ANNUAL CURRICULAR PLAN

DEPARTMENT-ZOOLOGY

CLASS-B.Sc Year-2021-2022 Semester I

PAPER - I (ANIMAL DIVERSITY OF INVERTBRATES - I)

NAME OF THE LECTURER- SK.PARVEEN

	MONT	Hrs.		IONAL CURRICULAR ACTIVITY CO CURRICULAR ACTIVITY INPUT Hrs WETHER IF					Remarks				
S.NO	H &	AVAI L	SYLLABUS TOPIC	INPUT VALUE	ACTIVITY	Hrs ALL	WETHER CONDUCTE	IF NOT	ACTIVITY	Hrs AL	WET HER	IF NOT	
	WEEK	ABLE		ADDIT		0	D OR NOT	ALTE		LO	CON	ALT	
	Nov 3rd	4 + 2	Brief History, Significance Of	Introduc	Theory	4							
	week		Diversity Of Invertebrates	tion	Practicals	2							
2	4 th	1 + 2	1.1 Phylum Protozoa:- General Characters And	Differen t	Theory	4			Power point	1			
2	week	7 2	Outline Classification Upto Classes With Examples	protozoa n	Practicals	2			presentation				
3	Dec	1 + 2	Phylum Porifera:- General Characters And Outline		Theory	4							
5	week	7 2	Classification Upto Classes With examples		Practicals	2							
			Type Study: Sycon, Canal										
1	2ND	1 + 2	System In Sponges.Phylum Coelenterata General	Introduc	Theory	4							
	week	4 1 2	Characters And Outline Classification Upto Classes With Examples;	tion	Practicals	2							
					Theory	3							
5	3rd	4 + 2	Type Study: Aurelia		Theory	5			Seminar/Quiz	1			
	WEEK				Practicals	2							
6	4th week	4 + 2	Polymorphism In Coelenterates: Corals And Coral Reef Formation. Phylum Platy helminthes :-		Theory	4							
	WEEK		General Characters And Outline Classification Upto Classes With Examples;		Practicals	2							

7	3rd week	4+2	Type Study: Fasciola hepatica.	ntroductio	Theory Practicals	4 2		Power point presentation	1		
8	4th week	4 + 2	Phylum Nemathelminthes :- General Characters And Outline Classification Upto Classes With Examples. Phylum Annelida :- General Characters And Outline Classification Upto Classes With Examples;		Theory Practicals	4			1		
9	Jan 2nd week	4+2	Type Study: Leech., Metamerism In Annelida	ntroductio	Theory Practicals	4					
10	3rd week	4 + 2	Vermiculture : Scope, Significance of Vermiculture Earthworms Sps, Processing of Vermiculture, Vermicompost, E conomic Importance Of Vermicost.		Theory Practicals	4		Seminar/Quiz	1		
11	4th week	4+2	Phylum Arthropoda:- General Characters And Outline Classification Upto Classes With Examples; Type Study: Macrobrachium rosenbergii (Scampi).	ntroductio	Theory Practicals	4 2					
12	Feb 1st week	4 + 2	Peripatus-Structure ,Affinities 4.1 Phylum Mollusca:- General Characters And Outline Classification Upto Classes With Exemples		Theory Practicals	4		Seminar/Quiz	1		

13	2nd week	4 + 2	* Pearl Formation In Pelecypoda. *Torsion In Gastropoda. Phylum Echinodermata: General Characters And Outline Classification Upto ClassesWith Examples; Water Vascular System Of Star Fish.		Theory Practicals	4		1		
14	3rd week	4 + 2	Invertebrates Larval Forms: Amphiblastula, Ephyra, Trochophora, Nauplius, Glochidium , Bipaneria	ntroductio	Theory Practicals	4 2				
15	Mar 1st week	4 + 2	Hemichordata: General Characters And Outline Classification Upto Classes With Examples; Balanoglossus:Structure , Affinities& Tornaria Larvae		Theory Practicals	4 2				
28	2nd week	4 + 2	Revision		Theory	4				
	3rd				Theory	4				

 $29 \frac{3rd}{week} 4+2$ Revision

Practicals

S.Ch.V.P.M.R.Govt. Degree College



Department of Telugu Annual Curriculum Plan 2021-22

			LIVIESE	- I E.K-2U21-2U22	
S.N	Date & Week	Class	Sem	Activity Proposal	Remarks
0			ester		
1	Nov 2 nd Week	I B.A.,B.Com,B.Sc	Ι	National Education	To be Done
	(11 th Nov-2022)			Day	
2	Nov 3 rd &4 th	I B.A.,B.Com,B.Sc	Ι	Fundamental of Telugu	To be Done
	Week (Bridge			language ,Literature etc	
	Course)			College Provisions,	
				Examination Structure	
3	Jan 3 rd Week	I&III	I&III	Prajakavi Vemana	To be Done
	(18.01.2022)	B.Com(Gen&CA)		Jayanthi	
4	Jan 4 th Week	I B.Com(Gen&CA)	Ι	Seminar Presentation	To be Done
5	Jan 4 th Week	I B.A,&B.Sc(BZC)	Ι	Seminar Presentation	To be Done
6	Jan 4 th Week	II B.A.,B.Com,B.Sc	III	Project Work	To be Done
7	Jan 4 th Week	I B.A.,B.Com,B.Sc	Ι	I MID	To be Done
8	Jan 4 th Week	II B.A.,B.Com,B.Sc	III	I MID	To be Done
9	Feb 1 st week	I B.A.,B.Com,B.Sc	Ι	Seminar Presentation	To be conduct
10	Feb 2 ND week	I B.A.,B.Com,B.Sc	Ι	Seminar Presentation	To be conduct
11	Feb 3 rd week	I B.A.,B.Com,B.Sc	Ι	KAVITHA RACHANA	To be conduct
				(International Mother	
				Language Day)	
12	Feb 3 rd week	I B.A.,B.Com,B.Sc	Ι	LEKHA RACHANA	To be conduct
				(International Mother	
				Language Day)	
13	Feb 3 rd week	I B.A.,B.Com,B.Sc	Ι	Seminar Presentation	To be conduct
14	Feb 3 rd week	I B.A.,B.Com,B.Sc	Ι	Seminar Presentation	To be conduct
	Feb 3 rd week	I&II	I&II	International Mother	To be conduct
15		B.A.,B.Com,B.Sc	Ι	Language Day	
16	Feb 4 th week	I B.A.,B.Com,B.Sc	Ι	Group Discussion	To be conduct
17	Feb 4 th week	I B.A.,B.Com,B.Sc	Ι	Seminar Presentation	To be conduct
18	Feb 4 th week	I B.A.,B.Com,B.Sc	Ι	Seminar Presentation	To be conduct
19	March 1 St	I B.A.,B.Com,B.Sc	Ι	Seminar Presentation	To be conduct
	Week				
20	March 1 St	I B.A.,B.Com,B.Sc	Ι	Project Work On	To be conduct
	Week			Sunday Magazines	
	March 2 nd	I B.A.,B.Com,B.Sc	Ι	Seminar Presentation	To be conduct
21	Week				

	08-03-2022	I&II	I&II	Literary Competition on	To be conduct
22		B.A.,B.Com,B.Sc	I	World Women's Day	
23	March 3 rd Week	I B.A.,B.Com,B.Sc	Ι	Group Discussion	To be conduct
24	March 4 th Week	I B.A.,B.Com,B.Sc	Ι	II MID	To be conduct
25	March 4 th Week	II B.A.,B.Com,B.Sc	III	II MID	To be conduct
25	March 4 th	I&II B A B Com B Sc	I&II	Cleaning the Campus	To be conduct
20	March 4 th Week	I&II B A B Com B Sc	I&II I	Cleaning the Campus	To be conduct
27	March 4 th	I B.A.,B.Com,B.Sc	I	Charts Writing	To be conduct
20	March 4 th Week	I&II B.AB.Com.B.Sc	I&II I	Padalatho Antyakshari	To be conduct
30	March 5 th Week	I&II B.AB.Com.B.Sc	I&II I	Quiz	To be conduct
31	April 2 nd Week	I&II B.A.,B.Com,B.Sc	I&II I	Feild Trip	To be Done
32	April 3 rd &4 th Week April 20 th to	I B.A.,B.Com,B.Sc	I	Sri SRI 10 kavithalu parichayam ,SRI SRI pai Vyasa Rachana Kavitha Bachana	To be conduct
33	June 1 st Week 05-06-2022	I B.A.,B.Com,B.Sc	Ι	World Environmental Day Planting ,Watering the Plants	To be conduct
		II (EVEN) SE	MEST	TER 2021-2022	
34	July 1 st Week	I B.Com	II	Alluri Sitarama Raju Jayanthi	To be Done
35	July 3 rd Week	I B.A.,B.Com,B.Sc	II	I MID	To be Done
36	July 4 th Week	I B.A.,B.Com,B.Sc	II	Tatako Nulupogu Kavitho Kasepu Mukhaa Cukhi	To be done
37	July 5 th Week	I B.A.,B.Com,B.Sc	II	SINARE Jayanthi	To be conduct
38	July 5 th Week	I B.A&BZC	II	Ravisasthri Jayanthi	To be conduct
39	Aug 1 st week	I B.A.,B.Com,B.Sc	II	Seminar Presentation PPTs	To be conduct
40	Aug 2 nd week	I B.A.,B.Com,B.Sc	II	Seminar Presentation PPTs	To be conduct
41	Aug 2 nd week	I B.A.,B.Com,B.Sc	II	Literary Event /Compititions	To be conduct
42	Aug 3 rd week	I B.A.,B.Com,B.Sc	II	Quiz	To be conduct

	July 3 rd Week	I B.A.,B.Com,B.Sc	II	II MID	To be conduct
43					
	Aug 4 th week	I B.A.,B.Com,B.Sc	II	Feild Trip	To be conduct
44					
	Aug 5 th week	I B.A.,B.Com,B.Sc	II	Matru Bhashaa	To be conduct
45				Dinotsavam	
				Rasthrasthayui	
				Pusthakapathana Poteelu	
	Sep-1 st week	I B.A.,B.Com,B.Sc	II	Study Projects	To be conduct
46					
	05-09-2022	I B.A.,B.Com,B.Sc	II	Teachers Day	To be conduct
47				Celebrations	
	Sep 2 nd Week	I B.A.,B.Com,B.Sc	II	Antyakshari	To be conduct
48	1			(Kavulaperlatho)	
	Sep 2 nd Week	I B.A.,B.Com,B.Sc	II	Telugu Sahityamlo	To be conduct
49	1			Natakam Guest Lecture	
	19-09-22	I B.A.,B.Com,B.Sc	II	Dr.Boyi Bheemanna	To be conduct
50				JAyanthi	
	21-09-22	I B.A.,B.Com,B.Sc	II	Gurajada Apparavu	To be conduct
51				jayanthi	
52	Sep 4 th Week	I B.A.,B.Com,B.Sc	II	Gurram Jashuva	To be conduct
	1			Jayanthi	

Principal

In charge of the Department

Signature of the Lecturer

			PROFORMA FOR	ANNUAL CU	RRICULAI	R PLAN	(LECTUR	ER WISE)	: 2021-2022				
NAM	E OF THE	COLLEG	GE: S.CH.V.P.M.R.GOVT. DEGREE COLL	EGE, GANAPA	VARAM, W	V.G(DT)		DEP	ARTMENT: Ph	ysics			
NAM	E OF THE	LECTU	RER: M Satya Vani CLASS-	III BSC(MPC	&MPCS)				PA	APER: VI (MO	DERN PH	YSICS)	i
		Hrs		Additional	CUR	RICUL	AR ACTIV	TTY	CO C	URRICULAR	ACTIVIT	Y	Remarks
S.NO	Month & Week	Availa ble (T +P)	Syllabus Topic	Input/ Value Addition provided/ taught	Activity	Hours Allott ed	Whether conducted	If not, alternate date	Activity	Hours Allotted	Whether conducte d	If not, alternate date	
1	October 2nd week	3 +3	<u>UNIT-I</u> <u>Atomic and molecular physics</u> Introduction –Drawbacks of Bohr's atomic model. Vector atom model and Stern- Gerlach experiment - quantum numbers associated with it.		Theory Practical	3 +2			career guidance	1			
2	October 3rd week		Dusshera vacation										
3	October 4th week	3 +3	L-S and j- j coupling schemes. Zeeman effect(Definition only) - Raman effect, hypothesis, Stokes and Anti Stokes lines	selection rules,stark effect	Theory Practical	3 +2			assignment	1			
4	October 5th week	3 +3	Quantum theory of Raman effect. Experimental arrangement – Applications of Raman effect.		Theory Practical	3 +2			Assignment	1			
5	November 1st week	3 +3	UNIT-II Matter waves & Uncertainty Principle Matter waves, de Broglie's hypothesis - wavelength of matter waves	wave velocioty, particle velocity	Theory Practical	3 +2			student seminar or online quiz	1			
6	November 2nd week	2 +0	Properties of matter waves - Davisson and Germer experiment		Theory Practical	2 +0			First MID Exams				
7	November 3rd week	3 +3	Heisenberg's uncertainty principle for position and momentum (x and p) & Energy and time (E and t) and problems		Theory Practical	3 +2			Assignment	1			

S NO	Month	Hrs. Availa	s. ila Syllabus Topic F	Additional Input/Value	CUR	RICUL	AR ACTIV	ΙΤΥ	C0 C	URRICULAR A	ACTIVITY	ŕ	Remarks
5.110	Week	ble (T +P)	Synabus Topic	provided/ taught	Activity	Hours Allott ed	Whether conducted	If not, alternate date	Activity	Hours Allotted	Whether conducte d	If not, alternate date	
8	November4 th week	3 +3	UNIT-III Quantum (wave) mechanics Basic postulates of quantum mechanics- Schrodinger time independent and time dependent wave equations-derivations.		Theory Practical	3 +2			student seminar	1			
9	December 1st week	3 +3	Physical interpretation of wave function.Eigen functions, Eigen values. Application of Schrodinger wave equation to particle in one dimensional infinite box.	different applications	Theory Practical	3 +2			online quiz				
11	December 2nd week	3 +3	UNIT-IV General Properties of Nuclei Basic ideas of nucleus -size, mass, charge density (matter energy), binding energy, magnetic moment, electric moments. Liquid drop model	nuclear forces	Theory Practical	3 +2			online quiz				
12	December 3rd week	3 +3	Shell model (qualitative aspects only) - Magic numbers. Problems		Theory Practical	3 +2			Assignment	1			
13	December 4th week	2 +0	Radioactivity decay Alpha decay: basics of α -decay processes. Theory of α -decay, Gamow's theory, Geiger Nuttal law. β -decay		Theory Practical	2 +0			Second Mid Exams				

S NO	Month	Hrs. Availa	Sullabus Tapis	Additional Input/ Value	CUR	RICUL	AR ACTIV	ΊΤΥ	CO C	URRICULAR	ACTIVIT	Y	Remarks
5.NU	æ Week	ble (T+P)	Synabus topic	provided/ taught	Activity	Hours Allott ed	Whether conducted	If not, alternate date	Activity	Hours Allotted	Whether conducte d	If not, alternate date	
14	December 5th week	2 +3	Energy kinematics for β -decay, positron emission, electron capture, neutrino hypothesis.		Theory Practical	2+2			practical viva group discussion	1			
16	January 1st week	3 +3	UNIT-V Crystal Structure Amorphous and crystalline materials, unit cell, Miller indices, reciprocal lattice,types of lattices,		Theory Practical	3 +2			oneline quiz or assignment	1			
17	January 2nd week	0	Pongal Holidays			I	Pongal Holio	days					
18	Jan 3rd week	3+3	diffraction of X-rays by crystals, Bragg's law, experimental techniques, Laue's method. Superconductivity Introduction - experimental facts, critical temperature - critical field - Meissner effect	cooper pairs	Theory Practical	3 +2			Guest Lecture	1			
19	Jan 4th week	3+3	Isotope effect - Type I and type II superconductors - applications of superconductors.		Theory	3			Practical model exam	3			
20	January 5th week	2	Revision		Theory	2							
21	February 1st week	3 +3	Remedial Coaching		Theory	6			Remedial Classes				
22	February 2nd & 3rd weeks		Theory and Practical Exams										
23	February 28th		Science Day										

	ANNUAL CURRICULAR PLAN for 2021-22 - V SEMESTER AME OF THE COLLEGE: S.CH.V.P.M.R.GOVT. DEGREE COLLEGE, GANAPAVARAM, W.G. DEPT:MATHEMATICS													
NAM	E OF THE	E LECTURE	: S.CH.V.P.M.R.GOV I. DEG R: Dr. B.JYOTHI	<u>REE COLLE</u>	GE, GANA CLASS- I	APAVA II BSC	ram, w.c C	Ĵ,	PAPER: 3:	Ring Th	eory & Ve	ctor calcul	US	
S.N	Mont	Hrs.		Additional	CUF	RICU	LAR ACT	TIVITY	CO CU	RRICU	LAR ACT	IVITY	Remarks	
0	h & Week	Available	Syllabus Topic	Input/ Value Addition provided/ taught	Activit y	Ho urs All ott ed	Whethe r conduct ed	If not, alternate date	Activity	Hou rs Allot ted	Whethe r conduct ed	If not, alternat e date		
1	Oct 1st week	2	<u>Rings-I</u>: Definition of ring and basic properties and examples	Groups, basic properties groups										
2	Oct 2nd week		Dussehra vacation											
3	Oct 3rd week	1	Boolean rings		Assign ment	1								
4	Oct 4th week	8	Divisors of zero and cancellation laws of rings,integral domains,division ring and fields. The characteristic of a ring,the characteristic of an integral domain,subrings,ideals	Subgroups, cosets	Assign ment	1			Student seminar Academic developm ent activity-p reparation of charts	1				

5	Nov 1st week	4	Rings-II: Definition of homomorphism,homomorp hic image,elementary properties of homomorphism	Homomorp hism of groups,ele mentary properties	Assign ment	1					
6	Nov 2nd week	4	Kernel of homomorphism -fundamental theorem of homomorphism	Kernel of homomorp hism of groups				Slip test	1		

S.N	Mont	Hrs.		Addition	CUR	RICULAR	ACTIVI	TY	СО	CURRICU	LAR ACTIV	/ITY	Remarks
0	h & Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date	
7	Nov 3rd week	5	Maximal ideals,prime ideals	Ideal concept					Social develop ment activity girl guiding	1			
8	Nov 4th week	5	Vector differentiation:Vector differentiation,ordinar y derivatives of vectors,differentiabilit y,gradient, divergence ,curl operators	Partial differenti ation	Activity in the library	1							

9	Dec 1st week	5	Formulae involving these operators	Partial differenti ation	Questio n and answer session	1					
10	Dec 2nd week	4	Vector identifies .vector integration :Line integral -problem	Integrati on formulae	Discussi on	1		Moral develop ment activity celebrat ion of national mathem atics day			
11	Dec 3rd week	5	Vector integration:Line integral-problems	Different iation formulae	Questio n and answer session	1		Quiz	1		

S.N	Mont	Hrs.		Addition	CUR	RICULAR	ACTIVI	TY	CO	CURRICU	LAR ACTIV	/ITY	Remarks
0	h & Week	Available	Syllabus Topic	al Input/ Value Addition	Activit y	Hours Allotte	Whet her	If not,	Activit y	Hours Allotte	Whether conducte	If not, alternat	
	,, cen			provided / taught		u	ucted	ate date		u	u	euate	

12	Dec 4th wee k	8	Surface integral-problems.	Integrati on	Problem solving session	1		Slip test		
13	Jan 1st week	4	Unit-5:Vector integration application:Gauss divergence theorem-problems	Integrati on	Panel discussi on	1				
14	Jan 2nd week	2	Gauss divergence theorem-problems	Divergen ce of a vector	Assign ment			Discussi on		
15	Jan 3rd week	5	Stoke's theorem-problems	Curl of a vector				Slip test		
16	Jan 4th week	5	Green's theorem in a plane-problems	Line integral	Class room activity: Guidanc e program me	1		Slip test		

S.N	Mont	Hrs.		Addition	CUR	RICULAR	ACTIV	TY	CO	CURRICU	LAR ACTIV	/ITY	Remarks
0	h & Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date	

17	Feb 1st week	5	Revision	Assign ment				
18	Feb 2nd week	4	Remedial coaching					

ANNUAL CURRICULAR PLAN FOR THE ACADEMIC YEAR 2021-2022 PAPER-II **DEPARTMENT-SOCIAL WORK** CLASS-SEMESTER-II/Social Work S.CH.V.P.M.R.Govt Degree College Ganapavaram 1st BA Methods NAME OF THE LECTURER-G.Venkata Rao MONT **CURRICULAR ACTIVITY CO CURRICULAR ACTIVITY** S. Hrs. Remark AVAI ADDITIONAL Ν Н WETHE IF NOT, WETHE | IF NOT, Hrs **INPUT/VALUE** ACTIV 0 & L ALTER ALLO R ALTER R ADDITION ITY WEEK ABL ACTIVITY CONDU NATE TTED CONDU NATE SYLLABUS TOPIC Hrs ALLO CONDUCT **PROVIDED/T** COND CTED E DATE CTED DATE TTED UCTE AUGHT ED **OR NOT** OR D NOT Working with Individuals: Case Development June-2 1 Work- concept and definition, of Techniques nd Theory 5 historical development of case week-2022 work June-3 Values and Principles of case **Principles** of 2 work, components of case work Sociology and rd - person place, problem **Philosophy** week-5 Theory 2022 Services for 5 Assingment 3 June-4t . Role Social work h test of social worker in case work week-Motive and setting - family, school, 2022 Services Theory hospitals, industries and correctional institutions June-5t Working with groups: Group **Values Servics** 4 4 work – historical development, welfare h principles, values and skills of week-Theory 2022 group work.

5	July- 1st week-2 022	5	Use of group work technique in different fields of social work such as correctional settings, schools and communities. Group	Fields in society						
6	July- 2nd week-2 022	5	Community Organization: Definition and scope. Community organization as a method of social work. Its relation to other methods of social work.	Social Structure and Development	Field Work					Done
7	July- 3rd week-2 022	5	Principals and skills of community organizationresource mobilization, conflict resolution, organizing meetings, report writing, documentation and networking.	Structure of the Society Principles	Assingmen t Test	Mid-1 Examinatio n	Class Room Seminor			
8	July- 4th week-2 022	5	Social Action : Meaning definition, scope and principles of social action, various techniques and stages of social action	Social Change and Control	Group Discussion					
9	July- 5th week-2 022	5	Social awareness, financial resources, bill drafting and legislation.	Social Change and Planning						

10	Aug- 1st week 2022	5	Social work research: Meaning and scope differences between social work research and social research, stages of social work research	Social Planning Methods	ClassRoom Seminor	Debate Class/work shope				
11	Aug- 2nd week 2022	5	. Sampling- definition, types of sampling, advantages and disadvantages of sampling	Social Awearness Programme	Assingmen t Test	Mid-2 Examinatio n				
12	Aug- 3rd week 2022	5	tools of data collection, questionnaire, interview schedule, observation etc; data analysis and report	New Ideas Development						
13	Aug- 4th week 2022	5	Syllabus Revision	Explain Field work		Project Work				
14										

Signature of the the Department In -Charge

ANNUAL CURRICULAR PLAN FOR THE ACADEMIC YEAR 2021-2022

DEPARTMENT-HISTORY

CLASS-III B.A

SEMESTER-V

Paper-VB | (FRC

NAME OF THE LECTURER-D.V.V.CH.SATYANARAYANA, M.A., B.Ed., AP.SET

S.NO	MONTH	Hrs.		ADDITIONAL	CL	JRRICULA	R ACTIVITY		СО
	& WEEK	AVAIL ABLE	SYLLABUS TOPIC	INPUT/VALUE ADDITION PROVIDED/TA UGHT	ACTIVITY CONDUCTED	Hrs ALLO TTED	WETHER CONDUCTED OR NOT	IF NOT, ALTERN ATE DATE	ACTIVITY CONDUC TED
1	OCT 2nd week & 3rd week	3	Introduction Unit -I:Andhra during 12th&13th centuries A.D.		Theory	3	YES		
3	OCT 4th week	4	Kakatiyas -The Age of Reddy Kingdoms		Theory	4	YES		
4	OCT 5th week	5	Patronage to Literature -Trade & Commerce		Theory	5	YES		
5	NOV 1st week	4	Unit – II:Andhra between 14th & 16th Centuries A.D.:Vijayanagara Empire: Polity,		Theory	3	YES		ASSIGN MENT
6	NOV 2nd week	4	Administration, Society & Economy		Theory	4	YES		
7	NOV 3rd week	5	Sri Krishna Devaraya and his contribution to Andhra Culture - Development of Literature & Architecture		Theory	5	YES		

0		F			F	VEC	
°	week	Э			5	TES	
	WEEK			Theory			
			Decline and Downfall				
9	NOV 5th	2			2	YES	
	week			Theorem			
			Unit - III: Andhra through 16th & 17th Centuries A.	Ineory			
			D.: Evolution of Composite Culture				
10	DEC 1st	3	· · · · · · · · · · · · · · · · · · ·		3	YES	ASSIGN
	week						MENT
				Theory			
			The QutbShahis of Golkonda – Origin &				
11	DEC 2nd	4			4		
	week						
			Decline – Administration	Theory			
12	DEC 3rd	5			Δ		
	week	5			-		
	Week		Society & Economy –Literature & Architecture.	Theory			
13	DEC	4			4		
	4thweek		Unit - IV : The 18th& 19th Centuries in Andhra:				
			East India Company's Authority over Andhra	Theory			
14	DEC	4			3		
	5thweek	-		Theorem			
			Three Carnatic Wars – Occupation of Northern	Theory			
			Circars and Ceeded Districts				
15	JAN 1st	1		-	1		
	week		Farly Unrisings	Ineory			
16	IAN 2nd	1			2		SEMINAD
10		4	Descents and Talk (Descel)		5		JEIVIIINAK
	WEEK		Peasants and Iribal Revolts.	Theory			
					1		

17

18

19

20

JAN 3rd

week

JAN 4thweek

JAN 5th week & 6th

week

FEB 1st week 3

5

4

4

Peasantry & Famines - Contribution of Sir Thomas Munroe

C. P. Brown & Sir Arthur Cotton-Impact of 1857

Unit – V: The 18th& 19th Centuries in Andhra: Impact of Company Rule on Andhra - Administration – Land Revenue Settlements	Theory	3		
Society – Education - Religion	Theory	5		
Impact of Industrial Revolution on Economy –	Theory			

Theory

4

4

Signature of the Lecturer

Signature of the Department In-Charge

Signature of th

ANNUAL CURRICULAR PLAN FOR THE ACADEMIC YEAR 2021-2022

DEPARTMENT-HISTORY

CLASS-III B.A

SEMESTER-V

Paper-VB | (FRC

NAME OF THE LECTURER-D.V.V.CH.SATYANARAYANA, M.A., B.Ed., AP.SET

S.NO	MONTH	Hrs.		ADDITIONAL	CL	JRRICULA	R ACTIVITY		CO
	& WEEK	AVAIL ABLE	SYLLABUS TOPIC	INPUT/VALUE ADDITION PROVIDED/TA UGHT	ACTIVITY CONDUCTED	Hrs ALLO TTED	WETHER CONDUCTED OR NOT	IF NOT, ALTERN ATE DATE	ACTIVITY CONDUC TED
1	OCT 2nd week & 3rd week	3	Introduction Unit -I:Andhra during 12th&13th centuries A.D.		Theory	3	YES		
3	OCT 4th week	4	Kakatiyas -The Age of Reddy Kingdoms		Theory	4	YES		
4	OCT 5th week	5	Patronage to Literature -Trade & Commerce		Theory	5	YES		
5	NOV 1st week	4	Unit – II:Andhra between 14th & 16th Centuries A.D.:Vijayanagara Empire: Polity,		Theory	3	YES		ASSIGN MENT
6	NOV 2nd week	4	Administration, Society & Economy		Theory	4	YES		
7	NOV 3rd week	5	Sri Krishna Devaraya and his contribution to Andhra Culture - Development of Literature & Architecture		Theory	5	YES		

0		F			F	VEC	
°	week	Э			5	TES	
	WEEK			Theory			
			Decline and Downfall				
9	NOV 5th	2			2	YES	
	week			Theorem			
			Unit - III: Andhra through 16th & 17th Centuries A.	Ineory			
			D.: Evolution of Composite Culture				
10	DEC 1st	3	· · · · · · · · · · · · · · · · · · ·		3	YES	ASSIGN
	week						MENT
				Theory			
			The QutbShahis of Golkonda – Origin &				
11	DEC 2nd	4			4		
	week						
			Decline – Administration	Theory			
12	DEC 3rd	5			Δ		
	week	5			-		
	Week		Society & Economy –Literature & Architecture.	Theory			
13	DEC	4			4		
	4thweek		Unit - IV : The 18th& 19th Centuries in Andhra:				
			East India Company's Authority over Andhra	Theory			
14	DEC	4			3		
	5thweek	-		Theorem			
			Three Carnatic Wars – Occupation of Northern	Theory			
			Circars and Ceeded Districts				
15	JAN 1st	1		-	1		
	week		Farly Unrisings	Ineory			
16	IAN 2nd	1			2		SEMINAD
10		4	Descents and Talk (Descel)		5		JEIVIIINAK
	WEEK		Peasants and Iribal Revolts.	Theory			
					1		

17

18

19

20

JAN 3rd

week

JAN 4thweek

JAN 5th week & 6th

week

FEB 1st week 3

5

4

4

Peasantry & Famines - Contribution of Sir Thomas Munroe

C. P. Brown & Sir Arthur Cotton-Impact of 1857

Unit – V: The 18th& 19th Centuries in Andhra: Impact of Company Rule on Andhra - Administration – Land Revenue Settlements	Theory	3		
Society – Education - Religion	Theory	5		
Impact of Industrial Revolution on Economy –	Theory			

Theory

4

4

Signature of the Lecturer

Signature of the Department In-Charge

Signature of th

HISTORY & CULTURE OF ANDHRA DESA DM 12TH TO 19TH CENTURY A.D.)

CURRICUL	AR ACTIV	ΙΤΥ	Remarks
Hrs	WETHER	IF NOT,	
ALLO	CONDUC	ALTERN	
TTED	TED OR	ATE	
	NOT	DATE	
			COMME
			MORATI
			ON DAY
	YES		
			IMID
			EXAMS

1	YES	WORLD AIDS DAY
		WORLD HUMAN RIGHTS DAY
		II MID EXAMS
1		

e Principal

	ANNUAL CURRICULAR PLANS for 2021-22 - ODD SEMESTER IE OF THE COLLEGE: S.CH.V.P.M.R.GOVT. DEGREE COLLEGE, GANAPAVARAM, W.G. DEPT: ENGLISH														
NAME	OF THE COLLEGE: S.CH.V.P.M.R.GOVT. DEGREE COLLEGE, GANAPAVARAM, W.G. DEPT: ENGLISH OF THE LECTURER: Dr. T. AKKIRAJU CLASS- III SEMESTER PAPER: III														
NAME	OF THE L	ECTURER: Dr	. T. AKKIRAJU	CLASS- III	SEMESTER						PAPER:				
S.N	Month	Hrs.		Addition	CU	JRRICULAR	ACTIVIT	Y			ULAR ACTIVI	ΓY	Remarks		
0	& Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotted	Whet her condu cted	lf not, altern ate date	Activit y	Hours Allotted	Whether conducte d	lf not, alternat e date			
1	Oct. 4 th week	2	Syllabus introduction; Tryst with Destiny Jawaharlal Nehru	Nehru as a patriot	Brainst orming & Explana tion	2									
2	5 th week	4	Tryst with Destiny Jawaharlal Nehru	-	PPT & Assign ment	3			Quiz	1					
3	Nov. 1 st week	3	Greetings & Introductions	-	Models present ation & Practice	3									
4	2nd week	4	Yes, We Can Barack Obama	Obama success	PPT & Assign ment	3			Word game	1					
5	3rd week	4	A Leader Should Know How to Manage Failure Dr.A.P.J.Abdul Kalam	Kalam life	PPT & Student seminar	4									

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S.N	Month	Hrs.		Addition	CL	JRRICULAR	ACTIVIT	Y	CO CURRICULAR ACTIVITY				Remarks
0	& Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotted	Whet her condu cted	lf not, altern ate date	Activit Y	Hours Allotted	Whether conducte d	lf not, alternat e date	
1	4 th week	4	Requests & Nelson Mandela's Interview With Larry King	Mandela struggle	Models present ation & Practice & PPT	3			Chart present ation	1			
2	5 th week	1	Nelson Mandela's Interview With Larry King	-	Assign ment	1							
3	Dec. 1 st week	2	Asking and Giving Information	-	Models present ation & Practice	2							
4	2 nd week	4	Agreeing and Disagreeing	-	Models present ation & Practice & Assign ment	4							
5	3 rd week	4	JRD Tata's Interview With T.N.Ninan	Tatas & India	Explana tion & Assign ment	4			Study project Tata product				

Signature of the Lecturer

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S.N	Month	Hrs.		Addition	CURRICULAR ACTIVITY				CO CURRICULAR ACTIVITY				Remarks
0	& Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotted	Whet her condu cted	lf not, altern ate date	Activit y	Hours Allotted	Whether conducte d	If not, alternat e date	
1	4 th week	4	Dialogue Building	-	Explana tion & Assign ment	3			News paper reading	1			
2	5 th week	4	Giving Instructions/ Directions	Railway announc ements audio	Models present ation & Practice	4							
3	Jan. 1 st week	5	You've Got to Find What You Love Steve Jobs	Steve's life	Explana tion & Assign ment	4			Word games	1			
4	3 rd week	4	Debates	-	Models present ation & Practice	4							
5	4 th week	3	Descriptions	-	Models present ation & Practice	3							

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S.N	Month	Hrs.		Addition	CL	CURRICULAR ACTIV			CO CURRICULAR ACTIVITY				Remarks
0	& Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotted	Whet her condu cted	lf not, altern ate date	Activit y	Hours Allotted	Whether conducte d	lf not, alternat e date	
1	5 th week	1	Descriptions	-	Assign ment	1							
2	Feb. 1 st week	3	Role Play	-	Models present ation & Practice	3							
3	2nd week	4	Role Play	-	Models present ation & Practice	4							
4	3 rd week	4		-	Assign ments	4							
Last li	Last Instruction Day 19.02.2022												

Signature of the Lecturer

NAM	Semester-II CURRICULAR PLAN for 2021-22 NAME OF THE COLLEGE: S.CH.V.P.M.R.GOVT. DEGREE COLLEGE, GANAPAVARAM, W.G. DEPT: ENGLISH													
NAME OF THE LECTURER: Dr. T. AKKIRAJU CLASS- I BCOM Gen. & PAPER: PRAXIS-II Voc.; I BSC MPC & MPCS PAPER: PRAXIS-II														
SI.	Mont	Hrs.		Additional	CUR	RICULAR	ACTIV	ΙΤΥ	CO	CURRICU	JLAR ACTI	VITY	Remarks	
No.	h & Week	Available	Syllabus Topic	Input/ Value Addition provided/ taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date		
1	JUNE I	3									-	-	-	
2	Π	5	Classes commenced from 13.06.2022											
3	III	5	Syllabus & model question paper explained; Course objectives & outcomes announced; How to avoid foolish opinions	Geo-centric & Helio-centri c theories; human evolution;C opernicus	Instructi on	1+4	Yes	-	Google Quiz	0	yes	-	-	
4	IV	5	Conversion of words; One word substitutions	Zero conversion & derivation	Instructi on	4			Home assignm ent & Google Quiz	0	Yes			
5	V	4	One word substitutions	homonyms, homophone s, homograph s, aptonyms	Instructi on and interacti on	4			Home assignm ent & Google Quiz	0	Yes			

S.N	Mont	Hrs.		Additional	CURRICULAR ACTIVITY				CO CURRICULAR ACTIVITY				Remarks
0	h & Week	Available	Syllabus Topic	Input/ Value Addition provided/ taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date	
1	JULY I	1	Doll's House	Japan children crossing roads	Instructi on	1	yes	_	Google Quiz	0	yes	-	-
2	Π	5	Doll's House & Collocations	BBC, Lake district	Instructi on	4	yes	-	Guest lecture	1	yes	-	-
3	III	5	Collocations & I Mid exams	improving spoken English with collocation	Instructi on	4	yes	_	I Mid	1	yes	-	conducted on 18th
4	IV	5	Collocations & Ode to the West Wind	Romantic Age & Shelley contempora ries	Instructi on	4			Google quiz	1			
5	V	5	Florence Nightingale & Skimming & scanning	Mother Teresa & Review of a movie	Instructi on	4			Assign ment	1			

S.N	Mont	Hrs.		Addition	CURRICULAR ACTIVITY Activit Hours Whet If			CO CURRICULAR ACTIVITY				Remarks	
0	h & Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date	
1	AUG. I	5	The Night Train at Deoli	Indo-ang lian & Anglo-In dian litt.,	Instructi on	4			student seminar	1			
2	Π	4	Upagupta & Reading comprehension	Buddha's life & ideals	Instructi on	3			Assign ment				
3	III	3	Note making/taking	Running notes concept	Instructi on	3							
4	IV	5	Coromandel Fishers & Expansion of ideas	Sarojini as a freedom fighter	Instructi on	4			II Mid	1			
5	V	2	Notices, Agendas & Minutes	student clubs & meetings	Instructi on	2			Google Quiz				

S.N	Mont	Hrs.		Addition	CURRICULAR ACTIVITY CO CURRICULAR ACTIVITY					Remarks			
0	h & Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date	
1	SEP. I	2	Astrologer's Day	Trio of Indian English Litt.,	Instructi on	2			Google Quiz	0			
2	II	5	CV & Resume; Letters & E-correspondence	job applicati ons & emails	Instructi on	4			Assign ment	1			
3	III	5	Remedial coaching		Reexpla ining	3			Assign ments	2			
4	IV	5	Remedial coaching		Reexpla ining	3			Assign ments	2			
5	V WEE K	5	Remedial coaching		Reexpla ining	3			Assign ments	2			

NAM	F OF THE	F COLLEGE	ANNUAL C	NNUAL CURRICULAR PLAN for 2021-22 - IV SEMESTER GOVT. DEGREE COLLEGE, GANAPAVARAM, W.G. DEPT: ECONOMIC					OMICS				
NAM	E OF THE	E LECTUREI	R: Dr. K. SWARUPA RANI	RANICLASS- II BAPAPER: V (Statistical Methods for Economics)						iomics)			
S.N	Mont	Hrs.		Additional	CUF	RICU	JLAR ACT	TIVITY	CO CU	RRICU	LAR ACT	IVITY	Remarks
0	h & Week	Available	Syllabus Topic	Input/ Value Addition provided/ taught	Activit y	Ho urs All ott ed	Whethe r conduct ed	If not, alternate date	Activity	Hou rs Allot ted	Whethe r conduct ed	If not, alternat e date	
1	MAY I WEE K	0										-	-
2	II WEE K	0	Classes commenced from 19.06.2022										
3	III WEE K	3	Introduction to statistics-Syllabus and course outcomes									-	-
4	IV WEE K	5	Introduction to statistics definition and scope									-	-
5	V WEE K	1	Importance of statistics									-	-

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S.N	Mont	Hrs.		Addition	CURRICULAR ACTIVITY			CO CURRICULAR ACTIVITY				Remarks	
0	h & Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date	
1	JUNE I WEE K	3	Importance and limitations of statistics		Instructi on						-	-	-
2	II WEE K	5	Primary and secondary data and sources		Instructi on								
3	III WEE K	5	Methods of data collection, schedule and questionnaire		Instructi on						-	-	-
4	IV WEE K VI PAPE R	5	Frequency distribution-Tabulation -diagram and graphs		Instructi on	4			Tabulati on	1	-	-	-
5	V WEE K	3	Graphical Presentation-Histogra m and frequency polygon		Instructi on	2			Graph preparat ion	1			

K. Swand Race

Signature of the Lecturer

S.N	Mont	Hrs.		Addition	CURRICULAR ACTIVITY			CO CURRICULAR ACTIVITY				Remarks	
0	h & Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date	
1	JULY I WEE K	2	Cumulative frequency curves		Instructi on	1			Curve preparat ion	1			
2	II WEE K	4	Bar diagrams and Pie diagram		Instructi on	3			Diagra m Practice	1	-	-	-
3	III WEE K	5	Types of averages		Instructi on	4			Guest Lecture	1			
4	IV WEE K	5	Types of averages and dispersion		Instructi on	5							
5	V WEE K	5	Dispersion		Instructi on	5							

K. Swand Race

Signature of the Lecturer

S.N	Mont	Hrs.		Addition	CURRICULAR ACTIVITY			CO CURRICULAR ACTIVITY				Remarks	
0	h & Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotte d	Whet her cond ucted	If not, altern ate date	Activit y	Hours Allotte d	Whether conducte d	If not, alternat e date	
1	AUG. I WEE K	5	Correlation		Instructi on								
2	II WEE K	5	Regression		Instructi on								
3	III WEE K	4	Time series		Instructi on								
4	IV WEE K	5	Index numbers	WPI and CPI	Instructi on								
5	V WEE K	1	Index Numbers	WPI and CPI	Instructi on								

K. Swand Race

Signature of the Lecturer

			ANNUAL (CURRICU	LAR PL	AN f	or 2021-2	22 - I SEN	IESTER				
NAMI	E OF THE	COLLEGE:	S.CH.V.P.M.R.GOVT. DEC	OVT. DEGREE COLLEGE, GANAPAVARAM, W.G. DEPT: ECONOM					DNOMICS				
NAMI	E OF THE	E LECTUREI	R: Dr. K. SWARUPA RANI	RANI CLASS- I BA PAPER: I (MICRO ECONOMIC ANALYSIS)							LYSIS)		
S.N	Month	Hrs.		Additional CURRICULAR ACTIVITY CO CURRICULAR ACTIVITY Remar							Remarks		
0	& Week	Available	Syllabus Topic	Input/ Value Addition provided/ 					Activity	Hou rs Allot ted	Whethe r conduct ed	If not, alternat e date	
1	NOV. I WEEK	-	Classes commenced from 17 th November for I semester	-	-	-	-	-	-	-	-	-	-
2	II WEEK	-											
3	III WEEK	4	BRIDGE COURSE, Explanation of Basic Concepts	-	Interact ion	3	Yes	-	Brain Storming	1	Yes	-	-
4	IV WEEK	5	BRIDGE COURSE, Explanation of Basic Concepts Fundamental problems of Economics	-	Explana tion and Q & A	5	Yes	-	-	-	-	-	-
5	V WEEK	1	Fundamental problems of Economics	Environme ntal Issues	Explana tion and Q & A	1			-	-	-	-	-

K. Sw-share

Signature of the Lecturer

S.N	Month	Hrs.		Addition	CURRICULAR ACTIVITY			CO CURRICULAR ACTIVITY				Remarks	
0	& Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotted	Whet her condu cted	If not, altern ate date	Activit y	Hours Allotted	Whether conducte d	If not, alternate date	
1	DEC. I WEEK	4	Meaning and Definitions, Scope and Importance of Economics	Organic Evolutio n	Explana tion	4			-		-	-	-
2	II WEEK	4	Micro and Macro economic analysis, Inductive and Deductive methods	Circular flow of Income	Explana tion	3			Slip Test	1			
3	III WEEK	5	Partial and General equilibrium, Concept of Demand and its determinants	Inflation and Recessio n	Explana tion and Q & A	5			Internet Researc h on Impact of COVID	-	-	-	-
4	IV WEEK VI PAPE R	4	Law of Demand, Elasticity of Demand, Diminishing marginal utility and Equi marginal utility	Diamond water paradox	Explana tion	4			Diagram Practice	-	-	-	-
5	V WEEK	4	Indifference curve analysis and Consumers' surplus	Preferenc e in purchasin g decisions	Q and A Explana tion	3			I MID	1			

K. Swand Rail

Signature of the Lecturer

S.N	Month	Hrs.		Addition	CURRICULAR ACTIVITY			CO CURRICULAR ACTIVITY				Remarks	
0	& Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	ActivitHoursWhetIf not,yAllottedheralternconduatecteddate			Activit y	Hours Allotted	Whether conducte d	If not, alternate date		
1	JAN. I WEEK	4	Production function, law of variable proportions, returns to scale	Recent changes in inputs	Interacti on and Explana tion	3			Slip Test	1			
2	II WEEK	-	Pongal vacation	-	-	-	-	-	-	-	-	-	-
3	III WEEK	5	Economies of large scale, concepts of costs and revenue, law of supply	Importan ce of MSME	Q and A and Explana tion	5			Chart Preparat ion	-			
4	IV WEEK	4	Classification of market, perfect competition	e-market	Q and A, Explana tion	3			Teach back session				
5	V WEEK	1	Monopoly-Features and types	IPRs	Explana tion	1	Summar - ization						

K. Swand Rail

Signature of the Lecturer

S.N	Month	Hrs.		Addition	CURRICULAR ACTIVITY			CO CURRICULAR ACTIVITY				Remarks	
0	& Week	Available	Syllabus Topic	al Input/ Value Addition provided / taught	Activit y	Hours Allotted	Whet her condu cted	If not, altern ate date	Activit y	Hours Allotted	Whether conducte d	If not, alternate date	
1	FEB. I WEEK	4	Monopoly and Oligopoly	MRTP and Competit ion acts	Discussi on and Explana tion	4			Slip Test	-			
2	II WEEK	4	Marginal productivity theory of distribution, Ricardo and marshal Rent theory	Imputed costs	Explana tion	4			Diagram Practice	-			
3	III WEEK	5	Theories of Wages- subsistence, standard of living and modern, Classical theory of interest and liquidity preference theory	Minimu m wage and collective bargainin g	Discussi on and Explana tion	4			Guest lecture	1			
4	IV WEEK	5	Theories of Profit- Risk, Uncertainty, Dynamic and Innovations	Economi c concentra tion	Explana tion and Q and A	4			Quiz	1			
5	V WEEK	1	Revision and Remedial classes										

K. Swand Rail

Signature of the Lecturer

27	NOV 3rd week	6	introduction to computers, basic structures of computers	ppts	yes	6	yes	no
28	NOV 4th week	6	OPERATING SYSTEM	system	yes	6	yes	no
29	NOV 5th week	6	MS OFFICE INTRODUCTION AND WORD BASICS	system	yes	6	yes	no
30	DEC 1st week	6	FORMATING TEXT, MAIL MERGE, MACRO		yes	6		
31	DEC 2nd week	6	HEADER AND FOOTER,BORDERS AND SHADINGS	system	yes			
32	DEC 3rd week	6	MS EXCEL INTRODUCTION AND EXCEL BASICS	ppts	yes			
33	DEC 4th week	6	FORMATING TEXT, FUNCTIONS AND FORMULAS	system	yes			
34	DEC 5th week	6	EXECUTING DIFFERENT TYPES OF FUNCTIONS		yes			
35	JAN 1st week	6	MS POWE POINT INTRODUCTION AND BASICS	system				
36	JAN 2nd week	6	CREATING SLIDES AND POWER POINT PRESENTATION					
37	JAN 3rd week	6	MS ACCESS INTRODUCTIONS AND CREATING DATABASE IN MS ACCESS					
38	JAN 4th week	6	UNIT EXAMINATIONS	system				
39	JAN 5th week	6	CREATING TABLES, REPORTS, FORMS					
40	FEB 1st week	6	EXECUTING TABLES, REPORTS, FORMS AND SIMPLE QUARIES	system				
41	FEB 2nd week	6	SYLLABUS REVISION					
42	FEB 3rd week	6	SYLLABUS REVISION					

43	FEB 4th week	6	REMEDIAL COACHING FOR SLOW LEARNERS			
44	MAR 1st week					
45	MAR 2nd week					
46	MAR 3rd week					
47	MAR 4th week					

PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) • 2021-2022	
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NAME OF THE COLLEGE: S.CH.V.P.M.R.GOVT. DEGREE COLLEGE, GANAPAVARAM, W.G(DT) DEPARTME CHEMISTRY	[
NAME OF THE LEC N.V.N.B SRINIVASA RAO CLASS- BSC III SEM Chemistry-Paper-III (Organic chemistry & Specific Chemistry & S	ectroscopy
S.NQ Month Hrs. Additional CURRICULAR ACTIVITY CO CURRICULAI	ACTIVIT
& Avai Input/ Value Activity Hour Whethe If not, Activity	Whethe
WeeklableSyllabus TopicAdditionsralternatHours	r
provided/ Allott conduct e date Allotted	conduct
taught ed ed	ed
COMMENCEMENT OF CLASS WORK II YEAR- 5/10/2021	·
3 October	
4th week Alkylhalides:Methodsofpreparationandpr	

3	October 4th week	2	Alkylhalides:Methodsofpreparationandpr operties,nucleophilicsubstitutionreactions -	Theory	2+2			
4	October 5th week	4+2	SN1,SN2andSNimechanismswithstereoch emicalaspectsandeffectofsolventetc.;nucle ophilicsubstitutionvs.elimination, Williamson's synthesis.	Theory	4+2			
5	Novembe r 1st week	4+2	Arylhalides:Preparation(includingprepara tionfromdiazoniumsaltsandproperties,	Theory	4+2			
6	Novembe r 2nd week	4+2	nucleophilicaromaticsubstitution;.SNAr,B enzynemechanism	Theory	4+2			
7	Novembe r 3rd week	3+2	Relativereactivityofalkyl,allyl,benzyl,viny landarylhalidestowardsnucleophilicsubstit utionreactions.	Theory	3+2			

8	Novembe r4th week	4+2	Alcohols: preparation, properties and relative reactivity of 1°, 2°, 3° alcohols, BouvaeltBlanc Reduction	Additional	Theory	4+2					
5.NU		Hrs. Avai lable	Syllabus Tonic	Additional Input/ Value Addition	CURF			VIIY		UKKICULAK	
			Synabus Topic	provided/ taught	Activity	Hour s Allott	Whethe r conduct	If not, alternat e date	Activity	Hours Allotted	Whethe r conduct
9	Decembe r 1st week	2+0	Oxidationofdiolsbyperiodicacidandleadtet ra acetate,Pinacol-Pinacolonerearrangement;		Theory & Practical	2+2					
11	Decembe r 2nd week	3+2	Phenols:Preparationandproperties;Acidity andfactorseffectingit, Ringsubstitution reactions, Reimer–Tiemannand Kolbe's–Schmidt Reactions, Fries and Claisenrearrangements with mechanism;		Theory & Practical	3+2			Assignment	1	
12	Decembe r 3rd week	4+2	CarbonylCompounds:Structure,reactivity, preparationandproperties;Nucleophilicadd itions,Nucleophilicadditioneliminationrea ctionswithammoniaderivativesMechanis msofAldolandBenzoincondensation, Claisan-Schmidt, Perkin, CannizzaroandWittigreaction,Beckmannh aloformreactionand BaeyerVilligeroxidation,α-substitutionrea ctions,oxidationsandreductions(Clemmen sen, wolf –kishner, with LiAlH4		Theory & Practical	4+2			Quiz	1	

13	Decembe r 4th week	1+2	Additionreactions of α,β -unsaturated carbonyl compounds: Mich aeladdition	Theory & Practical	1+2		Assignment	1	
14	Decembe r 5th week	3+2	Activemethylenecompounds: Keto-enoltautomerism.Preparationandsyn theticapplicationsofdiethylmalonateandet hylacetoacetate.	Theory & Practical	3+2		Student seminar	1	
15	January 1st week	1	CarboxylicAcidsand their Derivatives General methods of preparation, physical properties and reactions of monocarboxylic acids	Theory & Practical	1+0		Guest Lecture	1	
16	January 2nd week	3+2	effectofsubstituentsonacidicstrength.Typi calreactionsofdicarboxylicacids,hydroxya cidsandunsaturatedacids.Preparationandre actionsofacidchlorides,anhydrides,estersa ndamides; Comparativestudyofnucleophilicsubstituti onatacylgroupMechanismofacidicandalka linehydrolysisofesters,Claisencondensatio n,Reformatskyreactions and	Theory & Practical	3+2		II Mid	1	
17	January 3rd week	2+2	Reactions involving H, OH and COOH groups- salt formation, anhydride formation, acid chloride formation, amide formation and esterification (mechanism). Degradation of carboxylic acids by Huns-Diecker reaction, decarboxylation by Schimdt reaction, Arndt-Eistert synthesis, halogenation by Hell- Volhard- Zelinsky reaction.	Theory & Practical	2+2		Student Seminars	1	

18	January 4th week	4+2	MolecularSpectroscopy: Interactionofelectromagneticradiationwith moleculesandvarioustypesof spectra , Rotation spectroscopy, Vibrationalspectroscopy	Theory & Practical	4+2		Assignment	1	
19	January 5th week	4+2	Electronic spectroscopy: Energy levels of molecular orbitals (σ , π , n). Selection rules for electronic spectra. Types of electronic transitions in molecules, effect of conjugation. Concept of chromophore. bathochromic and hypsochromic shifts.Beer-Lambert's law and its	Theory & Practical	4+2				
20	February 1st week	4+2	Nuclear Magnetic Resonance (NMR) spectroscopy: Principles of nuclear magnetic resonance, equivalent and non-equivalent protons, position of signals. Chemical shift, NMR splitting of signals - spin-spin coupling, coupling constants. Applications of NMR with suitable examples - ethyl bromide, ethanol, acetaldehyde, 1,1,2-tribromo ethane, ethyl acetate, toluene and	Theory & Practical	4+2				
	February 2nd week	4+2	Application of electronic spectroscopy and Woodward rules for calculating λ max of conjugated dienes and α , β – unsaturated compounds.	Theory & Practical	4+2		Assignment	1	

February 3rd week	4+2	Infrared radiation and types of molecular vibrations, functional group and fingerprint region. IR spectra of alkanes, alkenes and simple alcohols (inter and intramolecular hydrogen bonding), aldehydes, ketones, carboxylic acids and their derivatives (effect of substitution on >C=O stretching absorptions).		Theory & Practical	4+2			Student semir	1	
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20	OCT 1st week							
21	OCT 2nd week							
22	OCT 3rd week							
23	OCT 4th week	6	INTRODUCTION TO DATA ,DATABASE,INFORMATION AND MANUAL VS COMPUTERISED DATABASES	RAW MATERIALS	YES	7	YES	

S.NO	Month	Hrs.		Additional Input/ Value	CL	JRRICULA	R ACTIVI	ТҮ
	& Week	Availabl e	Syllabus Topic	Addition provided/ taught	Activity	Hours Allotted	Whethe r	lf not, alternat
							conduct	e date
25	NOV 1st week	6	COMPONENTS OF DBMS&ARCHITECTURE OF DBMS	3-TIER ARCHITECTURE	YES	6	YES	
26	NOV 2nd week	6	DATABASE MODELS	NETWORK HIERARCHICAL AND RELATION MODEL	YES	6	YES	
27	NOV 3rd week	6	ROLES AND ADVANTAGES OF DBMS	DATA REDUNDANCIES	YES	6	YES	
28	NOV 4th week	6	HIERARCHICAL DATA MODEL	BUILD DATABASE	YES	6	YES	
29	NOV 5th week	5	NETWORK MODEL AND RELATIONA MODEL	BUILD DATABASE	YES	6	YES	
30	DEC 1st week	6	RELATIONAL MODEL	BUILD DATABASE	YES	6	YES	
31	DEC 2nd week	6	E-R DIAGRAM OF DATABASES	ORGANISATIONAL				
32	DEC 3rd week	6	EER DIAGRAMS OF DATA BASES	ORGANISATIONAL				
33	DEC 4th week	5	CONVERSION OF ER DIAGRAMS INTO TABLES	GRAPHICAL DESIGNING				
34	DEC 5th week	6	ADVANTAGES OF RELATIONAL ALGEBRA	ADVANTAGES				
35	JAN 1st week	6	DR.E.F.CODDS RELATIONAL RULES	12 RULES				

36	JAN 2nd week	6	SQL INTRODUCTION & DATA TYPES7 QUERIES	SQL DIFFERENT QUERIES		
37	JAN 3rd week		SANKRANTI HOLIDAYS			
38	JAN 4th week	6	DDL &DML QUERIES	CREATE ,ALTER,DROP		
39	JAN 5th week	6	DML&DCL COMMANDS	SELECT, INSERT, UPDATE		
40	FEB 1st week	6	PL/SQL STRUCTURES	BEGIN ,DECLARATIONS		
41	FEB 2nd week	6	PL/SQL CURSORS	IMPLICIT AND EXPLICIT CURSORS		
42	FEB 3rd week	6	PL/SQL PROGRAMES	SSAMPLE PROGRAMMES		
43	FEB 4th week	6	SYLLABUS REVISION	IMPORTANT TOPICS		
44	MAR 1st week					
45	MAR 2nd week					
46	MAR 3rd week					
47	MAR 4th week					

PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2021-2022 NAME OF THE COLLEGE: S.CH.V.P.M.R.GOVT. DEGREE COLLEGE, GANAPAVARAM, W.G(DT) DEPARTMEN BOTANY **CLASS-BSC BZC I SEM** NAME OF THE LEC DR CH CHAITANYA **PAPER:** Fundamentals of I Pla (Viruses, Bacteria, Fungi, Lic S.NC Month **CURRICULAR ACTIVITY CO CURRICULAR** Hrs. Additional Avai Input/ Value & Activity Hour | Whethe | If not, Activity Hours Week lable Addition **Syllabus Topic** alternat Allotted S provided/ Allott conduct e date taught ed ed **COMMENCEMENT OF CLASS WORK I YEAR- 21/10/2021** 3 October Origin of life, concept of primary Theory Abiogenesis; Miller and Urey 4th week 3+2 3+2 YES Practical experiment.Five kingdom classification 4 October **Discovery of microorganisms, Pasteur** Theory 5th week 4+2 4+2 YES experiments, germ theory of diseases. Practical Shape and symmetry of viruses; 5 Novembe Theory structure of TMV and Gemini virus; r 1st YES 3+2 3+2 Practical week multiplication of TMV; A brief account 6 Novembe A general account on symptoms of Theory plant diseases caused by r 2nd 4+2 YES 4+2 Practical week Viruses.Transmission of plant viruses 7 Novembe Significance of viruses in vaccine Theory r 3rd production, bio-pesticides and as 3+2 3+2 YES Practical week cloning vectors. 8 Novembe Brief account of Archaebacteria, Theory r4th week 4+2 ActinomycetesandCyanobacteria.Cell 4+2 YES Assignment Practical structure and nutritionof Eubacteria **Reproduction- Asexual (Binary fission** Decembe **STUDENT** Theory and endospores) and bacterial 9 r 1st 4+2 4+2 YES Practical **SEMINAR** recombination (Conjugation, week

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						Allott	conduct	e date				
11	Decembe		Economic importance of Bacteria with		Theory				STUDENT			
	r 2nd	3+2	reference to their role in Agriculture		Practical	3+2			SEMINAR			
	week		and industry (fermentation and		Tuetteur				5 Ewin Ward			
12	Decembe		General characteristics of fungi and		Theory							
	r 3rd	4+2	Ainsworth classification (upto		Dractical	4+2			PANGOLI			
	week		classes).Structure, reproductionand life		Tactical				KANGOLI			
13	Decembe		Economic uses of fungi in food		TT1				SECTION			
	r 4th	4+3	industry, pharmacy and agriculture, A		Drastical	4+3			CUTTING			
	week		general account on symptoms of plant		Practical				COMPETITI			
14	Decembe		Lichens- structure and reproduction;		TT1							
	r 5th	4+4	ecological and economic		Dreatical	4+4						
	week		importance.General characteristics of		Practical							
15	January		The line and in the surely in		Theory							
	1st week	1	I halfus organization and life cycles in		Dractical	1			PROJECT			
			Algae.		Plactical							
16	January		Occurrence, structure, reproduction		T1				•			
	2nd week	3+2	and life cycle of (a) Spirogyra		Drastical	3+2			ASSIGNMENT			
			(Chlorophyceae) and (b) Polysiphonia		Flactical							
17	January				T1							
	3rd week	1	Economic importance of Algae		Dractical	1						
					Practical							
18	January				The							
	4th week	4+2	General characteristics of Bryophytes;		Theory	4+2						
			classification upto classes.		Practical							
19	January		Occurrence, morphology, anatomy,		The				CLIEGT			
	5th week	4+2	reproduction (developmental details		I heory	4+2			GUEST			
			are not needed) and life cycle of (a)		Practical				LECIUKE			

20	February 1st week	3+2	Occurrence, morphology, anatomy, reproduction (developmental details are not needed) and life cycle of Funaria(Bryopsida).	Theory Practical	3+2		
	February 2nd week	3+2	General account on evolution of sporophytes in Bryophyta.	Theory Practical	3+2		
	February 3rd week	4+2		Theory Practical	4+2		

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	201					d							
1	MA Y I WE EK	4				4						-	-
2	II WE EK	5				5							
3	III WE EK	5	Explanation of syllabus and model papers,dictation of syllabus			5						-	-
4	IV WE EK	5	Introduction:Mean ingObjectivesImp ortance of Auditing -Characteristics			5						-	-
5	V WE EK	4	Bookkeeping vs Auditing - Accounting vs Auditing			4			assign ment			-	-

Signature of the Lecturer Signature of the Principal

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0	& We ek	able	Syllabus Topic	l Inpu t/ Valu e Addi tion provi ded/ taug ht	Acti vity	Hou rs Allot ted	W het r co nd uct ed	If not , alt er nat e dat e	Acti vity	Hou rs Allot ted	Whet her condu cted	If not, alter nate date	
1	JU NE I WE EK	5	Role ofAuditor in Checking Corporate Frauds.								-assig nment	-	-
2	II WE EK	5	Types of Audit: Based onOwnership, Time and Objective Independent, Financial audit										
3	III WE EK	5	Planning of Audit: Steps to be taken at the Commenceme nt of a New Audit – Audit Programme			5	Ye s	-	-	-	-	-	-
4	IV WE EK VI PA PE R	4	Audit Note Book– Audit Working Courses - Audit Evidence			4			Slip Test	1			
5	V WE EK	4	Internal Check, Internal Audit and Internal Control.			3				1			

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1	JU LY I WE EK	4	Vouching and Investigation: Definition and Importance of Vouching			4	yes		semi nar				
2	II WE EK	5	Objectives ofVouchingVo uching of Cash and Trading Transactions			5					-	-	-
3	III WE EK	5	Investigation - Auditing vs. Investigation			5			Slip Test				
4	IV WE EK	5	Company Audit and Auditors Report:Auditor 'sQualification s Appointment and Re appointment –			5	yes						
5	V WE EK	5	Rights, Duties, Liabilities and Disqualificatio ns - Audit Report: Contents			5			I MID				

Signature of the Lecturer Signature of the Principal

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1	AU G. I WE EK	5	Preparation - Relevant Provisions of Companies Act, 2013			4	yes		semi nar	1			
2	II WE EK	4	Revision			4			Slip Test				
3	III WE EK	3	Revision			3							
4	IV WE EK	5				4							
5	V WE EK	4				2							

Signature of the Lecturer Signature of the Principal