GOVERNMENT DEGREE COLLEGE FOR WOMEN KARIMNAGAR

(Affiliated to Satavahana University)

BEYOND THE CAMPUS ENVIRONMENTAL PROMOTIONAL ACTIVITIES

S.No.	Title	Page No.
1	Teaching Diary	1
2	Digital Diary	10
3	Departmental Action Plan	12
4	Exam Pattern (End Semester and Internal)	18

AFFILIATED TO SATAVAHANA UNIVERSITY

TEACHING DIARY

Academic Year 2020 - 2021

Name of the Lecturer Dr. M. Prasparthi Department ____ Chemistry

COMMISSIONERATE OF COLLEGIATE EDUCATION, PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2020 - 2021

me	of the Colle	ege_G	Dew, Karemaga	م		Name	of the Depart	ment	chenisty.				
	of the Lect	urer	Dr. M. fragh anthi		Class	Blc	BZCLE	ScYeo		Paper_	Y.		
			1 1 1 1 1	Additional Input/Value	Curricu	lar Activ		1. 5	С	o-Currici	ular Activity		
Mont	Week	Hours available		Addition Provided /taught	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Remarks
	1	3hd	CFT, Splitting of drorbd in oh, Td, Sq-complexes, CFSE and it calcul. For al control. in oh <u>Complexes.</u> H.S and LS complexes	Notes	fracting the CFSE - Examples		yes	-	fractory Sphettry Patterny		fes	-	
- And	2	uhy	H.S and LS complexes mognitic properties of frongition metals. Groy method, SPG only follula. Col? of H.	Not	colculation of Mag. moments boted on parts spin only down		Yej		fracting Mognetic moment of Complemes		નૃથુ	-	
Serten	3	01.	Electionic Spectra of metal Complex, Color frops. Detection of Complex form? stabilit chalate extend tab?! Mole mation method. Application	Noty	Sert video Leston for more Enformation		પ્રેલ્	4	fracting Jobs method	+2 hr	Jes		
	प र	2 mg		Note: ashet	Fractitivy stre strictures of hopperrares	R	Yes		Gractory Sprictures of hopher boranes		E.	_	

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

	6			140173300	Additional	Currici	ular Activi	tv	1 52 - 1 14	C	o-Curricu	lar Activity		_
S.No.	Month	Week	Hours available	Syliabus topic	Input/Value Addition Provided /taught	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Rem
1		ŀ	3 prody	Arrived Normenclatu class?- Recponditions methody, for pertury, Basic Strength, Componantic Retury, Phose transfor Cataly	More Eraanplu	fractory Basicity Anones	12 hr	yes	-	Bent Video Levion for Fracting		Jes		
2) eví	R	6 proj	chemical Ropy, Hirsberg Sepalation, Et Rubs? Synthetic Importance Cyanides, Gocyanidy Nomenclature Rep & Ropy.		fracting Equations	• []	yez		fracting	l	yes	•	
3	Octor	3	Eprody	Heterocyclie Compely Antionition, Frep? & Prop's of P. F. & T. Aromaticit, E@ Public Ceacting, Pyridme Vacation	Emportue of Contols			Yey	Yey	Comparishing Witz Benzene		Yey		
4		5	Gpool	Prep? 8 proply. chentcal terretres:- Infroduction, R & R	more Eps	fractrhy K-Equation		Yes	13.0	Arrignment For Enternf-D	1	Jes		

*

Jurf: Signature of the Lecturer

Vit

Signature of the Department I/C

Signature of the Principal

1

Page 3 of 29

COMMISSIONERATE OF COLLEGIATE EDUCATION, PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 20 20 - 20 21

	f the Colle	ege	Spew, Corimnago	0			of the Depart		chanisty.					
eo	f the Lect	urer}	2r. M. Proshanthi		Class	BSC	Bze Ba	Yec	n III	Paper_	Y	A		
£		Hours		Additional Input/Value	Curriqu	lar Activ	ity	1	Co-Curricular Activity					
Month	Week	available	Syllabus topic	Addition Provided	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Remarks	
		6 prody	Halt-lite, Examples Bendor I order, Det? of order of read Vantholf Sector Halt lite method, Ostread, Integration Konstra of Complex	Entra Errayly	Derevation of Diorder K- Fracthy		Yez	- willer	Sent Video Levion For Practicity		Yes	-		
ber	R	Stray	Ostreadd, Artematrin Kinetry of Compley Effect of T) Collision Theory.	Notes	fractchip K for I & Zero orders		yey		Conducted Online Enterny Gom		yey	5		
Noven	3	GRAY	Anherens Equation Molecular Spectrality Introduction to Em R, Narions types of Molecular Spectra	Notes	Practicing	0	72	i shi ala	Appropriet		Jes		6-4-	
	Ч	6 prody	Rotating Spectra- Rotating and moment of molecules, motating 6.	Notes	Video lessos for fractrhy		Jes		fractions		Yes	1		

Freep Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

	£			MANTA ALIO	Additional	Curricu	lar Activi	tv		C	o-Curricu	lar Activity		
S.No.	Month	Week	Hours available		Input/Value Addition Provided /taught	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Rema
1		1.	5 pody	Indramed Spectroly	Notes	Sent Video leston Fracting	1.2	yes		idline and a				e
2	er/	2	5 व्रत्ये	Simple Haymonic Oscillator, end. vb3. Solection rules, Pot) of borce Congl An harmonic metron, modes of vitorations	Notes	Pert video Levion on Spectral copy	in a	Jes		fractory modes of vibrations		Yes		
3	Becent	3	6 Proly	Electronie Spectroley, BMO, ABNO, Etrony, chromophore, Auxophore Bathoeley, Hypso chlome,	potes	fractory shifts		yes	eta	and and a				T area 1 23
4		9 5	4 pdy	Photo cherryty - laws of photocherr guartury gread. Types - Examples.	Exis of boget	fracthing laws of photo chemistr	1	Ze	4	Arrignmen For Entent	t 3	Yes		

. 9

Signature of the Lecturer

Signature of the Department I/C

Signature of the Princip

1

Page 5 of 29

COMMISSIONERATE OF COLLEGIATE EDUCATION,

PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2020 - 2021

ne of	the Colle	ege	-GDCW, Karimnage	31	- - 	Name	of the Depart	ment	chemistry.					
ne of	the Lectu	urer	2r. M. Frayhanthi	8	Class	Resc	B2elBc	Yeo	ar	Paper_	Y.			
ч		Hours		Additional Input/Value	Curricu	làr Activ	ity		Co-Curricular Activity					
Month	Week	Hours available		Addition Provided /taught	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Activity Conducted	Hours alloted	whether conducted	lf not, alternate Date	Remarks	
	So		Jablanski stagrant Inter Conversion, Ile phosphorescence Flowalcence	Notes	Differences blug photopho? and flustos?		yey		Conducted Online Intent D		Yey			
ture	3		Reingron											
Janua	V								and the				6	
-	1			1			lan di							
	5													

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

AFFILIATED TO SATAVAHANA UNIVERSITY

TEACHING DIARY

Academic Year 2020 - 2021

Name of the Lecturer Dr. M. Prasharthi Department ____ Chemilty

Page 7 of 29

Date	e Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of students attended	Teaching Aids used	Student Activity conducted	Remark
20/12	- cled	Sem	111 115	en	T	Zero order reaction	lecture method			Fracting rathed	<u> </u>
		D	12150	Em		Rel? Dim. J&V. V&P	lectrice Matriad		Sear	Practing Method	k
31/12	Thur	Z	2100	en	ণ	Matt. 11 the 1 takes	lecture method		app	Reading	
01/01	fin	- 200	and the		7.J	Holidary	aline /		-Zoon	Fracthing	
02/01	Bot	M	12:30	em	1	Korchotti Ematring	lecture method	10.12	2000		· ·
		10.1	11:45	En	-		Discussion method		Som	Reading	
oulor	wou		111-12		1	a libit of frist	lecture method	*	Som	Reading	-
	<u> </u>	M	12130	- 3	7		tecture method	8	1. 10	Leading	
wetal	The			En		Supplementary Frantice	A State of the Sta	1	Sparl	fractical	
		D	12130				Drscuttion method		Spar	0	
06/1	wed	X	19265	Acm	1	Collection theory	lettre method		Soon	Readric	
		911	12130	Em	3	buten	Tert		Soon	- P & S & S	
07/11	Thur	T	12:30	En	T	Cornot Cycle	lecture method	1	Joon	Racthip.	- 10

anti Signature of the Lecturer

Signature of the Departrient I/C

γ.

Signature of the Principal

Page 8 of 29

COMMISSIONERATE OF COLLEGIATE EDUCATION

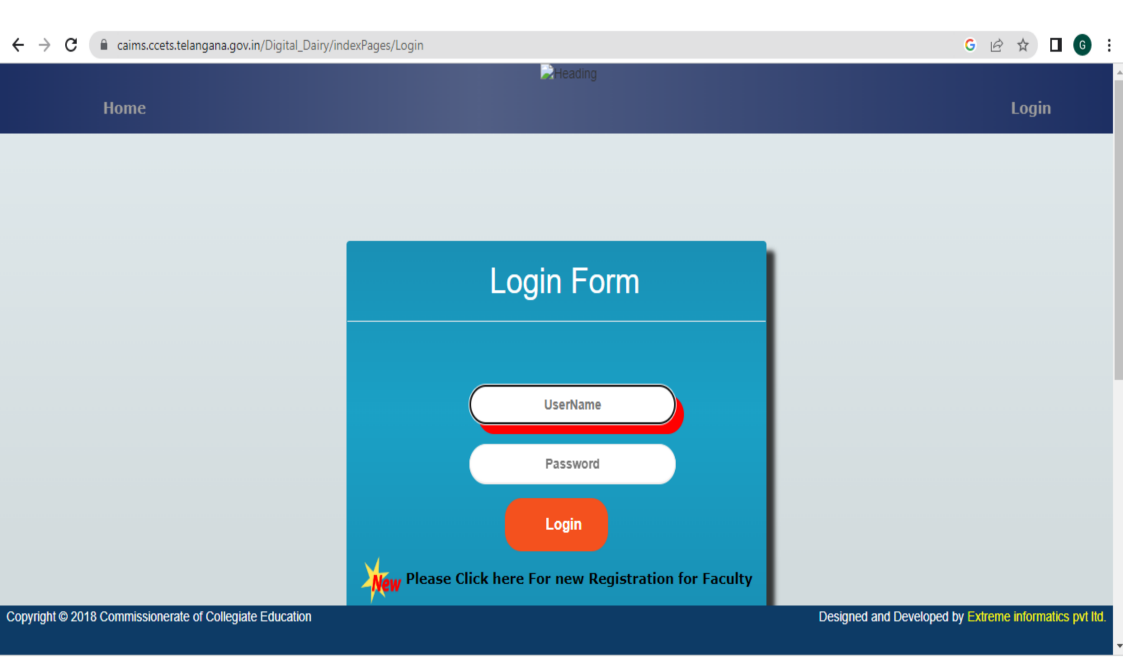
PROFORMA FOR TEACHING DIARY : 2020 - 2021

Nar	me of th	ne Depar	tment / s	Subject			chemilty	Name of the Lec		Dr. M. Pr	alharthi	142
S.No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of students attended	Teaching Aids used	Student Activity conducted	Remarks
1	•311	Thur	Sem	NIUS	Em	Т	Molecular Specteorcopy	lecture method	1	Zoon	fracting	10
2	0811	fri	•	11100	-	- Neb		for women	1.0	Fren	and the	
3			M	011 00		· · · · · · · · · · · · · · · · · · ·	0	leature method	n 12 13 8	Jean	Praeting	140
4	09/1				Sec	End So	due day		r. 1	2.2	en an and	lite
5	1/17	Non	T	12130	en		free Energyes.	lette method		Zoon	Reading & Practs	4
6			N	2:00	Ser	. (Sectioner Spectroscopy	lecture Method		Zoon	Reading & writy	
7	12/1	me	SW.	Muy	57	T	DR Spectrolcopy	lectric Meltrod	-	Zoon	fracthy	161-
8		,	R	12130	En			leature method	Second 3	Zoon	fracthie	1000
9	12/1	- 14			1.00	Bank	ante Aptrolary	mint. & piloita	· r	013	ourse masses	line
10	BI				noeli		and Abbdays	nterneda, and po	e alig	0	8100	
11	16/1	t.	N	111105	fin	T [*]	Ren class - Babrity	liectule method	· 1	Zoon	Practic .	1.180
12	-		T	12230	(m)	T	Carbaneons .	lecture method	r	Zoon	Practicing	
13	18/1	Mon	N	2130	Em	T	frepl of Cabansions	becture method	T	gon	fracthing .	1. Ins
14	1	nes	X	11:45	Em	T	Per? Quartur Held	lectrice method		2004	Practinip	

Signature of the Lecturer

Jul? Signature of the Department I/C

Signature of the Principal



SATAVAHANA UNIVERSITY

GOVERNMENT DEGREE COLLEGE FOR WOMEN, KARIMNAGAR

FIRE STATION ROAD, KASMIRGADDA, KARIMNAGAR

Teaching Diary For Lecturer

х.

Academic Year:2021-2022

Date:07-12-2022

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD Type	Remarks
						Le	cturer Name:kishor ID:21859						
1		B.Sc.Life.S ci.	Computer Science English	2 / 11:00 AM	Theory	Style sheets	Lecture	25	Black board	Prepare noted	3rd Year VIth Sem		Nil
2		B.Sc.Life.S ci.	Computer Science English	5 / 14:30 PM	Practical	Practical program	Lecture	25	Projector	Trace program	3rd Year VIth Sem		Nil
3		B.Sc.Life.S cl.	Computer Science English	2 / 11:00 AM	Theory	Positional elements	Lecture	28	Black board	Assignment	3rd Year VIth Sem		Nil
4		B.Sc.Life.S ci.	Computer Science English	5 / 14:30 PM	Practical	Practical program	Lecture	28	Projector	Trace program	3rd Year VIth Sem		Nil
5		B.Sc.Phy. Sci.	Computer Science English	1 / 10:00 AM	Practical	Practical program	Lecture	10	Black board	Trace program	3rd Year VIth Sem		Nil
6	08-03-2022 Tuesday	B.Sc.Life.S ci.	Computer Science English	2 / 11:00 AM	Theory	CSS	Lecture	25	Black board	Prepare noted	3rd Year VIth Sem		Nil

Page 1 of 33

GDC W KARIMNAGAR Department of Chemistry ACTION PLAN FOR THE YEAR 2017-18

Month	Subject
June	Preparation of Action Plan, Preparation of Department Time Table & Admission Work
July	Haritha Haram, Swachh bharat, Student seminars
August	Career guidance program, Group discussion, Student seminars, Quiz, Elocution
September	Project work, Assignments, Student seminars ,Group discussion, Extension Lecture
October	Field trip, Group discussion, Open book Exam
November	Student Seminars, Project work
December	Student Seminars, Project work, Certificate course, Assignments
January	Project work, Student seminars, Certificate course
February	
March	Student Seminars ,Study hours
April	Practical Examinations

GDC W KARIMNAGAR Department of Chemistry ACTION PLAN FOR THE YEAR 2021-22

Month	Subject
June	Preparation of Action Plan, Preparation of Department of Time Table & Commencement of Classes for the II- and III- Year Students. Admission Work Related to DOST as allotted by the College.
July	Haritha Haram, Assignments, Result Analysis.
August	I Internal examination to II & III Yr Students, Induction Programme to the B.Sc. Ist Year Students, Student seminars, Assignments
September	Ozone Day Celebrations, Internal Assesment,
	Assignments, Slip tests, Student seminars,Quiz competitions,Field trip
October	Internal Assessment, Bathukamma Celebrations, Student Study Projects, Webinar ,Extra curricular activities
November	Practical Examinations for I, III and V semesters, pre- semester examination, Jignasa project Field trip, Remedial Coaching to Slow learners
December	I, III, V semester examination, Swatch Bharath,Group discussion, International webinar
January	Commencement of Even Semester, Extention Lecture, Workshop on preparation of household products, Quiz competitions,Best practice method
February	Field trip,National Science Day, Mendaleef Birthday Celebrations, Assignments, Extention /Outreach program
March	Internal Assessment, Remedial coaching, Student Seminars, Quiz, National seminar, Certificate course, M.Sc Entrance Free Coaching,
April	Practical Examinations, External Examinations

GDC W KARIMNAGAR Department of Chemistry ACTION PLAN FOR THE YEAR 2018-19

Month	Subject
June	Preparation of Department of Time Table, Admission Work
July	Haritha Haram, Assignments
August	Quiz, Student seminars, Assignments
September	Student seminars, Internals
October	Student Study Projects
November	Student study projects, Assignments
December	Internals, Field trip, Study project, M.Sc Entrance Free Coaching
January	Swachh bharat, Student seminars
February	Assignments, Student seminars, Internals
March	Remedial coaching/Student Seminars
April	Practical Examinations, External Examinations

GDC W KARIMNAGAR Department of Chemistry ACTION PLAN FOR THE YEAR 2020-21

Month	Subject
June	Preparation of Action Plan, Preparation of Department of Time Table & Commencement of Classes for the II- and III- Year Students. Admission Work Related to DOST as allotted by the College.
July	Haritha Haram, Assignments, Extra-Curricular activities, Result Analysis.
August	I Internal examination to II & III Yr Students, Induction Programme to the B.Sc. Ist Year Students. Quiz
September	Ozone Day Celebrations Assignments, slip tests, student seminars
October	II Internal Assessment to II & III Yr Studentst, Bathukamma Celebrations, Student Study Projects. Ist Internal to Ist Year Students.
November	Webinar, Practical Examinations for I, III and V semesters, pre-semester examination Field trip, Remedial Coaching to Slow learners
December	I, III, V semester examination, Swatch Bharath, Workshop on Preparation of hand sanitizer
January	Commencement of Even Semester, Certificate course
February	National Science Day, Mendaleev Birthday Celebrations, Assignments, Extension lecture
March	Internal Assessment/Remedial coaching/Student Seminars,Webinar
April	Practical Examinations, M.Sc Entrance Free Coaching, External Examinations

GDC W KARIMNAGAR Department of Chemistry ACTION PLAN FOR THE YEAR 2022-23

Month	Subject
June	Preparation of Action Plan, Preparation of Department of Time Table & Commencement of Classes for the II- and III- Year Students. Admission Work Related to DOST as allotted by the College, International webinar
July	Haritha Haram, Assignments, Result Analysis.
August	Internal examination to II & III Yr Students, Induction Programme to the B.Sc. Ist Year Students, Student seminars, Assignments, Student study projects
September	Ozone Day Celebrations, Assignments, Internal Assesment, Student seminars, Quiz competitions, Batukamma Celebrations, Student Study Projects
October	Internal Assessment, , , Extra curricular activities, Jignasa project
November	Practical Examinations for I, III and V semesters, pre- semester examination, Remedial Coaching to Slow learners
December	I, III, V semester examination, Swatch Bharath, Group discussion, Field trip
January	Commencement of Even Semester, Extention Lecture, Quiz competitions, Workshop, Study projects
February	Important Day Celebrations, Assignments, Plantation, MSc entrance free coaching, Best practice
March	Internal Assessment, Remedial coaching to slow learners, Student Seminars, Quiz
April	Practical Examinations, External Examinations

GDC W KARIMNAGAR Department of Chemistry ACTION PLAN FOR THE YEAR 2019-20

Month	Subject
June	Preparation of Action Plan, Preparation of Department of Time Table & Commencement of Classes for the II- and III- Year Students, Admission Work,
July	Haritha Haram, Assignments, Result Analysis.
August	Induction Programme to the B.Sc. Ist Year Students.
	Quiz competition, Group discussion
September	Ozone Day Celebrations
	Assignments, slip tests, student seminars, Internal
	Assesment
October	Bathukamma Celebrations, Student Study Projects,
	Assignments
November	Internal Assessment, Practical Examinations ,Field trip
December	Remedial coaching, I-, III-, V- semester examination, Swatch Bharath
January	Commencement of Even Semester, Plantation. Workshop on Candle making
February	National Science Day celebrations, Assignments, Extension lecture, Workshop on preparation of domestically useful household products
March	Internal Assessment/Remedial coaching/Student Seminars
April	Practical Examinations, M.Sc Entrance Free Coaching, External Examinations

SATAVAHANA UNIVERSITY UG (GENERAL ENGLISH) SEMESTER END – 1 MODEL PAPER -- CBCS – 2021-2022 (B.A./B.Sc./B.Com./ B.B.A./ B.A.(L) (I Semester) Examination

Time: 3 Hours

Max. Marks: 80

Note: Attempt Questions in a SERIAL ORDER.

SECTION – A (Marks: 4 X 5 = 20)

Q1. Answer any FOUR of the following:

1. Misspelt words for correction	5 x 1 = 5
2. Identify the structure words	5 x 1 = 5
3. Identify the content words	5 x 1 = 5
4. Identification of four kinds of sentences	5 x 1 = 5
5. Comprehension Passage - Seen	5 x 1 = 5
6. Comprehension Passage - Unseen	5 x 1 = 5

SECTION – B (Marks: 60)

Answer all the questions.

Q2. Attempt either *A* or *B* of the following:

A. Identify whether the underlined verbs are fin and participle verbs.	C .	10 X 1 = 10
	OR	
B. Write a conversation on the following topic:	:	
Q3. Attempt either <i>A</i> or <i>B</i> of the following:		
 A. Convert the following ten sentences as per following ten sentences of Sentences) 	U	10 X 1 = 10
B. Fill in the blanks with the suitable verb form	15:	
Q4. Attempt any two (out of three) essays in al	bout 150 words:	2 X 10 = 20
Q5. Attempt any four (out of six) annotations in	n about 75 words:	4 X 5 = 20

FIRST SEMESTER-- CBCS

GENERAL ENGLISH

MODEL PAPER 2021-2022

TIME: One Hour

Max. Marks: 20

SECTION A (15 marks)

MCQs	(5x1 = 5 marks)
Fill in the blanks	(5x1 = 5 marks)
One-word answers	(5x1 = 5 marks)

SECTION B (5 marks)

4. Read out the following passage properly:

(A passage in 150 words to be given)

SATAVAHANA UNIVERSITY UG (GENERAL ENGLISH) SEMESTER END – 2 MODEL PAPER -- CBCS – 2021-2022 (B.A./B.Sc./B.Com./ B.B.A./B.A.(L) (II Semester) Examination

Time: 3 Hours

Max. Marks: 80

Note: Attempt Questions in a SERIAL ORDER.

SECTION – A (Marks: 4 X 5 = 20)

Q1. Answer any FOUR of the following:

A. Articles	5 x 1 = 5
B. Prepositions	5 x 1 = 5
C. Conditionals	5 x 1 = 5
D. Syllabification	5 x 1 = 5
E. Comprehension Passage - Seen	5 x 1 = 5
F. Comprehension Passage - Unseen	5 x 1 = 5

SECTION – B (Marks: 60)

Answer all the questions.

Q 2. Attempt either A or B of the following:

- A. Change the degree of comparison without changing the meaning: $10 \times 1 = 10$ OR
- B. Change the voice of the following sentences as directed:
- Q3 Attempt either *A* or *B* of the following

A. Change the following sentences as directed (simple, compound, complex) $10 \times 1 = 10$ OR

- B. Change the following sentences as directed (Direct and Indirect sentences)
- Q4 Attempt any **two** (out of three) essays in about 150 words: 2 X 10 = 20
- Q5 Attempt any four (out of six) annotations in about 75 words: 4 X 5 = 20

II SEMESTER-- CBCS

GENERAL ENGLISH

MODEL PAPER 2021-2022

TIME: One Hour

Max. Marks: 20

SECTION A (15 marks)

MCQs	
meds	

Fill in the blanks

One-word answers

(5x1 = 5 marks) (5x1 = 5 marks) (5x1 = 5 marks)

SECTION B (5 marks)

Correct the following sentences:

(5x1 = 5 marks)

(Five wrong sentences to be given)

SATAVAHANA UNIVERSITY UG (GENERAL ENGLISH) SEMESTER END – 3 MODEL PAPER -- CBCS – 2021-2022 (B.A./B.Sc./B.Com./ B.B.A./ B.A.(L) (III Semester) Examination

Time: 3 Hours

Max. Marks: 80

Note: Attempt Questions in a SERIAL ORDER.

SECTION – A (Marks: 4 X 5 = 20)

Q1. Answer any FOUR of the following:

1. Synonyms2. Suffixes3. Short-forms4. Match the following words (meanings)5. Comprehension Passage - Seen6. Comprehension Passage - Unseen	5 x 1 = 5 1 = 5 5 x 1 = 5
SECTION – B (Marks: 60)	
Answer all the questions:	
Q2. Attempt either A or B of the following	1 X 10 = 10
A. Make notes from the given passage: OR	
B. Write a Notice in about 75 words.	
 Q3 Attempt either <i>A</i> or <i>B</i> of the following A. Write a precise for the given passage: OR B. Write a Diary in about 75 words. 	1 X 10 = 10
Q4 Attempt any two (out of three) essays in about 150 words:	2 X 10 = 20
Q5 Attempt any four (out of six) annotations in about 75 words:	4 X 5 = 20

III SEMESTER - CBCS

GENERAL ENGLISH

MODEL PAPER – 2021-2022

TIME: One Hour

Max. Marks: 20

SECTION A (15 marks)

MCQs	(5x1 = 5 marks)
Fill in the blanks	(5x1 = 5 marks)
One-word answers	(5x1 = 5 marks)

SECTION B (5 marks)

4. A Passage for Comprehension with five literal, critical, affective and global questions.

SATAVAHANA UNIVERSITY UG (GENERAL ENGLISH) SEMESTER END – 4 MODEL PAPER -- CBCS – 2021-2022 (B.A./B.Sc./B.Com./ B.B.A./ B.A.(L) (III Semester) Examination

Time: 3 Hours

Max. Marks: 80

Note: Attempt Questions in a SERIAL ORDER.

SECTION – A (Marks: 4 X 5 = 20)

Q1. Answer any FOUR of the following:	
1. Antonyms	5 x 1 = 5
2. Prefixes	5 x 1 = 5
3. One -word substitutes	5 x 1 = 5
4. Minimal Pairs	5 x 1 = 5
5. Own sentences with foreign words	5x 1 = 5
6. Match the following words with their meanings	5 x 1 = 5

SECTION – B (Marks: 60)

Answer all the questions

Q2. At	tempt either A or B of the following	1 X 10 = 10	
A. W	rite a composition passage on the given topic: OR		
B. Bu	ild a conversation describing a person / place / thing		
Q3	Attempt either A or B of the following:	1 X 10 = 10	
A. Wr	ite a Travelogue on a place you have visited recently. OR		
B. Write a story on the given idea in about 125 words:			
Q4	Attempt any two (out of three) essays in about 150 words:	2 X 10 = 20	
Q5	Attempt any four (out of six) annotations in about 75 words:	4 X 5 = 20	

IV SEMESTER - CBCS

GENERAL ENGLISH

MODEL PAPER – 2021-2022

Time: One Hour

Max. Marks: 20

SECTION A (15 marks)

MCQs	(5x1 = 5 marks)
Fill in the blanks	(5x1 = 5 marks)
One-word answers	(5x1 = 5 marks)

SECTION B (5 marks)

4. A JAM Speech

SATAVAHANA UNIVERSITY UG (GENERAL ENGLISH) SEMESTER END – 5 MODEL PAPER -- CBCS – 2021-2022 (B.A./B.Sc./B.Com./ B.B.A./ B.A.(L) (III Semester) Examination

Time: 3 Hours

Max. Marks: 80

Note: Attempt Questions in a SERIAL ORDER.

SECTION – A (Marks: 4 X 5 = 20)

Q1. Answer any FOUR of the following:

1. Description of a picture5x1	= 5
2. Information Transfer-(Text to Diagram OR Diagram to Text) 5x1	= 5
3. Dialogue on Hobbies 5x1	= 5
4. Inquiry on telephone 5x1	= 5
5. Comprehension Passage for Inference Seen 5x1	= 5
6. Comprehension Passage for Inference Unseen 5x1	= 5

SECTION -- B

Answer All Questions.	(Marks-60)
Q.2. Attempt A or B	
 Statement of Purpose OR Write a formal letter 	1x10=10
Q.3.1. Write a Resume / CV / Bio-data OR	1x10=10
2. Prepare a speech on the given topic:	
Q.4. Attempt any two essay questions (out	of 3) 2x10=20
Q.5.Attempt any four short answer questio	ons (out of 6) 4x 5=20

V SEMESTER - CBCS

GENERAL ENGLISH

MODEL PAPER – 2021-2022

Time: One Hour

Max. Marks: 20

SECTION A (15 marks)

MCQs

Fill in the blanks One-word answers (5x1 = 5 marks) (5x1 = 5 marks) (5x1 = 5 marks)

SECTION B (5 marks)

4. Describe the picture.

SATAVAHANA UNIVERSITY UG (GENERAL ENGLISH) SEMESTER END – 6 MODEL PAPER -- CBCS – 2022-2023 (B.A./B.Sc./B.Com./ B.B.A./ B.A.(L) (VI Semester) Examination

Time: 3 Hours

Max. Marks: 80

Note: Attempt Questions in a SERIAL ORDER.

SECTION – A (Marks: 4 X 5 = 20)

Q1. Answer any FOUR of the following:		
a. Formal letter writing (Letters of Application)	5x1=5	
b. Conversation on seeking or giving permission	5x1=5	
c. Report Writing	5x1=5	
d. Record Minutes of Meeting	5x1=5	
e. Reading Comprehension for prediction Seen	5x1=5	
f. Reading Comprehension for prediction Unseen	5x1=5	
SECTION-B (Marks: 60)		
Answer all the questions.		
Q2. Attempt either A or B of the following:	1 X 10 = 10	
A. Write a script for a debate. OR		
B. Prepare a speech for a Group Discussion.		
Q3. Attempt either A or B of the following:	1 X 10 = 10	
A. Prepare a speech of invitation of the guest on to the dais. OR		
B. Prepare a script for proposing vote of thanks for a meeting.		
Q4. Attempt any two (out of 3) essays in about 150 words	2 X 10 = 20	
Q5. Attempt any four short answer questions (out of 6) in about 75 words: 4X 5 = 20		

VI SEMESTER - CBCS

GENERAL ENGLISH

MODEL PAPER – 2021-2022

Time: One Hour

Max. Marks: 20

SECTION A (15 marks)

MCQs	(5x1 = 5 marks)
Fill in the blanks	(5x1 = 5 marks)
One-word answers	(5x1 = 5 marks)

SECTION B (5 marks)

4. Write a CV / Resume / Bio-data in three headings of personal details, educational qualifications and academic achievements.

Certified and released officially on December 27, 2021 by

(Prof G. Damodar) Chairman, Board of Studies, SU & Currently, Vice-Chancellor, CDU, <u>www.chaitanya.edu.in/vice-chancellor</u>

Note: All the teachers are requested to give importance to the textbooks which are readily available now in all bookshops or can be ordered direct from Mr Sharat of CUP on 9959516300, <u>sgv@cambridge.org</u> or Mr Srinivas on 9849512454, <u>srao@cambridge.org</u>. The cover pages of these three prestigious textbooks published by standard international publishers, Cambridge University Press, are covered here along with the photo of the launching of the first-year textbook, *English for Communication 1*, by the then Hon'ble Vice-Chancellor of Satavahana University, Karimnagar, in the Senate Hall: