>S</b>	<b>Sunday</b>							
<b>25-10-21</b> <b>M</b>	IB6	10-11	E	T			<b>U-5</b>	Optical isomerism: Optical activity- wave nature of light, plane polarised light, optical rotation and specific rotation. 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.
<b>26-10-21</b> <b>I</b>	IB6  B6C1	10-1  2-5	E	T			<b>U-5</b>	D,L, R,S and E,Z- configuration with examples.

								Definition of Racemic mixture – Resolution of racemic mixtures (any 3 techniques)	
<b><u>27-10-21</u></b> <b>W</b>	III C1B5	12-1	E	T			<b>U-1</b>	Labile and inert complexes, ligand substitution reactions - SN <sub>1</sub> and SN <sub>2</sub> , substitution reactions of square planar complexes - Trans effect and applications of trans effect.	
	IB6	2-3	E	T			<b>U-5</b>	<b>Assignment</b>	
<b><u>28-10-21</u></b> <b>I</b>	III C1B5	12-1PM	E	T			<b>U-1</b>	Essential elements, biological significance of Na, K, Mg, Ca, Fe, Co, Ni, Cu, Zn and Cl-.	
	1A1A2	4-5	E	T			<b>U-1</b>	Food additives	
<b><u>29-10-21</u></b> <b>E</b>	IB6	10-11	E	T			<b>U-1</b>	<b>Revision</b>	
	III C1B5	12-1PM	E	T			<b>U-1</b>	Metalloporphyrin – Structure and functions of haemoglobin, Myoglobin and Chlorophyll.	
<b><u>30-10-21</u></b> <b>S</b>	Quiz competitions								
<b><u>31-10-21</u></b> <b>S</b>	<b>Sunday</b>								

<b><u>01-11-21</u></b> <b><u>M</u></b>	IB6	10-11	E	T			<b>U-2</b>	<b>Revision</b>	
<b><u>02-11-21</u></b> <b><u>I</u></b>	IB6 B6C1	10-1 2-5	E E	T T			<b>U-1</b> <b>U-2(2)</b>	<b>Assignment</b> Photochemistry- Difference between thermal and photochemical processes. Laws of photochemistry- Grothus-Draper's law and Stark-Einstein's law of photochemical equivalence. Quantum yield-Photochemical reaction mechanism- hydrogen- chlorine, hydrogen- bromine reaction. Qualitative description of fluorescence, phosphorescence, Photosensitized reactions- energy transfer processes (simple example)	
<b><u>03-11-21</u></b> <b><u>W</u></b>	OH								
<b><u>04-11-21</u></b> <b><u>I</u></b>	DEEPAVALI								

<b>05-11-21</b> <b>F</b>	IB6  III C1B5	10-11  12-1PM	E  E	T  T			<b>U-2(2)</b>	<b>Revision</b>  <b>Assignment</b>	
<b>06-11-21</b> <b>S</b>	IB6  III C1B5	10-11  12-1PM	E  E	T  T			<b>U-2(1)</b>	<b>Revision</b>  <b>Chemical Kinetics</b> Rate of reaction - Definition of order and molecularity.	
<b>07-11-21</b> <b>SUNDAY</b>	Sunday								
<b>08-11-21</b> <b>M</b>	IB6	10-11	E	T				<b>Revision</b>	
<b>09-11-21</b> <b>I</b>	IB6  B6C1	10-1  2-5	E  E	T  p				<b>Revision</b>  <b>Practicals conducted</b>	
<b>10-11-21</b> <b>W</b>	II SEM ENDEXAMS								
<b>11-11-21</b> <b>I</b>	II SEM ENDEXAMS								

<b><u>12-11-21</u></b> <b><u>F</u></b>	II SEM ENDEXAMS								
<b><u>13-11-21</u></b> <b><u>S</u></b>	II SEM ENDEXAMS								
<b><u>14-11-21</u></b> <b><u>SUNDAY</u></b>	Holiday								
<b><u>15-11-21</u></b> <b><u>M</u></b>	II SEM ENDEXAMS								
<b><u>16-11-21</u></b> <b><u>T</u></b>	II SEM ENDEXAMS								
<b><u>17-11-21</u></b> <b><u>w</u></b>	II SEM ENDEXAMS								
<b><u>18-11-21</u></b> <b><u>T</u></b>	II SEM ENDEXAMS								
<b><u>19-11-21</u></b> <b><u>F</u></b>	II SEM ENDEXAMS								
<b><u>20-11-21</u></b> <b><u>S</u></b>	II SEM ENDEXAMS								
<b><u>21-11-21</u></b> <b><u>Sunday</u></b>	Holiday								
<b><u>22-11-21</u></b> <b><u>M</u></b>	II SEM ENDEXAMS								

<b>23-11-21</b> <b>I</b>	II SEM ENDEXAMS								
<b>24-11-21</b> <b>W</b>	III C1B5	12-1					Reactivity of metal complexes:	Labile and inert complexes,	
<b>25-11-21</b> <b>I</b>	10-11 11-1pm	II PG 1A1-Batch 1	1 2&3	E/m E/M	1 1		<b>Paper IV</b>	Terpenoids-Introduction  <b>Practical exams</b>	
<b>26-11-21</b> <b>F</b>	11-12pm 12-1pm 2-4	IB5,B9 II B1 IIIB5	2 3 4 &5	E/M E/M E/M	1 1 3			General Procedure  <b>Practical exams</b>  Lab Ester hydrolysis	
<b>27-11-21</b> <b>S</b>	11-12 2-4	II B1 IIIC1B3	2 4&5	E/M E/M	2 3			<b>Practical exams</b>  First order kinetics	
<b>28-11-21</b> <b>SUNDAY</b>									
<b>29-11-21</b> <b>M</b>									
<b>30-11-21</b> <b>I</b>	10-11am 12-1 2-4pm	II B1 III C1B3 III B5	1 3 4 &5	E/M E/M E/M	1 1(2) 3		Halogen compounds  Reactivity of metal complexes:	Introducion  Labile and inert complexex and substitution reactions  First order kinetics	
									O.D BOS meting at city colleg

<b>01-12-21</b> <b>W</b>	11-12pm	II B1	2	E/M	1(2)		Lab	Introduction syllabus discussion Bioinorganic chemistry: Essential elements, biological significance of Na, K, Mg, Ca, Fe, Co, Ni, Cu, Zn and Cl- .Metalloporphyrin : Structure and functions of haemoglobin, Myoglobin and Chlorophyll.  Classification and nomenclature	<b>National Aids day</b>
	12-1	III C1B3	3	E/M	1(2)		Reactivity of metal complexes:		
	2-3PM	II B1	4	E/M	1		Halogen compounds		
<b>02-12-21</b> <b>I</b>	10-11	II PG	--	---				As students are vacating the hostel.All absent	MID for 2-4 fir year
	11-1pm	1A1-Batch 1	2&3	E/M	1				
<b>03-12-21</b> <b>F</b>	11-12pm	IB5,B9	2 <sup>nd</sup>	EM	P				Students went t LAM
	12-1pm	IIB1	3 <sup>rd</sup>	EM	T				
	2-4pm	IIIB5	4 <sup>th</sup> &5th	EM	P				
<b>04-12-21</b> <b>S</b>	10-11	IIIC1B3	1	EM	T			Derivation of rate constants for first, second, third and zero order reactions and examples. . Stuctural elucidation of zingiberene viscosity	
	12-1pm	IPG	3	EM	T				
	2-4PM	IIIC1B3	2 <sup>nd</sup> and 3rd	EM	P				
<b>05-12-21</b> <b>Sunday</b>	<b>sunday</b>								
<b>6-12-21</b> <b>Mon</b>	10-11	IIIC1B3	1	EM				Derivation for time half change. Methods to determine the order of reactions.	

	12-1pm 2-4PM	IPG IIIC1B3	3 2 <sup>nd</sup> and 3 <sup>rd</sup>	EM EM				Stereochemistry and synthesis of zinziberene Fierst order kinetics	
<b>7-12-21</b> <b>Tue</b>	10-11am 12-1 2-4pm	II B1 III C1B3 III B5	1 3 4 &5	E/M E/M E/M	T T P		<b>U-1</b> <b>U-2</b> <b>p</b>	<b>Factors effecing nucleophilic substitution reactions</b> Effect of temperature on rate of reaction, Arrhenius equation, concept of activation energy  Practicals conducted Viscosity	
<b>8-12-21</b> <b>Wed</b>	11-12pm 12-1pm 2-3	II B1 IIIC1B3 II B1	2 3 4	EM EM EM	p T T		<b>1</b> <b>U-2</b>	<b>Nitraion of Acetanilide procedure explanation</b>  <b>Assignment</b>  Factors effecing nucleophilic substitution reactions	
<b>9-12-21</b> <b>Thu</b>	10-11am 11-12	IPG 1A1-Batc h-1	1 2 <sup>nd</sup> &3 <sup>rd</sup>	EM EM	T P		<b>U-1</b>	<b>Biosyntheis of zingeberene</b>  <b>Systematic procedure for the identification of cations and anions</b>	
<b>10-12-21</b> <b>Fri</b>	11-12pm 12-1pm	IB5,B9 IIB1	2 <sup>nd</sup> 3 <sup>rd</sup>	EM EM	P T		<b>1</b> <b>U-1</b>	<b>Systematic procedure for the identification of cations and anions</b>  <b>Preparation of alkyl halides</b>	

	2-4pm	IIIB5	4 <sup>th</sup> &5th	EM	P		2	Surface tension	
<b><u>11-12-21</u></b> <b>Sat</b>	Second saturday								
<b><u>12-12-21</u></b>	<b>Sunday</b>								
<b><u>13-12-21</u></b> <b>Mon</b>	10-11	IIIC1B3	1	EM				Revision	
	12-1pm	IPG	3	EM				MID	
	2-4PM	IIIC1B3	2 <sup>nd</sup> and 3rd	EM				First order Kinetics	Lab conducted
<b><u>14-12-21</u></b> <b>Tue</b>	<b>Field trip to Bapatla</b>								
<b><u>15-12-21</u></b> <b>Wed</b>	11-12pm	II B1	2	EM	1		2	Nitration of Acetanilide	Lab conducted
	12-1pm	IIIC1B3	3	EM				Model Paper Discussion	
	2-3	II B1	4	EM	1		Halogen compounds	Preparation of alkyl and aryl halides	Black board and Chalk

<b><u>16-12-21</u></b> <b><u>Thu</u></b>	10-11am 11-12 2-5	IPG 1A1-Batc h-1	1 2 <sup>nd</sup> &3rd	EM EM	1 1		<b>Terpenoids</b>	<b>Zingeberene structural Elucidation</b>  <b>Mixture analysis-1</b>	Projector  Lab conducted SRR paper valuation sem1
<b><u>17-12-21</u></b> <b><u>Fri</u></b>	11-12pm 12-1pm 2-4pm	IB5,B9 IIB1 IIIB5	2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> &5th	EM EM EM	P T P			<b>Mixture analysis-1</b>  <b>Factors effecting Nucleophilic substitution</b>  <b>First order Kinetics</b>	Lab conducted PPT on projector Lab conducted
<b><u>18-12-21</u></b> <b><u>Sat</u></b>	10-11 12-1pm 2-4PM	IIIC1B3 IPG IIIC1B3	1 3 2 <sup>nd</sup> and 3rd	EM EM EM	T T P			<b>Botany exhibition</b>  <b>Assignment on terpenoids</b>  <b>Botany exhibition</b>	
<b><u>19-12-21</u></b> <b><u>Sunday</u></b>	<b>Sunday</b>								
<b><u>20-12-21</u></b> <b><u>Monday</u></b>	<b>Botany Exhibition</b>								

<b><u>21-12-21</u></b> <b>Tuesday</b>	CLsdue to not feeling well																	
<b><u>22-12-21</u></b> <b>Wednes</b> <b>day</b>	CLsdue to not feeling well																	
<b><u>23-12-21</u></b> <b>Thursday</b>	Christmas Holidays																	
<b><u>24-12-21</u></b> <b>Friday</b>																		
<b><u>25-12-21</u></b> <b>Saturday</b>																		
<b><u>26-12-21</u></b> <b>Sunday</b>	Sunday																	
<b><u>27-12-21</u></b> <b>Monday</b>																		



**2020-2021**

Government College for Women (A), Guntur  
INTERNAL QUALITY ASSURANCE CELL

Teaching Diary 2020-21

Name of the Teacher: **K. APARNA SEETHARAM**

Department: **CHEMISTRY**

November 2020

Date	Day	Class	Period/ Time	Med.	Theor y/ Practi cal	Course Name	Unit No/ Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
2/11	Mon	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc “	1	Departmental work Introduction to the syllabus And model paper Records completion				
3/11	Tue	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc “	1	Departmental work Introduction to coordination chemistry Records completion	Lecture mode	Black board and chalk	Q & A session	
4/11	Wed	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc “	1	Departmental work Terms in complexes Records completion	Lecture mode	Black board and chalk	Q & A session	

5/11	Thu	A1	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Departmental work Introduction to the syllabus And model paper JKC visit					
6/11	Fri	A <sub>1</sub>	10-11 11-12 12-1 2-5	E	T	III BSc	1	Departmental work Introduction to coordination chemistry Records completion	Lecture mode	Black board and chalk	Q & A session		
7/11	sat	A <sub>1</sub>	10-11 11-12 12-1 2-5	E	T	III BSc	1	Departmental work Terms in complex compounds Meeting in principal chamber	Lecture mode	Black board and chalk	Q & A session		
8/11	Sun							Sunday					
9/11	Mon	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Preparation for the class Rules for IUPAC nomenclature Preparation of bills for JKC	Lecture mode	Black board and chalk	Group discussio n		
10/11	Tue	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Departmental work IUPAC nomenclature contd Records completion	Lecture mode	Black board and chalk	Group discussio n & assignme nt		

11/11	Wed	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Preparation for class Werner theory explanation Records completion	Lecture mode	Black board and chalk	Group discussio n	
12/11	Thu	A1	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Preparation for the class Rules for IUPAC nomenclature Notes preparation	Lecture mode	Black board and chalk	Group discussio n	
13/11	Fri	A <sub>1</sub>	10-11 11-12 12-1 2-5	E	T	III BSc	1	Departmental work IUPAC nomenclature contd Department work contd	Lecture mode	Black board and chalk	Group discussio n & assignme nt	
14/11	Sat							Second Saturday				
15/11	Sun							Sunday				
16/11	Mon	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Preparation for class Werner's theory contd JKC work	Lecture mode	Black board and chalk	Group discussio n	
17/11	Tue	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Department work completion Sidwick theory Library visit	Lecture mode	Black board and chalk	Group discussio n	

18/11	Wed	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Notes preparation Effective atomic number explanation and calculations Question bank preparation	Lecture mode	Black board and chalk	Problems & Assignm ent	
19/11	Thu	A1	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Preparation for class Werner theory explanation Records completion	Lecture mode	Black board and chalk	Group discussio n	
20/11	Fri	A1	10-11 11-12 12-1 2-5	E	T	III BSc	1	Preparation for class Werner's theory contd JKC work	Lecture mode	Black board and chalk	Group discussio n	
21/11	Sat	A1	10-11 11-12 12-1 2-5	E	T	III BSc	1	Department work completion Sidwick theory Library visit	Lecture mode	Black board and chalk	Group discussio n	
22/11	Sun											
23/11	Mon	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	BOS work Defects of Sidwick theory, EAN problems JKC work	Lecture mode	Black board and chalk	Q&A session	
24/11	Tue	B1&B2	10-11 11-12 12-1	E	T	III BSc	1	Class preparation Amines introduction Question bank preparation	Lecture mode	Black board and	Group discussio n	

			2-4.30																
25/11	Wed	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	C.L											
26/11	Thu	A1	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Notes preparation Notes for previous lessons Question bank preparation	Lecture mode	Black board and chalk	Problems & Assignm ent								
27/11	Fri	A <sub>1</sub>	10-11 11-12 12-1 2-5	E	T	III BSc	1	Preparation for class Amines preparation JKC work	Lecture mode	Black board and chalk	Group discussio n								
28/11	Sat	A <sub>1</sub>	10-11 11-12 12-1 2-5	E	T	III BSc	1	Department work completion Amines preparation contd Completion of department work	Lecture mode	Black board and chalk	Group discussio n								
29/11	Sun																		
30/11	Mon	B1&B2	10-11 11-12 12-1 2-4.30	E	T	III BSc	1	Notes preparation VBT contd Question bank preparation	Lecture mode	Black board and chalk	Group discussio n								



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	

20-12-21	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	II	1	EM&TM	Theory	Bcom-cs	2	Problems on Non Trading organisations	Lect.method	B.Board&Chalk	Nil	
		I	2	EM		Bcom-cs	1	Test on Introduction to accounting under bridge course	Slip test conducted			
		II	4	EM&TM	Theory	Bcom-G	2	Marketing mix cont...	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	

*Handwritten signature*  
 31-12-21  
 K. SOBBA RAJANAMMA  
 Lect in Commerce

*Handwritten signature*  
 PRINCIPAL  
 GOVT. COLLEGE FOR WOMEN (A)  
 GUNTUR.

**DR.K.VIJAYA BABU**  
**GOVERNMENT COLLEGE FOR WOMEN (A), GUNTUR**

# **TEACHING DIARY**

**(NOVEMBER 2020 TO MAY 2021)**

Date	Day	Class	Period/Time	Medium	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conduct	Remark
2.11.2020	Monday	CE V	2nd	English	Th/Pr	Semester Syllabus of Course V and VI		Syllabus outline and outcomes	CLT	Handout	Discussion	Face to Face
3.11.2020	Tuesday	No students										
4.11.2020	Wednesday	SE V	2nd	English	Th/Pr	Semester Syllabus of Course V and VI		Syllabus outline and outcomes	CLT	Handout	Discussion	Face to Face
		CE V	3rd	English	Th/Pr	ELT		2 Behaviourism	CLT	Handout	Discussion	Face to Face
5.11.2020	Thursday	PPT PREPARATION CE III	4th	English	Th/Pr	Course III	Unit II	Describing People and Places	CLT	Online	Discussion	Cisco Webex Online
6.11.2020	Friday	Telugu Dept International Webinar - Samakaaleena Katha PPT Preparation for III CE	5th	English	Th//Pr	Course III	Unit II	Describing People and Places	CLT	Online	Discussion	Cisco Webex Online
7.11.2020	Saturday	PPT PREPARATION CE	4th	English	Th/Pr	Course VII	Unit II	Structural Approach	CLT	Offline	Discussion	Face to Face
8.11.2020	Sunday											
9.11.2020	Monday	VCE Virtual Conference V CE	1st	English	Th/ Pr	Course V	Unit II	Structural Approach	CLT	Offline	Discussion	Offline
10.11.2020	Tuesday	III CE	4th									Google Class Online



	III CE	2nd	English Th/Pr	Course III	Unit 2	Story Telling				
	III CE	Online	Story Telling							
	NAAC SSR review									
8.12.2020	Bharat bandh									
	Autonomy visit									
9.12.2020	Wednesday	V SE	3rd	English Th/Pr	Course V	Unit 1	Akhmatova Revision	CLT	Offline Reading and	
10.12.2020	Thursday	Virtual Conference with CCE								
		NAAC review								
11.12.2020	Friday	VCE	Offline	English Th/P	Course V	Unit 4	Audio Visual Aids	CLT	offline	
		III CE	Offline	English Th/P	Course III	Unit 3	Telephone Skills	CLT	Offline	
12.12.2020	Saturday									
13.02.2020	Sunday									
14.12.2020	Monday	V CE	1st	English Th/Pr	Course V	Unit 2	CLT Method - 2	CLT	Offline Handout and	
15.12.2020	Tuesday	CE III	3rd	English Th/Pr	Course III	Unit 2	JAMs	CLT	Offline WS/Discussion	
16.12.2020	Wednesday	V SE	3rd	English Th/Pr	Course V	Unit 1	Akhmatova	CLT	Offline Discussion by	
17.12.2020	Thursday	Autonomy visit	commit	Record review	work					
18.12.2020	Friday	III CE	Offline	English Th/Pr	Course III	Unit 2	Revision Picture	CLT	Offline Discussion and	
19.12.2020	Saturday	VCE	Offline	English Th/Pr	Course V	Unit 3	CLT Method	CLT	Offline	
		III CE	Offline	English Th/Pr	Course III	Unit 3	Revision Asking			
20.12.2020	Sunday									
21.12.2020	Monday	UGC Autonomy Extension Team visit								
22.12.2020	Tuesday	UGC Autonomy Extension Team visit								
23.12.2020	Wednesday									
24.12.2020	Thursday	Holidays								
25.12.2020	Friday	Holidays								
26.1.2020	Sat day	Holidays								
27.12.2020	Sunday	Holidays								
28.12.2020	Monday	V CE	Offline	English Th/Pr	Course V	Unit 3	Communicative	CLT	Offline Reading and	
		III CE	Offline	English Th/Pr	Course III	Unit 3	Telephone Skills	CLT	Offline Elicitation and	
29.12.2020	Tuesday	III CE	Offline	English Th/Pr	Course III	Unit 3	Telephone Skills	CLT	Offline Role Plays	
30.12.2020	Wednesday	III CE	Offline	English Th/Pr	Course III	Unit 3	Telephone Skills	CLT	Offline	
	Committees List									
31.12.2020	Thursday	VC of Kadapa College								
1.1.2021	New Year Day Celebrations									
2.1.2021	Saturday	VCE	Offline	English Th/Pr	Course V	Unit 3	CLT Method	CLT	Offline	

3.1.2021	Sunday	III CE	Offline	English Th/Pr	Course III	Unit 3	Revision Asking		
4.1.2021	Monday	VCE	Offline I	English Th/Pr	Course V	Unit 3	Learning Styles	CLT	Offline
		III CE	Offline II	English Th/Pr	Course III	Unit 3	Revision Linkers	CLT	Offline
5.1.2021	Tuesday	<b>Mid Exams</b>							
6.1.2021	Wednesday								
7.1.2021	Thursday								
8.1.2021	Friday	VCE	Offline	English Th/P	Course V	Unit 4	Audio Visual Aids	CLT	offline
		III CE	Offline	English Th/P	Course III	Unit 3	Telephone Skills	CLT	Offline
Literary Forum Meeting									
Registration for TESOL Course									
9.1.2021	Second Sat	Online Admissions							
10.1.2021	Sunday	Online Admissions							
11.1.2021	Monday	VCE	Offline	English Th/P	Course V	Unit 4	Audio Visual	CLT	Offline
		III CE	Offline	English th/P	cOURSE III	Unit III	Telephone Skills	CLT	Offline
Dept Review									
20.01.2021	Tuesday	III CE							
12.1.2021	Wednesday	III CE	Offline	English Th/Pr	Course III	Unit 3	Telephone Skills	CLT	Offline
13 to 18	Online admissions and Pongal vacation								
19.1.2021	Tuesday	VCE	seminar paper guidance						
		III CE	Presenta	English Th/Pr	Course III	Unit 3	Telephone Skills	CLT	Offline
		PGclass							
20.01.2021	Wednesday	III CE	4th hour	English Th/Pr	Course III	Unit 3	Presentation Skills	CLT	Offline
		VCE	5th hour	Seminar guidance					
21.01.2021	Thursday	VCE	3rd	English Th/P	Course V	Unit 4	Content Vs Activity	CLT	Offline
		III CE	5th	English Th/P	Course III	Unit 4	Presentation Skills	CLT	Offline
22.01.2021	Friday	III CE	4th hour	English Th/Pr	Course III	Unit 3	Presentation Skills	CLT	Offline
		VCE	5th hour	English Th/P	Course V	Unit 4	Content Vs Activity	CLT	Offline
23.01.2021	Saturday	III CE	4th hour	English Th/Pr	Course III	Unit 3	Group Discussion	CLT	Offline
24.01.2021	Sunday								
25.01.2021	Monday	VCE	Offline	English Th/P	Course V	Unit 4	Content Vs Activity	CLT	Offline
		III CE	Offline	English th/P	cOURSE III	Unit III	Group Discussion	CLT	Offline
26.01.2021	Tuesday	Republic day Admissions							
27.01.2021	Wednesday	CL							
28.01.2021	Thursday	CL							

Class Seminar Announcement and Model explanation

##### Friday	V CE						CLT	Offline	
##### Saturday	V SE	III hr	English Th/P	Course V	Unit 3	What is	CLT	Offline	
	III CE	IV hr	English Th/P	Course III	Unit III	Writing Skills Interv	CLT	Offline	
	V CE	I hr	English Th/P	Course V	Unit 3	Lesson Planning	CLT	Offline	
31.01.2021 Sunday									
1.02.2021 Monday	CL								
2.02.2021 Tuesday	V CE	II hr	English Th/P	Course IV	Unit	Lesson Planning	CLT	Offline	
	III CE	III hr	English th/P	cOURSE III	Unit III	Group Discussion	CLT	Offline	
<b>Dept Review</b>									
03.02.2021 Wednesday	V SE	II hr	English Th/P	Course V	Unit II	A.D.Hope	CLT	Offline	
	V CE	III hr	English Th/P	Course V	Unit 4	Lesson Planning	CLT	Offline	
	III CE	IV hr	English Th/P	Course III	Unit 3	Group Discussion	CLT	Offline	
04.02.2021 Thursday	V CE	III hr	English Th/P	Course V	Unit 4	Lesson Planning -	CLT	Offline	
	III CE	IV hr	English Th/P	Course III	Unit 3	Group Discussion	CLT	Offline	
	PG I Sem	V hr	English Th/P	Introduction to the Programme					
05.02.2021 Friday	V SE	III hr	English Th/P	Revision	Unit 1	Comprehension	CLT	Offline	
	V CE	IV hr	English Th/P	Course IV	Unit 4	Lesson Planning	CLT	Offline	
	III CE	V hr	English Th/P	Course IV	Unit 3	Writing Skills	CLT	Offline	
06.02.2021 Saturday	V SE	III hr	English Th/P	Course V	Unit 3	What is	CLT	Offline	
	III CE	IV hr	English Th/P	Course III	Unit III	Writing Skills Intervie	CLT	Offline	
	V CE	I hr	English Th/P	Course V	Unit 3	Lesson Planning	CLT	Offline	
<b>Road Safety Week Celebrations</b>									
07.02.2021 Sunday									
08.02.2021 Monday	I CE	2nd hr	English Th/P	Bridge Course					
	III CE	4th h	English Th/P	Course III	Unit III	Writing Skills	CLT	Offline	
	PG I Sem	5th hr	English Th/P	Forms of Poetry					
09.02.2021 Tuesday	I CE	1st hr	English Th/P	Bridge Course					
	V CE	2nd hr	English Th/P	Course V	Unit 3	Lesson Planning	CLT	Offline	
	III CE	3rd hr	English Th/P	Course III	Unit III	Writing Skills	CLT	Offline	
10.02.2021 Wednesday	III CE	4th hr	English Th/P	Course III	Unit III	Writing Skills	CLT	Offline	
	PG I Sem	History of English Literature							
11.02.2021 Thursday	I CE	1st hr	English Th/P	Bridge Course					
	III CE	II Mid Exam							
	V CE	II Mid Exam							
12.02.2021 Friday	V CE	II Mid Exam							

III CE

II Mid Exam

13.02.2021 Second Saturday

14.02.2021 Sunday

15.02.2021 Monday

I CE

II hr English Th/Pr Bridge Course

PG I Sem

Introduction to Phonetics

16.02.2021 Deeksharambh

17.02.2021 Deeksharambh

18.02.2021 Deeksharambh

19.02.2021 CL

Sahitya Academy Lecture on Devipriya delivered

20.02.2021 Saturday

V SE

III hr

English Th/P

Course V

Unit 3

What is

CLT

Offline

III CE

IV hr

English Th/P

Course III

Unit III

Draft 3 Grammar

CLT

Offline

V CE

I hr

English Th/P

Course V

Unit 3

Lesson Planning

CLT

Offline

21.02.2021 Sunday

22.02.2021 Monday

I CE

2nd hr

English Th/P

Bridge Course

III CE

4th h

English Th/P

Course III

Unit III

Writing Skills

CLT

Offline

PG I Sem

5th hr

English Th/P

Forms of Poetry

23.02.2021 Tuesday

I CE

1st hr

English Th/P

Human Vs Animal Communication

Time Table

V CE

2nd hr

English Th/P

Course V

Unit 3

Lesson Planning

CLT

Offline

III CE

3rd hr

English Th/P

Course III

Unit III

Writing Skills

CLT

Offline

24.02.2021 Wednesday

V CE

3rd hr

English

II CE

4th hr

English

PG I Sem

English

25.02.2021 Thursday

V CE

III hr

English Th/P

Course V

Unit 4

Lesson Planning -

CLT

Offline

III CE

IV hr

English Th/P

Course III

Unit 3

Group Discussion

CLT

Offline

PG I Sem

V hr

English Th/P

Phonetics

26.02.2021 Friday

V SE

III hr

English Th/P

Revision

Unit 1

Comprehension

CLT

Offline

V CE

Unit 4

IV hr

English Th/P

Course IV

Unit 4

Lesson Planning

CLT

Offline

III CE

Unit 3

V hr

English Th/P

Course IV

Unit 3

Writing Skills

CLT

Offline

27.02.2021 Sat day

V SE

Unit 3

III hr

English Th/P

Course V

Unit 3

What is

CLT

Offline

III CE

Unit III

IV hr

English Th/P

Course III

Unit III

Draft 3 Grammar

CLT

Offline

V CE

Unit 3

I hr

English Th/P

Course V

Unit 3

Lesson Planning

CLT

Offline

28.02.2021 Sunday

01.03.2021 Monday

I CE of Language

2nd hr

English Th/P

Functions of Language

III CE

4th h

English Th/P

Course III

Unit III

Writing Skills

CLT

Offline

PG I Sem

5th hr

English Th/P

Phonetics

13.02.2021 Second Saturday

14.02.2021 Sunday

15.02.2021 Monday I CE II hr English Th/Pr Bridge Course

PG I Sem Introduction to Phonetics

16.02.2021 Deeksharambh

17.02.2021 Deeksharambh

18.02.2021 Deeksharambh

19.02.2021 CL Sahitya Academy Lecture on Devipriya delivered

20.02.2021 Saturday	V SE	III hr	English Th/P	Course V	Unit 3	What is	CLT	Offline
	III CE	IV hr	English Th/P	Course III	Unit III	Draft 3 Grammar	CLT	Offline
	V CE	I hr	English Th/P	Course V	Unit 3	Lesson Planning	CLT	Offline

21.02.2021 Sunday

22.02.2021 Monday	I CE	2nd hr	English Th/P	Bridge Course				
	III CE	4th h	English Th/P	Course III	Unit III	Writing Skills	CLT	Offline
	PG I Sem	5th hr	English Th/P	Forms of Poetry				

23.02.2021 Tuesday	I CE	1st hr	English Th/P	Human Vs Animal Communication				
	V CE	2nd hr	English Th/P	Course V	Unit 3	Lesson Planning	CLT	Offline
	III CE	3rd hr	English Th/P	Course III	Unit III	Writing Skills	CLT	Offline

Time Table

24.02.2021 Wednesday	V CE	3rd hr	English					
	II CE	4th hr	English					
	PG I Sem		English					

25.02.2021 Thursday	V CE	III hr	English Th/P	Course V	Unit 4	Lesson Planning -	CLT	Offline
	III CE	IV hr	English Th/P	Course III	Unit 3	Group Discussion	CLT	Offline
	PG I Sem	V hr	English Th/P	Phonetics				

26.02.2021 Friday	V SE	III hr	English Th/P	Revision	Unit 1	Comprehension	CLT	Offline
	V CE	IV hr	English Th/P	Course IV	Unit 4	Lesson Planning	CLT	Offline
	III CE	V hr	English Th/P	Course IV	Unit 3	Writing Skills	CLT	Offline

27.02.2021 Sat day	V SE	III hr	English Th/P	Course V	Unit 3	What is	CLT	Offline
	III CE	IV hr	English Th/P	Course III	Unit III	Draft 3 Grammar	CLT	Offline
	V CE	I hr	English Th/P	Course V	Unit 3	Lesson Planning	CLT	Offline

28.02.2021 Sunday

01.03.2021 Monday	I CE of Language	2nd hr	English Th/P	Functions of Language				
	III CE	4th h	English Th/P	Course III	Unit III	Writing Skills	CLT	Offline
	PG I Sem	5th hr	English Th/P	Phonetics				

2.03.2021 to 6.03.2021 Medical leave

7.3.2021 Sunday

<b>8.03.2021 Monday</b>	I CE	2nd hr	English Th/P	Origin of Language				
	III CE	4th h	English Th/P	Course III Unit III	Writing Skills	CLT	Offline	
	PG I Sem	5th hr	English Th/P	Phonetic Symbols				

<b>9.3.2021 Tuesday</b>	I CE	1st hr	English Th/P	Origin of Language				
	VCE	2nd hr	English Th/P	Course V Unit 3	Lesson Planning	CLT	Offline	
	III CE	3rd hr	English Th/P	Course III Unit III	Writing Skills	CLT	Offline	

10.3.2021 Wednesday Election

11.03.2021 Thursday MahaSivaratri

12.03.2021 Friday On duty to CCE ISO visit

13.03.2021 Satday Second Satday

14.03.2021 Sunday Sunday

<b>15.03.2021 Monday</b>	I CE	2nd hr	English Th/P	Origin of Language				
	III CE	4th h	English Th/P	Course III Unit III	Writing Skills	CLT	Offline	
	PG I Sem	5th hr	English Th/P	Vowels and Consonants				

16.03.2021 Tuesday CL- Hospital

17.03.2021 Wednesday 1/2 day CL- Hospital English Th/P  
Sem End exams started

<b>18.03.2021 Thursday</b>	I CE	1st	English Th/P	Origin of Language				
	Incharge							

19.03.2021 Friday AQAR work Committee incharges meeting

20.03.2021 Sat.day AQAR work

21.03.2021 Sunday

<b>22.03.2021 Monday</b>	I CE	2nd hr	English Th/P	Origin of Language				
	PG I Sem	5th hr	English Th/P	Vowels and Consonants				

23.03.2021 Tuesday I CE 1st hr English Th/P Phonetics

24.03.2021 Wednesday PG I Sem 5th hour English Th/P Phonetics - Three term labels - 1

<b>25.03.2021 Thursday</b>	AQAR Work							
	Affiliation Committee visit							

26.03.2021 Friday AQAR Work

27.03.2021 Saturday CL

28.03.2021 Sunday

29.03.2021 Monday Holi Festival

<b>30.03.2021 Tuesday</b>	I CE	1st hr	English Th/P	Vowels and Consonants				
---------------------------	------	--------	--------------	-----------------------	--	--	--	--

31.03.2021	Wednesday	PG I Sem	5th hour	English Th/P	Introduction to drama
1.04.2021	Thursday	I CE	1st hr	English Th/P	Vowels and Consonants
02.04.2021	Good Friday				
03.04.2021	Saturday	IQAC News letter			
04.04.2021	Sunday				
05.04.2021	Babu Jagjeevan				
06.04.2021	CL				
07.04.2021	CL				
08.04.2021	Thurs	RUSA Project			
09.04.2021	Fri	RUSA Project			
10.04.2021	Second Sat				
11.04.2021	Sunday				
12.04.2021	Monday	I CE	2nd hr	Englis Th/P	Origin of Language
		PG I Sem	5th hr	Englis Th/P	Vowels and Consonants
13.04.2021	Ugadi				
14.04.2021	BR				
15.04.2021	Thursday	VI CE Elective	3rd hour	English Th/P	Syllabus and objectives of CLT Course
		VI CE/SE Combc	6th hour	English Th/P	Genres of Literature
		<b>Admin work</b>			
16.04.2021	Friday	VI CE/SE Combc	2nd hour	English Th/P	Elements of Poetry
		VI CE Elective	4th Hour	English Th/P	CLT and other methods
		VI Combo Clust	6th	English TH/P	Project Work guidelines
17.04.2021	Saturday	VI CE/SE Combc	2nd hour	English Th/P	Elements of Poetry
		VI CE Elective	5th Hour	English Th/P	CLT and other methods
		VI Combo Clust	6th	English TH/P	Project Work guidelines
		University Affiliation Team			
		AQAR Work			
18.04.2021	Sunday				
19.04.2021	Monday	VI Combo	1st hour	English Th/P	Sub Genres of Literature
		ICE	2nd	English Th/P	Phonetics - Transcription
		AQAR Work			
20.04.2021	Tuesday	ICE	1st hour	English Th/P	Organs of Speech - Production of Sounds
		6th CE Elective	4th hour	English Th/P	ELT Methods
21.04.2021	SriRama Navami				
22.04.2021	Thursday	ICE	1st hour	English Th/P	Three Term Labels Offline

	6th CE Elective	3rd hour English Th/P	Importance of CLT	
23.04.2021 Friday	6th Combo	6th hour English Th/P	Assignment 1	online
	6th Combo	2nd hour English Th/P	Assignment 2	online
	6th CE Elective	4th hour English Th/P	CLT Roles	online
24.04.2021 Saturday	6th Combo Clus	6th hour English Th/P	Project work - intro	Online
	6th Combo	2nd hour English Th/P		
	6th CE Elective	5th hour English Th/P		
25.04.2021 Sunday	6th Combo Clus	6th hour English Th/P		
26.04.2021 Monday	6th Combo	Google Classroom		
	ICE	2nd hour English Th/P	Three Term Labels	offline
	PG 1	5th hour English Th/P	Drama Terms	
	6th Combo Cluster C		Model Project	
27.04.2021 Tuesday	AQAR work			
	ICE	1st hour English Th/P	Assignment	
	6th CE (E)	4th hour English Th/P	CLT	Google Classroom
	AQAR work			
28.04.2021 Wednesday	AQAR work			
29.04.2021 Thursday	(IC AQAR work	Google class		
30.04.2021	declared holiday for sani APSCHE Talk the Book Programme			
01.05.2021	declared holiday for sanitisation			
02.05.2021	Sunday			
03.05.2021 Monday	Online time table formats and AQAR work upload and Google class posts			
04.05.2021 Tuesday	Google Class posts and AQAR work			
05.05.2021 Wednesday	AQAR work			
06.05.2021 Thursday	AQAR work and online classes			
07.05.2021 Friday	OH and Online classes			
08.05.2021 Saturday	Online classes			
09.05.2021	Sunday			
10.05.2021 Monday	AQAR work and online classes			
11 SCL	Online classes			
12 SCL	Online classes			
13 SCL	Online classes			
14.05.2021	Ramzan			
15.05.2021	Saturday AQAR work and online classes			

# 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 Prasada 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
				6			Netology					
7/2/21	Tue	MRS	B5 AS	1	EN	T	Amino acids Substitution classification.	LM	20	LM	doublet classification	
				2	EN	P	Organic preparation procedure	LM	10	LM	LM	
				3	EN	P	Asylation	LM	10	LM	LM	
				4	EN	T	Sol. sol <sup>2</sup> reaction with mechanism	LM	10	LM	discussion	
				5	EN	T	Reduction coupled competition	LM	10	LM	discussion	
				6	EN	T	Reduction coupled competition	LM	10	LM	discussion	
8/2/21	Wed	MRS	B1	1	EN	T	class preparation					
				2	EN	T	Field Trip during	LM	22	LM	Galang field Trip	
				3	EN	P	Notes preparation	LM	21	LM	LM	
				4	EN	P	Ester hydrolysis	LM	21	LM	LM	
				5	EN	P	Ester hydrolysis	LM	21	LM	LM	
				6	EN	P	Departmental work	LM	21	LM	LM	
9/2/21	Thu	MRS	B8	1	EN	P	systematic procedure	LM	15	LM	LM	
				2	EN	P	systematic procedure	LM	15	LM	LM	
				3	EN	T	Amino acids preparation methods	LM	25	LM	LM	
				4	EN	T	nucleophilic substitutions	LM	14	LM	LM	
				5	EN	T	chemicals list	LM	14	LM	LM	
				6	EN	T	chemicals list	LM	14	LM	LM	
10/2/21	Fri	MRS	B5B	1	EN	T	Amino acids preparation and (class preparation) Properties	LM	24	LM	LM	
				2	EN	T	classification, William's synthesis	LM	16	LM	LM	
				3	EN	P	Reaction Analysis	LM	18	LM	LM	
				4	EN	P	Chemical list preparation	LM	18	LM	LM	
				5	EN	P	Chemical list preparation	LM	18	LM	LM	
				6	EN	P	Chemical list preparation	LM	18	LM	LM	
11/2/21	Sat						Second Saturday					
							SUNDAY					
12/2/21	Sun						class preparation					
							Preparation of amino acids	LM	12	LM	LM	
							Notes preparation	LM	12	LM	LM	
							Organic compound	LM	12	LM	LM	
							Organic compound	LM	12	LM	LM	
							Departmental work	LM	12	LM	LM	
14/2/21	Tue						O.D	Field Trip				
							Bagathi Agriculture college	LM	12	LM	LM	

# TEACHING DIARY

Name of the Lecturer: K Lakshmi Purnella Name of the Department/Subject: Chemistry

Sl No	Date	Day	Class	Period/ Time	Medim	Theory/ Practical	Topic Covered	Mentoring Sessions Assisted	No of Students Attended	Teaching Aids used	Student Activity Conducted	Remarks
15.03	Wed			1			class preparation					
				2	ET	T	Amino acids preparation and properties	LH	15	B.P chalk	Substantiation with students	
				3			Notes preparation					
				4	EM	P	Extra hydrolysis (Chemical kinetics)	DM	16	Lab		
				5	EM	P	Extra hydrolysis	DM	16	Lab		
				6			Departmental work					
16.03	Thu			1	EM	P	Mixture Analysis	DM	16	Lab	double classification	
				2	EM	P	Mixture Analysis	DM	16	Lab		
				3	EM	T	Amino acids preparation and properties	LH	27	B.P chalk		
				4	EM	T	preparation and properties of phenyl	LH	16	chalk		
				5			Notes preparation					
				6			Notes preparation					
17.03	Fri			1	EM	T	Skip Test on Unit-I, Unit-II	LH	28	B.P chalk	discussed	
				2	EM	T	properties of	LH	16	chalk		
				3	EM	P	Mixture Analysis	DM	18	Lab		
				4			NAAC work					
				5			NAAC work					
				6			Notes preparation					
18.03	Sat			1	EM	T	Skip Test	LH	18	B.P chalk	discussed	
				2			class preparation					
				3	EM	T	Kelce, schmitt reactions	LH	12	chalk		
				4	EM	P	Organic compound	DM	12	Lab	double classification	
				5	EM	P	Organic compound	DM	12	Lab	classification	
				6			Departmental work					
19.03							SUNDAY					
20.03	Mon			1			class preparation					
				2	EM	T	Skip Test	LH	15	B.P chalk	Substantiation with students	
				3			NAAC work					
				4	EM	P	Extra hydrolysis	DM	16	Lab	double classification	
				5	EM	P	Extra hydrolysis	DM	16	Lab	classification	
				6			Library work					
21.03	Tue			1	EM	T	Organic Chemistry Revision	BAM	18	chalk		
				2	EM	P	nitration	DM	14	Lab	substantiation	
				3	EM	P	nitration	DM	14	Lab	with students	
				4	EM	T	carbonyl compounds	LH	14	B.P chalk		
				5			Library work					
				6			Library work					

# TEACHING DIARY

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

Sl. No	Date	Day	Class	Period / Medium	Theory / Practical	Topic Content	Material/Supplies Added	Teaching Aids used	Student Activity/Contribution
	22/02/20	Wed		1	EM	T	Class Preparation		
			III BSc B1	2	EM	T	Alc. Organic Chemistry Revision	8:AM	15
				3	EM	P	Alc. Preparation		8:15
			III BSc B1	4	EM	P	Extra hydrolysis	11:11	12
			III BSc B1	5	EM	P	Extra hydrolysis	11:11	12
				6			Departmental work		Lab
	23/02/20	Thu					8:3-12-21 to 25-12-21		
							Christmas holidays		
	24/02/20	Fri					SUN DAY		
	27/02/20	Mon		1	EM	T	class preparation		
			III BSc B1	2	EM	T	Ammoniacal Revision	8:AM	12
				3			Notes preparation		
			III BSc B1	4	EM	P	Organic compound	11:11	12
				5	EM	P	Organic compound	11:11	12
				6			Departmental work		Lab
	28/02/20	Tue		1	EM	T	Ammoniacal Revision	8:AM	16
			III BSc B1	2	EM	P	Benzoylation	11:11	19
				3	EM	P	Benzoylation	11:11	19
			III BSc B1	4	EM	T	Preparation and Properties	11:11	14
				5			Library work		Lab
				6			Library work		Lab
	29/02/20	Wed		1	EM	T	class preparation		
			III BSc B1	2	EM	T	Carbohydrates Revision	8:AM	15
				3			Notes preparation		8:3
			III BSc B1	4	EM	P	Extra hydrolysis	11:11	13
			III BSc B1	5	EM	P	Extra hydrolysis	11:11	13
				6			Departmental work		Lab
	30/02/20	Thu					Applied c.l		
							Applied c.l		
	31/02/20	Fri					Applied c.l		
							Signature of the Lecturer		
							Signature of the HOD		
							Signature of the Principal		





# TEACHING DIARY

 Name of the Lecturer K. Lakshmi Krishna Rao

 Name of the Department / Subject Chemistry

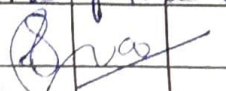
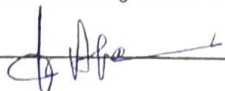
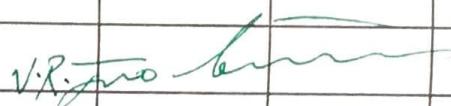
Sl. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids used	Student Activity Conducted	Remarks
15	WED			1			preparation of NOTES					
				2			writing lesson plan					
				3								
			I BSc	4	EM	T	Hydroxylation Reaction	DM	35	Black Board		NILL
				5			library work					
				6			writing teaching DIARY					
16	THU			1			writing teaching diary					
				2			writing lesson plan					
			II BSc	3	EM	T	valency bond theory example	LM	39	Black Board		NILL
			III BSc	4	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		I BSc	1	EM	T	Alkyne: method of preparation	LM	35	Black Board	SLIPKPT	NILL
				2			writing lesson plan					
			II BSc	3	EM	T	V.B.T Example	LM	38	Black Board		NILL
			III BSc	4	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					
			I BSc	3	EM	T	chemical properties of Alkyne	LM	21	Black Board		NILL
			II BSc	4	EM	T	CRYSTAL FIELD THEORY	LM	29	Black Board		NILL
				5			preparation of NOTES					
				6			preparation of NOTES					
19	SUN						SUNDAY					
20	MON		I BSc	1	EM	T	Estimation of $\text{CO}_3^{2-}$ , $\text{HCO}_3^-$ in mixture	DM	15	LAB		NILL
			II BSc	2	EM	P	Estimation of $\text{CO}_3^{2-}$ , $\text{HCO}_3^-$ in mixture	DM	15	LAB		NILL
			III BSc	3	EM	P	Estimation of $\text{CO}_3^{2-}$ , $\text{HCO}_3^-$ in mixture	DM	15	LAB		NILL
			IV BSc	4	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 3B	3	EM	T	HSAB principle	LM	29	Black Board		NILL	
				4			libran 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 <b>PRINCIPAL</b> GOVT. COLLEGE FOR WOMEN (A) GUNTUR.						

Govt. college for women(A) GUNTUR - Internal quality Assurance cell .

Name of the Teacher: M. KAMALA KARUNA

TEACHING DIARY

Department: CHEMISTRY

June - 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
1/6/	Tues	--	9-1:30					Attended Webinar on ICT tools by CCE				
2/6	wed	IIB1 & B2	3-4pm	E	T			Instrumentation of spectrophotometer	LM	Google Meet		
3/6	Thu	III B3 IIB1 b2	10-11 2-3		T			Est. of barium and zinc ions Appl. of beer lamberts law	LM	u		
4/6	Fri	CluB3	9-12 2-4pm		P			Attended webinar by GCW on ict tools Project work problem selection and report presentation	online LM	Dr. N. Naveen HCU Google Meet		
5/6	Sat	IIIA1 & IIB2	11-12pm					Interactive session on world environment day		Google Meet	Nagalakshmi presented a song	
6/6	sunday							-----				


Date	Day	Class	Period/Time	Med.	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
7/6	Mon	IIB1 & B2 IIC1	10-11AM 2-4pm		T P		-	Regions of electromagnetic radiations interaction of light with matter  Est. of carbonate and bicarbonate in a mixture	LM LM	Webex Webex		
8/6	Tue	IIB1 & B2 IIIA1	10am 2-4		T P			Types of molecular spectroscopy  Est. of carbonate and bicarbonate in a mixture	LM LM	Webex Webex	33	
9/6	Wed	II PG IIB1 & B2	11-12 2-3PM		T			solvent extraction  Electronic transitions and selection rules	LM LM	Webex Webex	7 23	
10/6	Thu	Cluster b3 IIB1 & B2	11-12 2-3PM		T T			Chromatographic methods  Shifting of absorbance chromophores and auxochromes	LM LM	Webex Webex	19 36	
11/6	Fri	cluster B3 cluster B3	11-12 2-4		T P			Analysis of residual solvents  How to select a project-model project	LM LM	Webex Webex	21 18	
12/6	Sat							3-5 pm attended webinar by DS GOVT COLLEGE ONGOLE	—			

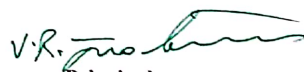
Date	Day	Class	Period/Time	Med	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
13/6	Sunday							-----				
14/6	Mon	II B1 B2						conjugation effect and ir regions	LM	I mid 6 th sem		
15/6	Tue	II B1 & B2 I C1	10-11 11.30- 12.30		T P			revision of phase rule the imp. of periodic table	DISCUSSION	Webex meet	40 18	
16/6	Wed	IIPG II B1 & B2	12-1 2-3 PM					Solvent extraction Revision of dilute solutions		Webex meet		
17/6	THU	II B1 & B2	2-3 PM					-----		testmoz app	45 II mid exam	
18/6	Fri	III B3 cluster	4-5pm		T				I Mid exam	Testmoz	21	
19/6	Sat	III B3 cluster	11-12 pm		T			Gas chromatography	Interactive	Webex meet	18	
20/6	Sun							-----				
21/6	Mon	II B1 & B2 III C2	10-11 2-5pm		T P			Fundamental modes of vibrations Est of Na <sub>2</sub> CO <sub>3</sub> and NaHCO <sub>3</sub> in a mixture	Lecture method	Webex meet		

Date	Day	Class	Period/Time	Med.	Theory/Practical	Course Name	Unit No./Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
22/6	Tues	IIB1&B2 IIIMP C	10-11 2-5		T P			Molecular vibrations Est of Na <sub>2</sub> CO <sub>3</sub> AND NaHCO <sub>3</sub> in a mixture	Lecture method demo	Webex meet		
23/6	Wed	IIB1&B2	10-11		T			Principles of IR	Lecture method	Webex meet	21	
24/6	Thu	Cluster B3 IIB1&B2	10-11 2-3		T			Selection rules of IR Estimation of N <sub>2</sub>	Lecture method	Webex meet	17 31	
25/6	Fri	Cluster Cluster	11-12 2-5		T P			Est. of P and K Project work discussed	Lecture method	Webex meet	18 19	
26/6	Sat	Cluster B3 Cluster B2	11-12		T P			Pesticides introduction Rearrangement reactions	Lecture method	Webex meet	19 17	
27/6	sunday							-----				
28/6	Mon	IIB1&B2 IIIBZ	10-11		T			IR absorption of functional groups	Lecture method	Webex meet	31	

		C	2-5		P							
29/10	Tue	IIB1& B2 IIMP C	10- 11 2-5		T P			Est of hardness of water				10
								IR absorption of functional groups	Lecture method	Webex meet		28
								Est of hardness of water				12
30/6	Wed							CL availed				

  
Lecturer

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

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

Govt. College for women, GUNTUR, IQAC Teaching Diary 20-21

Name of the Teacher: **M.KAMALA KARUNA**

Department: **CHEMISTRY**

December - 2020


Date	Day	Class	Period/Time	Med.	T/P	Course Name	Unit name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
1/12/20	Tue	IA1 IIB1 B2 2-4	2 <sup>nd</sup> hr 3 <sup>rd</sup> hr	E	T T	B.Sc	II II	Quantum yield-reasons for high and low Q.Y Lanthanide contraction and consequences Preparation for class	LM and problem solving	Chalk & Black Board		
2/12/20	wed	IA1 IIB1 B2 2-4	2 <sup>nd</sup> hr 3 <sup>rd</sup> hr	E				Photo physical processes- Jablonsky diagram Assignment work given  Hostel visit -monitored campus cln	L.M.	h		
3/12/21	Thus	Online	III rd A1			Due to heavy rains		importance of metals in biological systems				
4/12/21	Fri	"	III A1 IIB1 & B			11-12 12-1pm		porphyrines-haemoglobin and myoglobin colour and magnetic properties of lanthanides	L.M.	h		
5/12/21	Sat	"	III rd A1			11-12 3-4pm		Structure and functions of haemoglobin and chlorophyll Hostel com. meeting	LM	h		

Date	Day	Class	Period/Time	Med.	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
6/12	Sun	day						-----				
7/12	Mon	IIIA1	11-12pm	E	T			Importance of Ca <sup>2+</sup> , Na <sup>+</sup> , K <sup>+</sup> in biological systems				
8/12/21	Tue	IIIA1	11-12pm	E	T			Assignment given on porphyrins and proton pump	Lec. method	Zoom app	Online class	
9/12/21	Wed							Preparation for autonomy visit				
10/12	Thu	II B1, B2	3 <sup>rd</sup> hr	E	T			Spectral Properties of actinides				Assignment given
11/12	Fri	II B1 & B2	3 <sup>rd</sup> hr	E	T			Introduction to IUPAC nomenclature Preparation of bos Q. paper framing	Bridge course	Chalk & Blackboard		
12/12	Sat	II B1 & B2	2-3pm					Introduction to IUPAC nomenclature Visit to hostel	Bridge course	u		
13/12	Sunday							-----				
14/12	Mon	10-11 12-1	IIIA1 II B1, B2		T T			Rate of the reaction -order and molecularity. Types of reactions of org. comp BoS copy verification	Bridge course	u		
15/12	Tues	10-11 12-1	IIIA1 II B1 & B2		T T			First order rate equation-derivation Halogen compounds -classification and reactivity				

16/12	wed	11-12 2-4pm	II B1,B 2					Study hour Preparation for autonomy team visit	Q&A method			
17/12	Thus	10-12 11-12	II B1& B2					Admission work SN1 reaction mechanism and stereochemistry	L.M.			
18/12	FRI	10-11 11-1	IIA1	F	T			Rate const. of second order reaction Admission work Preparation for autonomy team visit	Lec method			
19/12	Sat	10-11 12-3pm						Preparation for class Preparation for autonomy	—			
20/12	sunday							-----				
21/12	Mon	10-4pm						Autonomy team visit to college				
22/12	Tues	10-12 IIB1 &B2	2-3PM	T				organizing various records SN1 reaction mechanism and stereochemistry	Lec method			
23/12	Wed	IIB1 &B2	10-11 12-1PM	T				Hostel visit reactivity of various halide compounds	Discussi on			

Date	Day	Class	Period/Time	Med.	Theory/Practical	Course Name	Unit No/Name	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted	Remarks
24/12	Thur	To 27/12						Christmas holidays	—			
28/12	Mon	10-12						Preparation for class Hydroxy compounds	LM			
29/12	Tue	10-11 IIB1 & B2	12-1					Preparation of lesson plan Effect of H-bonding on physical properties	Lec. method			
30/12	Wed	IIB1 & B2	11-12					Reactivity of alcohols	Lec. method			
31/12	Thu							Availed CL	—			

  
Lecturer

  
HoD

  
Principal

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

PRINCIPAL  
GOVT. COLLEGE FOR WOMEN (A)  
GUNTUR.

## Teaching Dairy

Name of the Lecturer: N. Rajya lakshmi		Name of the Department: Computer Science		Month & year: Dec -2020								
Day	Date	Class	Period	Medium	Theory/ practical	Course Name	Unit No	Topic covered	Methodology adopted	Teaching aids used	Student activity conducted	Remarks
Tue	1/12/20	III BCom	1	Eng	Theory	Programming in C	2	Control Statments	Lecture	Board		
			2									
			3									
		II BSc	4	Eng	Theory	Programming in Java	2	Method Overloading	Lecture	System		
			5									
			6									
Wed	2/12/20	II BCom	1	Eng	Theory	Office Automation Tools	2	Text formatting functions	lecture	System		
			2									
			3									
		III BCom	4	Eng	Theory	Programming in C	2	Decision control Statments	lecture	Board		
			5									
			6									
Thu	3/12/20	II BSc	1	Eng	Theory	Programming in Java	2	Nesting of methods	Lecture	System	Q & A	
			2									
			3									
		II BCom	4	Eng	Theory	Office Automation Tools	2	Mathematical functions	Lecture	System		
			5									
			6									
Fri	4/12	II BSc	1	Eng	Theory	Programming in Java	2	Staic Members in Java	Lecture	System		
			2									
			3									
		II BCom	4	Eng	Theory	Office Automation Tools	2	Statistical functions	Lecture	System	Q & A	
			5									
			6									
Sat	5/12	III BCom	1	Eng	Theory	Programming in C	2	Loop Control Statments	lecture	Board		
			2									
			3									
		II BSc	4	Eng	Theory	Programming in Java	2	Introduction to Java API Packages	Lecture	System		
			5									
			6									

Preparing Teaching Notes

Preparing Teaching Notes

Preparing Teaching Notes



Name of the Lecturer :: Dr. N. MANJULA BHARATHI

TEACHING DIARY -JULY 2021

Name of the Department :: Physics .

Paper Title: ELECTRICITY, MAGNETISM & ELECTRONICS

Class:: III B.Sc (M.P.C & M.P.Cs)

Date	Day	Class	Period/ Time	Theory/ Practical	Topic Covered	Methodology Adopted	Teaching aids Used	Student Activity conducted
01-Jul-21	Thursday	III cluster	1	T	Absorption and scattering losses	Explanation	screen sharing	writing important points and pictures
		III cluster	2	T	Absorption and scattering losses	Explanation	screen sharing	writing important points and pictures
			3		class preparation			
		Cluster lab	4	P	Projects review	student's presentation	screen sharing	student's presented their ideas about project
		Cluster lab	5				screen sharing	
		Cluster lab	6				screen sharing	
02-Jul-21	Friday	III cluster	1	T	Spice and connectr losses	Explanation	screen sharing	
		II A1	2	P	Newton's law of cooling	Experimental	virtual labs	students done the eperiment virtually and shared the screen
		II A1	3			Experimental	virtual labs	
			4			meeting preparation		
			5	Staff meeting about CCE review				
			6	IA3	T	Solar energy	Explanation	screen sharing
03-Jul-21	Saturday		1		class preparation			
			2		class preparation			
			3		class preparation			
			4		class preparation			
			5		class preparation			
			6	IA3	T	Solar thermal energy conversion	Explanation	screen sharing
04-Jul-21					Sunday			
05-Jul-21	Monday		10-11am		class preparation			
			11am-12 noon		class preparation			

		III A1, A2	12-1pm					
		III A2	2-3 pm	T	SR & JK flip flops	Explanation	screen sharing	writing important points and pictures
		III A2	3-4pm	P	Flip Flops	Experimental	virtual labs	students done the eperiment virtually and shared the screen
		III A2	4-5pm					
06-Jul-21	Tuesday							
07-Jul-21	Wednesday				CL			
			10-11am		class preparation			
		III A1, A2	11am-12noon	T	Flip flops-Seminars	presentation	sharing screen	students presented their topic
			12-1 pm		class preparation			
		III A1 (2-2)	2-3pm	p	Flip flops V lab-- Master slave Flip flop Assignment	Experimental	virtual labs	students done the eperiment virtually and shared the screen
		III A1 (2-2)	3-4pm					
		III A1 (2-2)	4-5pm					
08-Jul-21	Thursday	Cluster	10-11am	T	seminars	presentation	sharing screen	students presented their topic
		Cluster	11am-12noon	T	Seminars	presentation	sharing screen	students presented their topic
		Cluster lab	2-3 pm	P	Videos of project work	project presentation	screen sharing	students presented their topic
		Cluster lab	3-4 pm					
		Cluster lab	4-5pm					
09-Jul-21	Friday	II A1	10-11am	P	Stefan's constant	Experimental	virtual labs	students done the eperiment virtually and shared the screen
		II A1	11am-12 noon					
		II A1	12noon-1pm					
			2-3 pm		class preparation			
			3-4 pm		class preparation			
		I A3	4-5pm	T	Solar Therrmal power plant, Solar waer heater	Explanation	screen sharing	writing important points and pictures
10-Jul-21	Saturday				SECOND SATURDAY			
11-Jul-21					Sunday			
12-Jul-21	Monday				OH			
13-Jul-21	Tuesday		10-11am		class preparation			
			11am-12		class preparation			

14-Jul-21	Wednesday	III A1, A2	12-1pm	T	Op amp Applications-seminar	presentation	sharing screen	students presented their topic
		III A2	2-3 pm	P	MOSFET	Experimental	virtual labs	students done the experiment virtually and shared the screen
		III A2	3-4pm					
		III A2	4-5pm					
15-07-21	Thursday	III A1, A2	11am-12noon	T	Op amp Applications-seminar	presentation	sharing screen	students presented their topic
		III A1 (2-2)	2-3pm	P	MOSFET	Experimental	virtual labs	students done the experiment virtually and shared the screen
		III A1 (2-2)	3-4pm					
		III A1 (2-2)	4-5pm					
16-07-21	Friday	Cluster	11am-12noon	T	optical data link	Explanation	screen sharing	writing important points and pictures
		Cluster lab	12-1pm	P	Videos of project work	project presentation	screen sharing	students presented their topic
		Cluster lab	2-3 pm					
		Cluster lab	3-4 pm					
17-07-21	Saturday	Cluster lab	4-5pm	P	Diffraction Grating	Experimental	virtual labs	students done the experiment virtually and shared the screen
		III A1	10-11am					
		III A1	11am-12 noon					
		III A1	12noon-1pm					
17-07-21	Saturday	Cluster lab	1-2 pm	T	doubts clearance	Explanation	screen sharing	writing important points and pictures
		Cluster lab	2-3pm					
		Cluster lab	4-5pm					
		III A3	10-11am	T	class preparation	class preparation	class preparation	class preparation
III A3	11am-12noon							
III A3	12-1pm							
17-07-21	Saturday	III A3	2-3 pm	T	class preparation	class preparation	class preparation	class preparation
		III A3	3-4 pm					
		III A3	4-5pm					

18-07-21	Sunday				SUNDAY			
19-07-21	Monday		10-11am					
			11am-12noon			class preparation		
		III A1, A2	12-1pm	T		class preparation		
		III A2	2-3 pm	P		Revision	Experimental	virtual labs
		III A2	3-4pm					
		III A2	4-5pm					
20-07-21	Tuesday		10-11am			class preparation		
			11am-12noon			class preparation		
		III A1, A2	12-1pm	T		Revision	Explanation	screen sharing
		III A2	2-3 pm	P		Mock test	Experimental	virtual labs
		III A2	3-4pm					
		III A2	4-5pm					
21-07-21	Wednesday					BAKRID		
22-07-21	Thursday	Cluster	10-11am	T		Seminar	presentation	sharing screen
		Cluster	11am-12noon	T		Seminar	presentation	sharing screen
			12-1pm			class preparation		
		Cluster lab	2-3 pm	P		mid exam+assignment	testing	video presentation
		Cluster lab	3-4 pm					
		Cluster lab	4-5pm					
23-07-21	Friday	II A1	10-11am	P		Diffraction Grating	Experimental	virtual labs
		II A1	11am-12 noon					
		II A1	12noon-1pm					
			2-3pm			class preparation		
			3-4pm			class preparation		
			4-5pm			class preparation		
24-07-21	Saturday		FN			class preparation		
			AN			class preparation		
25-07-21	Sunday					SUNDAY		
26-07-21	Monday		10-11am			class preparation		

		11am-12 noon	T	class preparation Guidlines for exam			
		12-1pm					
	III A1, A2	2-3 pm	P	Mock practical test	Experimental	virtual labs	students done the eperiment virtually and shared the screen
	III A2	3-4pm					
	III A2	4-5pm		class preparation			
	III A2	10-11am		class preparation			
27-07-21	Tuesday	11am-12 noon					
		12-1pm	T	Revision seminar	presentation	sharing screen	students presented their topic
	III A1, A2	AN		1/2 CL			
		10-11am		class preparation			
28-07-21	Wednesday	11am-12 noon	T	Revision seminar	presentation	sharing screen	students presented their topic
	III A1, A2	2-3pm	P	Mock practical test	Experimental	virtual labs	students done the eperiment virtually and shared the screen
	III A1 (2-2)	3-4pm					
		4-5pm		OH			
29-07-21	Thursday	10-11am	P	Revision	Experimental	virtual labs	students done the eperiment virtually and shared the screen
30-07-21	Friday	11-12pm					
		12-1pm		Dept work			
		AN		Dept. work			
31-07-21	Saturday	FN		Dept. work			
		AN					

*V.R. [Signature]*

**PRINCIPAL  
GOVT. COLLEGE FOR WOMEN  
GUNTUR.**

*N. M. Bharathi*

Signature of the lecturer

# TEACHING DIARY

2021 - September.

Name of the Lecturer K. Nichitha choudhary

Name of the Department / Subject physics

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
	6/9/21	Mon day	3BSc 5 <sup>th</sup> SEM	10:11	E-M	Theory	introduction of electricity (Gauss law gauss law writing notes for students (statement, proof) & paper-1	lecture	40	Blackboard	Done the given possible.	
				11:12								
			1BSc	12:1			Revision for internal exam-1					
			3 <sup>rd</sup> BSc	2:4		practical	logic gates experiment.			operators	2/A	
	7/9/21	Tue		10:11			prepare for 2,5 sem timetable.	LM				
				11:12			modified timetable for 2,5 sem.					
				12:1			preparatory for next class 3 BSc.					
			1BSc	2:4		practical	3BSc A (Batch) 2 logic gate experiment.					
	8/9/21	wed	3BSc	10:11			Introduction to digital electronics	L/M		Blackboard	2/A	
			1BSc	11:12			Revision for mid exam.					
			1BSc	12:1			Mid exam conducted for 2 sem.					
				2:4		experim.	logic gates (A <sub>2</sub> )					
				4:5			admission calls.					
	9/9/21	Thu	3BSc	10:11			prepare ment class. 2 sem Reading new paper	LM				2/A
				11:1			admission list writing					
				2:4:30		practical	Demorgan's law experiment (Ganesh festival)	demonstration.		operators		2/A
							10, 22, 12 Ganesh festival (Holidays)					

13/9/21	Mon	3BSC	10:11 11:1			Basic logic gates. admission calls	Lecture		Blackboard	Done the problem
			2:4:30			Half adder, Full adder.				
14/9/21	Tue	3BSC	12:01 <del>12:01</del>			debt works DeMorgan's law theory				
			2:05	E/M	practical	Half adder, full adder.				
15/9/21	wed	3BSC	10:11			Half adder full adder theory	lecture	H2	Blackboard	Done the given problem
			1MP3			polarisation introduction,				
15/9/21	wed	ATCH	2:05		practical	Half adder full adder experiment	D/M.		operators	
16/9/21	Thurs		10:01			admission calls				
16/9/21	Thurs		2:05		practical	Full adder experiment	Demonstrate		operators	
17/9/21	Fri		10:11		theory	Exam - DeMorgan's theorem				
			11:01			admission calls				
			2:04		practical	Full adder experiment.	D/M		operators	Q/A
			4:05			SOC - Solar radiation into heat				
18/9	Sat	<del>MP3</del>	10:01			admission calls				
18/9	Sat	MP3	12:01			polarisation,	H/M.		Blackboard.	Q/A
18/9			2:04		<del>MP3</del>	admission solings in library				
18/9			4:05			SOC exam (solar pond)				
20/9	Mon		11:01			applications Done - 2				
20/9		3BSC	10:01			unit - 4 - Junction Diad				
20/9		3BSC	2:04		practical	practical - Junction - Diad.				

9 Son Day

# TEACHING DIARY 2021 September

Name of the Lecturer K. Nikhitha Chowdhri

Name of the Department / Subject physics

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
21/9	Tue	3BSc	10to11	11to12	EM	Theory	Unit - 4 Junction Diode Start admission registration calls	L/M		Blackboard	Q/A	
22/9	Wed	3 <sup>rd</sup> BSc	10to12	11to12		practical	A1 Batch (2) Lab exam $\rightarrow$ logic gates <sup>Full, Half</sup> address Exam, Number System. online registration $\rightarrow$ admission			Operators	Exam.	
			2to4	4to5		practical	A2 Batch Exam $\rightarrow$ Half, full address admission calls	demonstration			Exam.	
23/9	Thu		10to11	2to4			online admission calls					
23/9			4to5			practical	A1 Batch (2), universal gates admission calls					
24/9	Fri		10to11	11to12		Theory	I-V characteristics of a Diode preparation for class	L/M		Blackboard	Q/A	
24/9			12to1	2to4			Ruby laser, He-Ne laser.					
24/9	Fri	A6, A9	4to5			practical	A1 Batch (2) universal gates SpC class					
25/9	Sat	MR2	10to11	10to12		Theory	Einstein coefficients preparing class, admission call.	L/M		Blackboard	Q/A	

		27/09		28/09		29/09		30/09		01/10		02/10		03/10		04/10		05/10		06/10	
6 ndu		3BSC	12to1																		
		sat	A6A9	2to5																	
	27/9				theory	A <sub>1</sub> Batch (2) universal gates Spc class solar radiation Bharath Bundh (Monday)															
	28/9	Tue	3BSC	10to1	theory	Exam and revision of 3 units															
				2to4	practical	A <sub>1</sub> Batch (1) junction diod.															
				4to5		experiment, preparing for next day.															
	29/9	wed	3BSC	10to11	theory	transistor															
				2to5		lab checking e/m instruments															
	30/9	Thurs		10to1		answering to admission calls.															
				2to5		designing photo cell experiment.															
	1/10	Fri	3BSC	10to11	theory	CE, CB, CC configurations															
				11to12		exam conducted to HeNe, Ruby lasers															
				2to4		declare the photocell, e/m experiment															
		Fri	A6A9	4to5	theory	solar cooker,															
						Gandhi Jayanthi															
	4/10	Mon	3BSC	10to1	theory	preparation for exam (unit - 4)															
				11to12		preparing for next class															
				12to1		exam conducted nicol prism															
				2to4:30		revision 4 practical (logic, demorgan's, half, full adders)															
	5/10	Tue	3BSC	10to1		preparation for transistor characteristics															
				2to5		practicals revision A <sub>1</sub> (Batch (2))															
	6/10	wed	3BSC	10to11	lecture	class on transistor characteristics															

6  
ndu

10ct  
10ct  
ndu

demonstration

operatory

LM

Blackboard

Q/A

LM

Blackboard

Q/A

EXAM

LM

Blackboard

Q/A

Sig  
EXAM

Demon  
stration

operatory

Done

# TEACHING DIARY October 2021

Name of the Lecturer K. Nikhitha chowdani

Name of the Department / Subject physics

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
	6/10	web	<del>web</del>	1 to 2	EM		Revision A <sub>2</sub> Batch practicals - 4					
	7/10	THU	<del>THU</del>	1 to 1			preparation for exam (writing station unit 5)					
			3BSC	2 to 4		practical	Exam on 4 - practical A (Batch A)					
	8/10	FRI	3BSC	1 to 1			preparation for mid exam.					
	8/10			2 to 4			Exam practicals - 4 A <sub>1</sub> Batch (2)					
	8/10	FRI		2 to 4		Theory	Solar dryers, solar cookers class	LM				
	9/10	Sat	<sup>(A<sub>1</sub>)</sup> 1BSC	1 to 1			Slip test on Interference.					
		Sat		1 to 2			web options					
				2 to 4			Exam practical 4 - A <sub>2</sub> Batch					
			A <sub>2</sub> A <sub>1</sub>	4 to 5		Theory	SDE, solar green house					
	10/10	Mon	3BSC	1 to 1			st on unit 4					
				2 to 4			revision for mid 2					
				4 to 5			web option					
	12/10	Tue		1 to 2			web options					
				12 to 20			casaria Vacation					
	20/10	wed	3BSC	1 to 2			revision for mid 1.					
				1 to 1			Application for Rcet					

			4:10:5		Revision for mid
21/10	Th	1BSC	10:10		web option
			2:10		ST on Diffraction, Interference
			2:10		Revision for mid
22/10	Fri		10:10		Mid exam on unit 4/5
			11:10		Notes writing for unit (1), Electronics
			12:10		ST on Diffraction.
			2:10		lab
		AAG	4:10:5	theory	Solar energy unit (2)
23/10					Casual leave myself.
25/10	Mon		10:10		student not come bec <sup>z</sup> of ch <sup>er</sup> exam mid.
		MP2	11:10		ST on lasers.
			2:10:30		practicals on A1 Batch (1) Junction diod.
26/10	Tue	3BSC	10:10		paper correction for mid 1
			2:10:5		A1 Batch Junction diod
27/10	Wed	3BSC	10:10	Theory	Gauss Law
			2:10:5	<del>2:10:5</del>	A1 Batch (2) Junction diod.
28/10	Th		10:10		Aq students preparation for II SEM exam
			4:10:5		lab (A1 Batch (2))
29/10	Fri	3BSC	10:10		exam and unit IV problems
			11:10		Time table setting (2 to 4:30) also.
			<del>2:10</del>		SPC class (4:5)

29/10 Sunday

30/10

10:10 Note book writing  
4:10:5 SPC class solar plate

# TEACHING DIARY - November - 2021

Name of the Lecturer K. Nikhitha Chowdani

Name of the Department / Subject physics

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
	2/11	Mon	3BSC	10 to 11	EM	Theory	Electricity & Magnetism class	lecture		Blackboard	Q/A	
				1 H02 12 to 1		admission	reporting 1st year students.					
			A1	2 to 3			Half address & Full address Experiment A1 (Batch 2)					
	2/11	Tue	3BSC	10 to 11			Uniformly charged sphere find $E$ ?	LM		Blackboard	Q/A	
				1 H02 12 to 1			preparation for next class					
				2 to 4:30			practical lab A1					
3	→		Diwali Holiday				Nov 4 → Diwali Holiday →					
	5/11	Fri	3BSC	10 to 11 1 H02			Time table comitee working - setting timetable					
				2 to 3:30			practical lab - Junction diod 3:30 <del>class</del> college end due to 1 student died 03/Nov					
	6/11	← leave →					went T.T.O casual leave 7/11 Sunday					
	8/11	Mon	3BSC	10 to 11		lecture Theory	electric field due to a infinitely charged sheet					
				1 H02 2 to 4:30			timetable setting.					
				2 to 4:30			Junction diod, Zener Diod A1 Batch (1)					
	9/11	Tue	3BSC	10 to 11 PM 1 H02			timetable setting					
				10 to 11 2 to 4:30			preparation for APRCET					
							seminar conducted on unit 2					
							practical - Zener diod - A1 Batch (1)					
	10/11	Wed	3BSC	10 to 11 1 H02			paper correction Mid I					
				12 to 1 2 to 4:30			Time table setting					
							preparation for APRCET registration					
							practical physics lab zener diod (A1 Batch 2)					
	11/11	Thrs	3BSC	10 to 11 2 to 4:30			timetable setting					
							Zener diod A1 Batch (2)					

12/11	Fri		10to1 2to4		(Timetable setting) preparation for APPrct Invigilation duty
					13-second Saturday 14 Sunday 15-ward elections, 17 ward election counting
16/11	Tue	3BSC	10to11 11to2 2to4 4to5	Theory	due to a uniformly charged sphere preparation for APPrct timetable setting (II sem exams)
18/11	Thu		10to5		Reporting students 1st year seat allotment
22/11	<del>11/11</del> Fri Mon		10to11 11to2 2to4:30		Exam on verification of Ohm's law papers correction for mid(I) II SEM EXAMS No classes afternoon, timetable setting.
23/11	Tue		10to11 11to2 2to4		→ Biot - savart law → Timetable setting → Invigilation duty
24/11	Wed	3BSC 3BSC(A) 3BSC	10to12 12to1 2to4 4to5		1st physics lab start. 3BSC due to a long straight conductor practical lab → photo cell experiment collecting application forms
25/11	Thu	3BSC 3BSC	10to12 12to1 2to4 4to5		preparation for class → Biot savart law, due to a wire inverse square law experiment preparation for next class
26/11	Fri		10to12 12to1 2to4:30		1st BSC MPCs vernier callipers, introduction MPCs(A) 1st sem → due to a coil all practicals revision in paper V
27/11	Sat		10to11 11to12 2to4 2to4:30	Theory	Aq. cell, bridge c/w start preparation next class
29/11	Mon	3BSC	10to11 11to12 12to1 2to4	Theory	A2 1st sem Hall effect, cyclotron practical lab - photocell observation preparation for next class class 1st sem, Hall effect, cyclotron
30/11	Tue	3BSC	10to12 12to1 2to4		Biometric papers submitting for students. photocell, inverse square law 3sem practicals start. 1st sem revision for mid(II) preparation for next classes.

19-00 20-SL 21 Sunday

28 - Sunday

# TEACHING DIARY - December 2021

Name of the Lecturer K. Nikhita Choudhary

Name of the Department / Subject physics

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
	2/dec	wed			SLM		dec-2-2021 - wed.					
			BSC	10 to 11 11 to 12			10 to 11 > Biometric work					
			BSC	12 to 1			12 to 1 → Preparation for 2nd mid.					
			AIAD	2 to 5	SLM	practical	2 to 4:30 → energy gap of semiconductor practical	demonstration		operational	Done the given experiment	
	2/dec	Thu		10 to 12	SLM		dec-2-2021 → Thu → 10 to 12 → reading for APRCEB.					
							12 to 1 → preparation for 2nd mid					
							2 to 4 → energy gap of semiconductor.					
	3/dec	Fri					dec-3-2021 - Friday					
							→ 12 to 1 → mid exam for MPCB					
							2 to 4 → energy gap of semiconductor.					
	4/dec	Sat					dec-4-2021 → Casual leave - sat					
	5/dec	Sun					dec-5-2021 → Sunday					
	6/dec	Mon					dec-6-2021 → Monday.					
							10 to 11 → MPCB class					
							11 to 12 → MPC - Alternating currents					
							12 to 1 → 1st year class MIP'E.					
							2 to 4 → practical lab (revision) V					
	7/dec						dec-7-2021					
							10 to 12 → reading for APRCEB					
							12 to 1 → M.P.C Class taking for Alternating currents					

8/Dec				2 to 4 - practical. Admission formalise. c
				DEC - 8 - 2021 → attend APRcet exam
				DEC - 9 - 2021
				10 - 11 - <del>2nd</del> 1st M.P.C. class lab
				11 - 12 - MPC - A.C
				12 to 2 - MPCs (A2) 1st BSC class.
10/12	Fri	3	10/12	preparation for class (Alternating current.)
			12/1	M.P.C. class (B) due to a circuit loop
			8 to 5	photo cell experiment.
+				→ 11/12 12/12 second Saturday Sunday →
13/12	Mon	A(2)	10 to 12 11 to 12 12 to 1	connection 2 mid papers in Sem V Faraday law, lenz law.
		3BSC	2 to 5 4 to 5	paper V all practicals, revision. meeting in Assembly hall
14/12	Tue		10 to 12 12 to 1	3 sem practicals, start introducing chap Faraday's law self, and mutual inductance
			8 to 4 4 to 5	verification of kirchoff law checking.
15/12	wed		10 to 12 12 to 1	1st BSC (MPC) (MPE) Batch practicals self inductance of a long solenoid.
		3BSC	2 to 5	verification of kirchoff laws
16/12	Thur	3BSC	10 to 12 12 to 1	ready to my taxy sheet. Faraday law, lenz law
		A(2)	4 to 5	verification of kirchoff laws
17/12	Fri		10 to 12 12 to 1	M.P.Cs 1 sem practicals vernier callipers. self inductance, Mutual inductance.
		A(2) A2	2 to 5	verification of kirchoff laws
18/12	Sat	1 sum	10 to 11	Motion of rocket class
			11 to 12	preparation for next class

# TEACHING DIARY - December 2021

Name of the Lecturer K. Nikhitha chowdary

Name of the Department / Subject physics

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
	18/12	Sat	A <sub>2</sub> (V)	12to1	ELM		self inductance to a long solenoid.	Lecture		Blackboard		
				2to5	ELM		I given my tax return to AOSIX and I corrected the mid papers for 2 mid in sem V					
							19 - Sunday					
	20/12	Mon		10to11			preparing and writing the notes for II sem in unit III					
				11to12		Theory	Maxwell Eqn's, Transformer.	L/M		Blackboard	Q/A	
				2to5		practical	energy gap of semiconductor.					
	21/12	Tue		10to12			3 sem - practical thermistors					
				12to1			paynting theorem, velocity wave <sup>maxwell</sup> eqns				21 - casual leave	
				2to5			unit I part (2) notes writing for II sem				21 - cl myself	
	22/12	wed		10to12		practical	MPCs lab vernier's calliper <sup>reading</sup> taking					
				12to1		Theory	Start Alternating currents connecting only L/R/C.	L/M.		Blackboard	Q/A	
				2to5		practical	energy gap of semiconductor					
							→ 23, 24, 25, 26 christmas holidays					

27/12	Mon	A2	10to11	seminary for V SEM	seminary
9		A1	11to12	seminary for V SEM	seminary
			12to1	Biometric work	seminary
			2to5	revision test for papers VI	
			5to6	Naac work.	
28/12	Tue		10to12	practical. III <sup>rd</sup> sem practical lab Thero meters.	
			12to1	seminary conducted M.P.CS V SEM	
			2to5	paper prep, corrections for V SEM 2 mid's	
			5to6	Naac work	
29/12	wed		10to12	1st sem practical lab taking verniers, callipers & readings	
			12to1	V sem A1 (M.P.C) Seminary conducted.	
			2to4:30	all practicals revision test for A1(1)	
			4:30to6	Naac work	
				30/31 Special casual leave myself.	
sign				Incharge	
K. Nithya					
Chairman					
			8/2/22		
				V.R. [Signature]	
				PRINCIPAL	
				GOVT. COLLEGE FOR WOMEN (A)	
				GUNTUR.	

Day & Date	Period / Time	Class & Medium	Theory / Practical	Topic Covered	Methodology Adopted	Teaching Aids Used	Any o Rem
<b>Teaching Diary 2020 - 21</b>		<b>November -2021</b>		<b>Dr. G. Padmini Devi, Lec. In , GCW(A), Guntur</b>			
Mon 1/11/21	1,2			Book reference			
	3	III	T	Categories of adopters	Interactive lecture	BB	
	4,5,6	III	P	Identification of motives of entrepreneurs	Group work		
Tue 2/11/21	1,2,3	I	T	Nutritional modifications in old age	Interactive lecture	BB	Remed
	4,5,6			Admission work			
wed				O.H. 3/11/21			
Thu				Diwali holiday 4/11/21			
Fri 5/11/21	1,2,3			Book reference			
	4,5,6	I	P	Record correction of meal management			
Sat 6/11/21	1,2,3	I	T	Nutritional problems of old age	Interactive lecture	BB	Remed
	4,5,6	III	P	Models of communication	Discussion		
7/11/21				Sunday			
Mon 8/11/21	1,2,3			Department work			
	4,5,6	III	P	Case study collection of entrepreneurs			

Tue 9/11/21	1,2,3			Exam cell work			
	4			Factors influencing adoption	Interactive lecture	BB	
	5,6			Exam cell work			
Wed 10/11/21	1			Book reference			
	2			Factors influencing adoption	Interactive lecture	BB	
	3			Paper correction			
	4,5,6			II semester end exam			
Thu 11/11/21	1			Book reference			
	2,3			Constraints in adoption			
	4,5,6			II semester end exam			
Fri 12/11/21	1,2			Internal consolidated marks posting			
	4,5,6			C.L. Half day			
13/11/12				Second Saturday			
14/11/12				Sunday			
15/11/12				Local election			
16/11/12	1,2,3			First year admission confirmation			
	4,5,6			II semester end exam			
17/11/12				Holiday			

Thu 18/11/12	1			Book reference			
	2	III	T	Consequences of innovation	Interactive Lecture	BB	
	3			OTLP training			
	4,5,6			OTLP subjects adding in the app			
19/11/21				O.H.			
Sat 20/11/21	1,2,3	III	P	Types of innovation decisions exercise	Group learning		
	4,5,6			Semester end exam for second semester			
21/11/21	1			Sunday			
Mon 22/11/21	1	I	T	Orientation to Homescience first year students	Interactive Lecture		
	4,5,6			Department work			
Tue 23/11/21	1,2,3	I	P	Explained practical exercises of basic nutrition	Interactive Lecture	BB	
	4,5,6			Exam cell work			
24/10/21				24-11-21 to26-11-21 S.C.L			
Sat 27/11/21	1			Book reference			
	2	III	T	Opinion leadership	Interactive Lecture	BB	
	3	I	T	Terms in basic nutrition	Interactive Lecture	BB	
	4,5,6			Department work			
28/11/12			Sunday				
Mon 29/11/21	1	I	T	RDA- uses	Interactive Lecture	BB	<b>19 Bridg course</b>

	2			Book reference			
	3	II	T	Semester –III- course outline explained	Interactive Lecture	BB	<b>15</b>
	4,5,6	II	P	Explained practical course outline and exercises	Interactive Lecture	BB	<b>13</b>

Tue 30/11/21	1			Book reference			
	2,3	I	P	Water – functions, sources	Interactive Lecture	BB	<b>19</b>
	4	II	T	Origin, need& importance and concepts of extension	Interactive Lecture	PPT	
	5,6			Practical paper correction			
				<b>Signature of the Principal</b>			

February

1.02.21	MON 2-6	III B1B2	Internal Exams-II students writing mid exams - 2 DBT and Exam cell work
02.02.21	Tue 2-6	III B1B2	Internal Exams-II  DBT work and Exam cell work
03.02.21	1 2-6	III B1B2	Internal Exams-II Training on Elections in collectorate
04.02.21	1-3 4-6	III B1B2	Internal Exams-II  Exam cell work
<del>5.6.7.8.9</del>			— OD —
05.02.21			Election duty in
09.02.21			Bapatla Mandal - GP Elections

10.02.21 Wed	Wed	I, II, III B1B2	Microorganisms of Industrial Importance	lecture	seminar
		2, 3	preparation of AAR data	dept work	
		I B1B2	Bridge course	lecture	BB Brain storming
		6	Exam cell work		
11.02.21 Thu	Thu	I, II, III B1B2	Design of fermentor	lecture	PPT
		2, 3	Exam cell work and preparing data for AAR	dept work	
12.02.21 Fri	Fri	II B1	Crowded plate technique	Practical	
		I, II, III B1B2	Down stream processing	lecture	Lesson video
		2, 3	valuation of mid exam papers	Dept work	
13.02.21 Sat		II B1	crowded plate method	practical	
			Second Saturday		
14.02.21			SUNDAY		

15.02.21	MON	1	III B1B2	Microbial production of citric acid	lecture	Group discussion
		0	II B1B2	production of ethanol	lecture	Brain storming
16.02.21 15	Tue	}		-OD-		
22.02.21	Wed			Election duty - GP elections in Amarakathi Md		
23.02.21	Tue	1	III B1B2	production of ethanol	lecture	PPT
		2, 3		valuation of mid exam papers	Dept work	
		4-6	II B1	Estimation of alcohol	practical	
24.02.21 Wed	}	6	I B1B2	Bridge course	lecture	BB Discussion
25.02.21 Thu				Applied CW		
26.02.21 Fri	Fri	1	II B1B2	Revision of Important topics	lecture	Revision
		2, 3		Exam cell work		
		4-6	II B1	Record Verification	Dept work	

Sat 27.02.21	1 hr	I B1B2	History of Microbiology	lecture BB	Elicitation
	2,3		Exam cell work		
	4-6	III B2	production of alcohol through fermentation of grape juice	practical	
SUN 28.02.21			SUNDAY		

~~Muevee~~  
28/02/21

V.R. Jindal  
25/3/21

Name of the Lecturer : N. PRAYAG

			<u>March</u>			
MON 1-03-21	III B1B2	1 hr	Microbial production of vit B12	lecture	PPT Seminar	
		2,3	preparing notes			
		4,	Exam cell work			
	III B1	5,6	production of alcohol through fermentation of grape juice	practical		
Tue 2-03-21	I	II B1B2	Assignment - Microbial production of alcohol			
		2	Exam cell work			
	3	I B1B2	Contributions of Louis Koch, Fleming & Pasteur - Bridge course	lecture	PPT Brain Storming	
wed 3-03-21	4	II B2	Estimation of alcohol	practical		
	1	I B1B2	Importance and applications of Microbiology - Bridge course	lecture	Elicitation	



**Govt. College for Women**  
(AUTONOMOUS) - GUNTUR. 1942 (Estd.)  
Centre with Potential for Excellence

# **TEACHING DAIRY**

## **2020-21**

**Name of the Lecturer: N. Praveena Kumari**

**Name of the Department: Microbiology**

# GOVT. DEGREE COLLEGE FOR WOMEN

Accredited by NAAC  
with B<sup>++</sup> 2.92 (CGPA)



GUNTUR - 522 001.

**TEACHING DIARY**

2021-22

Name of the Lecturer : **Dr. G. Malikarjun**

Department : **Economics**

Digitized by: [www.ajayajay.com](http://www.ajayajay.com)

# TEACHING DIARY

Name of the Lecturer: DR. G. HALLIKARTON

Name of the Department / Subject: ECONOMICS

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
<b>October - 2021</b>												
1	10/21	FRI	BSEM	1	Eng	Theory	Type of Inflation	Lecture	42	Black Board	Recapitulation	
			BSEM	2	Eng	Theory	Insurance - Introduction, Definition	Lecture	5	Black Board	Recapitulation	
				3	-	-	Preparation for next class	-	-	-	-	
				4	-	-	Preparation for Record work	-	-	-	-	
			BSEM	5	Eng	Theory	Agrarian structure and Relation	Lecture		Black Board	Doubts	
2	10/21	SAT	BSEM	1	Eng	-	Preparation for next class	-	-	-	-	
			BSEM	2	Eng	Theory	Risk Policy	Lecture		Black Board		
				3	-	-	Preparation for next class	-	-	-	-	
			BSEM	4	Eng	Theory	Monopoly Market	Lecture	51	Black Board	Doubts	
			BSEM	5	Eng	Theory	Agrarian Structure and Relation	Discussion	26	Black Board	Discussion	
				6	-	-	Preparation of Record work	-	-	-	-	
3	10/21	SUN	<b>SUNDAY HOLIDAY</b>									
4	10/21	MON	BSEM	1	Eng	Theory	Factors determining productivity	Lecture	27	Black Board	Discussion	
			BSEM	2	Eng	Theory	Causes of Inflation	Discussion	43	Chart	Doubt	
			BSEM	3	Eng	Theory	Equilibrium under monopoly	Lecture	50	Chart	Doubt	
			BSEM	4	Eng	Theory	Risk Transfer	Lecture	6	Black Board	Doubt	
				5	-	-	Preparation of Record work	-	-	-	-	
				6	-	-	visited Library	-	-	-	-	
5	10/21	TUE		1	-	-	Preparation for next class	-	-	-	-	
				2	-	-	visited Library	-	-	-	-	
			BSEM	3	Eng	Theory	Factors determining Productivity	Lecture	28	Black Board	Discussion	
			BSEM	4	Eng	Theory	Social Insurance	-	-	Black Board	Doubt	
			BSEM	5	Eng	Theory	Causes of Inflation	Lecture	50	Chart	Doubt	
				6	-	-	Preparation of Record work	-	-	-	-	
6	10/21	WED	<b>Avail on Mahalaya Amavasya</b>									
7	10/21	THU	BSEM	1	Eng	Theory	Agricultural Infrastructure	Lecture	27	Black Board	Doubt	
				2	-	-	Preparation for next class	-	-	-	-	
			BSEM	3	Eng	Theory	Price discrimination under monopoly	Lecture	52	Chart	Doubt	
			BSEM	4	Eng	Theory	Consequences of Inflation	Discussion	43	Chart	Discussion	
			BSEM	5	Eng	Theory	Private insurance	Lecture	6	Black Board	Doubt	
				6	-	-	visited Library	-	-	-	-	
8	10/21	FRI	BSEM	1	Eng	Theory	Consequences of Inflation	Lecture	53	Black Board	Doubt	
			BSEM	2	Eng	Theory	Life Insurance	Lecture	6	Black Board	Doubt	
				3	-	-	Preparation for next class	-	-	-	-	
				4	-	-	Preparation for next class	-	-	-	-	
			BSEM	5	Eng	Theory	Agricultural Infrastructure	Lecture	27	Black Board	Doubt	
			BSEM	6	Eng	Theory	National Income	Discussion	54	Black Board	Recapitulation	

# TEACHING DIARY

Name of the Lecturer: Dr. G. MALLIKARJUN

Name of the Department / Subject: ECONOMICS

S. No.	Date	Day	Class	Period Time	Medium	Theory Practice	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids used	Student Activity Conducted	Remarks
	9/10	SAT		1	-	-	Preparation for next class	-	-	-	-	-
			ISEM F.E	2	Eng	Theory	Life Insurance	Lecture	5	Black Board	Discussion	
				3	-	-	visited Library	-	-	-	-	-
			ISEM B.G.M	4	Eng	Theory	National Income Concepts	Lecture	50	chart/A.R	Doubts cleared	
			ISEM HEP	5	Eng	Theory	Measures to control Inflation	Lecture	41	R/R/chart	Discussion	
				6	-	-	Preparation of record work	-	-	-	-	-
	10/10	SUN					<u>SUNDAY HOLIDAY</u>					
	11/10	MON	ISEM CE/PE	1	Eng	Theory	Rural credit	Lecture	28	Black Board	Reception	
			ISEM HEP	2	Eng	Theory	Measures to control Inflation	Discussion	43	B/blackboard	Doubts cleared	
			ISEM B.G.M	3	Eng	Theory	National Income Concepts	Lecture	51	Black Board	Doubts cleared	
			ISEM F.P	4	Eng	Theory	Non Life Insurance	Lecture	6	chart	Doubts cleared	
				5	-	-	Preparation for next class	-	-	-	-	-
				6	-	-	Preparation of record work	-	-	-	-	-
	12/10	TU					<u>DASARA VACATION</u>					
	13/10	WED	ISEM HEP	1	Eng	Theory	Trade Cycle	Lecture	42	chart/B.O	Doubts cleared	
			ISEM CE/PE	2	Eng	Theory	Rural credit	Discussion	29	Black Board	Discussion	
				3	-	-	Preparation for next class	-	-	-	-	-
			ISEM B.G.M	4	Eng	Theory	National Income measurements	Lecture	52	Blackboard	Doubts cleared	
				5	-	-	Preparation for next class	-	-	-	-	-
				6	-	-	Preparation of record work	-	-	-	-	-
	14/10	THU	ISEM CE/PE	1	Eng	Theory	Micro Finance - Self-Help Groups	Lecture	26	Black Board	Doubts cleared	
				2	-	-	Preparation for next class	-	-	-	-	-
			ISEM B.G.M	3	Eng	Theory	Measurement of National Income	Lecture	53	chart/A.R	Doubts cleared	
			ISEM HEP	4	Eng	Theory	Phases of Trade Cycle	Lecture	43	chart/A.R	Doubts cleared	
			ISEM F.E	5	Eng	Theory	Health Insurance	Discussion	6	Blackboard	Discussion	
				6	-	-	Preparation of record work	-	-	-	-	-
	22/10	FRI	ISEM HEP	1	Eng	Theory	Causes for trade cycle	Lecture	44	chart/A.R	Assign questions	
			ISEM F.E	2	Eng	Theory	General Insurance Policies	Lecture	5	Blackboard	Doubts cleared	
				3	-	-	Preparation of record work	-	-	-	-	-
				4	-	-	visited Library	-	-	-	-	-
			ISEM CE/PE	5	Eng	Theory	Agriculture Price Policy	Lecture	27	Blackboard	Assign questions	
			ISEM B.G.M	6	Eng	Theory	Components of national income	Lecture	52	Black Board	Doubts cleared	
	23/10	SAT		1	-	-	Preparation for next class	-	-	-	-	-
			ISEM F.E	2	Eng	Theory	General Insurance Policies	Lecture	6	Black Board	Assign questions	
				3	-	-		-	-	-	-	-
			ISEM B.G.M	4	Eng	Theory	Components in measuring national income	Lecture	52	Blackboard	Doubts cleared	
			ISEM HEP	5	Eng	Theory	Measures to control Trade cycle	Lecture	44	Blackboard	Assign questions	
				6	-	-		-	-	-	-	-
	24/10	SUN					<u>SUNDAY HOLIDAY</u>					

# TEACHING DIARY

Name of the Lecturer: Dr. G. MALLIKARJUN

Name of the Department / Subject: ECONOMICS

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
	25/10	MON	ISEM CE/PEP	1	Eng	Theory	Agricultural Price Policy	Lecture	26	Black Board	Asking questions	
			ISEM HEP	2	Eng	Theory	Financial Assets	Discussion	43	Black Board	Discussion	
			ISEM B/LM	3	Eng	Theory	Importance of National Income	Lecture	56	Black Board	Reading classmate	
			ISEM F.E	4	Eng	Theory	Fundamentals of Uncertainty	Discussion	6	Black Board	Discussion	
				5			Preparation for next day class					
				6			Preparation of record work					
	26/10	TUE		1			Visit Library					
				2			Preparation for next class					
			ISEM CE/PEP	3	Eng	Theory	Crop Insurance	Lecture	28	Black Board	Doubts clarification	
			ISEM F.E	4	Eng	Theory	Fundamentals of Risk	Discussion	5	Black Board	Discussion	
			ISEM HEP	5	Eng	Theory	Financial Instruments	Lecture	42	Black Board	Accountancy	
				6			Preparation of record work					
	27/10	WED	ISEM HEP	1	Eng	Theory	Financial Markets	Lecture	43	Black Board	Doubts clarification	
			ISEM PE/CE	2	Eng	Theory	Food Security	Lecture	27	Black Board	Asking questions	
				3			Preparation for next class					
			ISEM B/LM	4	Eng	Theory	Nature & Scope of Business economy	Lecture	53	Black Board	Doubts clarification	
				5			Preparation of record work					
				6								
	28/10	THU	ISEM CE/PEP	1	Eng	Theory	Structure & Growth of Indian Industry	Discussion	28	chart	Discussion	
				2			Preparation for next class					
			ISEM B/LM	3	Eng	Theory	Micro and macro economics	Lecture	51	chart	Discussion	
			ISEM HEP	4	Eng	Theory	Functions of money market	Lecture	42	B2/chart	Asking questions	
			ISEM F.E	5	Eng	Theory	Pure Risk and Speculative Risk	Lecture	6	Black Board	Doubts clarification	
				6			visit Library					
	29/10	FRI	ISEM HEP	1	Eng	Theory	Functions of Capital market	Lecture	41	Black Board	Doubts clarification	
			ISEM FE	2	Eng	Theory	Expected utility and decision making under uncertainty	Lecture	6	Black Board	Asking questions	
				3			Preparation for next day class					
				4			Preparation of record work					
			ISEM CE/PEP	5	Eng	Theory	Structure and Growth of Indian Industry	Discussion	29	chart	Discussion	
			ISEM B/LM	6	Eng	Theory	Demand Analysis	Lecture	53	Black Board	Doubts clarification	
	30/10	SAT		1			Preparation for next class					
			ISEM FE	2	Eng	Theory	Expected utility and demand for insurance	Lecture	6	Black Board	Doubts clarification	
				3			Preparation for next class					
			ISEM B/LM	4	Eng	Theory	Law of Demand	Lecture	54	Black Board	Asking questions	
			ISEM HEP	5	Eng	Theory	Stock market - Exchange	Discussion	44	Black Board	Discussion	
				6			visit Library					
	31/10	SUN					SUNDAY HOLIDAY					

*G. Mallikarjun*  
Signature of the  
Instructor

*G. Mallikarjun*  
Signature of the  
Incharge

*V.R. ...*  
Signature of the principal  
PRINCIPAL  
GOVT. COLLEGE FOR WOMEN (A)  
GUNTUR.

GOVT. COLLEGE FOR WOMEN (AUTONOMOUS)  
GUNTUR.

2020-21

TEACHING DIARY

NAME OF THE LECTURER	DR. M. HANUMANTHA RAJU
DEPARTMENT	ZOOLOGY

JANUARY 2022

1-1-22  
Saturday

— No classes.  
Greetings to principal Madam  
student gathering

2-1-22

— SUNDAY —————

5-1-22  
Monday

— 10-11- } practical class II MZC      practical class  
11-12- } MNP + MHR      — Madam leave

— 11-12 - MZC — F. hepatica excretory system (plane cells)  
12-1 - Bio. Z. FS — F. hepatica " " plane cells

1-2 pm — Lunch

4-1-22  
Tuesday

— 10-11 pm agree class — Revision of questions      S-3  
11-12 MZC — pathogenity in F. hepatica      R-3  
12-1 pm Bio. Z. FS — pathogenity in F. hepatica  
Lunch  
departmental work

5-1-22  
Wednesday

10-11 AM -  $B_{10}$  Koch-2-Fs - Nematohelminths - Explanation & notes  
11-12 AM -  $B_3$  Aqua clam - Ecology - Blackboard teaching  
12-1 pm - Nematohelminths - Blackboard & chalk  
1-2 pm Lunch -  
Departmental works

6-1-22  
Thursday

10-11 AM } practicals ~~Practical~~ <sup>IV</sup> BZC.  
11-12 AM }  
12-1 pm - Aqua clam - Ecosystem - Food chain - Dictation of notes  
1-2 pm - lunch  
2 pm - Departmental work

7-1-22  
Friday

10-11 AM - Theory  $B_2$  - Ascaris  
11-12 }  
12-1 pm } practicals - Ascaris life history - Blackboard teaching  
1-2 pm - lunch  
2-3 pm -  $B_{10}$  Ascaris life history - Explanation & dictation of notes

8-1-22  
Sat Saturday

Holiday

9-1-22

SUNDAY

10-1-22  
Monday

- 10-11 AM } <sup>practical</sup> ~~practical~~ class III H2c  
MNP + MHR cytology
- 11-12 - B<sub>2</sub> - R.81 - Annelida - Explanation
- 12-1 PM - B<sub>10</sub> - R.78 - Annelida introduction - Black board teaching
- 1-2 pm lunch
- 2-3 pm - B<sub>8</sub> - Ecosystem (Fresh water) - Explanation

S-4  
R-4

11-1-22  
Tuesday

- pmgd holidays from 11-1-22 to 16-1-22

17-1-22  
Monday

- 10-11 AM | practical class
- 11-12 AM | ~~B<sub>10</sub>~~ B<sub>5C</sub> H2c MNP & MHR
- 11-12 - B<sub>1</sub> - Annelida classification - 10/28
- 12-1 pm - B<sub>10</sub> - Annelida classification - 10/28
- 1-2 pm lunch.

18-1-22  
Tuesday

- 10-11 AM - aqua class - predatory fishes - Explanation & dictation of notes
- 11-12 AM - H2c - vermiculture
- 12-1 AM - B<sub>10</sub> - vermiculture - black board teaching
- 1-2 pm - lunch -
- Departmental works

19-1-2022  
Wednesday

Applied c.L  
Fathers death anniversary

20-1-2022  
Thursday

10-11 AM } practical class I B.Sc (EDU),  
11-12 AM } KS + MHR S-4  
R-4  
12-1 pm - Aqua class - Blackboard teaching  
1-2 pm - lunch

21-1-22  
Friday

10-11 - class - 11 to 1 pm - practical  
10-12 pm -  $B_2$  - practical class.  
spotters (2 hrs) S-3  
R-3  
1-2 pm - lunch

22-1-22  
Saturday

10-11 }  $B_2$  practical class  
11-12 } & pond fertilizers  
12-1 pm } S-2  
R-2

1-2 pm - lunch  
2-3 pm - Departmental work

23-1-22

SUNDAY

24-1-22

Monday

10-11 AM } II BSc - practical class  
11-12 AM } MNP + MNR

S-4  
R-4

11-12 HZC - Arthropoda - Figures & Black Board.  
12-1 PM - Bioch. 2. F.S - Arthropod

1-2 pm lunch

Holiday days  
Evening Exam - EN III yr

25-1-22

Tuesday

10-11 AM - Aquadom - low strength  
11-12 AM - HZC - Arthropoda - Dictation of notes  
12-1 AM - Bio - Arthropoda - Dictation of notes  
1-2 pm - lunch  
Examination 2nd day

26-1-22

Wednesday

Attended flag hoisting function at college

27-1-22  
Thursday

10-11 AM } I BSc (B2C) class  
11-12 AM } KSRT + MHR -

S-3  
R-3

12-1 AM - B<sub>g</sub> - 10/20. Fertilizers. - Black board Teaching  
1-2 pm - lunch. V<sup>th</sup> sem Examination -

28-1-22  
Friday

10-1 PM - M2C (B<sub>2</sub>) practical class -

practical demonstration day  
(Spotter)

10-11:30 - class Antropoda classification -

Black board

11:30 to 1 pm - demonstration & posters.  
Antropoda & mollusca

Paed at office (submitted) made

- lunch - examination work

S-3  
R-3

29-1-22  
Saturday

10-11 AM - B<sub>g</sub> - plankton & Benthos

10/20

11-12 AM - B<sub>g</sub> - "

S-2  
R-2

Not uploaded in the coll

10-11 AM } - A practicals + class

11-12 AM } - Antropoda classification -

Black board Teaching

Exam duty

30-1-22

SUNDAY

31-1-22

Monday

10-11 AM - II B.Sc H2C practical class (Demonstration)

11-12 AM - II B.Sc H2C

MNP+MHR

S-4

R-4

11-12 AM - II H2C - Metamorphosis in insect - Blackboard teaching

12-1 pm - II B<sub>10</sub> - Metamorphosis in insect

lunch 2-3-

Exam duty - II Sem

Blackboard & chalk

H. Havumantla Ragh  
lecturer 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 ...  
GUNTUR

## Teaching Dairry

Name of the Lecturer: V.PADMAVATHI

Name of the Department: Computer Science

Month & year: May-2021

Day	Date	Class	Perio d	Mediu m	Theory/ practica l	Course Name	Unit No	Topic covered	Methodo logy adopted	Teaching aids used	Student activity conducted
Sat	1-5-21										
Sun	2-5-21										
Mon	3-5-21										
Tue	4-5-21										
Sanitization of the College Sunday											
SPCL											
Wed	5-5-21	II BSC(A6,A7,A8)	1	English	Theory	DS	1	Data Types	Lecture	Cisco Webex	
		II Bcom(Comp)	4	English	Theory	Business Analytics	1	Business Analytics Life cycle steps	Lecture	Cisco Webex	
Thu	6-5-21	III BSC(C2)	1,2	English	Theory	JQUERY	1	HTML basics	Lecture	Cisco Webex	
		III BSC(C3)	4,5,6	English	Theory	JQUERY	1	Project	Lecture	Cisco Webex	
Fn	7-5-21	II BSC(A7,A8)	1,2,3	English	Practical	DS	1	Website Designing	Project	Cisco Webex	
		III BSC(C2)	4,5,6	English	Practical	JQUERY	1	Programs on Arrays	Practical	Cisco Webex	
Sat	8-5-21										
Sun	9-5-21										
Mon	10-5-21										
Second Saturday Sunday											
Sp CL											
Tue	11-5-21	II BSC(A6,A7,A8)	1	English	Theory	DS	1	Linear and Non Linear Datatypes	Lecture	Cisco Webex	
		II Bcom(Comp)	2	English	Theory	Business Analytics	1	Data Concepts	Lecture	Cisco Webex	
Wed	12-5-21	II BSC(A6,A7,A8)	1	English	Theory	DS	1	Primitive & Non Primitive Data Types	Lecture	Cisco Webex	
		II Bcom(Comp)	4	English	Theory	Business Analytics	1	Data Exploration	Lecture	Cisco Webex	
Thu	13/5/21	III BSC(C2)	1,2	English	Theory	JQUERY	1	CSS Basics	Lecture	Cisco Webex	
		III BSC(C3)	4,5,6	English	Practical	Project	1	Website Designing	Project	Cisco Webex	
Fn	14/5/21										
Sat	15/5/21										
Sun	16/5/21										
Ramzan Festival Sp CL											
Sunday											
Mon	17/5/21	II BSC(A6,A7,A8)	1,2,3	English	Practical	DS	1	Linear Search	Practical	Cisco Webex	
		III BSC(C2)	4,5,6	English	Practical	JQUERY	1	HTML Documents	Practical	Cisco Webex	
Tue	18/5/21	II Bcom(Comp)	1,2	English	Theory	Business Analytics	1	Business Challenges	Lecture	Cisco Webex	
		III BSC(C2)	1,2	English	Theory	JQUERY	1	CSSbasics	Lecture	Cisco Webex	
Wed	19/5/21	III BSC(A6,A7,A8)	5	English	Theory	DS	1	Arrays and Linked Lists	Lecture	Cisco Webex	
		I BSC A8	3	English	Theory	Basics and Services of cloud computing	4	Google App Engine	Lecture	Cisco Webex	
Thu	20/5/21	II Bcom(Comp)	2	English	Theory	Business Analytics	2	Tabulation of Data	Lecture	Cisco Webex	

Fri	21/5/21	I BSC A8	5	English	Theory	Basics and Services of cloud computing	3	SOA design principles	Practical	Cisco Webex
		II BSC(A7,A8)	1,2,3	English	Practical	DS	1	Bubble Sort	Practical	Cisco Webex
Sat	22/5/21	III BSC(C2)	4,5,6	English	Practical	JQUERY	1	JQUERY Basics	Practical	Cisco Webex
		II Beom(Comp)	1,2	English	Theory	Business Analytics	2	Univariate&Bivariate Data	Lecture	Cisco Webex
Sun	23-05-2021	III BSC(C2)	1,2	English	Theory	JQUERY	1	DOM Introduction	Lecture	Cisco Webex
Mon	24/5/21	II BSC(A6,A7,A8)	5	English	Theory	DS	1	RMD & CMD	Lecture	Cisco Webex
		I BSC A8	3	English	Theory	Basics and Services of cloud computing	4	Benefits of SOA	Lecture	Cisco Webex
Tue	25/5/21	II Beom(Comp)	2	English	Theory	Business Analytics	2	Multi variate Data analysis	Lecture	Cisco Webex
		II BSC(A6,A7,A8)	3	English	Theory	DS	1	Linked lists	Lecture	Cisco Webex
Wed	26-05-2021	I BSC A8	5	English	Theory	Basics and Services of cloud	3	Web service Architecture	Lecture	Cisco Webex
		II BSC(A6,A7,A8)	1	English	Theory	DS	1	Linked lists	Lecture	Cisco Webex
Thu	27/5/21	II Beom(Comp)	4	English	Theory	Business Analytics	2	Multi variate Data analysis	Lecture	Cisco Webex
		I BSC A8	5	English	Theory	Basics and Services of cloud	3	Web standards	Demo	Cisco Webex
Fri	28/5/21	II	1,2,3	English	Practical	DS	1	Insertion Sort	Practical	Cisco Webex
		BSC(A6,A7,A8)	4,5,6	English	Practical	JQUERY	1	DOM Manipulation	Practical	Cisco Webex
Sat	29/5/21	III BSC(C2)	1,2,3	English	Practical	DS	1	Quick sort	Practical	Cisco Webex
		II	4,5,6	English	Practical	JQUERY	2	DOM Traversing	Practical	Cisco Webex
Sun	30/5/21	III BSC(C2)	4,5,6	English	Practical	JQUERY	2	DOM Traversing	Practical	Cisco Webex
Mon	31/5/21						Sunday			

Signature of the Lecturer

Signature of the HOD

Signature of the Principal

Online platforms class which is organized by CCE

COMPUTER DEPARTMENT  
Govt. College for Women  
GUNTUR.

PRINCIPAL  
GOVT. COLLEGE FOR WOMEN (A)  
GUNTUR.

## Teaching Diary 2020-21

September – 2021

V. Kavya

## Guest faculty. In Food Technology, Govt. College for Women (A), Guntur


Day & Date	Period/ Time	Class & Medium	Theory/ Practical	Topic covered	Methodology Adopted	Teaching Aids
Wednesday 01-09-2021	10 – 12pm			Admissions		
	12-1pm			Preparing for the class		
	2-3pm	1 <sup>st</sup> B7 & English Medium	Theory	Freezing curve	Video presentation	Laptop
	3-4 pm			Planning an event on the occasion of nutritional week		
Thursday 02-09-2021	4-5pm	All life science groups	Theory	Types of fruits	Quiz	Black board
	10-4pm			Assigning the work to students about the event		
Friday 03-09-2021	4-5pm	All life science groups	Theory	Types of fruits	Quiz	Black board
	10-11 am	1 <sup>st</sup> B7 & English Medium	Theory	Freezing curve	Diagram	Laptop
	11-1pm			Syllabus frame work of food technology		
Saturday 04-09-2021	2-5pm			Admissions		
	10-12pm			Making necessary arrangements for nutritional week celebrations		
	12-1pm	1 <sup>st</sup> B7 & English Medium	Theory	Principles of freezing	Video presentation	Laptop
Sunday 05-09-2021				Banner work		
Sunday						
Monday 06-09-2021	10-1pm			Students of Ft & biochem conducted Nutrition week at tulasi hospital		
	2-3pm	1 <sup>st</sup> B7 & English Medium	Theory	Difference between refrigeration & freezing	Video presentation	Projector
	3-5pm			Discussed about the learning objective outcomes in the event with students	Group discussion	Black board


Tuesday 07-09-2021	10-1pm			Preparing mid question paper & model qp for skill development course		
	2-5pm			Preparing the question bank for semester-2		
Wednesday 08-09-2021	10-1pm			Syllabus frame work of food technology		
	2-3pm	1 <sup>st</sup> B7 & English Medium	Theory	Conduction of mid exams		
	3-5pm			Preparing a document on Nutritional week celebrations event		
Thursday 09-09-2021	10-1pm			Syllabus frame work of food technology		
	2-3pm			Preparing BOS book		
	3-4pm			Invigilation		
	4-5pm			Department work – chemicals needed		
Friday 10-09-2021	Ganesh Chaturthi					
Saturday 11-09-2021	Second Saturday					
Sunday 12-09-2021	Sunday					
Monday 13-09-2021	10-1pm			Admissions		
	2-3pm	1 <sup>st</sup> B7 & English Medium	Theory	Changes during freezing	Diagram	Black board
	3-5pm			Admissions		
Tuesday 14-09-2021	10-1pm	1 <sup>st</sup> B7 & English Medium	Practical	Changes during freezing	Diagram	Black board
	2-3pm			Interaction program about our course to inter students		
	3-5pm			Admissions		
Wednesday 15-09-2021	10-1pm			Department work – chemicals needed		
	2-3pm	1 <sup>st</sup> B7 & English Medium	Theory	Types of freezing	Video presentation	Projector
	3-4pm			Admissions		
	4-5pm	All life science groups	Theory	Vegetable classification		Black board
Thursday 16-09-2021	10-4pm			Admissions		
	4-5pm	All life science	Theory	Vegetable classification	Diagram	Black board

		groups				
Friday 17-09-2021	10-11 am	1 <sup>st</sup> B7 & English Medium	Theory	Types of freezing	Video presentation	Projector
	11-5pm			Online registrations		
Saturday 18-09-2021	10-12pm			Online registrations		
	12-1pm	1 <sup>st</sup> B7 & English Medium	Theory	Thawing	Seminars	Black board
	2-5pm			Online registrations		
Sunday 19-09-2021	Sunday					
Monday 20-09-2021	10-1pm			Online registrations		
	2-3pm	1 <sup>st</sup> B7 & English Medium	Theory	Introduction to thawing		Black board
	3-5pm			Online registrations		
Tuesday 21-09-2021	10-1pm	1 <sup>st</sup> B7 & English Medium	Practical	Thawing	Seminars	Black board
	2-5pm			Preparing the notes & Online registrations		
Wednesday 22-09-2021	10-1pm			Online registrations		
	2-3pm	1 <sup>st</sup> B7 & English Medium	Theory	Thawing effects on food	PPT presentation	Laptop
	3-4pm			Online registrations		Laptop
	4-5pm	All life science groups	Theory	Vegetable classification		Black board
Thursday 23-09-2021	Leave					
Friday 24-09-2021	10-11am	1 <sup>st</sup> B7 & English Medium	Theory	Thawing effects on food	PPT presentation	Laptop
	11-5pm			Notes preparation & online registrations		
Saturday 25-09-2021	10-12pm			Preparing for the class		
	12-1pm	1 <sup>st</sup> B7 & English Medium	Theory	Thermal processing	Quiz	Black board
	2-5pm			Online registrations		
Sunday 26-09-2021	Sunday					
Monday 27-09-2021	Bharath Bandh					

Tuesday 28-09-2021	10-1pm	1 <sup>st</sup> B7 & English Medium	Practical	Classifications of thermal treatments	PPT presentation	Laptop
	2-5pm			Department work		
Wednesday 29-09-2021	10-1pm			Online registrations		
	2-3pm	1 <sup>st</sup> B7 & English Medium	Theory	Blanching & types	Video presentation	Projector
	3-4pm			Preparing for the class		
Thursday 30-09-2021	4-5pm	All life science groups	Theory	Importance of fruits in human nutrition		Black board
	10-11am			Online registrations		
	11-12pm			Preparing ppt presentation		
	12-4pm			Online registrations & department work		
	4-5 pm	All life science groups	Theory	Importance of vegetables in human nutrition		Black board

V. Kavya, 01.10.21.  
Signature of the Teacher

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

  
Signature of the HOD  
Lecturer in Bio-Chemistry  
Government College for Women  
GUNTUR.