GOVERNMENT DEGREE COLLEGE NAGARI

(Accredited by NAAC with A⁺ Grade)



Criteria-1 1.1.1 (Additional Information)

The Institution ensures effective curriculum delivery through a well-planned and documented process

2023-2024

Govt. Degree College, Nagari - AQAR-2023-24 Criteria -I. 1.1 - Curricular Planning and Implementation

INDEX

S.No	Order of the Supporting Documents
1.	Curricular Plans
2.	Course/ Learning Outcomes
3.	Bridge Course

Govt. Degree College, Nagari - AQAR-2023-24 Criteria -I. 1.1 - Curricular Planning and Implementation

GOVT. DEGREE COLLEGE NAGARI - 517 590, Chittoor District, A. P.
ANNUAL CURRICULAR PLAN (Lecturer wise) 2023 - 2024
Name of the Department : Computer Applications
Subjects :
1. Phoghamming with C and C++ - I BGm(CA), IBA(EPCA) - Semester -3 2. Onto Science Wing Pythan - B.Gm(CA)-1, B.Gm(CA)-2 - Semester - 5 3. office Antomation Tools - BGm(CA) major - Semester - 2
4. Detabile mangement System - B. Com (CA) & BA(EPCA) - Scmester-IIC

	Commi	ssid	oner	ate of Collegiate Education,	A.P. I	PROFORM	A FOR	ANNU	AL CUR	RICUL	AR PLAN	I (Lect	turer Wi	se) 2023	- 20२८
1				Name of	the C	College : G	ovt. Deg	gree C	ollege,	Nagari					
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1	August	I - University Examinations		8	-	-	-	-	-	-	-	-			
2	August 2023		-	University Examination			-	-	-	~	-	-	-	-	
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6	September 2023			Branching Statements - in Else Switch-Case		Youtube Vikeo Lecture	Lecture Chiz	- <u>3+2</u> 4	Yey		Assignment	t	2 ¥		
7	September 2023	m	3+2	booping statements. for lo while loop, Do. while .	pof,	CCELMS Youtholde	Discussion		Yeg		Sliptest	(
8	September 2023	IV	3+2	Aways in C - Single Dir Multidimensimed	mensin	Lecture pote in NPTEL	Acture mid-1	A	Yes		Assimus	1			

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2	27	п	3+2	Functions - Defining function, the Wars	cting im.	C GE LMS NPTEL Videos	Demo	4	Yes		eр	1		
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5	No carbon 2023	I	3+2	Babic features of 00 Structure of C++ Pho	P Nam	Youtube Videos NOPTEL Lectures	Lecture Demo	- 4	Yeg		Albignmet	÷)		
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5	September 2023	I	3+2	2 months Internship								
6	September 2023	n	3+2	2 months Intrinchip								
7				Data Science and its importance advantages of Dota Science, Phocess of data Science	NPTEL videos Swayam Contre matri:	fecture Demo	4	۲۰		Absignment	(Yey
8	Septento 2023	IV	3+2	Responsibilities of a data scient		Lecture	4	44		Assignment	- (Yey

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	october 2023	I	\$+2	why to use Python for data scince? Features of Python, history of Python whitnes and executing the Python Phogram	Swayam Lecture Noty	Lectule Demo	4	٢	19 A.	Assignment	1	٢		
	ŋ	п	3+2	Basic syntax of Pythan, variables, Koywords, Data types in Python	NPIEL	Lecture Q&A	4	Yez	5	Luis	4	445		
	L1	ш	3+2	o portoss in Python, industration Conditional Statements - if,	NPTEL material	Lectrite Demo	4	Yey		sliptut	1	445	-	
	ŋ	IV	3+2		Swayam Kecture noty NPIEL material	bettere Demo	4	Yes		sliptest	(443		
	November 2023		3+2	breake, unisine, puts	Swayam NPIEL material	Lecture Demo	4	Yey		Ad growed	- 1	Yeg		
1010	1,	п	3+2	Stringto - definition, accelsing, dicing and basic operations. Listo - Accelsing, operations, function methods - in Landwiction, accelsing	Swordam NPJEL Motorials	Lettuke Demo	- 4	Yeg		Adigona	at ı	Yes		
	τ,	ш	542	Dictionatives - introduction accusing	matchiely	Lecture Demo	4	Yes		Dibussia	~ 1	Yes		
	17	IV	3-12	Functions - Defining, Calling toped of Functional, about and fubul valiables relative functions	Swayans NPTEL Meterials	Lecture Demo	4	Yes		Quiz	١	Yes		

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2	1,	n	3+2	classes and o bilets - class self - argument, clues variable self very, built in class attributes class methods, self - ar	les,	0	Lecture Demo	4	५५		Discussion	1	Yey	
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	Jan	IV	3	Inthoduction to Detabase managem Systems, Data and information	et Swayam NPIEL materials	Lecture Demo	3	५५		Assignment	• 1	4 ['] 43		.*
5	Feb	I	5	Objectives of DBMS Evolution of DBMS, classification of	Swayam	Demo	4.	Yug	¥. 4	Discusing	1	Yy		i
5	Feb	п	5	File Based System - Okenbully, DBMS APPhoach, Data modely	SLOWING NPTEL materialy	bertuke Demo	4	44	199 ⁻¹ 8	Î ut	1	Yes		1
,	Feb	ш	5	Components of DBMS, Databage anditecture, DBMS undby	Swayan NPTEL Matchiel	bethole Demo	4	Yes		APSisment	I	44		5011 -
3	Feb	IV	5	E-R model Building blocks of Entite Relationship, Clapsification of entits	ity- Swayam set NPIGL materick	Leebore	4	Yu		Quiz	(Yes		ng a

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1	march	I	3+2	Relationship classification, Generalization and specialization, Copp Ruley, Relational model.	Swayam NPTGL materialy	Lecture Demo	4	ષય		Assignment	1	Yey	
2	Morch		3+2	SOL, Commands in SOL, Dutu Definition language	Swayam NPFEL materialy	Lecture Demo	म्	પય		Test	1	74	
3	March	ш	3+2	Dute manipulation Language, Aggregate functions, &ct operations	Swayam NPTEL Materialy	Demo	4	Yes		Qzuz	(44	
4	Mahah	IV	3+2	Table modifications imposition of Constraints, selection Photication.	Swayam NOPTEL Materials	Lecture Demo	Ц	~		Disbartsim	1		
5	April	I	3+2	Structure of PLISOL, Datutopy Control Structures	Swayan NPTEL Materialy	bettere Demo	4			Assignment	1	-	
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8	Feb	IV	2	wizond and Template, Duick alless fool but machoot, mail mage, insuffi pice, equations, formulale, Hyperlink.	CCELMS NPTEL	Lichule Demo		પહ		Quiz	1	Yes		

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4	March	IV	3	MS Power Point features Components of Slides, Using template	· CCELMS	Lecture Demo	3			-	~	7	
5	A Pail	I	3	Choosing outline, adding bubbeadi editing text	NO CLELMS NOTEL	hective Demo	2_		•	Assignment	. (४५	
6	APhil	п	3	working on slide sorted view transition animation	CEELMS NPIEL	Lecture Demo	2_			(est-	1	પહ	
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8	April	IV	3	Revision	Revitaion	Revi him	3			-	_	-	,

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oct	IV	4	prepositions & Question	Tags	Various		03	yes	-	ESL Gar Internal	100000		12	
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	Aug'23	ш	4	Syllabors, Model Question paper; Tryst with Destiny	Sem syllat for employ Newsu's or	abily mir		yes	-	Speaky	01	yes .		374
	Aug	IV	A		Functions de languag	Gap	۵3	yes	14 1	Greating for varies	aj 01	yes	- 7	
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	Sep	п	4	A Leader Should Know How to Manage a Failuse		Intera	phan be	yes	r t <u>D</u> err	Hoce Intervie	01	yes	~	
	9ep	ш	4	Requests	Phrases for Agreeing	Situation	tim C3	zes	i suim	Semina	01	yes	2	27
	Sep	IV	4	Nelson Mandela's Interview with Larry King	D'raghei Essential qualities	prepar		yes		Interve Teacher	A 1	yes	-	83

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Signature of the Department I/C

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		<u>11</u>		nester	fear.		<u> </u>		lar Activity		Co	-Curricu	ular Activity	1	23
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1	oct 23	I	т 04	Asking and Giving. Information		Deghees of politence pessons	Hatch s the follocoil	03	yes	-	prepase wh' question	01	yes	-	
2	oct	п	04	Adening & Defactoring	z	Expression Agricenge	s Gap	03	yes	2	Role-Pla	y 01	yes	-	and and a second
3	Oct'23	ш	04	DASARA	$i \cup l_{i}^{2}$	Dibergheetin			1997 - 19	Cur Cur	aloo! * Asia C		i d	67 Ja	
4	oct'23	IV	04	JRD Tata's Interview with T.N. Ninan	155	Interviews		03	yer	-1-1	Intervie coith an Entrepher	011	yes	-	
5	N00'23	3 I	04	Dialogue Building	29K	Phrases for formation	Waitin	e 03	yes	Tel.	conversal developm	tion	zes	- 44	
6	NOV 23	уп	04			Dialogeee Edidi Flue Char	t l	A	yes		Give Dixection Using thin	10 N	yes	_	101
7	NOV 23	ш	04	you've got to find w	shat	Speaker	Wketing	03	yes	-	Group	01	yes		
8	50 ,001	, IV	04	Debates	$J^{i}_{ij} a_{i}$	Stages in Debate	Hatch the follows	03	yes		Debate on Social		yes	_	A STATE

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Nagari - 517590 Chittoor Dist., (A.P.)

Signature of the Department I/C

			2	Name	of the C	College : G	Sovt. Deg	gree C	ollege,	Nagari					
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1	Dec' 23	I	04	Descriptions		Strategie to desee: place, po	s Keep be waabi	03 Ilai	yes	-	cechk- Sheet	01	yes	-	-1
2	Dec'23	п	04	Role - plays		of Role-	(Okite		yes	-	Fancy Dress g		yes	-	
3		m				play	a comec	_			Rolepk	y	•	art	
4		IV		-1, in Provide -	° B	5	2.054 291 200		man	iskieti j Iskieti j	18 1 - 14		0 - 53 - 63	at .	
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6		п		alta and and a	ť	i say i s	≥¶-{-		- Ale	t sa tit	$p_{i}(1) = s_{i}$	22.2	-17 B		
7		m		t to star -	۱Ę.	8	rs p. ti D _{al} ert	-15- 13	-	(Laist)	91 (C 201-00	ал 171	i. It		
8		IV		and a second s	* Ç	14	2	s korr Hann	4	S.T.	Barry.	t-	1. ^		

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1	August 2023	I		1	. ^		-971 = ••				6:250 #	tej en s	ara (j		
2		п	t								Sq.	P5	Ļх.		$j \rightarrow t^{\lambda}$
3		m	5	Bridge Course on Con Skills Syllabus Dictation, Importance of Listening Types of Listening Barriers to Listening Effective Strategies for Lis	municit	Communication Confight	Activitie	ч	40)		Spul	1	Yes	an à	1
4		IV	4	Syllabus Dictation, Importance of Listening Types of Listening		Hearing Listening	Lindening Activity Andro	3	yes		Lindent realize notes	1	Yes		
5	Sep 2023	I	4	Barriers to Listening Effective Strategies for Lis	tening	histing activities online Gencing	GD on pronero Strategie	3	Yes		Seminar	1	Yes	1 D.	
6		11	6.1	SWOC		attitude	Amen	3	Yes		stories of Great Peop		Yes	13	
7		111	ч	Altitude Emotional Intelligence Interpersonal Skills Netignette Greetings	6	Different	Role Play Dost play	3	44		Group Discun	ng (Yes	1	
8		IV	4	Netiquette Greetings		Functions			44		Assignme Varione Greetin	y 1	Tes	3.20%	

Signature of the Lecturer

Signature of the Department I/C

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1	04/23	I	4	Introduction Asking & Giving Inform		Degrees of Politenets	Hatch the followy	3	Yes		Pripal Wh- Question	1-	Yes		4
2		п	4	Askip & Giving Inform Agreery & Disagreering Yes We Can	¢ F	Sepremon	speech	3	Yes		JAM	1	Yes		
3		ш		BASARA		period								11	
4		IV	Ч	A leader should know Manage Failure	How to 3	interview Sheills	9 steretin Wollshet	' 3	yes	8	Hock Internen	, 1	Yo		
5	Nov23	I	4	Sounds of English (Valled & Contonants)	(Identify the sound	22.2	Yes		Homo	1	7.0		
6		п	4	syllables word Accent		Andure	syllabifiel Allent	3	Yes		Assymmet	-1	44	. Al	
7		m	4	Intonation	ß	BEC News	Identifiction Tome	°3	Yey		Reading Here paper With Intonto	. 1	44		
B		IV	4	concord Articles		ypes of Verbs eterminers	workbook exercises	3	Yes		ESL games	1	Yes		

Signature of the Lecturer

Signature of the Department I/C

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1	Dec'23	1	4	Tenses	12 \$31ms	weakhod General	3	Yes		Phy wis action Verbs	1	44	1 A A	
2		11	4	Prepenting Quistion Tap	Types dr Programma	71 71	3	40		ESL James	1	70		ł.
3		111									3. 14	A.		
4		IV						1.11			-	8		
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7		m				2					1		1.5.9	
8		IV			1940 1940	10.1								
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40	Month	Week	Hours Aug	Bylliatous Topic	input / Value Addition Provided / taught	Activity Conducted	Hours alloted	Whether Conducted	lf not, alternate date	Activity Conducted	Hours alloted	Whether Conducted	If not, alternate date	Remarks
1	Jan 24	1		J Semester Georg										24
2		п		-du -						-			P	
3		ш		- de -			-25		ld-	1. I			1	
4		IV	4	Introduction to Syllabus, Medal Question Report Ulysses Prem - Tennyson	Almande Col par ers Termpone Migness		3	yes	- 9 fin	JAH	1	Yes		
5	Feb'sy	1	4	Conversion of words one word substitution	Hickinhay be largeneze Despetience	and the second se	3	400		consword 1-33le	1	Yes		* 24,
6		п	4	Collocations The Real Investment I Ever Made A I Comm	- Nacht Gorg	sid 3-Tellay heim Expressions	3	Yes		antz	- 1	Yes		
7		m	4	Florence olythingale - About Hohson	Enterned and and and and and and and and and an	m m hereis	3	10		Recision	1	Yes		
8		IV	4.	Stimming & Scanning	Realing Stratiques	Reading	3	Yes		Kendag	ľ	Yes		

Signaland of the declines Govt Degree College Nagari - 517590 Signature of the Department I/C

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SI.			able		Addition	al	Curricul	ar Activity		Co-	Curricu	lar Activity	_	s
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1	March'24	I	4	The Night Train at Deald - Ruslein Bond	Genver of literation	by Narrating re Travel ats Openience	3	Yes	angle.	G.D	1	Yes		Enternel scoren
2		n	ų	Shipping by woods on - Enough - Robert F Readoy comprehension	rott Competiti	ne Textual	3	400		Jugraw Landing	۱.	Yes	5	ļ.,
3		ш	4	Note Making / Note Taking	Differen Method	s Genuise	3	Yes		Practice C. Q. Baper Making Making	ι	Yes	. 11	ř.
4		IV		Night of the Scorpion-Hinsim Gepannion of Pooverbs	Ezete Figures Speed Proverby	of Poem Recidenti	<u>~</u> 3	Yes	" hetta	Senina	1	Yes		
5	April 24	I		Notice	uguiti- Steith Formal	1_ Texnal	3	Yes	The h	Assignme		Yes	I	1
6		п		Agenda and Minutes	skalls Forma	to Meeting		Yes		Study My Booten Roo	8 1	Yes		Inter
7		ш		An Astoclagen's Pay - R. L. Marryan CV & Renunes	CV VA	er Reading Sample RV		Yes		Rule-ph	7 8	Yes	-ty ¹	and and
8		IV		Resource + Letters and E-correspondence	/ Mailath	rehments Semelis	7 3	Yes	B	Netiquet	te l			

Signature of the Lecturers Nagari - 517590 Chittoor Dist., (A.P.) Dept of English Signature of the Department I/C Nagari - 517500 Chittoor Dist., (4000)

Signature of the Principal

GOVT. DEGREE COLLEGE NAGARI - 517 590, Chittoor District, A. P. ANNUAL CURRICULAR PLAN (Lecturer wise) 2021 - 2022, 2022-23,
Name of the Lecturer A.KIKAN KUMAR 2023-24 Name of the Department COMMERCE
Subjects:
3. BUSINESS ORGANIZATION AND MANAGEMENT 4. Goods & Services Tax, (and) Markeling of Financial Services 5Advanced Accounting & (B). Retailing

			S4.	Name of the C	ollege : G	ovt. Deg	gree C	ollege,	Nagari					
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2	-	п			3 S.		1	-	1	e e Tr isse	-	1 1 1	-	-
3	-April	ш	4	Introduction of Fundmutals of Communice: Meaning of Trade, Classification of Trade	^d Dive	Lecture	4	yes	1	Quiz	ĩ	yes	1	-
4	ונ	IV	4	-Aidy-to-Trade: Marketing Charmel	{ - 700	Lecture	4	yes	- 1.	1.	1	1-×	-	-
5	Sup	I	4	Meaning and -History of Commerce Role of Commerce in Economic Development	- 32x	Lecture	4	yy			T	n di Nati	-	-
6	ų	п	4	Eonomic Theory: Meaning & Definition of Demand - Law of Demond.		Lecture	4	yey	in the second se	Seminor	1	yes	-	-
7	"	ш	4	Determinant to Demand, Encepting to Demand, Types of price electricity of Demand	-14 - 17 -	Lecture	4	yes	-	stat.			-	-
8	"	IV		Measurements of Price classifierty of Deward Measurements of National Income.		Lecture	4	yes	t beginnen. Hereiten	UnitTest	1	yes	7	-

Signature of the Lecturer

Signature of the Department I/C

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1	Oct	I	4	Accounting principles: Meaning and Objectives of Accounting, Accounting Gicle	-	Lecture	3	yes	1	Quiz	1	yes	-	-
2	•	п	4	Branches of Accounting, Differences between Financial Vs. Cast Accounting	-	Lecture	4	yy	-		-	-	-	•
3	IJ	ш	4	Financial Vs. Monagement Accounting Cost Vs. Monagement Accounting.	d.= 498	Lecture	3	yes		Seminost	1	yes 1	<u> </u>	1
	"	IV	4	Generally Accepted Accounting Principal	1- 20-	Lecture	4	yey	-	1	<u>, 2</u> 	+	-	
	Nov	I	4	Taxation: Meaning of Tax, Direct Vs. Indials Tax, Custom Vs. Becile Duties.	4 - 100	Lecture	3	yes	1	Quiz	1	yes	- 1	-152-
	"	п	4	Definition of Russon-Assessee- Previous year, -Assessment year.	-1- <u>-</u>	lecture	3	yes	1000	Servinasi	1	yes	-	
	"	ш	4	Computer Essentials: Web Design, Digital Marketing, Social media Marketing	4 - ₁₀₀	Lecture	-4	yes	An <u>a</u> n An	al A.		1. 1.	-	
	"	IV	4	Contenut Marketing, E-mail Marketing	1 site	Lecture	3	yes	-	UNITEST	1	yes	-	T

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Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

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3	-Aug	ш	4	Jelf Balon Idvartage, andra Syl	king System Sul Balancir ten L.	L: Meaning Bal- ng VS. Sectional Bal-	1 - 1a	Lecture	4	yes	<u> </u>	Quiz	1	yes	-	_
4	"	IV	4	Proposition of Ledger and	st Debtors Gummal L	Lidger, Greditors edgert-Adjustraut)- ₁₀₀	Lecture	5	yes	1	-	-	-	-	-
5	Sep	I	5	Problemy or Ledger-Acc		larncing systems	2-49	Lecture	4	yes	- 1 -	Sensincon	1	yes		- 1
6	v	п	5	Single Entry Single Entry V	System: Mea 3. Double End	uing, Acatury y syskem.	° — ,	Lecture	5	yes	1	-	-	-	-	_
7	h	ш	5	Ascertainet	of profit E fa	es Eitry Systems pareition of Altains.	3— gra	Licture	5	yes	1	-	_	-	-	-
8	ų	IV	5	Problem (on Single	Entry Systeme	2	Lacture	4	yes	-	Unit Test	1	yes	-	-

Signature of the Lecturer

Signature of the Department I/C

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1	Oct	I	5	Accounting for Non-Profit Organization: Non-Bohl Entities - meaning, leatures Bouisions as por Sec-8-Accounting process.	-	lecture	4	yey	1	Quiz	1	yes	-	-
2	"	п	5	Beparation of Accounting Records Receipts and payments A/C, Income & Superditure AL, Balance sheet.	1	Lecture	5	yey	_	T	ŀ	-		-
3	"	ш	5	Problems on Accounting for Non- Rofil Organizations.	1	Lecture	4	yes		Seminal	1	yey	— p	<u>}-</u>
4	ŋ	IV	5	Portnership - Accounts - I: Meaning of Partnership & Partondy firm, Partnering Deed	18 L	Lecture	þ	yes		UnitTert	1	Jes .		-
5	Nov	. 1	5	Fixed & Fluctuating capitals-Accounting Treatment of Goodial-Administry Retrieved or Postmer.	- i)	Lecture	4	yes	00 <u>° 10</u> 00	Quiz	1	yes	- 7	-
6	"	п	5	Roblem on Admission and Refirement of a Partner.	7 40	Lecture	5	yes	1 <u>19</u> 19 1	i territ Altiti d	-		_	_
7	"	т	5	Baturlip Account-II: Dissolution of Baturlip time, Insolvency of one or more Party ups.		Lecture	5	yes		Factor Factor	-	1	-	-
8	. "	IV	5	Roblems on Insolvery & one or more Partner & Garner Vs. Morray Devision	- 1. T	Lecture	4	yes	4-2-1	Sominar	1	yes	-	-

Signature of the Lecturer

Signature of the Department I/C

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3	Sep	ш	5	Digital Marketing Introduction Man Importance, Traditional Vs. Digital Online Market place - Analysis.	ning, Matheing	- 2 - 300	Lecture	4	yes	1	Quiz	L	yes	_	-
4	n	IV	5	Online Micro & Macro Environme Trendy in Digital Maakstring, Con Analysis.	ud. upelitive	$dt \leftarrow _{D,\theta}$	Lecture	5	yey	-	2	Ţ	4	-	_
5	Oct	I		Website Planning & Greation-Website, Objectives, Conjohentrof voebsite,	ite meaning voelbaite	-	Lecture	4	yey	-	geninat	1	yes	-	-
6	"	п	5	Incorporation of Design and- Content, Installing & Activating F	lugins.	1 /	Lecture	5	yes	-/	_	-	-	-	4
7	l,	ш	5.	Seconder Engine Optimization (SEO): History & Gularte of SEO. Importance On page and ON page Optimiz	-Meaning e ofse	-	Lecture	5	yes	-	-	_	-	_	-
8	"	IV	5	Role of SEO, Google Ad word Engine Markebry (SEM Mean	, Search	-	Lecture	4	yes	-	UnitTert	1	yes	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

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- 1	Commissionerate of Collegiate Education	, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023-20	24
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1	Nov	I	5	Convoign escation, Ad Creation, Approval and Endensions.		Lecture	4	yes	-	Quiz	1	yes	-	-
2	"	п	5	Social Media Marketing: Mening, Tools, Strakgy & Planning, Social Media Network Social Networking	. –	Lecture	5	yes	-	-	-	_	-	-
3	"	m	5	Video Creation and Shaving, Use of different social media platform (Cinkert Creation		Lecture	5	yes	<u> </u>	1		+	-	-
4	"	IV	5	Engling - Court Bugging. E-mail Markeling- Meany, Goluticy, Troot Advartage, Typy Creation and Trailing Emailer(S.	uu —	Lecture	4	yey	-	UnitText	1	yes	-	-
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8		IV		the August of the August	4		-				~			

Signature of the Lecturer

Signature of the Department I/C

R.N.U.S. Signature of the Principal

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- Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023 - 2024

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023 - 2024

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ANNUAL CURRICULAR PLAN (Lecturer wise) 2023 - 2024, 2024-25
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Subjects :
1. COST CONTROL TECHNIQUES 2. RETAILING
3. BANKING THEORY AND PRACTICE
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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023 - 2024

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 20 23 - 20 24

Signature of the Lecturer

Signature of the Department I/C

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023-2024

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2029-202

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 20 - 20

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 20 - 20

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 20 .

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise)

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7	in the second se	ш	2	classification.		desibilitat	Jectur	242							
8		IV		poly morphiss parasity spotter	か ふ・	Cives examply		272	1		unit Test	1			

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 20

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 20

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4		IV	28	Echino der meta Hermichordata		dogunat	2		- 3.X.				
5		I	2.P	Hermichordata	- 10	Obernet	2	P. L. 91					
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2		п	01	Syster	concept	Ruition		Lecture	0(Yes	-			- +	1	
3		ш	01		L about-Taxe			Lecture	01	Yes	-					
4		IV	01	Nome	ICZN	CBN,		Lecture	01	Yes	-					
5	Septem	I	01	Binom	ial and The menclature	n'homid		Lecture	01	Yes	n. <u>∠</u> -	13 m			L ta	14.
6	i.	п	01	Class ke	sification of	5 plant	5	Lecture	-01	Yes	-	Quiz	01	Yes	_	
7		п	1 0/		synthesis "in			Lector	2 01	Yes	-	0				
1	в	Г	v ol	Respi	sation fin F	lants		Lecture	01	Yes	1.5					

Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023-2029

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023 - 2024 Name of the College : Govt. Degree College, Nagari Paper: Publichion to Classical Biology Co-Curricular Activity BSC Botany Majer th Xeen Syllabus Year : Class :? Remarks Curricular Activity Additional If not. Whether Hours Activity input / Value If not, alternate SI alloted Conducted Whether Addition Hours alternate Conducted date No Syllabus Topic Month Activity Conducted alloted Provided / date Conducted taught betober 1 IO Transpiration in plants Lecture 01 Semi-0) Pheftohormones in Plants es П 0/ 2 nor Lecture 0 3 Ш -IV 4 OlStocture of flower 01 optime November Micro and Macrospro-generis 5 Lecture Ι 01 0 Cemp 0 Π Pollination 6 Lecture Discussion er 0 01 Forblization Mano and Dicol-embryos Ш 7 0 01 lecture IV 01 8 01 Lettre

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	0		-	-	Nar	ne of the (College : C	ovt Der	Iree C	ollege	Nagari					
CI	ass: V	B	Se	Botany	Major	Year :	3	Jorn Der	Pa	per: Tub	oducti	ion to C	lass	ical B	2084	-
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2		п	01	Florice	eltine			Lecture	_ 01					1		
3		ш						Letine			9					
4		IV								1 -	3			-		
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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 20 23 - 20 24

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 20-23 - 20 24

			•	Name of the C	ollege : C	Sovt. Deg	gree C	ollege,	Nagari			1 -		
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1	August	I	•		- 17	£								
2		п	02	History and Major Mile- Stones of Microbiology		Lecture	02	Yel	-					
3		ш	02	Contributions of Edisard Tenner, Louis Paster		Lecture		Yes	-					
4		IV	02	Contributions of Robert Koch and Joseph Lister Cemps of Microorgenisms		Lective	02	Yes	-					
5	September	I	02	Comps of Michoorgenisms Shucture		Lecture		Yes	-					
6		п	02	Characteristics of Bacteria,		Lecture	02	Yes	_	QUIZ	0	Yes	-	
7		ш	02	Characteristics of		Lective	02	Yes	-					
8		IV	02	Characteristics of Archaee		Letre	02	Yes	-					

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Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023 - 2024 Name of the College : Govt. Degree College, Nagari Class: () Botany Main BSC Year : Paper: Introduction to Applied Biology Hours Available Co-Curricular Activity Week Remarks Additional Curricular Activity SI. Month input / Value NO. Syllabus Topic If not, If not, Addition Whether Activity Hours Activity Conducted Whether Hours alternate alternate Provided / Conducted alloted Conducted Conducted alloted date date taught sol Characteristics of I 02 21 VION

H	0			A-L'OK 1		Lecture	02			Semith	. 01	yes	-	
2		п	02	Application of microoga. hism 91 Food		Lecture	02							
3		ш				-		-	-	-	-	-	-	-
4		IV	02	Application of microoge anism anAgriculture		Lecture	22							
5	NOVember			Application of microment- Im Pro Environment-& Industry		Lective								
6		п	02	Bio-molecules. I-control Lydroctes		Lecture	02		_	Cimp Discutt	01	Yes	-	
7		1 1		Biomolecules-II-Amino- Acids and Profeirs	The second s	Lecture	02							
8		IV	02	Bismolecules III - Nucle ic Reich-DNA & RNA		dectine	02				-			

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SI.			ilable	0	<u> </u>		Additional			ar Activity		Co	-Curricu	lar Activity		Irks
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7		ш					4. ¹ 5.	Auto				арын А _р ан	-1			
8		IV					5. s.y	ek		- 1						

Commissionerate of Collegiate Education, A.P. PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) 2023-20 24

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	ple		Year :		Pą	ALLAY	Enlosy	and	Blog	Tuer At	1	
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wat	I DE		-								-	
I	1 02 men	ization of apica	1	Lecture	02	Yes	-					
п	102 S Hig	ice - Campusth. stogen theory re System - Epic	eony	Lecture	_	Yes	_					
IV				,		Yes	-					
per I	02 Varu	lor Tissue Spi	tem Bir-visual	Lecture		Yes					5	
п	02 Anom	g by Boerhaavia	my Bio wisue	lecture	02	Yes	_	Quiz	01	Yes	_	
ш	02 Anoma	210 Dracence	Bio-viked Chart &			Yes		0				
IV	02 Study :	& timbers & ela 20- Teck, Rise boo	d Simberry		62	Yes	-					

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SI.		~	ilable				Additional		Curricul	ar Activity	51	Co	-Curricu	Iar Adivity		rks
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1	october	I	02	Struct	types of t	her, on ther apetron		Lecture	02					4	þ.	e (
2		п	02	Devel	opprogenes opment of genetopt	her, onther cpetum is and male	-	Lecture	-02						5	
3		ш	-	2	0 · · ·	N.		-	-	1	-	-	-	_		
4		IV	02	Shuch	me of oul	e megasporo		Lecture	02	n naha	3 e -14	Seminu	01	Yes	-	
5	Novembe	I	02	Tetra	sprie typ. Pollinati	in stembyo		Lacture	02	xir (lasty'		
6		П	02	Pollen	- Pizilia Fertilia	nteraction retion		Lecture	62	k.	·	i K bi	5.349 F		2	
7		ш	02	Endo	spean - Ty	res and	- ¹	Leture	62		1	Comp	10	Yes	-	
8		IV	02	tree	bid simi	Cellular, nete	- 1	Lecture	02	e an R		1			r.	

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Cla	ass: 91	BS	CP	B2CEM			Year :			Pa	per : An	atomy a	and E nd Bie	dive	frainly"	Farable	22han
								Additional		Curricul	ar Activity	- 0	Co	-Curricu	lar Activity		
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3		ш									÷		-				
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8		IV									12			-			

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				Name of the C	ollege : C	Govt. Deg	gree C	ollege,	Nagari					
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01			-		Additional	1		ar Activity	icip-	Co	-Curricu	lar Activity	·	rks
SI. No.	Month	Week	Hours Available	Syllabus Topic	input / Value Addition Provided / taught	Activity Conducted	Hours alloted	Whether Conducted	If not, alternate date	Activity Conducted	Hours alloted	Whether Conducted	lf not, alternate date	Remarks
1	puquet	I			44) S.*	1 -			1 I					
2		п	01	Introduction to Biology. Branches of Biology. Basic principles of Biology Biological Classification -		Lecture	01	Yes						
3		ш	0	Basic principles of Biology Biological Classification -	c	Lecture	01	Yes	ł					
4		IV	0	The Kingdom and Five- Kingdom Classification		Lecture	01	Yes	_					
5	eptember			Visuses Visoid's and Lichens		Vectore	01	Yes	1					
6		п	0	Diversity in the living world, Taxonomic categoines		Lecture	01	Yes	-	_				
7		ш	01	Taxonomic aids 1.4 Plant- organization.		Lecture	0	Yes	_					, v
8		IV	01	The form, structure and Function of plant-vegatative		Lecture	01	Yes	_		2			

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			-	Name o	f the Co	ollege : G	iovt. Deg	ree C	ollege,	Nagari					
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SI.						Additional			ar Activity				lar Activity		
No.	Month	Week	Hours Available	Syllabus Topic		input / Value Addition Provided / taught	Activity Conducted	Hours alloted	Whether Conducted	If not, alternate date	Activity Conducted	Hours alloted	Whether Conducted	lf not, alternate date	Remarks
1	october	I	01	The form, shucture function of Plant-reg	and products	r	Lecture	01							
2		-		Classification of pl Kingdom	ant-		Lecture	01							
3		ш	-	0		-	-	-	-	-	-	-	-	-	-
4		IV	01	Basis of Animal - Classification	t.		Letre	0							
5	November	I	01	Classification of A Kingdom	nimel		Leture	0							
6		п	01	Ultra & hucture of co and Cell orgenelle (Stucture and Funchi	u s		Lecture	61							
7		ш	01	(Stucture and trunch Plantall vy Animal	our) Cell		Lecture	01							
8		IV	01	Plant all ve Animal Plant Physiology Phot theris, Respiration.	oyu	c	Centure	0							

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4		IV			ž	-									
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		Week	Hours Available	Syllabus Topic		Addition Provided / taught	Activity Conducted	Hours alloted	Whether Conducted	lf not, alternate date	Activity Conducted	Haurs allowed	Alfreiter Contucter	fing: Renee	Human
1	August	I									-		1	Selle	-
2		п					-					1	-		100
3		ш	03	Seed and grain. D. Importance of Seed of Dicot & Monocot See	2 juilion	2	1.1	02						and a second	
4		IV	03	Role and goals of Se huolosy characteristic	o dec	-	Lecture		Yes	-				1	_
5	Septembe	I		Somehey. Definition for see & domancy to breek seed doma	1 Calle	3	Lecture		Yes	_		Section 200			
6		п	03	principles of Sead pro Sead poe-cleaning,	recent	4	Lecture		Yes	_					-
7		ш	03	Cleching, grading, P Sectorentes, baggi King Salety precember	re-stin	6- >e	Lecture	03	Yes						
8		IV	03	Cleching, grading, P gebreetments, bagen ling Batery precouber Sect Strage osthodox gitrent seeds, nature hvill of Seals.	and rec	a. 2	Leeter		Yes	_				2	
	MI)	v		2020							R	N Well	200	

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1	october	I	03	factors al ny storage, methodose (Active Longe Storage Cond Containers Nabilityan Sampling So	213 bily		Lecture	23			QUZ	01	Yes	-	i .
2		п	03	Seed vigori Hvity Seed Physical pu	Sampling & a Sampling & a sty andysi	2 longe. 29eupnus 3	-	Lecture	03			U		£		
3		ш	-	-	0.		_	-	-			-	-	-	-	
4		IV	03	methods of n	vie - Importan noisture daten ination ferts	ALCONT 200	J	Leture	03							
5	November	I	03	Paper, Sand Jerminetia Letermine	l or soil-ster beng T2 tert Seed vicbil	ity See	1	Lecture	63		1	5. 1. a		* -	- <u></u>	<i>i</i>
6			03	Different S	King Different nd their tra	sting	x	Lecture	03	f ^{olar} .	1.1.1.1	Semi-	01	Yes	_	
7		m	03	Sead bon	r defecting Monziente u diseesen	Sead		Lecture	03							
8		IV		frectment	- wellood >	przyin	Y	Leture	03							

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No.	Month	Week	Hours Available	Syllabus Topic		input / Value Addition Provided / taught	Activity Conducted	Hours alloted	Whether Conducted	If not, alternate date	Activity Conducted	Hours alloted	Whether Conducted	lf not, alternate date	Remarks
1	December	I	03	Indian Soud Act: See and Soud order, new party See d Inspector: Det responsibilition, classes phases of Certification st	d rules seed		Lecture	03							
2		п	03(responsebilition classes	of Sead	22	Lectore	03			Liscon	01	Yes	_	
3		ш	03	Itsue of costificates tay ling, preand post-Contro	rs Ese		Lecture	03			(4				
4		IV	23	Cenetic party ventic Certification, secondas	report-	-	Lecture	03							
5		I		Ϋ́.											
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8		IV													

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SRI VENKATESWARA UNIVERSITY : TIRUPATI CBCS – UG SYLLABUS SUBJECT REVIEW COMMITTEE (w.e.f. 2020-21 Admitted Batch) PROGRAMME: Three-Year B.Com (Computer Applications)

<u>Domain Subject: Commerce (Computer Applications)</u> (Syllabus with Outcomes, Co-curricular Activities, Referencesfor Fifteen Courses of 1, 2, 3 & 4 Semesters)

Structure of B.Com (Computer Applications) Programme under Revised CBCS

Sl.	le	n	ses	Name of Course (Each Course consists 5	Hours/	Cred	Ма	
No	Cod	Sem	Courses	Units with each Unit having 12 hours of class-work)	Week	its	Mid Se m	Se m End
1		Ι	1A	Fundamentals of Accounting	5	4	25	75
2		Ι	1B	Business Organization and Management	5	4	25	75

Course1A: Fundamentals of Accounting

Learning Outcomes:

At the end of the course, the student will able to

- Identify transactions and events that need to be recorded in the booksof accounts.
- Equip with the knowledge of accounting process and preparation of final accounts of sole trader.
- Develop the skill of recording financial transactions and preparation of reports in accordance with GAAP.
- Analyze the difference between cash book and pass book in terms ofbalance and make reconciliation.
- Critically examine the balance sheets of a sole trader for different accounting periods.
- Design new accounting formulas & principles for businessorganisations.

Course 1B: Business Organization and Management

Learning Outcomes:

- > Understand different forms of business organizations.
- Comprehend the nature of Joint Stock Company and formalities to promote a Company.
- > Describe the Social Responsibility of Business towards the society.
- Critically examine the various organizations of the business firms andjudge the best among them.
- Design and plan to register a business firm. Prepare different documents to register a company at his own.
- > Articulatenew models of business organizations.

SRI VENKATESWARA UNIVERSITY : TIRUPATI

Three-Year BCom (General)

Revised Syllabus under CBCS (with effect from the Academic Year 2020-21) <u>Domain Subject: Commerce</u>

SI. No	m	rses	Name of Course (Each Course consists 5 Units with each	Hours/		Ма	rks
-	Sc	Cou	Unit having 12 hours of class-work)	Week	Credits	Mid Sem	Sem End
1	Ι	1A	Fundamentals of Accounting (Gen.)	5	4	25	75
2	Ι	1B	Business Organization and Management (Gen.)	5	4	25	75
3	Ι	1C	Business Environment (Gen)	5	4	25	75

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Course : 1A - FUNDAMENTALS OF ACCOUNTING Learning Outcomes

At the end of the course, the student will able to

- Identify transactions and events that need to be recorded in the books of accounts.
- Equip with the knowledge of accounting process and
- preparation of finalaccounts of sole trader.
- > Develop the skill of recording financial transactions and preparation
- of reports in accordance with GAAP.
- Analyze the difference between cash book and pass
- book in terms ofbalance and make reconciliation.
- Critically examine the balance sheets of a sole
- trader for different accounting periods.
- > Design new accounting formulas & principles for business organisations.

Course 1B: Business Organization and Management

Learning Outcomes:

- Understand different forms of business organizations.
- Comprehend the nature of Joint Stock Company andpromote a Company.
- > Describe the Social Responsibility of Business towards the society.
- Critically examine the various organizations of the business firms and judge the best among them.
- Design and plan to register a business firm. Prepare different documents to register a company at his own.
- Articulate new models of business organizations.

Course 1C: Business Environment

Learning Outcomes:

- Understand the concept of business environment.
- > Define Internal and External elements affecting business environment.
- Explain the economic trends and its effect on Government policies.
- > Critically examine the recent developments in economic and business policies of the Government.
- Evaluate and judge the best business policies in Indian businessenvironment.
- > Develop the new ideas for creating good business environment.

SRI VENKATESWARA UNIVERSITY B.Com. COMPUTER APPLICATION FIRST YEAR - SECOND SEMESTER (Under CBCS W.E.F. 2020-21)

Course - 2A: FINANCIAL ACCOUNTING (Common to B.Com (General/Computer Applications/Taxation)

Learning Outcomes:

At the end of the course the student will able to;

- Understand the concept of consignment and learn the accounting treatment of thevarious aspects of consignment.
- > Analyze the accounting process and preparation of accounts in consignment and joint venture.
- Distinguish Joint Venture and Partnership and to learn the methods of maintainingrecords under Joint Venture.
- Determine the useful life and value of the depreciable assets and maintenance of Reserves in business entities.
- Design an accounting system for different models of businesses at his own using the principles of existing accounting system.

Course - 2B: BUSINESS ECONOMICS

(Common to B.Com (General/Computer Applications/Taxation)

Learning Outcomes:

- > Describe the nature of economics in dealing with the issues of scarcity of resources.
- > Analyze supply and demand analysis and its impact on consumer behaviour.
- > Evaluate the factors, such as production and costs affecting firms behaviour.
- > Recognize market failure and the role of governINESSment in dealing with those failures.
- > Use economic analysis to evaluate controversial issues and policies.
- Apply economic models for managerial problems, identify their relationships, and formulate the decision making tools to be applied for business

SRI VENKATESWARA UNIVERSITY

B.Com GENERAL FIRST YEAR - SECOND SEMESTER (Under CBCS W.E.F. 2020-21)

Course - 2A: FINANCIAL ACCOUNTING

(Common to B.Com (General/Computer Applications/Taxation) Learning Outcomes:

At the end of the course the student will able to;

- Understand the concept of consignment and learn the accounting treatment of the various aspects of consignment.
- Analyze the accounting process and preparation of accounts in consignment and joint venture.
- Distinguish Joint Venture and Partnership and to learn the methods of maintaining records under Joint Venture.
- Determine the useful life and value of the depreciable assets and maintenance of Reserves in business entities.
- Design an accounting system for different models of businesses at his own using the principles of existing accounting system.

Course – 2B: Business Economics

(Common to B.Com (General/Computer Applications/Taxation)

Learning Outcomes:

- > Describe the nature of economics in dealing with the issues of scarcity of resources.
- > Analyze supply and demand analysis and its impact on consumer behaviour.
- > Evaluate the factors, such as production and costs affecting firmsbehaviour.
- Recognize market failure and the role of governINESSment in dealing with those failures.
 Use economic analysis to evaluate controversial issues and policies.
- Apply economic models for managerial problems, identify their relationships, and formulate the decision making tools to be applied for business.

Course - 2C: BANKING THEORY AND PRACTICE

Learning Outcomes:

- > Understand the basic concepts of banks and functions of commercial banks.
- > Demonstrate an awareness of law and practice in a banking context.
- > Engage in critical analysis of the practice of banking law.
- > Organize information as it relates to the regulation of banking products and services.
- > Critically examine the current scenario of Indian Banking system.
- Formulate the procedure for better service to the customers from various banking innovations.

SRI VENKATESWARA UNIVERSITY : TIRUPATI B.COM. (Computer Application) SYLLABUS III SEMESTER (Under CBCS W.E.F. 2021-22)

COURSE 3A: ADVANCED ACCOUNTING

Learning Outcomes:

At the end of the course, the student will able to;

- Understand the concept of Non-profit organisations and its accounting process
- Comprehend the concept of single-entry system and preparation ofstatement of affairs
- > Familiarize with the legal formalities at the time of dissolution of thefirm
- > Prepare financial statements for partnership firm on dissolution of thefirm.
- Employ critical thinking skills to understand the difference betweenthe dissolution of the firm and dissolution of partnership

Course 3B: BUSINESS STATISTICS

Learning Outcomes:

- > Understand the importance of Statistics in real life
- > Formulate complete, concise, and correct mathematical proofs.
- Frame problems using multiple mathematical and statistical tools, measuring relationships by using standard techniques.
- Build and assess data-based models.
- > Learn and apply the statistical tools in day life.
- Create quantitative models to solve real world problems in appropriate contexts.

III SEMESTER General (Under CBCS W.E.F. 2021-22)

COURSE 3A: ADVANCED ACCOUNTING

Learning Outcomes:

At the end of the course, the student will able to;

- Understand the concept of Non-profit organisations and its accounting process
- Comprehend the concept of single-entry system and preparation of statement of affairs
- Familiarize with the legal formalities at the time of dissolution of the firm
- Prepare financial statements for partnership firm on dissolution of the firm.
- Employ critical thinking skills to understand the difference between the dissolution of the firm and dissolution of partnership

Course 3B: Business Statistics

Learning Outcomes:

At the end of the course, the student will able to;

- > Understand the importance of Statistics in real life
- > Formulate complete, concise, and correct mathematical proofs.
- Frame problems using multiple mathematical and statistical tools, measuring relationships by using standard techniques.
- Build and assess data-based models.
- > Learn and apply the statistical tools in day life.
- Create quantitative models to solve real world problems in appropriate contexts.

Course 3C:Marketing

Learning Outcomes:

- > Develop an idea about marketing and marketing environment
- > Understand the consumer behaviour and market segmentation process
- > Comprehend the product life cycle and product line decisions
- > Know the process of packaging and labeling to attract the customers.
- > Formulate new marketing strategies for a specific new product
- > Develop new product line and sales promotion techniques for a given product
- > Design and develop new advertisements to given products

SRI VENKATESWARA UNIVERSITY CBCS – UG SYLLABUS (w.e.f. 2021-22)

B.COM (COMPUTER APPLICATIONS & GENERAL)

IV Semester

Structure of B.Com (Computer Applications)Programme under Revised CBCS

SI.	rses	Name of Course	Hours/	G 1 ¹	Ma	rks
No	Courses	(Each Course consists 5 Units with each Unit having 12 hours of class-work)	Week	Credits	Mid Sem	Sem End
1.	4A	Corporate Accounting	5	4	25	75
2.	4B	Cost and Management Accounting	5	4	25	75
3.	4C	Income Tax	5	4	25	75
4.	4D	Business Laws	5	4	25	75
5	4E	Auditing	5	4	25	75
		Total	30	26	150	550

Course 4A: Corporate Accounting

Learning Outcomes:

At the end of the course, the student will able to;

- Understand the Accounting treatment of Share Capital and aware of process of book building.
- > Demonstrate the procedure for issue of bonus shares and buyback of shares.
- Comprehend the important provisions of Companies Act, 2013 and prepare final accounts of a company with Adjustments.
- > Participate in the preparation of consolidated accounts for a corporate group.
- Understand analysis of complex issues, formulation of well-reasoned arguments and reaching better conclusions.
- Communicate accounting policy choices with reference to relevant laws and accounting standards.

Course 4B:Cost and Management Accounting

Learning Outcomes:

- > Understand various costing methods and management techniques.
- Apply Cost and Management accounting methods for both manufacturing and service industry.
- > Prepare cost sheet, quotations, and tenders to organization for different works.
- Analyze cost-volume-profit techniques to determine optimal managerial decisions.
- > Compare and contrast the financial statements of firms and interpret the results.
- > Prepare analysis of various special decisions, using relevant management techniques.

Course 4C:Income Tax

Learning Outcomes:

At the end of the course, the student will able to;

- > Acquire the complete knowledge of the tax evasion, tax avoidance and tax planning.
- > Understand the provisions and compute income tax for various sources.
- > Grasp amendments made from time to time in Finance Act.
- > Compute total income and define tax complicacies and structure.
- > Prepare and File IT returns of individual at his own.

Course 4D:Business Law

Learning Outcomes:

At the end of the course, the student will able to;

- > Understand the legal environment of business and laws of business.
- ▶ Highlight the security aspects in the present cyber-crime scenario.
- > Apply basic legal knowledge to business transactions.
- > Understand the various provisions of Company Law.
- Engage critical thinking to predict outcomes and recommend appropriate action on issues relating to business associations and legal issues.
- > Integrate concept of business law with foreign trade.

Course 4E:Auditing

Learning Outcomes:

- > Understanding the meaning and necessity of audit in modern era
- > Comprehend the role of auditor in avoiding the corporate frauds
- > Identify the steps involved in performing audit process
- > Determine the appropriate audit report for a given audit situation
- > Apply auditing practices to different types of business entities
- □ Plan an audit by considering concepts of evidence, risk and materiality

Course Objectives and Outcomes – Economics

<u>GDC, Nagari</u>

comes
xplain the concepts
rent theories in the context
graphs in various contexts
n understand local market
roved
concepts like aggregate GDP, Unemployment are
in use and apply macro pries to any situation
concept of NI and its
role of money and banking
apply inflation concept and real situation
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	Development Economics	 Introduce the concept of growth and development -differences 	1.Students now recognise the difference between growth and development, understand indicators of development, impact of Covid- 19
3		 Understanding of features of under developed economies and factors contributing to development 	2. They are now capable to understand backwardness of an economy including India
		 Detail study of different theories of development given by economists 	3.Understand theories and their application, limits
		 Studying different strategies of development followed in different countries 	4.Now students know different strategies and their limitations
		 Knowing the role played by different economic institutions in development 	5.Now they recognise the role played by market, state, world bank etc
4	Economic development in	 Understanding the basic features of Indian economy and planning efforts 	
	India and Andhra Pradesh	 Go through trends in national income, poverty, unemployment in India 	
		 Analysing and recognising the role and importance of agriculture and industrial development 	3. 3.In a position to analyse the trends in
		 Knowing the fiscal situation and recent trends in tax system and debt situation 	4. 4.Get an idea on budget and its components and impact of debt
		5. Study of Andhra Pradesh economy and impact of state bifurcation in 2014	5. 5.Understand the changes in A.P. economy after state bifurcation and strengths and limits

5.	Entrepreneurship and small business development –	 Introducing the concept of entrepreneurship, its characteristics &importance 	1. Well acquainted with the concept of entrepreneurship
	Paper -7	Get an idea on start-up process, site selection and legal procedure	2. Better understanding of new start-up process
		 Understanding the definition and registration of SSIs and NOC from Pollution board 	 Recognised the importance of SSIs in Indian economy and its registration methods
		 Studying the role of financial support institutions like SIDBI, SFC etc. 	 Get good idea on the functioning and support of financial institutions
		 Technically preparing model project preparation and make every student an entrepreneur locally 	 Get motivated on local entrepreneurship and self-employment to achieve economic empowerment

6.	Entrepreneurship (cluster paper)	 Try to get knowledge on industry and economic development and linkages with other sectors 	 Get knowledge on industrial role in economic development
	Paper - 8	 Understanding different manged companies like public, private MNCs 	 They understand different companies with latest examples
	1. Industrial Economics	 Knowing and measuring the productivity in Indian industries and reasons for sickness 	 Students are capable now to identify industrial performance and problems if any
		 Estimating the impact of Globalisation on Indian industry and policy measures 	 Knew the meaning and impact of globalisation on Indian industry
		 Study of different industrial policies and pattern of industrial development 	 They get idea on different efforts of central and state governments

	2. Labour economics	 Introducing labour as main factor of production- specialities 	1. Got clarity on labour, special characters
		 Understanding labour market-types and supply and demand of labour 	 Understood labour market and its dynamics
		3. Getting idea on wage determination and changes in wage policy	 Student can analyse wage determination studied local rural wages
		 The concept of labour productivity and improving methods 	4. Knew the relation labour and productivity
		5. Understanding government role in labour market, labour welfare	5. Studied present labour policies
8	3. Industrial Management	Making clear on the concept of management, imporatance and functions	Get clarity on the management, functions with current examples
		Understanding forms of organisation and forms of ownership	Better understood forms of organisations
		Introducing the concept of strategy and strategic management	Could apply in present scenarios
		Study of quality of product, maintenance and measurement like ISO 9000	Get idea on Quality measurement and ISO information
		Understanding financial management of a project, break even analysis and cost -benefit analysis	Could construct budget on a project with cost benefit analysis

9	Economic	Knowing distinction between growth and	Students are better understanding
	development and	development, classical theories of	growth concepts and classical ideas
	Indian economy	development	
	Paper -5 (SEM-5)	Understanding the concept of sustainable	They understood and apply in present
		development, balanced and unbalanced	situation
		growth	
		Analysing basic features of Indian economy	Get clarity on Indian economy
		and natural & demographic features	characteristics and reasons
		Study of trends in national income, poverty, unemployment in India	Could analyse trends and find out limitations with relevant data
		Study of LPG model and inclusive growth in India	Knew the LPG model and its relevance to India

10.	Indian and Andhra Pradesh Economy	Understanding Indian agricultural situation and problems remedies- Agri credit- food	
	Paper – 6(SEM-5)	security	works and debates in the classroom
		Detail study of Indian industrial development- policies and SSIs role	Understood industrial growth and Importance of small micro industries locally by study project
		Concept of Disinvestment -rationale, FDIs Service sector in India, banking and insurance	Students learned the implications of disinvestment and the role of service sector
		Examining five-year plans success and failures. Relevance of NITI Aayog	They can review the progress and problems of plans and NITI Aayog
		Study of Andhra Pradesh economic development-GSDP- population-Industries	

DEPARTMENT OF PHYSICS Government Degree College, Nagari Outcomes of UG Course, B. Sc. in Physics At the completion of B. Sc. in Physics students are able to:

- Demonstrate a rigorous understanding of the core theories & principles of physics, which includes mechanics, electromagnetism, thermodynamics, & quantum mechanics.
- Learn the Concepts as Quantum Mechanics, Relativity, introduced at degree level in order to understand nature at atomic levels.
- Provide knowledge about material properties and its application for developing technology to ease the problems related to the society.
- > Understand the set of physical laws, describing the motion of bodies, under the influence of system of forces.
- > Understand the relationship between particles & atom, as well as their creation & decay.
- > Relate the structure of atoms & subatomic particles.
- > Understand physical properties of molecule the chemical bonds between atom as well as molecular dynamics.
- Analyze the applications of mathematics to the problems in physics & develop suitable mathematical method for such application & for formulation of physical theories.
- Learn the structure of solid materials & their different physical properties along with metallurgy, cryogenics, electronics,
 & material science.

Understand the fundamental theory of nature at small scale & levels of atom & sub-atomic particles.

Course Objectives and Outcomes (Even Semester)

Sl. No.	Course Code	Course Name	Objectives	Outcomes
			Develop an understanding on the concepts of Atomic and Modern Physics, basic elementary Quantum Mechanics and Nuclear Physics.	To learn about Amorphous and crystalline materials, unit cell, Miller indices, reciprocal lattice, types of lattices, diffraction of X-rays by crystals, Bragg's law, experimental techniques, Laue's method and powder diffraction method.
			Develop critical understanding of concept of Matter Waves and Uncertainty Principle.	To understand how the Planck's constant can be determined using Photocell and LEDs.
1	Course-V	Modern Physics	Get familiarized with the principles of quantum mechanics and the formulation of Schrodinger wave equation and its applications.	To determine the Energy gap of a semiconductor using thermistor and junction diode.
			Examine the basic properties of nuclei, characteristics of Nuclear forces, salient features of Nuclear models and different nuclear radiation detectors	To get familiarized with the Nano materials, their unique properties and applications.
			Classify Elementary particles based on their mass, charge, spin, half-life and interaction.	To increase the awareness and appreciation of superconductors and their practical applications.
			To understand the concepts of electric field and electric potential due to point charge.	To understand Biot and Savart's law and Ampere's circuital law to describe and explain the generation of magnetic fields by electrical currents.
		Electricity,	To know Digital Electronics Concepts, Number systems - Conversion of binary to decimal system and vice versa. Basic logic gates, NAND and NOR as universal gates, exclusive-OR gate,	To understand the operation of basic logic gates and universal gates and their truth tables.
2.	Course-IV	Course-IV Magnetism and Electronics	Basic logic gates, NAND and NOR as universal gates, exclusive-OR gate, Half adder and Full adder, Parallel adder circuits.	To describe the operation of p-n junction diodes, Zener diodes, light emitting diodes and transistors
			To develop an understanding on the unification of electric and magnetic fields and Maxwell's equations governing electromagnetic waves.	To understand the operation of basic logic gates and universal gates and their truth tables.
			To understand the phenomenon of resonance in LCR AC-circuits, sharpness of resonance, Q- factor, Power factor and the comparative study of	To distinguish between the magnetic effect of electric current and electromagnetic induction and apply the related laws in appropriate

			series and parallel resonant circuits	circumstances.
			To know the different types of materials.	To learn about Materials and Crystal Bonding: Materials, Classification, Crystalline, Amorphous, Glasses; Metals, Alloys, Semiconductors, Polymers, Ceramics, Plastics, Bio-materials, Composites, Bulk and nanomaterials. Review of atomic structure – Interatomic forces – Different types of chemical bonds – Ionic covalent bond or homopolar bond – Metallic bond – Dispersion bond – Dipole bond – Hydrogen bond – Binding energy of a crystal.
3.	Course - VI	Material Science	Defects in the materials.	To learn about Defects and Diffusion in Materials: Introduction – Types of defects - Point defects- Line defects- Surface defects- Volume defects- Production and removal of defects- Deformation- irradiation- quenching- annealing- recovery - recrystallization and grain growth. Diffusion in solids- Fick's laws of diffusion.
			To identify the Mechanical behaviour of materials.	To learn about Mechanical Behavior of Materials: Different mechanical properties of engineering materials – Creep – Fracture – Technological Properties – Factors affecting mechanical properties of a material – Heat treatment - Cold and hot working – Types of mechanical tests – Metal forming process – Powder — Deformation of metals.
			To identify the different types of magnetic materials.	To learn about Magnetic Materials: Dia-, Para-, Ferri and Ferromagnetic materials, Classical Langevin theory of dia magnetism, Quantum mechanical treatment of Paramagnetism. Curie's law, Weiss's theory of ferromagnetism, Ferromagnetic domains. Discussion of B-H Curve. Hysteresis and energy Loss.

To investigate the dielectric constant.	To learn about Dielectric Materials: Dielectric constant, dielectric strength and dielectric loss, polarizability, types of dielectric materials, applications; ferroelectric, piezoelectric and pyroelectric materials.
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Course Objectives and Outcomes (Odd Semester)

Sl. No.	Course Code	Course Name	Objectives	Outcomes
1		Mechanics, Waves and Oscillations	To understand Newton's laws of motion and motion of variable mass system and its application to rocket motion and the concepts of impact parameter, scattering cross section.	 To gain knowledge on motion of variable mass system, Collisions in two and three dimensions, Rutherford scattering problem. To understand the concepts of rotational kinematics of rigid body, Moment of inertia tensor, Euler equations, Precision of top, equinoxes and Gyroscope.
			To apply the rotational kinematic relations, the principle and working of gyroscope and its applications and the precessional motion of a freely rotating symmetric top.	To gain understanding on conservative forces, equation of motion under central forces, Keppler's laws. To know about GPS (global positioning system).
			To comprehend the general characteristics of central forces and the application of Kepler's laws to describe the motion of planets and satellite in circular orbit through the study of law of Gravitation.	Also learn about Galelian-Lorentz frames of references, Lorentz transformations, Michelson-Morley experiment, Postulates of special theory of relativity, length contraction, time delation, addition of masses, mass energy relation and 4 vector notation.
			To understand postulates of Special theory of relativity and its consequences such as length contraction, time dilation, relativistic mass and mass-energy equivalence.	1. To learn about physical properties of Simple Harmonic Motion (SHM), Torsional pendulum, Compound pendulum and their applications, Lissajous figures.
			between undamped, damped and forced oscillations and the concepts of resonance and quality factor with reference to damped harmonic Oscillator Appreciate the formulation of the problem of coupled	2. To be able to solve the diffreential equations for forced harmonic oscillator and damped harmonic oscillator and compare the results with simple harmonic oscillator.

			oscillations and solve them to obtain normal modes of oscillation and their frequencies in simple mechanical systems.	□Appreciate the formulation of the problem of coupled oscillations and solve them to obtain normal modes of oscillation and their frequencies in simple mechanical systems.
			Understand postulates of Special theory of relativity and its consequences such as length contraction, time dilation, relativistic mass and mass-energy equivalence. Examine phenomena of simple harmonic motion and the distinction between undamped, damped and forced oscillations and the concepts of resonance and quality factor with reference to damped harmonic oscillator. Appreciate the formulation of the problem of coupled oscillations and solve them to obtain normal modes of oscillation and their frequencies in simple mechanical systems.	Figure out the formation of harmonics and overtones in a stretched string To learn about basics of ultrasonics, production detection of ultrasonics, measurement of frequency and velocity of ultrasonics and the applications of ultrasonics.
2	3-2-116	WAVE OPTICS		To understand the principle of superposition, coherence, Interference by division of wave front and amplitude, Fresnel's bi-prism, thin film interference, wedge shaped film interference, Newton's rings, Michelson's interferometer and their applications to sodium D lines and thickness of thin film.
				To learn about Fresnel and Fraunhoffer diffraction, Fraunhofferdiffrraction due to single slit, double slit, N-slit, grating. They would also learn about Fresnel's half period zones, zone plate, phase reversal zone plates, comparison of zone plate & convex lens, interference & diffraction.
				To learn about methods of polarization, Brewster's law, Malus law, Nicol prism, Quarter wave plate, half wave plate, babinet's compensator and optical activity analysis by Laurent's half shade polarimeter.

				To understand the principles of optical fiber communication, classification of optical fibers, applications of optical fiers. To learn about principles of LASER, Einstein coefficients, He-Ne laser, Ruby laser, applications of laser, principles of holography, limitations of Gabor's hologram and applications of holography.
3.	3-3-116	HEAT AND THERMODYNAMICS	It is the study of the study of energy relationships involving heat, mechanical energy and other forms of energy. It originates attempts to improve the efficiency of the steam engine.	To Understand the basic aspects of kinetic theory of gases, Maxwell- Boltzman distribution law, equip partition of energies, mean free path of molecular collisions and the transport phenomenon in ideal gases. To Gain knowledge on the basic concepts of thermodynamics, the first and the second law of thermodynamics, the basic principles of refrigeration ,the concept of entropy, the thermodynamic potentials and their physical interpretations.
			It deals with many other aspects other than the theory of the steam engine. To differentiate between principles and methods to produce low temperature and liquefy air and also understand the practical applications of substances at low temperatures To know the how to estimate surface temperature of Sun.	To Understand the working of Carnot's ideal heat engine, Carnot cycle and its efficiency. To develop critical understanding of concept of Thermodynamic potentials, the formulation of Maxwell's equations and its applications. To examine the nature of black body radiations and the basic theories.

2023-2024

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Govt. Degree College NAGARI-517 590, Chittoor Dist.,

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Coverge Signations of Student No Stude J.E. Kumori Bsc (chomistry_ S. Swathe. BA(History) B, Swothin K. Salan mB COMICCIA ite Sa m. Sleinharden BCom(n) in smerch S. Valuesi B.COWCCA) 9. J. Imman VU. B. com (CA) J. Onmany 1. M. Anand Kumon. M. Anound Kuma BCOM/CA. 8- P-Sothish B. com (CA) REOGHIST 7- No Themil Sallam B-conccA) N. Am B.SC. (Boteny) M. Lavany 6. M.Lavanya B. sc chemistry) .s. Lasony G.Losbnya al-star B. sc (chemistry) T. Kalyani T. kalyani P.S. A.J.go B. Bom C. AJ 3. P.S. Durga. B. com (C.A) V. Abhirand: 14. V. Abhirami B.A (HEP) B. JYOSANO B. Jyostma G. Dinga K. Billidevi B.SC [MSOS] 9. Divo B. A [HEP] K. Rillidevi B. COMEC.AJ m.m. Gensendhari · mom · Guna sundhari V. Partl B. COM [C.A] V. Preethis S. Brington B.A. THER? N. Deekhitha. o g. Heroryo B.SC (Boatany] N. Deekshitha M. lalitra B.Sc [Botany] K. Drazani . M.Lalitha B. com Locnemis J. Swetta 2. K. Dharani BA (HEP) B. com(C.A] L. V.U. Noophma M. MJheef. B. SC (chemistry) J. Swetta B. A Tite. F.T. k. Maheguer M.M. Jhansi a Augl 1. yaheguar B. com (ca) S. Dhanust B. Com (cn) - Amorid S. Dhanu 109 test

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whene of the student	Group	Signature of
Name		the student
1- B. Mahesh	B.com (C.A)	R.Mahesh
di K. Hemanth	B.com (c.A)	K.Hemanth
2. R. Kishore	B.com ccal	R. Klshore
k. Baabi	B. com (CA)	K. Baabi
5. T. Psudhvi	B. COM (CA)	T. Pnudhvi
6.A. Norveen	B. COM (CA)	A- plaveen J. amman vel.
7. J. Immon vel.	B. Com (CA)	N. Fran for
8. V. Hamil selvar	B. com (CA)	K.Salary
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NO AL. Havi Hava	B.Com (CA?	M. Jothinghilip.
19 M. Jyothi radhirtya	B. COM (CA)	D. Thimmele
12) D. Thinmala	B. Com (C.A)	B DE Pam
13 B SAR ROM	B. Com [C.A]	P. Rampa
14. P. Ramile	B. COM (C.A)	M-Jyothi
15. M. Jyoth:	B. Com (C.A)	V. Hindlymathi
16. V. Stindhumothi	B. (orn (C.A)	P.+fromer.
17. P. Hansa 18. G. chandhini	B. com (C.A)	<u>G.chandhipi</u>
19. P. Narmadha	B. com(C.A)	P. Narmadhas B. J. Swetta
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GOVERNMENT DEGREE COLLEGE: NAGARI DEPARTMENT OF ENGLISH BRIDGE COURE 14.08.2023 to 19.08.2023



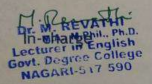
Objectives:

- To bridge the gap between the language aspects they studied at pre-university level and subjects they are going to study in graduation
- To help the students to adapt themselves to the new academic and social environment.
- To develop confidence and enable the students to understand the need for proficiency of English language.

Circular

Circular

This is to inform all the I year B.A., B.Com., and B.Sc students that the department of English is going to conduct Bridge Course from 14.08.2023 to 19.08.2023. Hence, all are informed to attend the classes without fail.



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Govt. Degree College Nagari - 517 590.

Syllabus proposed to be covered:

S.No	Date	Topic	Name of the Faculty
1	14.08.23	Inauguration and Briefing of the course	Principal and Faculty of English
2	16.08.23	Self-Introduction	Dr.M.Revathi Dr.M.Pankaja
3	17.08.23	Spelling	Dr.M.Revathi Dr.M.Pankaja
4	18.08.23	Letter Writing	Dr.M.Revathi Dr.M.Pankaja
5	19.08.23	Curriculum at Graduation Level, Feed Back and Post-Bridge Course Test	Dr.M.Revathi Dr.M.Pankaja

Brief Report

Syllabus proposed to be covered:

S.No	Date	Торіс	Name of the Faculty
1	14.08.23	Inauguration and Briefing of the	Principal and Faculty
		course	of English
2	16.08.23	Self-Introduction	Dr.M.Revathi
			Dr.M.Pankaja
3	17.08.23	Spelling	Dr.M.Revathi
			Dr.M.Pankaja
4	18.08.23	Letter Writing	Dr.M.Revathi
			Dr.M.Pankaja
5	19.08.23	Curriculum at Graduation Level, Feed	Dr.M.Revathi
		Back and Post-Bridge Course Test	Dr.M.Pankaja

Brief Report

The Department of English conducted Bridge Course to the newly joined students during 2023-24, with an objective to bridge the gap between the language aspects they studies in intermediate and the aspects they would be studying in graduation.

Day-1:

Topic: Inauguration and Briefing of the course

On the first day the course was formally inaugurated by our Principal Dr.R.Venugopal. During his address, he spoke about the importance of bridge courses for the newcomers. He said that it helps them for their constructive progress in the new environment and to learn the basics of the subjects to build strong interpersonal relationship with new friends and lecturers. Dr.M.Revathi, Incharge of the department and Dr.M.Pankaja, Lecturer in English conducted pre-bridge assessment to assess the standards of the students after their formal introduction.



Bridge Inaugural session – 14.08.2023 Address by the Principal Dr.R.Venugopal



Dr.M.Pankaja, Lecturer in English briefing the course to the students

Day-2:

Self-Introduction.

Activity: Inner and Outer Circles

On the second day students were provided with a "Self-Introduction" template and were asked to fill the gaps with their personal information like name, parents names and their occupations, siblings, hobbies, ambition etc.

Later they were divided into groups for an activity titled "Inner and Outer Circles". Students practiced self introduction in repeated attempts with their friends, exchanging their roles as interviewer and interviewee. Students participated in the activity with greater enthusiasm.



DR.M.Revathi, Lecturer and In-charge of the department giving hands-on practice to the students on Inner and Outer Circles - Self Introduction practice (16.08.23)

Day -3 (17.08.2023)

Topic: Spelling

Activity: Pair work activity

Students were supplied with a worksheet comprising ten spellings with missing letters. They were asked to fill/complete the spelling by guessing the word. During the activity time students competed with each other to complete the task within the time limit. Many students did it well.

At the end, the faculty of English Dr.M.Revathi and Dr.M.Pankaja addressed the students on the importance of spelling in enhancing their writing skill.



Participation of students in Spell Bee Competition (17.08.2023)

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GPS Map Camera

Gundrajukuppam, Andhra Pradesh, India 8HMJ+RQX, Gundrajukuppam, Andhra Pradesh 517590, India Lat 13.334932° Long 79.581713° 17/08/23 10:28 AM GMT +05:30

Winners of Spell Bee Competition Mr. Tamil Selvam (B.Com CA) and Ms.Ramya (B.Sc)

Day-4 (18.08.2023) Topic: Letter Writing Activity: Gap Filling on a Template

During the session the teachers of English enlightened the students on the formal and informal letter and their structures. Later students were given the model templates of formal letters and informal letters and were asked to fill the gaps with the information as directed by the lecturers. Through this exercise students had the benefit of hands-on practice.



Gap Filling Activity on Letter Writing- Pair Work (18.08.2023)

Day-5 (19.08.2023)

Topic: Curriculum at Graduation Level - Introduction

Activity: Post-Bridge Course Test followed by Student Feedback

On the last day of the course, Dr.M.Revathi and Dr.M.Pankaja gave awareness to the students on the syllabus prescribed in their graduation, examination pattern, CIA assessment etc.

At the end of the session, post-bridge course test was conducted to the students. The course was concluded with students' feedback.



Dr.M.Revathi, In-charge of the department briefing the syllabus, examination pattern and conducting Post-Bridge Course test to the students (19.08.2023)



Student Feed Back on the sessions conducted during the Bridge Course (19.08.2023)



Dr.M.Revathi, In-charge of the department briefing the syllabus, examination pattern and conducting Post-Bridge Course test to the students (19.08.2023)

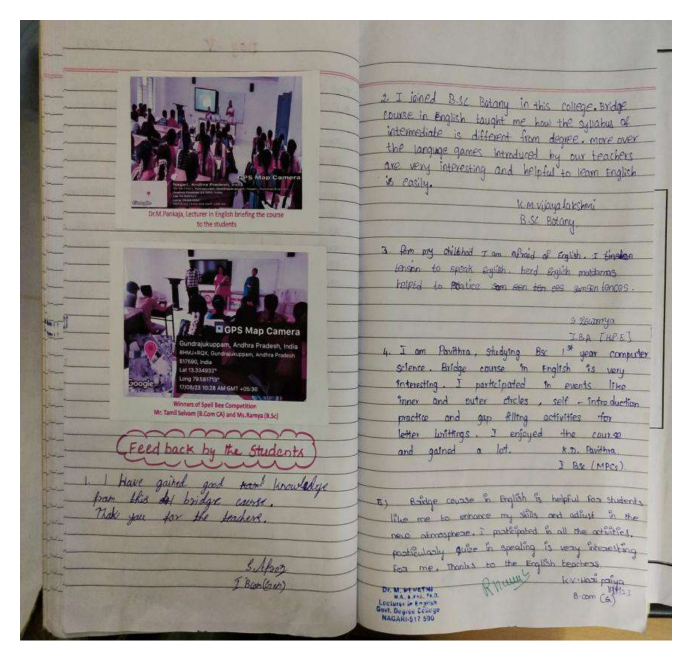


Student Feed Back on the sessions conducted during the Bridge Course (19.08.2023)

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M. Renthi In-Charge Dr. M. REVATHI M.A. M. Phil, Ph.D. Lecturer in English Govt. Degree College NAGARI-517 590

STUDENTS FEEDBACK



Students Attendance

	Governme	nt Degree	e College::	Nagai	ri	11/	-	
-	Department of	English -	Bridge Co	urse 2	023-24	ġ.		
S.No	Students Attend	Gender	08-2023 to Specifization				2.55550	Day-5
1	NANDIBOINA DEEKSHITHA	Female	Botany	P	P	P	4 P	P
2	M SANDHYA	Female	Botany	P	P	P	D	P
3	BLESSY M	Female	Botany	P	P	P	P	P
4	S GODWIN KIRAN KUMAR	Male	Botany	P	P	P	P	P
5	M LAVANYA	Female	Botany	P	P	P	P	ρ
6	G MANI	Male	Botany	P	P	P	P	P
7	B V MAHALAKSHMI	Female	Botany	P	P	P	P	P
8	DHAMU INDHUMATHI	Female	Botany	P	P	P	P	0
9	R JYOTHIKA	Female	Botany	A	A	A	A	A
10	B G PAVITHRA	Female	Botany	A	A	A	A	A
11	S SWATHI	Female	Botany	P	P	P	P	P
12	K M VIJAYALAKSHMI	Female	Botany	P	P	P	P	P
13	R DEVARANI	Female	Botany	A	A	A	A	A
14	S M Madhumathi	Female	Botany	P	P	P	P	P
15	PANAMBAKAM KOMALA	Female	Botany	A	A	A	A	A
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-	Governm	ent Degree	College:: Na	gari				
	Department of	English - B	ridge Cours	e 2023	3-24			
	Students Atten	dance (14-0					Lan	Land I
S.No	Name of the Students	Gender	Specilizati on	Day-	Day- 2	Day- 3	Day- 4	Day 5
1	M R MONISHA	Female	Computer	P	P	P	P	P
2	M J BHUVANESWARI	Female	Computer	P	P	P	P	P
.3	A M KALAIVANI	Female	Computer	P	P	P	P	P
4	VELURU SANTHOSH	Male	Computer	P	P	P	P	P
5	RAJA ANUPRIYA	Female	Computer	P	P	P	P	P
6	K D PAVITHRA	Female	Computer	12	P	P	P	P
7	K N PUSHPALATHA	Female	Computer	P	P	P	P	P
8	M S CHARULATHA	Female	Computer	P	P	P	P	P
9	C JOTHEESWARAN	Male	Computer	A	A	A	A	A
10	M K GURUMOORTHY	Male	Computer	P	P	P	P	P
11	K M SELVARAJ	Male	Computer	P	P	P	P	P
12	R A RUDHRAMOORTHY	Male	Computer	r	P	P	P	P
13	P T DILLIBABU	Male	Computer	P	P	P	P	P
14	G S KUMUDHA PRIYA	Female	Computer	A	A	A	A	A
15	CHITTOOR SINDHU	Female	Computer	A	A	A	A	A
16	P B LAKSHMI	Female	Computer	P	P	P	P	P
17	S S MAHALAKSHMI	Female	Computer	P	P	P	P	P
18	VUMMADI PRAVEEN	Male	Computer	A	A	A	A	A
19	GORREPATI DIVYA	Female	Computer	P	P	P	P	P
20	GORRIPATI DINAKAR	Male	Computer	A	A	A	A	A
21	C THARUN	Male	Computer	A	A	A	A	A
22	BENGUĻURU DILLI	Male	Computer	A	A	A	A	A
23	K CHINNARAJU	Male	Computer	P	P	P	P	P
241	DAMARAPAKAM JAYANTHI	Female	Computer Science	A	P	P	P	P

R. Numi

PRINCIPAL Govt. Degree College Nagari - 517 590.

H. Ren dr. Dr. M. REVATHI M.A., M.Phil, Ph.D. Lecturer in English Govt. Degree College NAGARI-517 590

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-	Department of Students Atte	of Englis	h - Bridge Car	vagar	1		(#.	
-	Students Atte	ndance (14-08-2023 to	rse 20	23-24			
S.No	Name of the Students	Gender	Specilization	Day-	2023) Day-	Day-	Day-	Day
1	GANESH MOHAN	Male	Poli. Science	1	2	3	4	5
2	THOTI JHANSIRANI	Female	Poli. Science	P	P	P	P	P
	KAILASA DILLI DEVI	205 205	Poli. Science	A	A	A	P	A
	CSURYA	Female	Poli. Science	P	P	D	P	P
	V U NAGAMMA	Female	Poli. Science	2	0	D	0	P
	S DILIP	Male	Poli. Science	P	P	0	PD	
7	T SUBHASH CHANDRA BOSE	Male	Poli. Science	A	A	A	A	P
8	S BABU	Male	Poli. Science	A	A	A	A	-
9	DHARMARAJULA KOKILA	Female	Poli. Science	Â	A	A	A	A
10	PALASAMUDRAM SAVITHRI	Female	Poli. Science	P	P	P	P	P
11	B JYOSHNA	Female	Poli. Science	P	P	P	P	P
12	T KUMARASWAMY	Male	Poli. Science	P	P	P	2	P
13	VENKATESH THULASIBABU	Male	Poli. Science	A	A	A	A	A
14	SREENIVASULU ISWARYA	Female	Poli. Science	P	P	P	P	P
15	D VINODH KUMAR	Male	Poli. Science	A	A	A	A	A
16	S SWATHI	Female	Poli. Science	A	A	A	A	A
17	POORIMETLA SATHEESHKUMAR	Male	Poli. Science	A	A	A	A.	A
18	S THAMAS	Male	Poli. Science	A	A	A	A	A

MR MR MR MR ML

H. Revetti Dr. M. REVATHI M.A., M.Phil., Ph.D. Lecturer in English Govt. Degree College NAGARI-517 500

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	Governn Department o		ee College:: 1					_
-	Students Atter							<u></u>
S.Ne	Name of the Students	Gender	Specilizati on	and an and the set	Day- 2	Day- 3	Day-	Day- 5
	N G HINDHUMATHI	Female	Chemistry	P	A	A	P.	P
1	2 MADDURU SIVA RAMYA	Female	Chemistry	P	P	P	P	A
53	J S VARALAKSHMI	Female	Chemistry	P	P	P	P	P
4	M M JHANSI	Female	Chemistry	P	P	P	P	P
5	M R HEMAVATHI	Female	Chemistry	A	A	A	A	A
6	VEMULA YASWANTH	Male	Chemistry	A	A	A	A	A
7	SARVA LAVANYA	Female	Chemistry	P	P	P	P	P
8	J E KUMARI	Female	Chemistry	P	P	P	A	F
9	ANSAR SIREEN A	Female	Chemistry	A	A	A	A	A
10	DOODEKULA LAILABEE	Female	Chemistry	P	P	A	A	A
11	T KALYANI	Female	Chemistry	P	P	P	P	P
12	ELLATHUR KOMATHI	Female	Chemistry	A	A	A	A	A
13	M SUNDARA MOORTHY	Male	Chemistry	A	A	A	A	A
14	SEKAR POOJA	Female	Chemistry	A	A	A	A	A
15	POLURU SATHYA	Female	Chemistry	A	A	A	A	A
16	G PAVITHRA	Female	Chemistry	P	P	A	P	P
17	G BHAVANI	Female	Chemistry	P	P	P	P	P
18	R KEERTHI	Female	Chemistry	A	A	A	A	A

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Dr. M. REVATHI M.A., M.Phil., Ph.D. Lecturer in English Govt. Degree College NAGARI-517 590

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-	Department of Er	1.1.1.1.	the second s	1000000000	1000000000	-	-	-
S.N	Students Attenda	Gender	Speciliza tion			Day-	Day-	Day 5
	1 V ABHIRAMI	Female	General	P	P	P	P	P
_	2 K V HARIPRIYA	Female	General	P	P	P	P	P
1	3 SIDDARTHAPU VAMSI	Male	General	A	A	A	A	A
	P S DURGA	Female	General	P	P	P	P	P
1	5 M NAVITHA	Female	General	A	A	A	A	A
e	M M GUNASUNDARI	Female	General	P	P	P	P	P
7	M YUVARAJ	Male	General	P	P	P	P	P
	YUVARAJSN	Male	General	A	A	A	A	A
9	V JAYA PRAKASH	Male	General	A	A	A	A	A
1.0	G DAMODARAN	Male	General	P	P	P	P	P
11	KARIPIREDDY DHARANI	Female	General	P	P	P	P	P
12	BANALA JAHNAVI	Female	General	A	A	A	A	A
13	MUNIVELU PRAVEENKUMAR	Male	General	P	P	P	P	P
14	N ROJA	Female	General	P	p	P	P	P
15	P GAYATHRI	Female	General	A	A	A	A	A
16	THARIMINA MALATHI	Female	General	P	P	P	P	P
17	MUTHANDI JYOTHI	Female	General	P	P	P	P	P
18	JANARDHAN SWETHA	Female	General	P	P	P	P	P
19	R MAHESH	Male	General	A	A	A	A	A
20	PALLAMGUPPAM RAMYA	Female	General	P	P	P	P	P
21	M SILAMBARASAN	Male	General	P	P	P	P	P
22]	NAMBAKAM HARI HARAN	Male	General	A	A	A	A	A
23	V VENUGOPAL	Male	General	P	P	P	P	P
24 I	PRAKESH	Male	General	A	A	A	A	A
_	5 KADHIR	Male	General	A	A	A	A	A
	VETTI PREETHI	Female	General	A	A	A	A	F
22010	3 SELVAKUMAR	Male	General	P	P	P	P	F
	IASEN B	Male	General	P	P	P	P	P
_	AFROZ S	Male	General	P	P	P	P	P
and the second	IENAKA N	Female	General	P	P	P	P	P
31 L	JDHAYAN K	Male	General	A	A	A	A	F
32 T	HOTI MOORTHY	Male	General	P	P	P	P	A
33 S	UMIYABANU J	Female	General	A	A	A	A	1
1	H. Renathi		Murit.	-		M	HR	H

Dr. M. REVATHI M.A., M.Phil., Ph.D. Lecturer in English Govt. Degree Cellege NAGARI-517 590

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-	Department of Er Students Attenda	nglish - Brie	dge Course	08-20	-24	1000	-	
S.No	Name of the Students	Gender	Speciliza tion			Day-	Day-	Day 5
1	A A ANITHA	Female	Compute	P	P	P	P	P
2	A LAKSHMIPRIYA	Female	Compute	A	A	A	A	A
3	PALATHALA SIMHADRI	Male	Compute	A	A	A	A	A
4	KANDUKOORI SALAM	Male	Compute	P	P	P	P	P
5	PAYANI HAMSA	Female	Compute	P	P	P	P	P
6	V DINESH	Male	Compute	P	P	P	P	P
7	A N ELLAMMAL	Female	Compute	A	A	A	A	A
8	MUTHARASI VISHNU	Male	Compute	A	A	A	A	A
9	R KISHORE	Male	Compute	A	A	A	A	A
10	J VIJAY	Male	Compute	A	A	A	A	A
11	K K DILLI BABU	Male	Compute	P	P	P	P	P
12	D THIRUMALA	Male	Compute	P	P	P	P	P
13	KARURU PRAVEENKUMAR	Male	Compute r	P	P	P	P	P
141	BUCHINAIDUKANDRIGA SAIRAM	Male	Compute r	P	P	P	P	P
15 (GEDDAGUNTA CHANDINI	Female	Compute	P	P	P	P	P
161	VOODARAGUNTA HINDUMATHI	Female	Compute r	P	P	P	P	P
17 I	P K MALLIGA	Female	Compute	P	P	P	P	P
18 N	M PAVAN SAI	Male	Compute	A	A	A	A	A
19 F	P G EZHILARASI	Female	Compute	A	A	A	A	P
20 K	K BAABI	Male	Compute	P	P	P	P	P
21 P	OTHA KODANDAN	Male	Compute	P	P	P	P	F
22 S	DHANUSH	Male	Compute	A	A	A	A	F
23 D	ABBU JOHNSAN	Male	Compute	A	A	A	A	200
24 K	UKKA ASHOK KUMAR	Male	Compute	A	A	A	A	F
25 P	D SATHEESH	Male	Compute	A	A	A	A	A
26 M	IUTHAPPAGARI	Male	Compute	A	A	A	A	1
27 V	V VIJAYALAKSHMI	Female	Compute	A	A	A	A	F
28 K	BAKASH	Male	Compute	P	P	P	P	D

H. Rendt. Dr. M. REVATHI M.A., M.Phil., Fn.D. Lecturer in English Govt. Degree College NAGARI-517 590

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	Department of Eng					-	7. A.	-
101	Students Attendance	e (14-08-2				-		-
S.Ne	Name of the Students	Gender	Speciliza tion	1	2	3	Day-	5
2	9 K HEMANTH	Male	Compute	P	P	P	P	P
30	T PRUDVI	Male	Compute	P	P	P	P	P
3	TUMMALA HEMANTH	Male	Compute	P	P	P	P	P
32	PALYAM MAHESH	Male	Compute	P	P	P	P	P
33	MANANDKUMAR	Male	Compute	A	A	A	A	A
34	NAVURU YASWANTH	Male	Compute	A	A	A	A	A
35	B KEERTHI	Female	Compute	A	A	A	A	A
36	S D GUNASEKARAN	Male	Compute	A	A	A	A	A
37	V THAMILSELVAM	Male	Compute	P	P	P	P	P
38	N SAI	Male	Compute	A	A	A	A	A
39	PULIVALAM NARMADHA	Female	Compute	P	P	P	P	F
40	KUDIMI SHALINI	Female	Compute	P	P	P	P	P
41	NESANURU MOUNIKA	Female	Compute	A	A	A	A	F
42	KARICHENGA STELLA	Female	Compute	P	P	P	P	F
43	KANNAVARAM MAHESWARI	Female	Compute	P	P	P	P	F
44	A G NETHAJI	Male	Compute	A	A	A	A	1
45	S VINOD	Male	Compute	P	P	P	P	F
46	A NAVEEN	Male	Compute	1 1	A	A	A	1
47	K G ELUMALAI	Male	Compute	A	A	A	A	1
48 1	KEMPARAPALEM DILLIBABU	Male	Compute	A	A	A	A	1
49	s a anu	Female	Compute	A	A	A	A	1
50 J	IMMANVEL	Male	Compute	P	P	P	P	2

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H-Ruth Dr. M. REVATHI M.A. M.Phil. Ph.D. Lecturer in English Govt. Degree Cellege NAGARI-517 593