

SOPHIA GIRLS' COLLEGE (AUTONOMOUS), AJMER

Session 2022-23



TEACHING-LEARNING AND EVALUATION

2.6.1 Programme Outcomes and Course Outcomes for all Programmes offered by the institution are stated and displayed on the website and communicated to teachers and students

FACULTY OF ARTS

Program outcomes:

1.	B.A.	The Bachelor of Arts Program is designed to achieve the following outcomes- 1. To provide opportunities for the holistic development of the students and to enable them to make an effective contribution to the community, society and nation. 2. To strive for scholastic excellence, instill moral values, create responsible citizens and build global competencies. 3. To create a conducive environment for experiential learning. 4. To instill the core values of faith, integrity, accountability and creativity. 5. To enable the students to contribute to building a more sustainable and equitable world. 6. To enhance historical, political, environmental, spiritual, moral and ethical consciousness. 7. To develop analytical and critical thinking skills in the field of research. 8. To sensitize young minds through education towards social, cultural, psychological and economic well-being and to reach out to the underprivileged. 9. To integrate and interlink knowledge, skills, values and attitudes to action. 10. To provide a general understanding of the concepts and principles of selected areas of study thus enabling the students to decide upon specialized professional choices. 11. To mould young girls into mature, responsible, just and empowered women.
2.	Economics Hons.	Economics Hons. Program is designed to achieve the following outcomes- 1. To understand the basic concepts of economics and analyze the overall economic behaviour of different economic entities. 2. To enhance the ability to analyze economic behavior in practice. 3. To sensitize themselves to various developmental, environmental and gender-based issues. 4. To enhance problem-solving skills and develop the ability to formulate policies to deal with various economic issues. 5. To enable and mould themselves to use their expertise for the competitive and recessive job market.

3.	English Hons.	English Hons. Program is designed to achieve the following
		outcomes-
		1. To reflect critically upon the acts of reading and writing and on the
		history of textual production.
		2. To recognize and utilize the expressive resources of language.
		3. To utilize knowledge for further study in English Literature and the teaching of English at all levels.
		4. To develop a range of subject-specific skills in graduate employment,
		including high-order critical, analytic and research skills.
		5. To understand verbal creativity and aesthetic features of literary and
		critical texts.
4.	M.A. English	The Master of Arts Program in English Literature is designed to
		achieve the following outcomes-
		1. To analyze all forms of literature and to hone their critical thinking to
		interpret and evaluate literary texts and theories that aims at the
		development of independent enquiring minds and to encourage life time
		learning and appreciation of literature.
		2. To develop sophisticated writing and communication skills useful for
		understanding the literature of the yesteryears, the present and the years
		to come.
		3. To evolve a research aptitude by enriching literary experiences to enhance self-awareness and understanding of the world.
		4. To appreciate the ability to apply a variety of scholarly or theoretical
		approaches to the analysis of texts.
		5. To develop the ability to frame a complex research question which
		builds on and responds to the ongoing critical discourse.
5.	M.A.	The Master of Arts Program in Geography is designed to achieve the
	Geography	following outcomes-
		1. To understand, interpret, explain and critically examine the spatial-
		temporal changes of social and environmental concern.
		2. To build capacity for both innovative and integrative thinking in a
		variety of professional and intellectual contexts.
		3. To inculcate an understanding and appreciation for the majors in
		Geography, Earth Sciences, Environmental Analysis and Planning,
		Urban and Regional Planning this aims towards narrowing the gap
		between theory and practice. 4. To aphanoa and master a variety of skills in research, spetial analysis
		4. To enhance and master a variety of skills in research, spatial analysis,
		application of field-based techniques and interpretations using technological and analytical laboratory practices.
		5. To develop ethical aptitudes and dispositions necessary to acquire and
		hold leadership positions in professional organization.
		1018 1048010111p positions in protossional organization.

6.	M.A. History	The Master of Arts Program in History is designed to achieve the			
		following outcomes-			
		1. To provide secular interpretation of History at international, national			
		and regional level using analytical as well as analogical reconstruction of			
		the past.			
		2. To promote interdisciplinary approach in History.			
		3. To enhance self-understanding and proper conception of time, space			
		and society.			
		4. To contribute as proactive citizens, to critically assess the values and			
		achievements of their age and resolve the controversial contemporary			
		issues.			
		5. To acquire an aptitude for intensive and extensive research.			
7.	M.A. Political	The Master of Arts Program in Political Science is designed to			
	Science	achieve the following outcomes-			
		1. To understand, evaluate and interpret the social, political and			
		economic ideas of Indian and Western Political Thinkers.			
		2. To build consciousness regarding national political history,			
		international relations and Indian Foreign Policy.			
		3. To comprehend the basics of Public Administration and develop a			
		knowledge of administrative studies with special reference to India.			
		4. To develop Comparative political analysis, understand major political,			
		social, economic issues confronting the World and evaluate the major			
		political ideologies and their relevance in the Contemporary World.			
		5. To follow scientific methods to design and carry out politically –			
		oriented research by using advanced social research methods.			
8.	M.A. Sociology	The Master of Arts Program in Sociology is designed to achieve the			
		following outcomes-			
		1. To understand the basic concepts of Sociology along with its position			
		in social sciences.			
		2. To comprehend socio-political-economic processes in India and their			
		related problems and challenges.			
		3. To be acquainted with the structural changes in Economy and Society			
		and critically analyze various social systems with special reference to			
		India.			
		4. To develop analytical and cognitive thinking about classical, modern			
		and Indian Sociological thinkers.			
		5. To understand the scope, models and aspects of socio economic			
_		development.			
9.	M.A.Psychology	The Master of Arts Program in Psychology is designed to achieve the			
		following outcomes			
		1.Understand and extend the knowledge base of Psychology to the world			
		of practice with a view to promote healthy interface between academia			
		and society.			
		2. Formulate formal student-led research project and dissertation work by			
		constructing research culture and investigative aptitude.			
		3. Develop psychological knowledge, skills and competencies to avail a			
		plethora of opportunities in the field of mental health professionals,			
		counselors, human resource management, civil services, defence,			
		community awareness centres, teaching, research, consultancy, etc.			

DEPARTMENT OF ECONOMICS

Program Specific Outcomes:

On successful completion of B.A with Economics, the students will be able-

- 1. To build a strong foundation in Economics by understanding the basic concepts, principles and theories in Economics.
- 2. To analyse the overall economic behaviour of different economic entities.
- 3. To appraise various economic policies and theories and to create a capacity to develop solutions to various economic problems.
- 4. To evaluate the present economic scenario and to develop the ability to apply the principles of Economics in everyday life.
- 5. To equip themselves for employment and research in Economics.

S. No.	Course Code	Course Title	Course Outcome
			B.A.
1.	ECO-101	Microeconomics-I	 Illustrate the basic framework of microeconomics. Anticipate the consumer behavior. Deduce the actions of a producer over a period of time. Build competency and academic excellence for competition exams and to develop employability related skills.
2.	ECO – 102 (A)	Quantitative Techniques	 Interpret the basic concepts of quantitative techniques in economics. Use the concepts of calculus in economics. Formulate index numbers Build competency and academic excellence for competition exams and to develop employability related skills.
3.	ECO – 102 (B)	Economic Thought	 Outline the ideas of Mercantilists, Physiocrats and Classical Thinkers. Outline the ideas of Marginalist and Keynes. Outline the ideas of Indian Thinkers.
4.	ECO-201	Microeconomics- II	 Illustrate the concept of equilibrium under different market conditions. Analyse the general theories of distribution. Assess the concept of welfare theories. Build competency and academic excellence for competition exams and to develop employability related skills.

5.	ECO -	Statistical Method	1	Compute the central tendencies and
	202	for Economics	1.	measures of dispersion.
			2.	Calculate the correlation and regression
				coefficients.
			3.	1
				missing values.
			4.	Build competency and academic
				excellence for the competitive exams and
	FCO	3.6	1	to develop research skills.
6.	ECO - 301	Macroeconomics -	1.	Understand the concept of National Income
	301	1	2	Analyze the various monetary theories.
				Summarize the classical and Keynesian
				theory of output and employment.
			4.	Build competency and academic
				excellence for competition exams and to
				develop employability related skills.
7.	ECO -	Indian Economy -	1.	Examine the basic demographic features of
	302	I		the Indian Economy.
			2.	Critically analyze the performance of Indian agriculture.
			3.	<u>c</u>
			5.	performance after independence.
			4.	Build competency and academic
				excellence for competition exams and to
				develop employability related skills.
8.	ECO -	Macroeconomics -	1.	Illustrate the theories of consumption and
	401	II		its applicability.
			3.	Appraise the theories of trade cycle. Summarize the growth theories.
			4.	<u>C</u>
				excellence for competition exams and to
				develop employability related skills.
9.	ECO -	Indian Economy -	1.	Trace the planning objectives of the Govt.
	402	II		of India
				Evaluate the trends of the foreign sector.
			3.	Hypothesize about the development of
				India keeping in mind the major concerns like poverty, unemployment and inflation.
			4	Build competency and academic
			''	excellence for competition exams and to
				develop employability related skills.
10.	ECO -	Public Finance	1.	Assess the fiscal framework for taxing and
	501			spending and will be able to research, and
				examine key issues and challenges in fiscal
				policy
				Investigate the scope and breadth of public
				Finance, the core principles of Maximum Social Advantage, the welfare distribution,
				how market failures arise, and the key tools

			used in the remedy of market failure, 3. Review the sources of public Revenue and
			assess the possible burden and benefits
			taxes, the general trend and impact on
			general welfare
11.	ECO-502	International	1. Explain the importance of international
	(A)	Economics	economics through various theories.
			 Evaluate terms of trade. Interpret the different concepts of Balance
			of Payments.
			4. Build competency and academic excellence
			for competition exams and to develop
12.	ECO –	Mathamatical	employability related skills.
12.	502 (B)	Mathematical Economics - I	1. Operate optimization technique in order to achieve the objectives.
	302 (B)	Leonomies	2. Construct mathematically the consumer
			behavior.
			3. Construct mathematically the production
12	ECO	MONEY A 1	function.
13.	ECO - 601	MONEY And BANKING	1. Critically analyse the functions, and the role of money, money supply, High
	001	DANKING	powered money and money multiplier
			2. Appraise the functioning of Central and
			Commercial Banks and their impact on
			financial systems and the overall economy.
			3. Assess the components, structure, instruments and functions of Money
			instruments and functions of Money market and capital market, role of financial
			intermediaries and the powers and
			functions of SEBI
14.	ECO –	Rajasthan	1. Explain the position of Rajasthan in Indian
	602(A)	Economy	Economy 2 Analyza the major Land Hilization
			2. Analyze the major Land Utilization patterns of Rajasthan.
			3. Appraise the process of Industrial
			Development in Rajasthan.
15.	ECO –	Mathematical	1. Understand the concept of Game Theory.
	602(B)	Economics – II	2. Mathematically validate equilibrium under
			different market structures. 3. Designing the optimization behavior using
			input output analysis and LPP.
		ECONO	MICS HONOURS
16.	ECOH -	Microeconomics -	1. Illustrate the basic framework of micro-
	101	I	economics.
			 Anticipate the consumer behavior. Deduce the actions of a producer over a
			period of time.
			4. Build competency and academic
			excellence for competition exams and to
			develop employability related skills.

17.	ECOH – 102	Economic Thought		Outline the ideas of Mercantilists, Physiocrats and Classical Thinkers. Outline the ideas of Marginalist and
			3	Keynes. Outline the ideas of Indian Thinkers.
18.	ECOH -	Indian Economy I		Examine the basic demographic features of
	103			the Indian Economy.
			2.	Critically analyze the performance of Indian agriculture.
			3.	Appraise the Indian industrial performance
				after independence.
			4.	Build competency and academic
				excellence for competition exams and to develop employability related skills.
19.	ЕСОН -	Quantitative	1.	Interpret the basic concepts of quantitative
	104	Techniques	_	techniques in economics.
				Use the concepts of calculus in economics. Formulate index numbers.
				Build competency & academic excellence
				for the competitive exams & to develop
20	EGOII	3.6	1	research skills.
20.	ECOH- 201	Microeconomics II	1.	Illustrate the concept of equilibrium under different market conditions.
	201	11	2.	Analyse the general theories of
				distribution.
				Assess the concept of welfare theories.
			4.	1 2
				excellence for competition exams and to develop employability related skills.
21.	ECOH -	Environmental	1.	Explain the basic concept of environmental
	202	Economics		economics.
			2.	Evaluate various methods of pollution abatements
			3.	Summarize the economics of climate
				change.
			4.	Build competency and academic
				excellence for competition exams and to develop employability related skills.
22.	ECOH -	Indian Economy II	1.	
	203		_	of India
				Evaluate the trends of the foreign sector.
			3.	Hypothesize about the development of India keeping in mind the major concerns
				like poverty, unemployment and inflation.
			4.	1 3
				excellence for competition exams and to
23.	ECOH -	Statistical Method	1.	develop employability related skills. Compute the central tendencies and
25.	204	for Economics	1.	measures of dispersion.
			2.	Calculate the correlation and regression

			coefficients 3. Anticipate future trends and indexes. 4. Build competency and academic excellence for competition exams and to develop employability related skills.
24.	ECOH - 301	Development Economics - I	 Illustrate the concept and difference between growth and development Estimate development gap using various methods. Summarize various growth models. Build competency and academic excellence for competition exams and to develop employability related skills.
25.	ECOH - 302	International Economics - I	 Explain the importance of international economics through various theories. Analyze the importance of factor mobility in International Trade. Evaluate terms of trade. Build competency and academic excellence for competition exams and to develop employability related skills.
26.	ECOH - 303	Public Finance - I	 Analyze the scope of public finance Investigate the major trends in the tax revenue and review the effects of taxation on the economy. Assessing the trend and effect of public expenditure and design policy measures for public spending, taxation and income redistribution.
27.	ECOH - 304	Macroeconomics – I	 Understand the concept of National Income Analyze the various monetary theories. Summarize the classical and Keynesian theory of output and employment. Build competency and academic excellence for competition exams and to develop employability related skills.
28.	ECOH - 401	Development Economics - II	 Explain the concept of dualism through various growth theories. Articulate the concept of innovation and trade to develop growth theories. Evaluate the efficiency of investment plans. Build competency and academic excellence for competition exams and to develop employability related skills.
29.	ECOH - 402	International Economics - II	 Illustrate the concept of Tariff and Quotas Explain the concept of Balance of Payment. Assess the idea of economic integration by

			studying different Internation Organization 4. Build competency and acade excellence for competition exams and develop employability related skills	mic d to
30.	ECOH - 403	Public Finance - II	 Describe the various concepts of budget Illustrate the role of functional finance, issues and challenges in Fiscal Policy. Evaluate the fiscal federalism and fed finance in India. 	key
31.	ECOH - 404	Macroeconomics - II	 Illustrate the theories of consumption Explain the concept of multiplier accelerator Appraise the theories of trade cycle. Build competency and acade excellence for competition exams and develop employability related skills. 	mic
32.	ECOH – 501	Applied Statistics	 Speculate the trends using laws probability. Design the sample survey. Formulate & validate the hypothesis. 	of
33.	ECOH - 502	Mathematical Economics - I	 Operate optimization technique in orde achieve the objectives. Construct mathematically the consubehavior. Construct mathematically the product function. Build competency and acade excellence for competition exams and develop employability related skills. 	mer tion
34.	ECOH – 503 (A)	Introduction to Econometrics	 Understand the basic concepts econometrics. Construct the Linear Regression Mousing OLS method. Validate the Linear Regression Model. 	of odel
35.	ECOH – 503 (B)	Research Methodology	 Enumerate the meaning, ty significance and criteria of a good resea Deduce research design, explain samp process and classify methods of collection Analyze the methods of data analysis assess techniques of report writing Build competency and acade excellence for competition exams and develop employability related skills. 	ling data and emic
36.	ECOH - 504	Data Analysis through- SPSS & EViews	 Tabulate data using SPSS. Analyze cross-sectional data using SPSS. Analyze time-series data using EViews. Build competency & academic exceller for the competitive exams & to developed. 	ence

				research skills.
37.	ECOH - 601	Financial Markets and Institutions		Understand the concept of Indian Banking System.
			2.	Apply the concept of Money Market in recent Indian Development.
			3.	Analyze the role and significance of Capital Market.
38.	ECOH –	Mathematical	1.	Understand the concept of Game Theory.
	602	Economics - II		Mathematically validate equilibrium under
				different market structures.
			3.	Designing the optimization behavior using
				input output analysis and LPP.
			4.	Build competency and academic
				excellence for competition exams and to
39.	ECOH –	Damagnahy	1.	develop employability related skills. Appraise the importance of population and
39.	603 (A)	Demography	1.	its related theories in economic
				development.
			2.	Illustrate the quantitative and the
				qualitative aspects and characteristics of
				the population through various
			2	demographic
			3.	Express views on the concept of Fertility and mortality.
40.	ECOH –	Economics Of	1.	•
	603 (B)	Gender and	2.	1 1 1
		Development	3.	ι
				relation with gender equality.
41.	ECOH -	Field	1.	\mathcal{L} 1 \mathcal{L}
	604	Survey/Project		Write reports
		Work	3.	Conduct primary and secondary surveys.

DEPARTMENT OF ENGLISH

Program Specific Outcomes:

On successful completion of B.A with English Literature, the students will be able-

- 1. To identify the salient features of literary texts and other seminal texts from different literary periods.
- 2. To use literature to expand and enhance knowledge in all curricular areas.
- 3. To understand the complex dynamics of human relationships.
- 4. To develop the ability to analyze a piece of literature within its cultural contexts.
- 5. To enhance their critical thinking skills.

S. No.	Course	Course Title	Course Outcome
	Code		

			B.A.
1.	ENG – 101	Poetry and Drama – I	 Compare the two ages of English Literature, Renaissance and Elizabethan Identify the basic characteristics of renowned poetry of the two periods with different themes. Explain the important literary tools (terms) employed in literary work (poetry)
2.	ENG – 102	Prose and Fiction – I	 Understand the salient features of prose writers. Interpret the short stories of the same era. Illustrate the social milieu of the era through the discussion of the essays and short stories prescribed.
3.	ENG – 201	Poetry and Drama – II	 Have knowledge regarding the features of Neo- classical and Restoration age. Distinguish the styles and themes of renowned poets of the age. Explain the important literary tools (terms) employed in literary work (poetry)
4.	ENG – 202	Prose and Fiction- II	 Analyze the prose writings (essays) of late 18th and early 19th C. Compare and contrast between different writing styles of the writers. Examine the impact of socio- political condition of pre-independent India on the prescribed text.
5.	ENG – 301	Poetry: Pre- Romantics to Romantics	 Compare the two ages of English Literature, Pre-Romantic and Romantic Identify the basic characteristics of renowned poetry of the two periods. Explain the important literary tools (terms) employed by the poets.
6.	ENG – 302	Prose and Fiction- III	 Discuss the salient features of prose writers of early and late 19th century Interpret the short stories of the same era. Develop the character sketches of characters of the novel by Jane Austen. Illustrate the social milieu of the era through the discussion of the novel.
7.	ENG – 401	Poetry and Drama — III	 Have knowledge regarding the features of Romantic age. Distinguish the styles and themes of renowned poets of the age. Evaluate Shakespearean Tragedy (Othello).
8.	ENG – 402	Prose and Fiction-IV	 Analyze the prose writings (essays) of late 19th and early 20th c. Have knowledge regarding the Indian literary works through short stories and novel of early 20th C. Examine the socio- political condition of

				pre-independent India.
9.	ENG –	Poetry and Drama	1.	Distinguish among the various literary ages
	501 (A)	– IV		and the social, political, economic
	, ,			conditions shaping the literature of these
				ages
			2.	Evaluate and critique the works of different
				writers of the Victorian age.
			3.	Estimate and justify the changing literary
				trends and modes of writing.
10	ENG –	Indian Poetry and	1.	Analyse the major writers in Indian English
	501 (B)	Drama - I		Writing.
			2.	Examine the socio-political-cultural forces
				that shaped Indian writing in English.
11	ENG	D 15' 4'		Assess the genre of Indian drama.
11	ENG –	Prose and Fiction	1.	Discover and compare the prose writings of
	502	– V		various writers of Victorian and the Modern
			2	age. Develop their critical thinking and
			2.	themselves express through critical writing,
				in the process judge a work of art.
			3.	Interpret and appraise various themes,
				thoughts, purpose and intention of these
				writings.
12	ENG –	Poetry and	1.	Distinguish among the various literary ages
	601 (A)	Drama- V		and the social, political, economic
				conditions shaping the literature of these
				ages.
			2.	Evaluate and critique the works of different
				writers of the Victorian age.
			3.	Estimate and justify the changing literary
13	ENG –	Indian Poetry and	1	trends and modes of writing.
15	601 (B)	Drama - II	1.	Explain the major changes in Indian English Writing.
	001 (b)	Diama - II	2.	Analyse Indian English Poetry.
			3.	Discuss the various themes of Indian drama.
14	ENG –	Prose and Fiction	1.	Chart the history of English Literature.
	602	– VI	2.	Discover and compare the prose writings of
				various writers of Victorian and the Modern
				age.
			3.	Develop their critical thinking and
				themselves express through critical writing,
				in the process judge a work of art.
			4.	Interpret and appraise various themes,
				thoughts, purpose and intention of these
		ENCL	ICH H	writings. ONOURS
15	ENGH -	English		Outline the different forms of writings (such
15	101	Language- I	1.	a letters, précis, paragraph and reports)
	101	Dangaage 1		prevalent in English language.
			2.	Infer the structural rules for composing

			applications, cover letters and resume.
			3. Distinguish between the basic sounds of
			English language.
			4. Have a cutting edge in the competitive and
1.0	ENGH	D D 1	professional world.
16	ENGH- 102	Pre-Romantic and Romantic Poets –	1. Understand the causes and effects of the
	102	I Komantic Poets –	Romantic Movement in social and literary spheres.
		1	2. Compare and contrast between the chief
			characteristics of the Pre- Romantic and
			Romantic poets
			3. Explain the core literary terms associated
1=	ENGH	T7' . '	with the Romantic age.
17.	ENGH - 103	Victorian poetry and Drama	1. Identify the core characteristics of the Victorian Age.
	103	and Diama	2. Compare and contrast between the main
			attributes of the writings of the Victorian
			poets prescribed in their syllabus.
			3. Infer the major elements of comedy and its
4.5	Diox	10.1 G	types
18	ENGH 104	19th Century Prose and	1. Interpret the expressive and cohesive
	104	Fiction– I	capacity of various kinds of prose. 2. Explain the different kinds of narration, plot
		Tietion 1	and characters in novels and drama.
			3. Infer the writing styles of Jane Austen and
			Charles Dickens.
19.		English Language	1. Illustrate the major differences between
	201	– II	paragraph writing and essay writing. 2. Identify different parts of speech
			3. Assemble their ideas in a syntactically
			correct manner.
			4. Have a cutting edge in the competitive and
			professional world.
20		Pre-Romantic and	1. Distinguish between the Pre romantic and
	202	Romantic Poets – II	Romantic poets and their style of writing.
		11	2. Examine S.T. Coleridge as a major Romantic poet.
			3. Compare and contrast between the writings
			of Shelley and Keats on the basis of the
			major literary devices employed in their
	ENGL	77' / T	poems.
21.	ENGH - 203	Victorian Poetry and Prose	1. Infer the main aspects of dramatic
	203	and Prose	monologue with a special reference to Lord Browning.
			2. Compare and contrast between the writings
			of Pre- Raphaelites (Swinburne) and
			Victorian poets (Hopkins).
			3. Evaluate the core characteristics of Victorian
			drama with a special reference to Oscar Wilde.
			Wilde.

22	ENGH –	19 th Century Prose	1. Examine the core features of Hazlitt's style
42	204	and Fiction – II	of writing.
			2. Distinguish between historical, regional and
			gothic novel.
			3. Compare and contrast between the literary
			and stylistic devices exploited in Thomas Hardy's and Charlotte Bronte's fiction.
23	ENGH -	Elizabethan and	Develop an understanding of Elizabethan
	301	Jacobean Age – I	and Jacobean context
			2. Become familiar with the forms of tragedy
			3. Evaluate the different metaphysical poets
2.1	ENIGH		and their characteristics.
24	ENGH - 302	American	1. Examine the Social, Economic, Political and
	302	Literature – I	Literary Conditions which helped the development of American Literature
			2. Infer the various genres of American
			Literature
			3. Compare and contrast between various
			voices of American Literature prescribed in
25	ENGH -	Indian Literature	the syllabus 1. Identify the stalwarts of Indian Writing
25	303	in English – I	2. Examine the linguistic vitality of Indian
	303	in English 1	Literature in English
			3. Have knowledge regarding the variety of
			issues the text presents
26	ENGH -	The Study of	1. Recognize the elements of Greek Drama and
	304	Greek Drama – I	Theatre 2. Interpret the various elements of Greek
			drama
			3. Appraise and evaluate the various writers
			prescribed in the syllabus
27.	ENGH -	Elizabethan and	1. Evaluate the different metaphysical poets
	401	Jacobean Age – II	and their characteristics.2. Develop an understanding with the social,
			economic and
			3. Distinguish between the writing styles of
			different metaphysical poets with reference
			to the poems prescribed.
28	ENGH -	American	1. Examine the issues related to Race, Class
	402	Literature – II	and Gender in context of American Literature
			2. Have knowledge regarding the various
			characteristics of American Poetry
			3. Compare and contrast between various
			voices of American Literature prescribed in
20	ENCH	Indian I itemster	the syllabus
29	ENGH - 403	Indian Literature in English – II	1. Identify the features of Indian Literature in English
	1 03	III English – II	2. Examine the major issues pertinent to the
			text

			3.	Have knowledge regarding the rich heritage of Indian Literature in English
30	ENGH -	The Study of	1.	Discover the wide range of theatre
	404	Greek Drama – II	2.	Interpret the various elements of Greek
				Drama
			3.	Appraise and evaluate the various writers
				prescribed in the syllabus
31	ENGH –	17 th and 18 th	1.	Describe and compare the social, political
	501	Century English		economic, religious and literary conditions
		Literature – I	2	of the 17 th and 18 th century.
			۷.	Associate with the major writers of the ages and their works.
			3.	
				Novel
32	ENGH -	20 th Century	1.	Describe the social, political economic,
	502	English Prose and		religious and literary conditions of the 20th
		Friction— I	_	century.
			2.	Associate with the major prose writers of the
			3	age and their works. Define the literary terms with reference to
			٦.	the prescribed texts.
33	ENGH -	20 th Century	1.	Explain the social, political economic,
	503	English Poetry		religious and literary conditions of the 20th
		and Drama– I		century.
			2.	Associate with the major poets and
			2	dramatists of the age and their works.
			3.	Define the literary terms with reference to the prescribed texts.
34	ENGH –	English Literary	1.	Explain the relevant conditions during
	504 (A)	and Social		various literary ages.
	, ,	History– I	2.	Identify the major literary trends of the ages
				prescribed in the syllabus.
			3.	Evaluate the issue of race, gender, class and
25	ENCH	I. 1' D' I	1	linguistics.
35.	ENGH - 504 (B)	Indian Diaspora- I	1. 2.	Explain the concept of Diaspora. Analyze the work of Indian Diaspora.
	304 (D)			Evaluate the novels of Indian Diaspora.
36	ENGH –	17 th and 18 th	1.	Describe and compare the social, political
	601	Century English		economic, religious and literary conditions
		Literature – II		of the 17th and 18th century.
			2.	Associate with the major writers of the ages
			2	and their works.
			5.	Evaluate the term Essay and appraise the essays of Addison
37.	ENGH -	20 th Century	1	Describe the social, political economic,
31	602	English Prose and	1.	religious and literary conditions of the 20th
		Fiction – II		century.
			2.	Associate with the major prose writers of
				the age and their works.
			3.	Define the literary terms with reference to

			the prescribed texts
38	ENGH - 603 ENGH - 604 (A)	20th Century English Poetry and Drama— II English Literary and Social History — II	 Explain the social, political economic, religious and literary conditions of the 20th century. Associate with the major poets and dramatists of the age and their works. Define the literary terms with reference to the prescribed texts. Explain the relevant conditions during various literary ages. Identify the major literary trends of the ages
			prescribed in the syllabus. 3. Evaluate the issue of race, gender, class and linguistics.
40	ENGH – 604 (B)	Indian Diaspora II	 Analyse shared cultural heritage, interconnections, similarities and dissimilarities across Indian Diaspora. Assess the genre of short stories of Indian Diaspora. Perceive a composite cultural identity and modes of writing of Indian Diaspora.
		M	.A. English
41	ENGM- 101	Modern English Usage and Communication Skills - I	 Associate with the fundamentals of English Language. Assess the latest trends in language and communication. Develop their reading and writing skills Have a cutting edge in life competitive and professional world.
42.	ENGM- 102	Poetry- Chaucer to The Neo- Classical Age	 Associate with the social, political, economic, religious and literary conditions of the respective literary ages. Have knowledge regarding the respective literary ages and their works. Develop critical thinking while analyzing texts. Articulate their views on the issues of gender, race, nationality, culture and class.
43	ENGM- 103	Drama- Elizabethan to the Modern Age -I	 Associate with the social, political, economic, religious and literary conditions of the respective literary ages. Compare & Contrast between the major dramatists of the various literary ages and their works. Develop critical thinking while analyzing texts. Articulate their views on the issues of gender, race, nationality, culture and class.
44	ENGM- 104	Prose-Bacon to Bronte	 Associate with the social, political, economic, religious and literary conditions of the respective literary ages. Compare & Contrast between the major prose writers of the various literary ages and their

45.	ENGM- 201	Modern English Usage and Communication Skills - II	 works. Develop critical thinking while analyzing texts. Articulate their views on the issues of gender race, nationality, culture and class. Associate with the fundamentals of English Language. Assess the latest trends in language and communication. Develop their reading and writing skills Have a cutting edge in life competitive and professional world.
46	ENGM- 202	Poetry- Pre- Romantics to Romantics	 Associate with the social, political, economic religious and literary conditions of the respective literary ages. Have knowledge regarding the respective literary ages and their works. Develop critical thinking while analyzing texts and articulate their views on the issues o gender, race, nationality, culture and class
47.	ENGM- 203	Drama- Elizabethan to the Modern Time -II	 Associate with the social, political, economic religious and literary conditions of the respective literary ages. Compare & Contrast between the major dramatists of the various literary ages and their works. Develop critical thinking while analyzing text and articulate their views on the issues of gender, race, nationality, culture and class. Articulate their views on the issues of gender race, nationality, culture and class.
48	ENGM- 204	Prose- Swift to Eliot	 Associate with the social, political, economic religious and literary conditions of the respective literary ages. Compare & Contrast between the major prose writers of the various literary ages and thei works. Develop critical thinking while analyzing text and articulate their views on the issues o gender, race, nationality, culture and class.
49	ENGM- 301	Principles of Criticism- I	 Identify the basic principles of criticism Employ critical thinking and critical analysis while reading a text. Evaluate the different critical theories
50	ENGM- 302	Victorians to Early Moderns	 Analyze the social, political, economic, literary conditions of the respective literary ages Employ the impact of Victorianism on the development of literary form and literary modes of expression Critique the various writers prescribed in the syllabus

51		Twentieth	1	Analyze the detailed work of the major writers
	ENGM-	Century	1.	of the age
	303	Literature	2.	Appraise the inter-relationship of form content
				and style in the 20th century
			3.	Have knowledge regarding the variety of issues
				the text presents.
52	ENGM-	Post-Colonial	1.	Infer the basic features and elements of
	304	Writing - I)	Postcolonial writing Weigh and consider the different texts
			<u> </u>	prescribed in the syllabus
			3.	Create, develop, design a deeper understanding
				of the concept
			4.	Have a cutting edge in the competitive and
				professional world.
53.	ENG.	Women's Writing	1.	Analyze the relevant gender equations and
	ENGM-		2	politics of gender through various works
	305(A)			Distinguish between various writers Integrate the various issues of gender, race,
			J.	nationality, culture, class while reading the texts
54	ENGM-	Cultural Studies	1.	
	305(B)			studies, its concerns and approaches.
	, ,		2.	Determine interdisciplinary approach and
				analysis of cultural issues including literature
				and language.
			3.	Analyse the social and political context in which culture does it manifests itself.
			4	Have a cutting edge in the competitive and
			''	professional world.
55.	ENGM	Principles of	1.	Infer the basic principles of criticism.
	-401	Criticism- II	2.	3
				of the theories of the prominent critics.
			3.	1
56		Modern and Post-	1.	tradition of British and Indian literatures. Illustrate the social, political, economic,
30	ENGM	Modern	1.	religious and literary conditions of the Modern
	-402	Literature		and Post- Modern periods in literature.
		2.ceratare	2.	Compare and contrast between the major writers
				of these ages with a special reference to the
				works prescribed in the syllabus.
57		Postcolonial		Analyze a literary text critically.
5/	ENGM	Postcolonial writing - II	1.	Identify the core characteristics of the Post Colonial literature.
	-403	willing - II	2.	Examine the issues of race, gender, class,
				nationality and linguistics in Post Colonial
				writings with a special reference to the
				prescribed writers.
				Evaluate the literary text critically.
			4.	Have a cutting edge in the competitive and professional world.
58	ENG.	Women writers	1	Identify the female voice and its representation
50	ENGM	VVOINCII WIILCIS	1.	recently the remain voice and its representation

	-404		2.3.	in different genres. Infer the prevalent gender equations and politics of gender in various literary works. Compare and contrast Indian, British and American women writers critically. Have a cutting edge in the competitive and professional world.
59	ENGM 405(A)	Dissertation	 3. 	Infer the concept of research and the stages and procedures involved in it. Illustrate the significance of systematic planning, cohesion and coherence for the research activity. Prepare for undertaking research projects. Have a cutting edge in the competitive and professional world.
60.	ENGM- 405(B)	Writer in Focus – William Shakespeare	2.	Assess the psychological, political and social makeup of Shakespearean characters. Compare the various genres of Shakespearean writing. Interpret Shakespeare through the ages.

DEPARTMENT OF GEOGRAPHY

Program Specific Outcomes:

On successful completion of B.A with Geography, the students will be able-

- 1. To understand, interpret and examine the spatial-temporal changes in social and environmental scenarios both at local as well as regional spheres.
- 2. To address and resolve social, environmental and geographically oriented problems and contemporary issues by developing innovative and integrative thinking for professional and intellectual growth.
- 3. To build capacity and inculcate an understanding of core geographical concepts, theories and principles narrowing the gap between theory and practice.
- 4. To enhance and develop a variety of skills in research, spatial analysis, application of field-based techniques and interpretations using technological and analytical laboratory practices.
- 5. To inculcate a balanced sustainable living in theory as well as technical practices, extending a constant quality enrichment to meet students' specific, academic and professional goals.

S. No.	Course Code	Course Title	Course Outcome				
	B.A.						
1.	GEO-101:	Physical Geography–I	Identify the concepts of origin of earth and landforms.				

		(Elements Of Geomorphology)	 Illustrate the different forces acting over the earth. Compare and analyze the different cycles of landform erosion and their processes. Build competency and academic excellence for competitive exams.
2.	GEO-102	Geography Of Rajasthan	1. Classify and understand the physiographic divisions of Rajasthan. 2. Enumerate the qualitative and quantitative aspects of population and determine the agricultural regions of Rajasthan. 3. List the major metallic, non metallic resources and correlate with industrial development of the state. 4. Build competency and academic excellence for competitive exams.
3.	GEO-103	Practical: Basics Of Cartography	 To develop skills and competency regarding area analysis and map making with relief features and profiles. To Hone & develop employability related skills for holistic development.
4.	GEO-201	Physical Geography-II (Climatology And Oceanography)	 Understand the meaning and significance of climatology. Explain various climatic phenomenon and deduce measures to control global warming Define oceanography and elaborate the significance of oceans. Build competency and academic excellence for competition exams. To Hone & develop employability related skills for holistic development.
5.	GEO-202	Human Geography	 Identify branches of human geography and distinguish between the different concepts of man – environment relationship. Classify the different tribes of the world and use various factors to interpret the spatial distribution of population Visualize the various patterns of migration, settlements and summarize the major problems of urbanization in INDIA.

6.	GEO-203 -	Practical: Socio Economic Survey	Critically appraise the socio- economic scenario of the surveyed area with graphical and diagrammatic representation of the demographic and economic data. To hone & develop employability related skills for holistic development.
7.	GEO-301	Economic Geography-I	 Analyze the impact of economic activities on environment. Classify the different types of resources and practice conservation with possible solutions. Critically evaluate the land use by location theory of Von Thunen and compare agricultural regions of the world. Build competency and academic excellence for competition exams. Hone & develop employability related skills for holistic development.
8.	GEO-302	Geography Of India-I	 Identify physiographic regions of India and schematize the river systems of India. Describe factors affecting Indian monsoon system. Classify the major metallic and non metallic minerals of India. Build competency and academic excellence for competition exams.
9.	GEO-303	Practical: Interpretation Of Topographical Maps	Develop understanding of the Topographical landscapes in consonance to Survey of India Toposheets and asses their regional differentiations. Hone & develop employability related skills for holistic development.
10.	GEO-401	Economic Geography-II	 Categorize ferrous and non ferrous minerals and identify their distribution on a world map. Relate factors affecting localization of industries and discuss the major industries of the world. Identify the influence of geographical factors in the development of trade and transport. Build competency and academic excellence for competition exams.

			5. Hone & develop employability related skills for holistic development.
11.	GEO-402	Geography Of India-II	 Identify conventional and non conventional sources of energy Classify major industrial regions and major crops of India. Interpret the spatial distribution pattern of population in India and classify planning regions. Build competency and academic excellence for competition exams.
12.	GEO-403	Practical: Map Projections	 Enhance the knowledge about the size and shape of the Earth Know Mathematical references to locate points on the Earth surface. Classify map projections and explain the use of particular projections for mapping purposes. Build competency and academic excellence for competition exams. Hone & develop employability related skills for holistic development.
13.	GEO-501	Environmental Geography	 Recall and relate the elements of environment which are impacting the climate and present surroundings. Justify the fundamentals of ecology and the dynamic ecosystem Prioritize the importance and the need to conserve biodiversity Build competency and academic excellence for competition exams.
14.	GEO-502: (A) -	Regional Geography of World- I (Asia, Europe And Australia)	 Develop geographical understanding of Asia and analyze its economic development. Develop geographical understanding of Europe and analyze its economic development. Develop geographical understanding of Australia and analyze its economic development. Build competency and academic excellence for competition exams.
15.	GEO-502(B)	Regional Geography Of South Asia-I	 Develop geographical understanding of Physiography and climate of South Asia. Develop geographical understanding of demography of

			South Asia.
			3. To develop the understanding of migration and urbanization in South
			Asia. 4. Build competency and academic excellence for competition exams.
16.	GEO-503	Practical: Plane Table Survey And Prismatic Compass Survey	 Demonstrate survey techniques of creating field plans using Plane table and prismatic compass survey method. Hone & develop employability related skills for holistic development.
17.	GEO-601	Geographical Thoughts	 Know and understand Geography of Vedic Age. Enumerate the contributions of Greek, Roman, Arab, French, German, British and American Geographers. Critically examine the concept of Dualism in Geography.
18.	GEO-602(A)	Regional Geography of World-II (North America, South America And Africa)	 Develop geographical understanding of North America and analyze its economic development. Develop geographical understanding of South America and analyze its economic development. Develop geographical understanding of Africa and analyze its economic development Build competency and academic excellence for competition exams.
19.	GEO-602(B)	Regional Geography of South Asia	 Develop geographical understanding of agricultural practices of South Asia. Develop geographical understanding of mineral resources and analyze its economic development. Develop the understanding of role of SAARC in the development of South Asia. Build competency and academic
20.	GEO-603	Practical: Report Writing Based on Field Survey	excellence for competition exams. 1. Construct, Formulate and analyze questionnaires for data collection and field survey to help them understand the importance of

hotspots of regional important 2. Hone & develop employ	ce.
2. Hone & develop employ	
related skills for h	holistic
development.	nonstic
M.A. Geography	
21. GEOM-101 Geographical 1. Recognize the elements	
Thought Geography and trace the even	olution
of the subject. 2. Discover and d	levelop
understanding about	the
contributions of various scho	ools of
Geographical Thought.	
3. Identify and focus on the v	
geographical concept dichotomy in the subject	and
22. GEOM-102 Geomorphology 1. Identify and discuss	the
fundamental concepts, inci-	
and occurrences of seismolog	_,
vulcanicity, plate tectonics	s and
isostasy. 2. Summarize and ev	valuate
Continental and mountain by	
theories.	
3. Illustrate various landform	
classify their process of evo	olution
and distribution 4. Build competency and aca	ademic
excellence for competition ex	
23. GEOM – 103 Population 1. Explain the development	
Geography demography and elaborate	the the
concept of population.	1
2. Measure and discuss the popular dynamics of the world.	ulation
3. Critically evaluate the popula	ntion as
a resource and population pol	
4. Build competency and aca	
excellence for competition ex	
'	olitical
Geography geography for understanding formation of state.	ng the
2. Compare the various them	nes of
political geography to help ev	
the emerging world power.	
	olitical
dimensions and evaluate the for regional cooperation.	е пееа
	nterpret
Advanced weather maps and understand	-

		Cartography	the Topographical landscapes in consonance to Survey of India Toposheets and asses their regional differentiations. 2. Build competency and academic excellence for competition exams. 3. Hone & develop employability related skills for holistic development.
26.	GEOM-201	Climatology and Oceanography	 Distinguish the various climatic phenomenon and explain their global to regional distribution. Classify climatic regions of the world and observe dynamics of cyclones. Sketch the major features of ocean basins and critically evaluate the distribution of temperature and salinity in oceans Build competency and academic excellence for competition exams.
27.	GEOM-202	Resource and Economic Geography	 Classify economies and discover factors affecting location of economic activities. Exemplify the economic theories and establish a connection with the industrial development of the world. Observe various modes of transportation and ac Build competency and academic excellence for competition exams. Hone & developemployability related skills for holistic development. cess the impact of globalization on trade.
28.	GEOM-203	Geography of India	 Outline and interpret the different physiographical features of India. Categorize and elaborate the mineral and power potential of India. Estimate the impact of industrial development and assess the regional disparity levels in the country. Build competency and academic excellence for competition exams.
29.	GEOM-204	Digital Cartography, Aerial Photography and	 Identify the components on an aerial photography and distinguish the elements of photo interpretation Become familiar with the history,

		GPS	film type and angles of agricl
		GPS	film type, and angles of aerial photography distortions and displacement 3. Use photogrammetric techniques to calculate: distance, area and object height from aerial photographs 4. Build competency and academic excellence for competition exams. 5. Hone & develop employability related skills for holistic development.
30.	GEOM-205:	Practical Geography: Air Photo Interpretation and GPS	 Build competency and academic excellence for competition exams. Hone & developemployability related skills for holistic development.
31.	GEOM-301:	Agricultural Geography	 Trace the development of agricultural geography as a subject and analyze the sources of agricultural data Distinguish agricultural concepts and theories for the classification of agricultural regions. Examine the contemporary issues and discuss the agricultural policies of India. Build competency and academic excellence for competition exams.
32.	GEOM-302:	Industrial Geography	Identify the elements and factors of localization of industries Establish a connection between the localization theories and distribution of manufacturing industries in the world. Speculate the impact of globalization and changing industrial policies on world environment.
33.	GEOM-303:	Urban Geography	 Understand the nature, scope and evolution of urban geography as a subject. Discover and summarize various theories of development of urban systems. Elaborate the functional classification of cities and interpret sustainable urban planning and development.
34.	GEOM-304(a):	Social Geography	Discuss the knowledge of formation of societies and social

consciousness. 2. Explain the formation of regions with respect to various social parameters. 3. Speculate public policies and evaluate social planning system in India. 35. GEOM-304(b): Cultural Geography Geography Practical Geography: Remote Sensing Techniques Geography: Remote Sensing Techniques 1. Build a functional understanding of basic remote sensing concepts and applications. 2. Demonstrate GIS techniques of processing remotely sensed data and understand data acquisition, storage and its synthesis. 3. Build competency and academic excellence for competition exams. 4. Hone & developemployability related skills for holistic development. 37. GEOM-401 Geography of South Asia 38. GEOM-402 Regional Develop geographical understanding of Pakistan and discuss its political relations with South Asian countries. 3. Develop geographical understanding of Bangladesh and discuss its political relations with South Asian countries. 4. Build competency and academic excellence for competition exams. 5. Develop geographical understanding of Pakistan and discuss its political relations with South Asian countries. 5. Develop geographical understanding of Pakistan and discuss its political relations with South Asian countries. 6. Develop geographical understanding of Pakistan and discuss their political relations with South Asian countries. 7. Develop geographical understanding of Pakistan and discuss their political relations with South Asian countries. 8. Build competency and academic excellence for competition exams. 9. Develop geographical understanding of Pakistan and discuss their political relations with South Asian countries. 9. Develop geographical understanding of Pakistan and discuss their political relations with South Asian countries. 9. Develop geographical understanding of Pakistan and discuss their political relatio	-			
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regions. 2. Discuss the importance of cultural regions and cultural ecology in economic development 3. Summarize economic activities and cultural adaptations in developing countries. 36. GEOM-305 Practical Geography: Remote Sensing Techniques Techniques 1. Build a functional understanding of basic remote sensing concepts and applications. 2. Demonstrate GIS techniques of processing remotely sensed data and understand data acquisition, storage and its synthesis. 3. Build competency and academic excellence for competition exams. 4. Hone & developemployability related skills for holistic development. 37. GEOM-401 Geography of South Asia 38. GEOM-402 Regional Develop geographical understanding of Pakistan and discuss its political relations with South Asian countries. 3 Develop geographical understanding of Bangladesh and discuss its political relations with South Asian countries. 4 Develop geographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 4 Build competency and academic excellence for competition exams. 5 Develop ageographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 6 Develop ageographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 8 Develop ageographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 9 Develop ageographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 9 Develop ageographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 9 Develop ageographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 9 Develop ageographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 9 Develop a	35.	GEOM-304(b):	Cultural	1. Understand the role of elements of
36. GEOM-305 Practical Geography: Remote Sensing Techniques 37. GEOM-401 Geography of South Asia 38. GEOM-402 Regional Development and Planning 39. Develop control and cultural regions and cultural ecology in economic activities and cultural adaptations in developming countries. 39. Build a functional understanding of basic remote sensing concepts and applications. 30. Demonstrate GIS techniques of processing remotely sensed data and understand data acquisition, storage and its synthesis. 30. Build competency and academic excellence for competition exams. 4. Hone & developemployability related skills for holistic development. 5. Develop geographical understanding of Pakistan and discuss its political relations with South Asian countries. 5. Develop geographical understanding of Nepal, Sri Lanka, Bhutan and discuss their political relations with South Asian countries. 6. Build competency and academic excellence for competition exams. 7. Explain and interpret the concept of regional planning and their relevance in present times. 8. Assess the short- and long-term			Geography	
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regional planning and their relevance in present times. 3. Assess the short- and long-term			-	
3. Assess the short- and long-term			and Hamming	regional planning and their
				<u>-</u>
				I

			regional development 4. Build competency and academic excellence for competition exams.
39.	GEOM-403(a)	Quantitative Techniques in Geography	 Understand and estimate the importance of quantitative techniques. Differentiate between parametric and non- parametric inferences. Formulate hypothesis and measure the level of significance. Build competency and academic excellence for competition exams Hone & developemployability related skills for holistic development.
40.	GEOM-403(b)	Natural Disaster Management	 Differentiate between natural and man- made disaster. Summarize the impact of disaster on humans and economy of a region. Analyze the importance of GIS in disaster management.
41.	GEOM-404(a)	Dissertation	 Apply the knowledge of quantitative techniques to analyze data through field surveys by constructing questionnaires. Develop research aptitude and formulate an intensive micro level dissertation work. Hone & developemployability related skills for holistic development.
42.	GEOM-404 (b) :	Geography of Tourism Development	 Discover the basics and dimensions of tourism. Explore the types of tourism and associated elements for the development of tourism Critically evaluate the impact of tourism on environment.
43.	GEOM-405	Practical Geography: Geographic Information System Application	 Demonstrate proficiency in integrated geographical knowledge using geographical research tools including Spatial Statistics, Cartography, Remote Sensing, GIS and GPS. Build competency and academic excellence for competition exams. Hone & developemployability related skills for holistic development.

DEPARTMENT OF HINDI

Program Specific Outcomes:

S. No.	Course Code	Course Title	Course Outcome
1.	HIN- 101	प्राचीन काव्य -1	 किव कल्लोल व कबीर की साहित्यिक विरासत से परिचित होकर व्याख्यात्मक कौशल विक प्रश्नों का आलोचनात्मक विश्लेषण करना नामदेव व जायसी की काव्यगत विशेषताओं से परिचित व व्याख्यात्मक कौशल विकास व का आलोचनात्मक विश्लेषण करना छंद व अलंकारों का उदाहरण सहित तुलनात्मक अध्ययन
2.	HIN- 102	हिंदी भाषा का विकास	 हिंदी भाषा का उद्भव व विकास व उपभाषाओं व बोलियों की जानकारी हिंदी साहित्य के इतिहास का काल विभाजन,नामकरण परिस्थितियाँ, प्रवृतियाँ और आदिक विस्तृत अध्ययन अभितकाल की परिस्थितियों,प्रवृतियों,काव्यगत विशेषताओं, कवि परिचय की जानकारी व निर्मुण काव्य धारा में अंतर
3.	HIN- 201	प्राचीन काव्य – II	 स्रदास व तुलसीदास का जीवन परिचय, काव्यगत प्रवृत्तियों में अंतर , व्याख्यात्मक की विकास व प्रश्नों का समीक्षात्मक विश्लेषण करना मीरा व रसखान की काव्यगत विशेषताओं व प्राचीन संस्कृति से परिचित, व्याख्यात्मक व विकास व प्रश्नों का समीक्षात्मक विश्लेषण करना काव्य गुण,दोष,शब्द- शक्ति,व रीति की परिभाषा व उदहारण सहित समझना।
4.	HIN- 202	हिंदी साहित्य का इतिहास	 रीतिकालीन किवयों का वर्गीकरण,काव्यगत विशेषताएँ,नामकरण सम्बन्धी विद्वानों के मतों की समीक्षा करना भारतेंदु काल,द्विवेदी काल व छायावाद के प्रमुख किव, रचनाओं व विशेषताओं का अध्ययन छायावादोत्तर काल के किव, रचनाएँ व प्रवृतियों को समझना
5.	HIN-	हिंदी साहित्य का इतिहास	रीतिकालीन कवियों का वर्गीकरण,काव्यगत विशेषताएँ,नामकरण सम्बन्धी विद्वानों के मतों की
	301		समीक्षा करना • भारतेंदु काल,द्विवेदी काल व छायावाद के प्रमुख किव, रचनाओं व विशेषताओं का अध्ययन • छायावादोत्तर काल के किव, रचनाएँ व प्रवृतियों को समझना
6.	HIN- 302	हिंदी निबंध	 साहित्य जन समूह के हृदय का विकास है, किव कर्त्तव्य, तुलसी के सामाजिक मूल्य, किव तेरा आ गया है निबंध में प्रतिपादित विचार, तेखको की भाषा शैंती, सोदाहरण समीक्षा करना राष्ट्र का स्वरूप, मानस की धर्मभूमि, पार्थिव धर्म, राजस्थानी साहित्य में राष्ट्रीय भावना निबंध प्रतिपादित विचार, तेखको की भाषा शैंती, सोदाहरण समीक्षा करना निबंध विधा का अर्थ, स्वरूप, उद्भव-विकास की जानकारी
7.	HIN- 401	रीतिकालीन काव्य – II	अध्ययन के परिणाम पाठ्यक्रम पूर्ण होने के बाद विद्यार्थी योग्य होंगे- १. सेनापति, भूषण की रचनाएँ, काव्य कता, व्याख्या कौशत विकास, प्रश्नों की समीक्षा करना २. मतिसम, वृन्द की काव्यगत विशेषताएं, व्याख्या कौशत विकास, प्रश्नों का आतोचनात्मक विश्वेषण करना ३. काव्य-तक्षण, हेतु, प्रयोजन की परिभाषा एवं तुलनात्मक व्रथ्यन
8.	HIN- 402	हिंदी नाटक एवं एकांकी	पाठ्यक्रम पूर्ण होने के बाद विद्यार्थी योग्य होंगे- 1. कबीरा खड़ा बाजार में नाटक समस्या से अवगत होकर तात्विक समीक्षा करना 2. पठित एकांकियों की विशेषताओं से परिचित होकर समीक्षात्मक अध्ययन,एकांकीकार की भाषा शैली से अवगत होना 3. हिंदी नाटक एवं एकांकी का उद्भव व विकास तथा तुलनात्मक अध्ययन

9.	HIN- 501	आधुनिक काव्य - I	अयोध्या सिंह उपप्रयाय 'हरिजीध', मैथिलीशरण गुप्त काकाव्य सोक्य व उनकी नवीन विचारधार्य से परिवित होना उत्तर्यक्र प्रमाद, सूर्यकान्त त्रिपाती 'निराता', सुमित्रानन्दन पंत का सार्विदिक्क वोग्रदान व समीश्चात्मक अव्यक्त उत्तर्यक्र कास्प्रकान प्राप्तिनात इतिहास व पठित कवियों का परिचय
10.	HIN- 502(A)	कथा साहित्य (कहानी)	 पठित कहानियों की सूल खंदना की समीक्षा,कहानीकार की कहानी कला का निरूपण करना पठित कहानियों की नवीन विचारधारा व कहानीकार के साहित्यिक योगदान से अवगत कहानी विधा के इतिहास की जानकारी
11.	HIN- 502(B)	मुंशी प्रेमचंद की कहानी कला	पाठचक्रम पूर्ण होने के बाद विद्यार्थी योग्य होंगे— • कहानी विधा के इतिहास की जानकारी होना • मुंशी प्रेमचंद के व्यक्तित्व व कृतित्व की जानकारी उपलब्ध होना • पठित कहानियों की मूल संवेदना व नवीन विचारधारा से अवगत होना
12.	HIN- 601	आधुनिक काव्य - II	पाट्यक्रम पूर्ण ढोने के बाद विद्यार्थी योज्य ढोंने — 1. समझारी सिंह दिनकर, गजानन्द माधव मुक्तिबोध, धर्मवीर भारती के काद्य की व्याख्या,कतापक्ष - भावपक्ष की रामीक्षा करना 2. सच्चिदानन्द ही.वा.अडोय,महादेवी वर्मा,नरेश मेहता की काद्यमत विशेषताओं का अध्ययन करना 3. रस राम्प्रदाय का विरुद्तत अध्ययन
13.	HIN- 602(A)	कथा साहित्य -(उपन्यास)	पात्यक्रम पूर्ण होने के बाद विद्यार्थी योग्य होंगे – 1. त्यागपत्र उपन्यास की तात्विक समीक्षा व जैनेन्द्र के उपन्यास कता की विशेषताओं को प्रकट करना 2. हिंदी उपन्यास विद्या का रचरूप,तत्त्व व प्रकार 3. उपन्यास व कहानी का विकास व अंतर
14.	HIN- 602(B)	महाभोज (उपन्यास)	पाठचक्रम पूर्ण होने के बाद विद्यार्थी योग्य होंगे— • हिंदी उपन्यास विधा की जानकारी से अवगत होना • उपन्यास व कहानी का विकास व अंतर की जानकारी होना • महामोज उपन्यास की तात्विक समीक्षा व मन्नू भंडारी की उपन्यास कला की विशेषताओं को प्रकट करना

DEPARTMENT OF HISTORY

Program Specific Outcomes:

On successful completion of B.A with History, the students will be able-

- 1. To delve into the discipline of Indian, Regional and World History ranging from ancient to the modern period.
- 2. To become problem solvers, researchers and think tanks to aid the society in interpreting various socio-economic and political issues both at national and international levels.
- 3. To access the diverse historical literature through experiential learning.
- 4. To develop cognitive ability to work in various capacities and positions.
- 5. To contribute towards their rich cultural heritage and to help young minds become responsible citizens of the country who can contribute to the making and preservation of their legacy.

S. No.	Course Code	Course Title	Course Outcome
		B.A.	
1.	HIS - 101:	HISTORY OF ANCIENT INDIA - I	 Trace the trajectory of human origin and evolution across different historical ages Construct the urbanization processes of the Vedic Age in India Distinguish and evaluate kinship based politics from the age of monarchical empires
2.	HIS-102:	HISTORY OF	1. Discover the evolution of

		INDIAN CULTURE AND HERITAGE-I	religion from Nature worship to Monotheism 2. Understand the basic ethos of Aryan social life 3. Appreciate the literary and scientific heritage of ancient India
3.	HIS-201:	HISTORY OF ANCIENT INDIA - II	 Critically appraise the various aspects of Gupta polity, society, economy, religion and art and architecture. Summarize the salient features of polity, society and economy during Sangam Age and construct an outline of various stages and contribution of the dynasties in the tripartite struggle. Construct a narrative of establishment of early Islamic rule by Mohammad Bin Qasim and examine remarkable features of major South Indian politics.
4.	HIS-202:	HISTORY OF INDIAN CULTURE AND HERITAGE-II	 Appreciate the nuances of Hindu and Buddhist art forms Trace the growth of Bhakti Movement and Sufism with reference to contemporary literature Study the pioneers of Indian renaissance in colonial India
5.	HIS-301:	HISTORY OF MEDIEVAL INDIA - I	 Critically appraise the Sultanate period in Medieval India Infer and examine the political, socio-economic and cultural changes introduced by the Islamic polity 12th century onwards Sketch the rise of the provincial kingdoms and their contribution to the growth of GangaJamuna culture.
6.	HIS-302:	HISTORY OF RAJASTHAN - I	 Know and understand the early history of Rajasthan starting from Stone Age and protohistoric culture to the evidences of Mauryan and Gupta rule. Schematize the origin of Rajputs and assess the Delhi

			Sultanate rule with special reference to Rajputana 3. Synthesize the Mughal impact on the polity, society, culture & art of Rajasthan
7.	HIS-401:	HISTORY OF MEDIEVAL INDIA - II	 Schematize the narrative of the processes and challenges in establishment and expansion of Mughal rule in India and appraise the salient features of interim Suri Empire. Compare and contrast the aspects of Mughal relations with various regional powers. Compile the salient features of Mughal Society, Economy, Art & Architecture
8.	HIS-402:	HISTORY OF RAJASTHAN - II	 Discover and explain the culture and heritage of Rajputana. Summarize the British influence in socio-economic field in the state. Analyze the causes and process of national awakening in Rajasthan.
9.	HIS-501	: HISTORY OF MODERN INDIA - I	 Analyze the factors responsible for the establishment of British Paramountcy in India. Study the emergence of regional powers and their absorption in the British Empire Assess the contribution of subaltern groups in the growth of early nationalism in India.
10.	HIS-502 (A):	HISTORY OF MODERN WORLD - I	 Acclimatize the students to the modern period of European History Comprehend the struggle between autocracy and republican ideals through French Revolution and Napoleon Study the events like the Italian and German Unification that gave birth to the concept of nationalism in context of Europe
11.	HIS-502(B):	HISTORY OF MODERN CHINA AND JAPAN - I	Understand the society, culture, and economy in China at the advent of European Powers

			 Comprehend the response of Chinese population and emperors to the growth of imperialism in the county Explain the transformation towards modernity in the region of Japan
12.	HIS-601:	HISTORY OF MODERN INDIA - II	 Understand the British economic and legislative policies in India. Anticipate the various factors responsible for growth of nationalism in India and the contribution of Moderates and Extremists in shaping early nationalism Distinguish the different Gandhian movements and their significance in the trajectory of freedom struggle.
13.	HIS-602(A):	HISTORY OF MODERN WORLD - II	 Tabulate the events that pushed the world towards two world wars Study the rise of communism and fascism in Asia and Europe Comprehend the epochal events of the first half of the twentieth century and correlate them with India
14.	HIS-602(B):	HISTORY OF MODERN CHINA AND JAPAN - II	 Understand the national movements in China against the European rule. Comprehend the rise of nationalism and communism with the formation of CCP and KMT in China. Schematize the transformation of Japan from a democratic to militaristic nation leading to its participation in the World War II.
		M.A.History	
15.	HISM: 101	Historical Methods And Historiography-I	 Examine the scope and importance of History with reference to different methods and methodology Compare and contrast ancient Indian and Western Historiography Comprehend Medieval

			Historiography both Christian and Muslim
16.	HISM: 102	Tourism And Heritage with Special Reference to Rajasthan	 Comprehend the relevance of Tourism and its relationship with history and culture. Become familiarized with the various aspects of tourism industry. Perceive the growing trends in tourism and the employment demand it is generating in the present times.
17.	HISM: 103	Women's Movements - India And The World	 Trace the trajectory and identify major influences and limitations within the key historic feminist movements of the World. Identify the intersections of identities of gender, race, ethnicity, class, caste, religion, and so on and assess the way in which they interact with the privileges, power dynamics and experience of women across cultures, space and time Critically appraise and assess the various British colonial legislation regarding Indian women; estimate the role played by various women in preindependence social and political movements. Summarize the Indian women's contemporary movements related to environmental and social issues, Uniform Civil Code, Sati etc.
18.	HISM: 104	WORLD CIVILIZATIONS	 Examine the rise of civilizations and urbanization of early man in different parts of the earth Discuss in detail the achievements and contributions of ancient civilizations in the fields of science and technology, art and architecture, language and literature. Compare and contrast the civilizations spread across different geographical regions and spaces
19.	HISM: 201	HISTORICAL	1. Comprehend the changes in

		METHODS AND HISTORIOGRAPHY- II	historical writing in the 19th century in the light of the Age of Enlightenment 2. Trace the evolution of history writing in the world in the 20th century 3. Understand the characteristics and perspectives of Indian historiography
20.	HISM 202:	ADMINISTRATIVE AND SOCIO- ECONOMIC IDEAS AND INSTITUTIONS OF ANCIENT INDIA	 Trace the evolution of state and administration in ancient India Develop an in-depth understanding of the sociocultural and religious ideas and institutions in ancient India Discuss the organization of trade and taxation, salient features of coinage and land grant system in ancient India.
21.	HISM-203:	Administrative and Socio Economic History of Delhi Sultanate & The Mughals	 Comprehend the literary sources of Delhi Sultanate and Mughal period as sources of administrative and socio economic history of the period. State the salient features and evolution of administrative system during Delhi Sultanate and Mughal period. Understand the characteristics and organization of Delhi Sultanate and Mughal society and economy.
22.	HISM 204:	Socio-Cultural And Political Trends In Rajasthan	 Describe the socio-religious life of medieval Rajputana. Know and appreciate the evolution of art and literature in the region Realize and cherish the legacy of the independent movement in Rajasthan
23.	HISM 301:	MAKING OF BRITISH INDIA- TERRITORIAL EXPANSION	 Deal the nature of the archival records that extends or limits our understanding of the history of British expansion in Indian subcontinent Discuss and debate the techniques and strategies followed by the Britishers to extend their control over Indian subcontinent through their

			military prowess and were able to slowly emerge as the hegemonic force in the region. 3. Understand the process through which Britishers consolidated their position in the subcontinent and help students understand the nature and consequences of the revolt of 1857
24.	HISM 302:	Making Of British India-Administrative And Social Reforms	 Discuss the administrative policies of the Britishers in the Indian sub-continent from 18th-20th century Define how the British legislative policies transformed the political, administrative and social outlook of the region. Understand the various social reforms implemented by the colonial state and how they were perceived by the indigenous population
25.	HISM 303:	ECONOMIC HISTORY OF INDIA: 1757-1947	 Understand the aspects related to agriculture and revenue system in the Indian subcontinent during the colonial times. Ascertain the economic changes brought about in the industrial sector and how these changes influenced or transformed the indigenous industries or hampered their productivity. Interpret the concepts of trade and commerce in the context of Indian subcontinent through this paper.
26.	HISM-304:	MODERN INDIAN THINKERS	1. Appiciate the different intellectual traditions that developed in the modern India in relation to the various socio religious reform movements of the 19th and 20th century 2. Understand the liberal and socialist ideologies that developed in modern India and how these thinkers influenced, interacted, adopted and adapted various intellectual thought

			processes to develop a syncretic intellectual tradition 3. Comprehend the particularist ideologies which were both rooted in their socio culturalmilieu as well as was a progression from the existing cognitive tradition.
27.	HISM-305 (A):	ENVIRONMENTAL HISTORY OF MODERN INDIA 1800-2000	 Become familiarized with environmental history, it's relation and contribution to human history and how it developed over the ages Understand how the ecological policies of the colonial government influenced the indigenous way of living and how movements of resistance started in colonial India over the question of ownership of natural resources. Discuss the ecological problems of the post colonial India and also touch upon the idea of epidemics and it's brief history in relation to the contemporary problem of Covid 19
28.	HISM 305(B):	HISTORY OF INDIAN CINEMA AND SOCIAL REALITIES	 Trace the evolution of Indian Cinema. Understand and contextualize the socio-political realities as depicted through cinema. Study the impact of parallel cinema on society and understand the new trends emerging in Indian cinema Module
29.	HISM 401:	Indian Nationalism: 1860-1919	 Describe the early state of nationalism in India and the ways resistance towards British was continuously brewing and the ways in which it was manifested. Discuss different ideas and institutions which were established during the period and how these institutions and their politics moulded the national movement in their own ways over time.

			3. Explore in detail the different legislative reforms which were brought about by British to please the discontented nationalists and the influence it had on national movement; how the Gandhi's arrival on national scene changed the course of agitations.
30.	HISM 402	Indian Nationalism: 1919-1947	 Review the mass movements against British and the different trends it contained, popular perception of the movement; happenings of the decade in various forms. Discuss the outcomes and achievements of the previous movements; the growth of Indian national movement, the current challenges and the ways in which politics and movements were being shaped at this time. Differentiate among the different proposals regarding the transfer of power to Indians, current events of the world politics and how it shaped Indian politics of that particular time, the eventual independence from British and the horrors of partition.
31.	HISM 403:	MAHATMA GANDHI: MAN, IDEAS, POLITICAL, SOCIAL AND MORAL PHILOSOPHY	 Examine critically various aspects of Gandhian thought from a cross section of his own writings. Locate Gandhian ideas and ethos in time and space by making a brief study of his life from birth till his return to India from South Africa. Analyze Gandhi's critique of Western civilization, especially in the light of recent writings of the subaltern collective, his concepts of truth and non-violence, his political philosophy, his method of resistance, his programme of social upliftment, his

			experiment with collective living, his religious thought and the relevance of his ideas for the contemporary world.
32.	HISM 404:	HISTORY OF CONTEMPORARY INDIA (1947-2000)	 Summarize the process of reconstruction of India after independence through political, economic and territorial reforms Understand the different struggles the nation had to face during its historical journey in the form of wars, political crisis, and border disputes Outline the years of the process of economic liberation of the country as well as the politicosocial crisis that devastated the nation.
33.	HISM 405(A):	DISSERTATION	 Understand the dynamics and methods of qualitative research. Deconstruct various historical ideas and methodologies that construct a narrative Comprehend the relationship between the macro and micro method of history that makes case studies important in construing the socio-political, cultural, economical milieu of the past.
34.	HISM 405(B):	HISTORY OF CASTE IN MODERN INDIA	1. Introduce students to the concept of cast and the various Historiographical debates around it 2. Summarize the 20th century political movements and leaders on the question of Caste in Colonial India 3. Specify the dynamics of caste in the post independence India

DEPARTMENT OF HOME SCIENCE

Program Specific Outcomes:

On successful completion of B.A with Home Science, the students will be able-1. To understand and promote the role of interdisciplinary sciences in the development and wellbeing of individuals, families and communities.

- 2. To develop professional and entrepreneurial skills for empowerment.
- 3. To promote activity-based practical knowledge and exposure.
- 4. To evolve as a wholesome personality by preparing them for employment through skill development.
- 5. To unify the subject knowledge with related disciplines and develop qualities for responsible homemakers.

S. No.	Course Code	Course Title	Course Outcome
1.	HSC-101	Human Physiology I	 Understand the structure and functions of Cell and Tissues of the body. Illustrate and understand the structure and functions of the Heart and the Skeletal system. Acquaint the students about the mechanism of Respiratory and Digestive system.
2.	HSC-102	Introduction to Textiles	 To identify various Textiles fibers and their manufacturing process. To develop the knowledge about various production techniques and finishing techniques. To explain the various dyeing, printing and finishing techniques.
3.	HSC 201	Human Physiology II	 Develop an understanding of the functioning of all excretory system of the body. Assess the concepts of Nervous and Endocrine system of the body Explain the reproductive and sense organ of the body to the students.
4.	HSC-202 :	Textile and Apparel Designing	 Explain the knowledge about the various factors to be considered while selecting garments. Apply the elements and principles of Design in fashion. Reinterpret the concept of different types of fashion cycles.
5.	HSC 301-	Introduction to Human Development	 Evaluate the developmental phenomenon from conception to old age. Explain the theory of cognition and

			sequence of motor development during childhood. 3. Assess the various factors affecting moral, emotional and social development.
6.	HSC-302:	Extension Education and Communication	 Explain the concept and principles of Extension education. Evaluate the different methods of Communication. Assess the different medias of communication. Acquent the student about the communication skills to get employable various NGO's.
7.	HSC-401	Life Span Development	 Enable the students to understand the various behavioral problems of children. Familiarize the students about different types of Marriages and families. Illustrate the various functions of Family
8.	HSC-402 :	Fundamentals of Foods and Nutrition	 Develop the understanding of terms food, nutrition, methods of food preservation. Explain the composition, classification and functions of proteins, carbohydrates and fats. Explain the nutritional importance functions, deficiency of micronutrient in the body. Prepare the students to get entrepreneurial skills in food industries.
9.	HSC-501:	Nutritional Management in Health and Disease	 Develop the concept of energy metabolism and balanced diet in the body. Assess the principles and purpose of Diet therapy. Illustrate the concept of dietary modification and therapeutic nutrition in various diseases. Prepare the students to get employability as dietician in various institutions.
10.	HSC-502 (A)	Institutional Food Service Management – I	 Acquire Knowledge regarding food service institution Impart knowledge of quantity cookery and quality control in food administration

11	HSC- 502 (B):	Entrepreneurship and	 Brief the students about quantity food production and food service operation. Prepare the students to get employability in various food institutions. Annalyse the skills and innovations
		NGO Management-I	required for anEntrepreneurship. 2. Evaluate the points to be points to be considered while formulation of a successful Business plan. 3. Brief the knowledge regarding role of entrepreneur
12.	HSC-601:	Family Resource Management and Interior Designing	 Analyse the factors motivating management and the management process Evaluate the various resources and the process of energy management Brief the knowledge about Housing needs, Principle and Elements of Design
13.	HSC-602 (A):	Institutional Food Service Management -II	 Brief the student about human resource management Analyse the concept of marketing and Organizational Behavior Enable student about cost and budget management Prepare the students for internships in various institutions.
14.	HSC-602 (B) :	Entrepreneurship and NGO Management- II	 Asess the role of NGO's and their accountability, transparency and sustainability. Brief the students about women issues and challenges Acquire Knowledge regarding Financial Management in NGO Prepare the students for internships in various NGO's.

DEPARTMENT OF PHYSICAL EDUCATION

Program Specific Outcomes:

On successful completion of B.A with Physical Education, the students will be able-

- 1. To acquire skills to provide services in education, health, recreation and competitive sports.
- 2. To understand the key elements of sports, exercise, health and physical activity from the perspective of science.
- 3. To explore the science behind the effective performance in physical activity and sports.

- 4. To have a greater awareness about a healthy and active lifestyle to inculcate leadership, teamwork and social qualities among the players.
- 5. To play a pivotal role in organizing the Sports events of the College, University and other sports events.

S. No.	Course Code	Course Title	Course Outcome
1.	PED-101	Foundation and History of Physical Education	 Develop the knowledge of Physical Education. Assessment of Physical fitness component. Discover the development of Physical Education and Sports in various period. Enumerate interest in Physical Education & understand the motto of various international game
2.	PED – 102	Anatomy	 Evaluate the concept of anatomy in physical education. Analyze the skeletal system of the body. Explain the different organ system of the body.
3.	PED- 103	Practical	 Assess the individual levels of fitness components. Demonstrate the basic fundamental skills of games/sports.
4.	PED-201	Health Education, Hygiene and Yoga	 Acquire knowledge about Health education Acquire knowledge about concept of yoga and physical exercises. Create awareness on different aspect of health, yoga and fitness. Classify Pranayama, Asanas and their benefits. Enable students in acquiring new knowledge, developing various skills and providing career opportunities.
5.	PED-202	Physiology and Exercise Physiology	 Analyze the factors affecting stages of growth and development. Evaluate the basic physiological effects of exercise on various system of the body. Convince the various biological principles and body types.
6.	PED-203	Practical	Create a safe, progressive, methodical and efficient activity-based plan to enhance improvement in sports and minimize risk of

			injury. 2. Utilize physical activity as a tool to
7.	PED-301	Kinesiology and Sports Biomechanics	manage stress. 1. Analyze the objectives & importance of sports biomechanics. 2. Evaluate the objectives of kinesiology and joint movements. 3. Examine the types of muscle contractions and postural deformities.
8.	PED-302	Sports Management	 Relating the foundational knowledge of basic concepts and practices associated with sports management. Applying the functions of planning, organizing, leading, and evaluating to a variety of sport competitions. Applying a fundamental knowledge and practical understanding of sports facilities, equipment & financial management. Make an individual enough capable to organize any sports activity.
9.	PED – 303	Practical	 Determine factors involved in development of physical fitness. Participate in active learning to stimulate continued inquiry about physical education programme.
10	PED – 401:	Sports Nutrition	 Evaluate the role of nutrition in sports. Analyze the caloric requirement for sports person. Assess the concept of BMI in sports.
11.	PED-402	Sports Psychology	 Discuss the psychological perspectives of sport psychology. Compare and contrast various learning theories and determine how the principles of these theories can be employed to enhance sport performance. Examine the ways in which concepts and principles of motivation can be used to upgrade sport performance.
12.	PED-403	Practical	 Evaluate the role of nutrition in sports. Examine and accessing the anxiety and motivation level of sportspersons.

13.	PED – 501	Sports Injuries and Rehabilitation	 Analyze the pre-injury capabilities in every aspects of physical fitness and the tensile strength of injured tissue. Understand the use of modalities in sports injury management Evaluate the common Physiological Effects of massage on body
14.	PED-502 (A)	Sports Training	 Develop the performance capabilities with the knowledge of sports training. Classify motor skills to understand the various health methods and safety practices Applying the knowledge to understand the concept of training and techniques.
15.	PED-502 (B)	Physical Fitness and wellness	 Discuss the concept, types and needs of the physical activities for fitness. Illustrate the principles and concept of fitness and exercises effecting the various body systems. Elaborate the significant programs and factors of wellness to lead a positive lifestyle.
16.	PED-503	Practical	 Understand the use of modalities in sports injury management. Develop the performance capabilities with the knowledge of sports training.
17.	PED-601	Test, Measurement and Evaluation in Physical Education	 Imparting the knowledge of collection of data help in evaluating the learner's ability individually. Applying the knowledge to determine the corrective measures that test are administrated for. Develop physical competence and knowledge of specific test to measure the performance and fitness.
18.	PED-602 (A)	Officiating and Coaching	 Understand the concept of officiating and developing the philosophy of coaching and its measures. Develop and improve learning, growth and team work from the coaches. Develop concept on Role of coaches in realizing a motor task

			effectively.
19.	PED-602 (B)	Sports Journalism	 Explaining the importance of ethics and changing trends of journalism in sports. Creating a web of sports promotion of various sports organisation through journalism. Discuss the theory, principles and methods of editing of sports photography and its report. To equip the students with the information of E / D - journalism.
20	PED-603 (A)	Practical	 Develop and improve learning, growth and fitness. Develop physical competence and knowledge of specific test to measure the performance and fitness.
21.	PED-603 (B)	Practical	 Develop physical competence and knowledge of specific test to measure the performance and fitness. Discuss the theory, principles and methods of editing of sports photography and it's report.

DEPARTMENT OF POLITICAL SCIENCE

Program Specific Outcomes:

On successful completion of B.A with Political Science, the students will be able-

- 1. To understand the fundamental concepts in the discipline of Political Science.
- 2. To comprehend and analyze the major provisions of the Indian Constitution and compare it with various World Constitutions.
- 3. To understand and evaluate the ideas and philosophies of Indian and Western political thinkers.
- 4. To explore the basic concepts of International relations and analyze the key dynamics of India's relations with its neighbours and great powers.
- 5. To understand, interpret, explain and critically assess events, patterns and structures of politics and government.

S. No.	Course Code	Course Title	Course Outcome
1.	POLSC-101:	Political Theory- I	Discover various dimensions of Political theory.

			 Identify different forms of Government and distinguish between them. Analyze and compare various theories of State. This paper tries to inculcate in students socialization, participation and decision making skills. It will give students a cutting edge in competitive exams and assist them in the field of teaching, contentwriting, survey and research.
2.	POLSC 102-	Indian Political Thought - I	 Examine the political and social ideas of Manu and Kautilya Discover the ideas of Raja Ram Mohan Roy and Dayanand Saraswati Assess the social and political views of G. K. Gokhale and Tilak This paper instills democratic awareness and social responsibility as well as opens avenues for a career in teaching and social work. This paper is also beneficial for the students in competitive exams.
3.	POLSC 201-	Political Theory-II	 Develop an understanding of the Organization and Functions of the three Organs of the Government. Discover and evaluate Traditional concepts of Political Theory Discover and evaluate Modern concepts of Political Theory This paper tries to inculcate in students socialization, participation and decision making skills. It will give students a cutting edge in competitive exams and assist them in the fields of teaching, content writing, survey and research.
4.	POLSC-202:	Indian Political Thought-II	Summarize Mahatma Gandhi's ideas and their contribution to India's struggle for freedom

			2. Comprehend, assess and
			analyze the making of modern
			India.
			3. Validate the works done by
			greats like Ambedkar and Jai
			Prakash Narayan
			4. This paper instills democration
			awareness and social
			responsibility as well as opens
			avenues for a career in teaching
			and social work. This paper is
			also beneficial for the students
			in competitive exams.
5.	POL SC 301-	Comparative	1. Identify the Meaning, Nature
		Government and	and Scope of Comparative
		Politics-I	Politics and classify the types of
			Constitutions.
			2. Examine the Salient Features of
			the Constitutions of various
			countries
			3. Differentiate between the
			various Heads of States and
			Governments of various
			countries.
			4. This course content world open avenues in the fields of
			journalism, policy analysis,
			electoral politics as well as help
			students in competitive exams.
6.	POL SC 302-	INDIAN	1. Examine the beginning of the
		POLITICAL	Indian National Movement and
		SYSTEM - I	review the role played by the
			Moderates and Extremists.
			2. Examine the making of the
			Indian Constitution.
			3. Examine the various
			components of the Indian
			Constitution with special
			reference to the Union
			Government.
			4. This paper gives a cutting edge
			in competitive exams, creates
			awareness about the country's
			political system as well as opens careers options in active
			politics, Journalism, Teaching,
			poll-analysis and political
			campaigning.
7.	POLSC 401-	Comparative	1. Evaluate and Compare the
,.	10100 101	Government and	Legislatures of various

		Dolition II	countries
		Politics-II	countries. 2. Evaluate and Compare the Judiciaries of various countries 3. Evaluate and Compare Political Parties and Pressure Groups of various countries. 4. The course content would open avenues in the fields of Journalism, policy Analysis, Electoral Politics as well as help students in competitive Exams
8.	POLSC- 402	Indian Political Systems- II	 Develop an understanding of the working of Indian Parliament and Indian Judiciary. Evaluate the Indian Federal System and its Dynamics Examine Political Parties, the Indian Electoral System and various other Determinants. This paper gives a cutting-edge in competitive Exams, creates awareness about the country's Political System as well as opens career options in Active Politics, Journalism, Teaching, Poll- Analysis and Political Campaigning.
9.	POLSC 501-	Western Political Thought-I	 Examine Ancient Greek political thought especially Plato's Republic. Review the ideas of Aristotle and evaluate its impact on subsequent political thinking Classify Christian political thought and evaluate its role in shaping Medieval Philosophy The paper is designed in a way that it helps in building an analytical to students in competitive exams. It helps students to develop intellectual interdependence and contribute as a Facilitator and Influencer.
10.	POLSC-502 (A):	International Relations-I	Explain core ideas governing International Relations. Discover various facets of Cold war and NAM. Evaluate Indian Foreign Policy and its relations with key

			countries. 4. This paper will aid students develop careers as Military and Intelligence Affairs Experts, Strategic Affairs Analysts, Human Rights Activists, Journalists and will also assist students preparing for competitive exams.
11.	POLSC-502 (B):	PUBLIC ADMINISTRATION -I	 Discover various dimensions of Public administration. Explain various concepts related to the study of Public Administration. Evaluate various theories of Organization and understand their relevance. This paper gives a cutting edge in competitive exams and is useful for students seeking careers in Public Policy, Public Relation, Administrative Services and Urban Planning.
12.	POLSC 601-	Western Political Thought-II	 Review the ideas of the major Social Contract Thinkers and identify their impact on the nature and scope of the state. Examine the Utilitarian thought of Bentham and J.S. Mill. 3. Evaluate the political philosophy of Hegel and Marx. The paper is designed in a way that it helps in building an analytical bent of mind which will be an advantage to students in Competitive Exams. It helps students to develop intellectual interdependence and contribute as a Facilitator and Influncer.
13.	POLSC-602 (A):	International Relations - II	 Explain and assess the role and working of the UNO. Examine the economic aspects of Global Politics. Discuss the working of Regional Organizations and draw a critique of contemporary trends in Global Politics. The paper will aid students develop careers as Military and Intelligence Affairs Experts,

14.	POLSC 602 (B) -	Public Administration-II	Strategic Affairs Analysts, Human Rights Activists, Journalists and will also assist students preparing for Competitive Exams. 1. Understand various concepts related to Bureaucracy. 2. Explain concepts of Budgeting. 3. Evaluate the approaches related to Good Governance in India. 4. This paper gives a cutting-edge in Competitive Exams and is useful for students seeking careers in Public Policy, Public Relation, Administrative
		M.A. Political Scien	services and Urban Planning.
15.	POLSCM 101 -	Political Thought- I	 Discover the political ideas in the Epics Explain the social and political concepts in Manusmriti and in the Arthshastra of Kautilya Examine the ideas of Buddhist and Jain political thought, Abul Fazal and Barni Develop Democratic Awareness and Intellectual Interdependence which will help item contribute as influencers and facilitators
16.	POLSCM-102:	Theory And Practice Of Public Administration - I	 Discover various dimensions of Public administration. Explain various Approaches to the study of Public Administration. Evaluate various theories of Organization and understand their relevance. Develop organizational and leadership skills which will help students seek careers in public policy, public relations, administrative services and urban planning. It will also give item a cutting edge in competitive exams.
17.	POLSCM-103-	COMPARATIVE GOVERNMENT AND POLITICS- I	Understand the meaning, perspectives and evolution of Comparative Government and

			politics 2. Evaluate Systems Approach and Structural Functional Approach 3. Analyze role of the state in a comparative perspective and assess the Politics of Representation 4. Enhance Democratic Awareness and research orientation which will open avenues in journalism, electoral politics, policy analysis as well as help item in competitive exams.
18.	POLSCM-104- I	INTERNATIONAL RELATIONS –	 Understand the meaning, nature and scope of International Relations and analyze its approaches and actors Define the meaning of National Power, Balance of Power, National Interest and discover the role of Diplomacy and Ideology Evaluate the causes, phases and impact of the Cold War and Interpret the relevance of NAM and the role of UN in the contemporary world Inculcate conflict resolution and decision making skills which will be helpful in competitive exams as well as help students develop careers as military and intelligence affairs experts, strategic affairs analysts, human Rights Activist and Journalists.
19.	POLSCM 201 -	POLITICAL THOUGHT – II	 Summarize Mahatma Gandhi's ideas and his contribution to India's struggle for Freedom. Comprehend, assess and analyze the making of modern India. Validate the works done by greats like Ambedkar and Jai Prakash Narayan. Develop democratic awareness and intellectual interdependence which will help them contribute as influencers and facilitators.

20.	POLSCM 202-	THEORY AND PRACTICE OF PUBLIC ADMINISTRATION – II	 Examine various theories of Administrative Behaviour Explain various dimensions of Financial Administration Examine the trends in Personnel Administration Develop Organizational and Leadership Skill which will help students seek Careers in Public Policy, Public Relations, Administrative Services and Urban Planning. It will also give them a cutting-edge in competitive Exams
21.	POLSCM 203 –	COMPARATIVE GOVERNMENT AND POLITICS – II	 Identify the various forms of Governments. Classify the different organs of governments, their organization and working Evaluate the Politics in developing countries and analyze the Dependency Theory Enhance Democratic Awareness and Research Orientation which will open avenues in journalism, Electoral politics, Policy Analysis as well as help them in competitive Exams.
22.	POLSCM 204 –	INTERNATIONAL RELATIONS – II	 Understand the meaning of Foreign Policy, its approaches and determinants Describe the trends and issues of the foreign policies of US, China and Russia Examine the key issues in International Relations Inculcate conflicts Resolution and Decision making Skill which will be helpful in competitive Exams as well as help students develop careers as Military and Intelligence Affairs Experts, Strategic Affairs Analyst, Human Rights Activist and Journalists.
23.	POLSCM 301 -	Indian Political System – I	Discover the historical background of the National Movement, Salient Features of the Constitution and explain

			Fundamental Rights and Directive Principles of State Policy 2. Examine the role, position and powers of the President, Prime Minister and Council of Ministers 3. Assess the various Statutory Institutions and Commissions in India 4. This paper gives a cutting- edge in Competitive Exams, Creates awareness about the Country's Political system as well as open career options in Active Politics, Journalism, Teaching, Poll Analysis and Political Campaigning.
24.	POLSCM 302 -	POLITICAL IDEOLOGIES AND CONCEPTS – I	1. Examine various Political Ideologies. 2. Understand the Concepts of Equality, Rights and Justice with special reference to Rawl's theory of Justice 3. Analyze the Concept of Democracy, its theories and models and the Concepts of Power, Hegemony and Legitimacy 4. This paper will in Inculcate in students intellectual interdependence, Socialization, Participation and Decision Making Skills. It will give students a cutting- edge in Competitive Exams and help them contribute as members of thinks Tanks and Research Bodies.
25.	POLSCM 303-	INDIAN FOREIGN POLICY – I	 Discover the theoretical aspects of Indian Foreign Policy Evaluate India's relationship with the Global Centres of Power. Assess India's relation with South Asia. Inculcate conflicts Resolution and Decision making Skill which will be helpful in competitive Exams as well as

26.	POLSCM 304 -	Representative	1	help students develop careers as Military and Intelligence Affairs Experts, Strategic Affairs Analyst, Human Rights Activist and Journalists. Examine the ideas of Greek
20.	POLISCINI 304 -	Political Thinkers - I	2. 3.	political thinkers. Enumerate the philosophies of medieval political thinkers Evaluate the ideas of contractual thinkers. This paper is designed in a way that it helps in building an analytical bent of mind which will be an advantage to students in competitive Exams. It will help students develop intellectual interdependence contribute as facilitators and influencers.
27.	POLSCM 305(A)-	RESEARCH METHODOLOGY– I	2.	sampling process and classify methods of data collection Analyze the methods of data analysis, evaluate measures of central tendency and assess techniques of report writing
28.	POLSCM 305 (B) -	THEORY AND PRACTICE OF DIPLOMACY	2. 3.	Understand various theories and concepts of Diplomacy Evaluate various dimensions of Diplomacy. Understand Contemporary trends in Diplomacy. This paper will help students develop careers as Institutional Strategists, Foreign Policy Analyst, Military and Intelligence Affairs Experts, Strategic Affairs Analyst Human Rights Activists and Journalists and will also assist students preparing for Competitive Exams.

29.	POLSCM 401-	INDIAN POLITICAL SYSTEM – II	 Understand the working organization and powers of organs of government Evaluate the role and position of the Governor and Chief Minister and assess the nature of federal structure in India with threats to Indian federalism Analyze the determinants of Indian Political System This paper gives a cutting- edge in Competitive Exams, Creates awareness about the Country's
30.	POLSCM 402-	POLITICAL	Political system as well as open career options in Active Politics, Journalism, Teaching, Poll Analysis and Political Campaigning. 1. Evaluate the significance of
		IDEOLOGIES AND CONCEPTS – II	State and the Rise of Modern Nation State 2. Explain the concept of Citizenship, Civil Society and Identity 3. Assess the meaning of Political Culture, Socialization, Modernization, Economy and Participation 4. This paper will in Inculcate in students intellectual interdependence, Socialization, Participation and Decision Making Skills. It will give students a cutting- edge in Competitive Exams and help them contribute as members of thinks Tanks and Research Bodies
31.	POLSCM 403 -	INDIAN FOREIGN POLICY – II	 Examine how India interacts with Global Regions and Institutions Evaluate India's Nuclear Doctrine and assess India's relations with the Global South. Critically analyze recent developments in Indian Foreign Policy. Inculcate conflicts Resolution and Decision making Skill which will be helpful in

32.	POLSCM 404 -	Representative Political Thinkers - II	2.	competitive Exams as well as help students develop careers as Military and Intelligence Affairs Experts, Strategic Affairs Analyst, Human Rights Activist and Journalists. Evaluate the main features of utilitarianism and the philosophy of Jeremy Bentham, J.S Mill and Hegel. Examine the Ideas of Karl Marx and Mao Tse Tung Understand the philosophy of Gramsci and Hannah Ardent. This paper is designed in a way that it helps in building an analytical bent of mind which will be an advantage to students in competitive Exams. It will help students develop intellectual interdependence contribute as facilitators and
33.	POLSCM 405(A) –	DISSERTATION	2.	conduct cutting-edge researches. Provide suggestions for the future of humanity, based on high-level academic foundations and vision Conduct researches that contribute to the development of human resources which can play a leading and core role in society. Analyse and evaluate different methods of data analysis which will give them a cutting – edge in various Competitive Exams.
34.	POLSCM 405(B) -	LOCAL SELF GOVERNMENT IN INDIA	3.	Understand the Evolution of Local Self Government in India. Explain various concepts related to the study of Local Self Governance. Evaluate the Trends and Problems of Local Self Government in India Enhance Critical Thinking and Managerial Skills, so that students can contributor as Administrators and Rural

		Development Experts.

DEPARTMENT OF PSYCHOLOGY

Program Specific Outcomes:

On successful completion of B.A with Psychology, the students will be able-

- 1. To understand the fundamental concepts in the discipline of Psychology.
- 2. To evaluate the multiple socio-cultural aspects of human behaviour.
- 3. To evolve a greater awareness of self and social well being and integrate the knowledge of Psychology into their lives.
- 4. To spread awareness about psychological health and its importance in the present scenario.
- 5. To develop a spirit of inquiry through psychological tests and experiments.

S. No.	Course Code	Course Title	Course Outcome
1.	PSY – 101	Basic Psychological Processes- I	 Examine the major perspectives of Psychology. Illustrate the effect of neutral mechanisms on human behaviour. Assess the concepts of sensory and perceptual processes of human beings.
2.	PSY – 102	Social Psychology – I	 Explain the concept of Social Psychology and social perception. Evaluate social phenomenon: - Stereotypes, Prejudice, Attribution and Interpersonal Attraction Compare different types of social influence.
3.	PSY – 103	Practical	Provide hands on training for the administration of psychological tests and conduction of psychological experiments
4.	PSY – 201	Basic Psychological Processes - II	 Explain psychological bases of learning, memory and forgetting. Justify theories of motivation and emotion. Assess the concepts of sensory and perceptual processes of human beings.
5.	PSY – 202	Social Psychology - II	Explain the concepts of attitudes and prosocial behaviour.

			 Assess the concepts of communication and aggression. Support the theories of Environmental and Health Psychology
6.	PSY – 203	Practical	Provide expertise for the administration of psychological tests and conduction of psychological experiments.
7.	PSY – 301	STATISTICS IN PSYCHOLOGY –I	 Point out the meaning and purpose of statistics in Psychology. Measure types of central tendency and variability. Evaluate scales of measurement and NPC
8.	PSY – 302	PSYCHOLOGICAL ASSESSMENT	 Summarize the concept of Psychological assessment and their related principles. Evaluate various psychological assessment techniques. Inspect the application of Psychological testing in various settings.
9.	PSY- 303	Practical	 Construct a psychological test. Interpret personality with the help of 16 Personality Factors.
10	PSY – 401	STATISTICS IN PSYCHOLOGY- II	 Compare different types of correlation methods. Evaluate the concept of inferential statistics. Assess non-parametric tests and SPSS Acquire job opportunities in the field of behavioural research
11	PSY- 402:	RESEARCH METHODOLOGY	 Appraise Psychological Research. Critique different types of Research. Construct experimental designs used in Behavioural Sciences.
12	PSY – 403	Practical	 Analyze a published research study Plan an assignment / activity related to Psychological testing. Critique psychologically relevant literary text.
13	PSY – 501	ABNORMAL PSYCHOLOGY - I	 Reinterpret the concept of normality and abnormality in one's daily life. Distinguish between the different models of psychopathology.

			3. Assess anxiety and mood disorders with the help of case studies.4. Acquire knowledge in the field of Clinical Psychology.
14	PSY-502 (A)	ORGANIZATIONAL BEHAVIOR-I	 Examine the meaning of organizational behavior and its approaches. Evaluate the concept of organizational culture and job satisfaction. Assess the importance of motivation and MBO technique in an organization. Acquire knowledge in the field of organizational setting.
15	PSY – 502 (B)	COUNSELLING PSYCHOLOGY-I	1. Understand the meaning and process of Counseling. 2. Appraise the process of communication in Psychotherapy and Counseling. 3. Assess the Cognitive, Behavioral and Affective skills of Counseling in different areas.
16	PSY- 503	Practical	 Prepare a case study Facilitate practical knowledge or exposure through field visits and internships Propose a research study
17	PSY – 601	ABNORMAL PSYCHOLOGY - II	 Illustrate Schizophrenia and Substance related disorders. Summarize various Personality Disorders. Distinguish among various Childhood Disorder Achieve knowledge in the field of Clinical Psychology.
18	PSY – 602 (A)	ORGANIZATIONAL BEHAVIOR-II	 Explain the effect of employee training and leadership in an organization. Identify the different approaches leading to organizational change and development. Inspect the process of conflict, negotiation and work stress.
19	PSY – 602 (B)	COUNSELLING PSYCHOLOGY-II	 Enumerate the issues faced by the counselor. Examine the strategies and

			techniques of counseling 3. Appraise the applicability of				
	counseling in today's era. M.A.Psychology						
1.	PSYM-101	Systems and Theories of Personality	 Summarize and interpret the psycho dynamic theories of personality Discuss the significance of personality theories and constructs Analyze personality related processes that underlie individual differences in behavior. 				
2.	PSYM-102	Cognitive Psychology- I	 Understand the historical development of Cognitive Psychology. Explain the organization of basic cognitive functions with respect to perception, emotion and cognition. Discuss the relevance of higher cognitive processes for understanding human behavior. 				
3.	PSYM-103	Neuro-Psychology- I	 Understand the foundations of Neuro Psychology. Explain the neuropsychological basis of attention and perception. Discuss the neuropsychological basis of memory, sleeping and waking. 				
4.	PSYM-104	Basic Research Methods and Statistics	 Understand the meaning, nature and other related concepts to research Enumerate various sources and techniques of data collection Inspect the application of qualitative and quantitative analysis in behavioural sciences 				
5.	PSYM-105	Practicals	 Conduct and administer psychological experiments and tests. Apply different research designs to plan research proposal 				

			3.	
				understand the concerns
	D0X/04 201	A 1' 1 C ' 1	1	related to special population.
6.	PSYM-201	Applied Social Psychology	1.	Examine the concept of social behavior and interpersonal approaches.
			2.	Explain the concept of communication and sensitize
			_	towards social issues
			3.	Assess the concerns raised by
				population problems and environmental issues.
7.	PSYM-202	Cognitive	1.	Understand the basic concepts
		Psychology- II	_	in the field of Psycholinguistics
			2.	1 1
			3	and intelligence. Evaluate the theories and
			J.	prespective of decision
				making and reasoning.
8.	PSYM-203	Neuro-Psychology –	1.	Understand components of
		II		language and
				neuropsychological correlates of emotion and motivation.
			2.	
			2.	on behavior, learning and
			3	memory Evaluate neural developmental
			<i>J</i> .	disorder and theoretical
				approaches to rehabilitation.
9.	PSYM-204	Developmental	1.	Understand the basic concepts
		Psychology		and contexts of human
			2	development. Evaluate the prespective of
			2.	cognitive, behavioural and
			2	moral development Assess the aspects of emotional
			3.	development and successful
				aging.
10	PSYM-205	Practicals	1.	Conduct, administer and
				interpret psychological
			2	experiments. Conduct, administer and
			۷.	interpret psychological tests.
			3.	Analyze a published research
				article /paper/study.

DEPARTMENT OF SOCIOLOGY

Program Specific Outcomes:

On successful completion of B.A with Sociology, the students will be able-

- 1. To acquire a sense of ethical and social responsibility and develop the right perception towards human society.
- 2. To motivate themselves to work in the fields of Social Work, Rural development and social welfare.
- 3. To acquaint themselves with the basic principles of Sociology like society, community, institution and association.
- 4. To build a conceptual understanding of Social Anthropology to enable students to think critically about societal issues.
- 5. To obtain a scientific temper to develop research aptitude.

S. No.	Course Code	Course Title	Course Outcome
1.	SOC – 101	Introduction to Sociology-I	 Develop an understanding of various forces that constitutes social life. Explain the basic concepts of sociology Create an interest in the subject and follow it. Build competency and academic excellence for competitive exams
2.	SOC-102	Indian Social System-I	 Understand and interpret the basic structure of the Hindu society. Breakdown fundamental tenets of the Indian society. Relate and explain various elementary institutions and the functions they play in the Indian society. Compare caste and class and relate different schemes and policies for social equity. Build competency and academic excellence for competitive exams.
3.	SOC-201	Introduction to Sociology - II	 Recognize and compare the relationship of Sociology with other sciences and would be familiarized students with the applied aspects and uses of Sociology Restate the structure and stratification system of society. Examine the process of Socialization and to explain Social Control and its various agencies Build competency and academic

			excellence for competitive exams.
4.	SOC-202	Indian Social System— II	 13. Discuss the continuity between past and present occurring to Indian society. 14. Present features of Indian society are reflected. 15. Understand the contemporary Indian Society under the impact of globalization and the changes brought about through planning.
5.	SOC-301	Social Research Methods-I	 Develop the habit of scrutinizing social assumptions and beliefs in the light of scientific evidence Develop a better understanding of the nature of social phenomena and discuss and infer to the scientific methods involved in social research. Differentiate between value neutrality and subjectivity and to classify, explain as well as construct hypothesis & utilized various tools for data collection. Build competency and academic excellence for competitive exams. Hone and develop employability related skills for holistic development.
6.	SOC-302	Social Problems in India-I	 Create an awareness of the process of change and development with reference to Indian society. Develop sensitization towards social issues related to nation building process Summarize all forms of Crime and discuss its classification Build competency and academic excellence for competitive exams. Hone and develop employability related skills for holistic development.
7.	SOC-401	Social Research Methods-II	 Acquire skills to conduct a social survey. Analyze the various types of data. Understand & describe sampling process & data processing and calculate the measures of central tendencies.

			4. Build competency and academic excellence for competitive exams.5. Hone and develop employability related skills for holistic development.
8.	SOC-402	Social Problems in India- II	 Identify various forms of violence against women Discuss population related problems and describe youth and ageing problems too Examine issues related to the security and integrity of a nation like terrorism etc.
9.	SOC-501	Masters of Sociological Thought- I	 Develop theoretical insights to know, analyze and interpret the social scenario around them Get familiarized them with the different sociological perspectives and theories. Critically analyze writings of these thinkers. Build competency and academic excellence for competitive exams. Hone and develop employability related skills for holistic development.
10.	SOC-502 (A)	Social Anthropology - I	 Focus on those segments which have on the margins of society and which have not received, until recently, adequate scholarly attention. Develop an understanding of the various tribal institutions. Study the tribal society and understand their problems like poverty, deprivation and discrimination over a long period of duration. Hone and develop employability related skills for holistic development.
11.	SOC-502 (B)	Society and Culture of Rajasthan-I	 8. Recognize and understand the various cultural multiplicity of Rajasthan 9. Get acquainted with the literature of Rajasthan, its diverse dialects. 10. Distinguish the Rajasthani styles of paintings. 11. Build competency and academic excellence for competitive exams.

			12. Hone and develop employability
			related skills for holistic
12.	SOC-601	Masters of Sociological	development. 1. Develop theoretical insights to
12.	500 001	Thought-II	know, analyze and interpret the
		-	social scenario around them
			2. Get familiarized them with the
			different sociological perspectives and theories.
			Critically analyze writings of these thinkers.
			4. Build competency and academic
			excellence for competitive exams. 5. Hone and develop employability
			related skills for holistic
			development.
13.	SOC-602 (A)	Social Anthropology-II	Correlate social anthropology with other social sciences.
			2. Understand functions of
			institutions like religion & magic
			in tribal societies
			3. Evaluate the various policies & reforms done for the betterment of
			the tribes.
			4. Hone and develop employability
			related skills for holistic development.
14.	SOC-602(B)	Society and Culture of	1. Recognize and understand the
		Rajasthan–II	cultural multiplicity of Rajasthan in the folk forms.
			2. Get acquainted with the literature
			of Rajasthan, its continuity and
			changes.
			3. Understand the significance of folk gods and goddesses and the
			various religious sects.
			4. Build competency and academic
			excellence for competitive exams. 5. Hone and develop employability
			related skills for holistic development
		M.A.Sociolog	•
1.	SOCM-101	Sociological Theory	1. Understand the theoretical perspectives of Sociology on
			perspectives of Sociology on which edifice of modern
			sociological theories are
1			<u> </u>
			established 2. Develop the analytical abilities &

			around them. 3. Develop research orientation with the understanding of major
			theoretical approaches4. Build competency and academic excellence for competitive exams.
			5. Hone and develop employability related skills for holistic
2.	SOCM – 102	Research Methodology	development. 1. Discuss and infer to the scientific methods involved in a social
			research. 2. Differentiate between value neutrality and subjectivity. Students would be able to relate
			different types of social research designs. 3. Classify, explain as well as construct hypothesis. They'd be able to conduct a social research
			theoretically. 4. Hone and develop employability related skills for holistic development
3.	SOCM – 103	Indian Society	 Impart sociological skills to reconstruct rural institution and rural development programmes.
			2. Plan, monitor and evaluate rural development programmes.3. Have a sociological understanding
			of rural social structure, change and development in India.
4.	SOCM – 104	Rural Sociology	Get acquainted with a basic understanding of rural society in India
			Learn sociological skills to reconstruct rural institution to plan, monitor and evaluate rural
			development programmes. 3. Develop sociological
			understanding of rural social structure, change and development in India.
			4. Build competency and academic excellence for competitive exams.
			5. Hone and develop employability related skills for holistic development.

5.	SOCM - 201	Sociological Theory II	 Understand the theoretical perspectives of Sociology on which edifice of modern sociological theories are established. Develop the analytical abilities and interpret the social scenario around them. Develop research orientation with the understanding of major theoretical approaches. Build competency and academic excellence for competitive exams. Hone and develop employability related skills for holistic development.
6.	SOCM – 202	Social Statistics	 Examine and explain the fundamental concepts of statistics. Comprehend introductory notions about qualitative and quantitative researches. Get equipped with the knowledge & skills of various statistical tools and their uses. Hone and develop employability related skills for holistic development.
7.	SOCM – 203	Indian Societies: Issues and Challenges	 Understand the social policies regarding various sections of the societies. Assess the social laws governing in the society and also students to appraise the planning programs in Indian society. Analyze and infer to the impacts that these programs have had on the community. They'd learn the concepts and processes of change in Indian society.
8.	SOCM – 204:	Urban Sociology	 Explore several topics related to urban society like urbanization, cities etc. Discuss urban living like gated communities and how urban living affects social interaction Understand economic aspects of urban societies like digital economy and business.
9.	SOCM - 301	Perspectives on Indian Society	Get acquainted with the varying perspectives in order to

			understand the Indian society.
			2. Recognize and comprehend the valuable contributions made by
			Indian sociologists. 3. Apprise the role of village society
			through a sociological lens
			4. Build competency and academic excellence for competitive exams.
10.	SOCM-	Marriage	1. Understand and discuss the
	302	Family and Kinship	diverse perspectives related to family as an institution
			2. Establish relationship between gender and power, sex and
			reproduction and role of segments
			of the population. 3. Analyze the changing functions of
			care and support along with the
			notions of inheritance, succession. 4. Build competency and academic
11	SOCM-	Cymholio	excellence for competitive exams. 1. Understand the diverse nature and
11.	303 :	Symbolic Transformations	1. Understand the diverse nature and role of culture in different arenas
		and Way of life	and the vitality of cultural traits in different institutions
			2. Understand the changing aspects
			of religion, its expansion and developing relationship with
			institutions like economy, tourism
			etc. 3. Develop an exposure to the
			ongoing changes in the field of art, culture and religious aspects.
12.	SOCM-	Social	1. Comprehend and distinguish the
	304	Movements in India	various social movements based on various parameters like gender,
		Hitita	religion, region etc.
			2. Analyze and discuss the roles of pressure groups, emerging role of
			civil societies and political
			disturbances and their impact on the societal framework
			3. Elaborately discuss the functioning of political
			organizations, NGOs, role of
			reservation in improving the conditions of the citizens and a
			tool for political polarization
			4. Build competency and academic excellence for competitive exams.

13.	SOCM - 305 (A) :	Environment and Society	Develop an overall understanding of the changing patterns and the impacts a society experiences within the ambit of its environment. Focus and get consisting towards.
			2. Focus and get sensitized towards the challenges faced by specific genders. It also tries to touch upon the exclusion and deprivation faced by the 'Adivasis'.3. Further probe the deeper impacts
			of environmental pollution and how it is going to turn a functioning society into a risk society.
			4. Build competency and academic excellence for competitive exams.
14.	SOCM- 305 (B):	Industrial Sociology	Delve into the realms of industry and its sociological understanding.
			2. Get acquainted with the history and basics of industrial sociology and what importance does it hold in developing societies.
			3. Develop a comprehension towards work and leisure. The role of incentives on productivity within the lines of industrial development and its significance.
15.	SOCM- 401 :	Political Processes in India	1. Apprise the basics of political sociology by focusing on concepts like country, nation, governance and its related structures like bureaucracy etc.
			2. Understand the various vital policies like health, education etc. and their reach to the citizens. It also encompasses extension of political democracy at the grass
			root level. 3. Examine the role of gender in society and laws that govern the society. They would also acquire knowledge about various roles of international organizations
			4. Build competency and academic
16.	SOCM- 402 :	Economy and Society	excellence for competitive exams. 1. Comprehend and explain the relationship between society and economic institutions

			 Understand various models of economic development. The students would be able to critically analyze various systems Understand changing patterns of gender and labour, tourism etc. Build competency and academic excellence for competitive exams.
17.	SOCM- 403 :	Science Technology and Society	 Relate the upcoming dimensions of sociology of science. They would be able to describe the timeline of history of science in a sociological perspective. Categorize the various platforms of science and media. They would also be able to critically analyze the state policies Develop an understanding of increasing dependence of science in society in several institutions Build competency and academic excellence for competitive exams.
18.	SOCM – 404 :	Development of Indian Sociological Thought	 Get acquainted with the varying perspectives in order to understand the Indian society Recognize and comprehend the valuable contributions made by Indian sociologists. Analyze the debate regarding Indian Sociology and Sociology in India Build competency and academic excellence for competitive exams.
19.	SOCM – 405 (A) :	Dissertation	 Get equipped with improved analytical and cognitive abilities Get acquainted with the academic writing Enhance their subject knowledge and research skills Hone and develop employability related skills for holistic development.
20.	SOCM – 405 (B) :	Introduction to Criminology	 Relate to various the concepts of crime and classify them Critically analyze various theories of crime and underlying perspectives in order to compare and contrast these perspectives. Develop insights into the correctional measures of crime

	and rehabilitation
	4. Build competency and academic
	excellence for competitive exams.

FACULTY OF COMMERCE

Program outcomes:

1	B.Com.	The Bachelor of Commerce Program is designed to achieve the following outcomes- 1. To make decisions at a personal and professional level. 2. To meet the requirements as well trained professionals in Industries, Banking Sectors, Asset Management Companies Insurance Companies, Financing companies, Transport Agencies, Warehousing, etc. 3. To acquire the knowledge, skill in different areas of communication, decision making, innovations and problemsolving in day-to-day business activities. 4. To independently start up their business. 5. To get thorough knowledge of Finance and Commerce. 6. To acquire the knowledge of different specializations in Accounting, Costing, Banking and Finance with practical exposure in organizations. 7. To get skills regarding various careers like Finance Manager, Marketing Manager, and Sales Manager and overall Administration abilities of the Company.
2	B.Com (Hons.)	 B.Com Hons. Program is designed to achieve the following outcomes- 1. To develop an understanding of various commerce functions such as finance, accounting, financial analysis and cost accounting. 2. To give exposure of complex commerce problems and finding their solutions. 3. To process information by effective use of Income Tax tools. 4. To understand required mathematical, analytical and statistical tools for financial and accounting analysis. 5. To develop self-confidence and awareness of general issues prevailing in the industry. 6. To seek professional and higher studies like CA, CS, CMA, etc. 7. To comprehend the latest developments in the modern-day economic scenario.
3	M.Com.(ABST)	The Master of Commerce Program in ABST is designed to achieve the following outcomes- 1. To gain a systematic and rigorous learning and exposure to Accounting and Finance related disciplines. 2. To comprehend an in-depth understanding of all core areas specifically Advanced Accounting, International Accounting, Management, Security Market Operations and Business

Environment, Research Methodology and Tax planning.

- 3. To develop conceptual, applied and research skills as well as competencies required for effective problem solving and right decision making related to costing activities of a business.
- 4. To conduct accounting and auditing practices in corporate and financial sectors.
- 5. To enhance the horizon of knowledge in various field of commerce through hands on practice .
- 6. To identify reason for profit or loss and give solutions for economic viability of a business.
- 7. To develop and broaden their accounting, statistical and analytical skills.

Program Specific Outcomes:

1. **Accounts and Finance** On the successful completion of B.Com with Accounts and Finance, the students will be ableadequate 1. To provide knowledge and understanding about Accounting and Finance **subjects** the students. to 2. To acquire adequate exposure to the operational environment in the field of Accounting and Finance. 3. To exploit opportunities being newly created in Accounting and **Finance** 4. To acquire skills to work as tax consultants, audit assistants and other financial supporting services. 5. To pursue professional courses such as CA, CMA, ICWA, CS, 6. To perform all accounting activities and handle various **business** well. types of verv 7. To be exposed to the practical aspects of direct and indirect tax. On the successful completion of B.Com with 2. **Business** Business Administration, the students will be able-Administration 1. To understand the conceptual framework of Business Law India. and Corporate Laws 2. To imbibe the requisite domain knowledge, skills and right attitude necessary to provide effective leadership in global environment. 3. To inculcate proactive thinking to ensure effective performance in the dynamic socio-economic and business ecosystem. 4. To demonstrate the ability to evolve strategies for organizational benefits. 5. To analyze and interpret data that is used in Decision Making. 6. To understand the ecosystem of a start-up in the 7. To demonstrate the ability to create business plans.

3. Banking & Financial On the successful completion of B.Com with Banking & Financial Management, the students will Management be 1. To summarize the entire financial system of India. 2. To understand the conceptual framework and working of international monetary and financial institutions. 3. To correlate emerging issues in business at the national and international level. 4. To apply principles of economics in business. 5. To understand the conceptual framework of Financial Management. 6. To know the functions of banks, and system of banking law practiced in India. 7. To understand concepts of project planning, tools and

techniques of budgetary control.

S. No.	Course Code	Course Title	Course Outcome
		B.Com.	
1.	COM- 101	Cost Accounting - I	 Understand the basic concepts of cost, costing, cost accounting principle and material control techniques. Understand the wage system and wage control technique. Acquire the necessary skills to compute unit costing and operating costing. Develop the skills to control cost through cost reduction technique. Analyze the cost and do its computation.
2.	COM – 102	Business Statistics - I	 Analyze quantitative information for decision making. Interpret the concept of Statistical tools and techniques. Assess dispersion and methods of measurement of dispersion and skewness. Develop an understanding of linear regression and correlation. Develop the skills of data analysis.
3.	COM -103	Principles Of Management- I	 Interpret the concept of management, planning & decision-making. Analyse organisation structure, authority & responsibility relationships.

			3. Assess motivation, techniques of motivation and concept of MBO
			4. Summarise various management
			functions.
1	COM -	Dusiness Lew I	5. Simulate various management skills.
4.	104	Business Law – I	1. Interpret the legislative framework relating to Contracts as per Indian
	104		Contract Act, 1872.
			2. Describe the essentials of a contract.
			3. Categorize the different kinds of
			special contracts.
			4. Develop Contract writing skills.
5.	COM -105	Economic Environment in	1. Assess the achievements of economic
		India	planning in India.
			2. Analyze the effects of population
			explosion, unemployment & poverty
			on economic development
			3. Evaluate the role of small scale &
			cottage industries in developing Indian economy
			4. Summarize all the factors that effect
			economic environment of India
6.	COM- 106	Business Economics	1. Assess role of business economics,
0.			law of diminishing marginal utility&
			consumer surplus in business
			decision making.
			2. Illustrate indifference curve, law of
			demand, elasticity of demand
			3. Evaluate theories of population, law
			of supply& efficiency of labour 4. Summarize principles of economics
			4. Summarize principles of economics which are applicable in business
7.	COM-201	Cost Accounting-II	Understand the concept of batch and
/.	2011 201	Cost recounting in	contract costing
			2. Understand the concept of process
			costing and computation of cost.
			3. Aquire the skills about integrated and
			non- integrtated system.
			4. Develop the cost computation skills.
			5. Develop the ability to assist a cost
0	COM-202	Duginass Statistics II	manager.
8.	COM-202	Business Statistics-II	1. Analyze quantitative information for decision making.
			2. Interpret the concept of index
			number and business forecasting.
			3. Develop an understanding of time
			series and basic mathematics of
			finance.
			4. Integrate knowledge of probability
			and interpolation and extrapolation

			.1 1
			methods 5. Develop the skills of data analysis.
9.	COM-203	Principles of Management-II	1. Analyse leadership styles &
٦.	2011 203	Timespies of Management II	Importance of control
			2. Interpret the concepts of
			communication and strategic
			management
			3. Develop an understanding of
			organizational behavior, E-
			Commerce
			4. Integrate various management and
			organizational aspects.
			5. Simulate various managerial skills.
10.	COM-204	Business Law-II	1. Interpret the legislative framework
			relating to sale of goods as per Sale
			of Goods Act, 1930.
			2. Interpret the legislative framework relating to
			framework relating to consumer protection as per
			Consumer Protection Act,
			1986.
			3. Interpret the legislative
			framework relating to
			partnership as per Partnership
			Act, 1932& LLP Act, 2008.
			4. Develop contract and deed writing
			skills
11.	COM-205	Foreign Trade and Economy	1. Outline the role of agricultural
			finance in development of agriculture
			2. Identify the role of Foreign Direct
			Investment, Foreign Indirect
			Investment and foreign aid
			3. Evaluate the role of foreign capital and multinational corporations in
			India
			4. Summarize the contribution of
			agricultural credit & foreign capital
			in developing Indian economy.
			5. Develop the foreign business
			management skills.
12.	COM-206	Production Function and	1. Illustrate production function, law of
		Pricing	returns ,ISO product curve
			2. Demonstrate price and output
			determination in perfect ,
			imperfect, monopoly, oligopoly
			competition
			3. interpret different theories of interpret & profit & concept of
			interest& profit & concept of national income
			4. Summarize different types of market,
			4. Summarize unrefent types of market,

			theories of rent interest & profit
	COM-301	Corporate Accounting-I	theories of rent interest & profit 1. Develop an awareness about corporate accounting in conformity with the provisions of companies Act. 2. Impart basic accounting knowledge as applicable to business. 3. Analyze quantitative information for issue of shares and debentures, forfeiture, buyback, redemption of shares and debentures. 4. Interpret the concept of internal reconstruction and amalgamation of companies 5. Develop the ability to assist an accountant.
14.	COM-302	Financial Accounting	 Understand application of accounting knowledge in special business activities. Prepare final accounts of departments and to develop knowledge about branch accounting. Understand accounting issues for investment and stock market transactions, also develop skills of recording transactions relating to hire purchase system. Understand issues in computation of insurance claims and acquire skills for computerized accounting. Develop the ability to assist an accountant.
	COM-303	Company Law-I	 Interpret the legislative framework relating to company as per Companies Act 2013. Categorize the various types of companies. Summarize the issue of capital. Prepare the various documents relating to formation of company. Simulate knowledge to work as Assistant to legal advisor.
16.	COM-304	Fundamentals of Entrepreneurship-I	 Identify the opportunities for business and develop a business plan. Analyse the legal requirements & amp; resources for establishing a business unit. Evaluate the role of an entrepreneur

			in commerce industries. 4. Articulate various entrepreneurial skills.
17.	COM-305	Financial Management	 Develop the understanding of financial analysis techniques in order to determine profitability & liquidity Review the conceptual framework of management of working capital & inventory Calculate the cost of capital raised from different sources Evaluate the different sources of finance Develop the skill of analyzing financial statements.
18.	COM-306	Banking law in India	1. Explain Banking Regulation Act 1949, RBI Act 1934 2. Point out relationship between banker &customer& to enumerate types of customer & and accounts 3. Differentiate between types of negotiable instrument 4. Summarize functions of paying & collecting bank
19.	COM-401	Corporate Accounting-II	 Develop an awareness about corporate accounting in conformity with the provisions of companies Act. Analyze quantitative information for final accounts of companies and disposal of profit Appraise concepts consolidated financial statement. Impart basic accounting knowledge as applicable to liquidation of companies. Develop the ability to assist an accountant.
20.	COM-402	Cost Analysis and Decision Making	 Understand the application of costing techniques for decision making by the management. Acquire skills for application of marginal and absorption costing techniques and balanced score card. Prepare different types of budgets and comprehend their utility. Recognise the use of variance analysis for cost and sales management. Develop the ability to assist a

			manager
21.		Company Law-II Fundamentals of	 Catogorize the various kinds of Debentures and Meetings Compose the Management of Company. Examine the modes of Winding Up Simulate knowledge to work as Assistant to legal advisor. Understand entrepreneurial
		Entrepreneurship-II	behaviour & his social responsibilities. 2. Analyse the Role of Entrepreneur in socio economic growth. 3. Examine the functions of entrepreneurial development programme. 4. Articulate various entrepreneurial skills.
23.	COM-405	Financial Analysis	 Develop the understanding of fund flow & cash flow analysis Assess the optimum capital structure Propose a suitable dividend policy Summarize the conceptual framework of financial management Develop the skill to assist a finance manager.
24.	COM-406	Banking Practice in India	 Examine the concepts of cryptocurrency, capital adequacy, Non-Performing Assets Evaluate different types of advances banks provide against marketable securities Classify types of letter of credit & procedure of opening letter of credit Summarize the system of banking practiced in India
25.	COM-501	Income tax Law-I	 Comprehend the basic principles of the laws governing direct taxes. Know about provisions of direct tax with regard to IT Act, 1961 and IT rules, 1962. Be familiar about nature and scope of income. Understand the provisions and procedure to compute gross total income under different heads of income as prescribed under Income Tax Act 1961. Develop the skills to prepare tax return.

26		Investment Management	1 Understand the basic connect of
26.	COM-	mvestment wanagement	1. Understand the basic aspect of investment and its characteristics.
	502(A)		2. Develop the skill to compute risk &
			return of securities.
			3. Analyse the stock market operation
			& security markets.
			4. Understand the role of SEBI in stock
			market.
			5. Acquire the necessary skills to
			analyze equity share.
27.	COM-	Auditing	1. Understand the knowledge of
	502(B)		auditing principles, process and
			control of audit.
			2. Develop the skills of preparing audit
			report.
			3. Interpret the concept for Vouching
			and verification of Assets and
			Liabilities.
			4. Develop an understanding of audit of
			companies and NGO. 5. Develop the skills of internal
			financial control
28.	COM-503	Dringinles of Moderatine I	1. Interpret concept of marketing mix,
20.		Principles of Marketing-I	marketing environment.
			2. Assess product planning and
			development, product life cycle.
			3. Develop an understanding of pricing
			policies and strategies, channels of
			distribution.
			4. Integrate knowledge of various
			marketing functions and principles.
			5. Interpret knowledge to work as
20		Fundamentals of Insurance-I	assistant to marketing manager.
29.	COM-	i andamentais of msurance-i	1. Interpret the basic concepts of insurance
	504(A)		2. Classify insurance into different
			categories
			3. Evaluate the structure & functions of
			IRDA, LICI & GICI.
			4. Access employment in Insurance
			sector as Insurance Advisor/Agent.
30.	COM-	Business Communication	1. Interpret the concept of
	504(B)		Communication and its barriers
			2. Develop the skills to prepare letters,
			Resume etc
			3. Simulate knowledge relating to
			report writing
			4. Develop the necessary communication skills relating to
			business.
			ousiness.

31.	COM-505	4. Project Planning	1. Describe project planning & will be able to apply techniques of business
			forecasting
			2. Evaluate the project using
			different project budgeting
			techniques and understand
			social cost benefit and
			shadow pricing
			3. Assess the break even point &
			margin of safety
			4. Summarize feasibility of project
			5. Develop the ability to appraise the
			project.
32.		Monetary & Financial System	1. Develop an understanding of role &
	COM-		functions of money
	506(A)		2. Summarize the entire financial
			system of India
			3. Debate on the monetary & fiscal
			policy of India
			4. Conclude on working of money &
			banking system prevailing in India
			5. Develop the skills to analyze the
			economic policies.
33.	COM-	International Economics - I	1. llustrate the different theories of
	506(B)		International Trade
			2. Interpret the different methods of
			Protection
			3. Justify the Different causes for
			disequilibrium in Balance of
			Payments
			4. Extend the entire concept of
			International trade
34.	COM-601	Income tax Law-II	1. Comprehend the provisions and
			procedure for clubbing &
			aggregation of incomes and set off &
			carry forward of losses.
			2. Understand the various deductions to
			be made from gross total income U/s
			80-C to 80-U in computing total
			income.
			3. Analyze the assessment procedure
			for individuals, HUF and firm.
			4. Develop the skills to prepare tax
			return.
35.	COM	Indirect Taxes	1. Understand the concept of Central
	COM- 602(A)		GST and State GST.
	002(A)		2. Analyze the computation procedure
			of tax and input tax credit.
			3. Understand the procedure,
			amendments and cancellation of

			registration. 4. Impart basic knowledge of custom duty. 5. Develop the skills to become a GST consultant.
36.	COM- 602(B)	Research Methodology	 Interpret the concepts of business research with its significance. Appraise the methods of data collection and sampling. Assess sample test and prepare a research report. Summarise about dynamics of research methodology.
37.	COM-603	Principles of Marketing-II	 Develop the skills of data analysis. Simulate knowledge relating to consumer behaviour, market segmentation and STP. Appraise concepts of promotion mix, advertising media's and method of sales promotion. Articulate recent developments in marketing with relative merits and demerits. Integrate various marketing aspects. Interpret knowledge to work as assistant to marketing manager.
38.	COM- 604(A)	Fundamentals of Insurance- II	 Understand pre-requisites for obtaining the license of agent and Conditions of cancellation. Analyse the functions of agent. Evaluate the types of insurance plans. Access employment in Insurance sector as Insurance Advisor/Agent.
39.	COM- 604(B)	E-Commerce	 Evaluate the concept of E-Commerce Summaries the E-payment system Develop an understanding of On-line Transactions Interpret the legislative framework relating to Information Technology Act, 2000
40.	COM-605	Budgetary Control	 Describe project life cycle & interpret the different types of budgets Calculate variances & enumerate qualities, role, responsibilities of manager Apply networking techniques PERT / CPM Prepare cash , fixed ,

			flavible budget and will be
			flexible budget and will be
			able to point out merits and demerits of project
			demerits of project financing
4.1		Banking & Financial	
41.	COM-	Institution	
	606(A)		money 2. Appraise the role of international
			financial institutions
			3. Determine the problems in allocation
			of industrial credit
			4. Summarize the problems faced by
			large borrowers in raising credit from
			different financial institutions
			5. Develop the business managing
			skills.
42.	COM-	International Economics -II	1. Ascertain the effect the economic
	606(B)		growth on International Trade
			2. Elaborate Trade Liberalization in
			India
			3. Extend the role of IMF in increasing
			international Liquidity
			4. Summarize the Working of different International Trade Associations
		B.Com.(Ho	l .
43.	COMH-	Cost Accounting-I	1. Interpret the concept of Cost
43.	101	Cost riccounting r	accounting and different types of cost
			2. Understand the wage system and
			overheadclassification.
			3. Acquire the necessary skills to
			compute cost related to
			manufacturingindustry.
			4. Develop the cost
			computationtechniques.
			5. Develop the skills of cost
4.4	COMH-	Business Mathematics	computation and analyseit.
44.	102	Business Maniemanes	1. Interpret the concept of Permutation, combination and Different types of
			Interestrates
			2. Understand the AP and GPseries
			3. Acquire the necessary skills
			to Compute Solution of
			Business problem with the
			help of Matricesand
			binomialtheorem.
			omomunicorem.
			4 Develop overall mathematical
			4. Develop overall mathematical approach for businessissues.
			approach for businessissues.
			1
45.	COMH- 103	Financial Accounting-I	approach for businessissues.5. Apply mathematical aptitude towards

			knowledge in special businessactivities 2. Prepare final accounts of Department and to develop knowledge about Branchaccounting 3. Understand advanced issues in partnershipaccounts 4. Develop the skills of recording of transactions relating to hire purchase system and computation of
			InsuranceClaim. 5. Develop the ability to assist anaccountant.
46.	COMH- 104	Micro Economics	 Understand basic Economic theories and decision taking in Economics Understand the basic Microeconomic Analysis instruments Acquire the necessary skills to analyze certain economic aspects. Understand various market structures and factor pricing. Develop the skill of micro factor analysis in an economy.
47.	COMH- 105	Business Law-I	 Understand the role played by mercantile law in a business. Understand the basics of the mercantile aspect of business. Understand the various nuances related to the acts. Develop contract writing skills.
48.	COMH- 106	Business Communication and Correspondence	 To understand the concept, process and importance of communication. To develop skills to communicate professionally and persuasively. To gain knowledge of modern techniques of business communication. To develop the skills related to effective presentations and interviews. To develop soft skills and business letter writing skills.
49.	COMH- 201	Cost Accounting-II	 Understand the concept of batch and contract costing Understand the concept of process costing and computation of cost. Acquire the skills about integrated and non- integrated system. Develop the cost computation skills.

			5.	Develop the ability to work as an
50.	СОМН-	Business Statistics	1.	Understand the basic concepts of
	202			commercial statistics
			2.	Interpret and solve real-life business
				problem using the concepts of
				statistics
			3.	Understand and solve problems of
				measures of central tendency &
				dispersion, regression, correlation
			1	etc.
F 1			_	Develop data analysis skills
51.	COMH-	Financial Accounting-II	1.	Understand application of accounting
	203			knowledge in special business activities
			2	Prepare final accounts of Banking co.
				Understand advanced issues in
] 3.	double accounting system.
			4	Develop the skills of recording of
			''	transactions relating to insolvency
				and royalty.
			5.	Develop the ability to assist an
				accountant.
52.	СОМН-	Financial Statement	1.	Develop the understanding of
	204	Analysis		financial analysis techniques in order
	204			to determine profitability & liquidity
			2.	Review the Statutory Requirements
				for preparation of Financial
				Statements
			3.	3
			1	using different techniques.
			4.	Prepare the Statements of Changes in Financial Position.
			5	Develop skills to analyze final
			٦.	accounts using tools like Ratio and
				Cash flow analysis.
53.	COMIT	Ducinoss I am II	1	Understand the role played by Sale
33.	COMH- 205	Business Law-II	1.	of Goods Act in a business
	203		2.	Understand the basics of the
				Consumer protection Act and LLP
			3.	Understand the various nuances
				related to the acts.
			4.	Develop contract and deed writing
				skills.
54.	COMH-	Macro Economics	1.	
	206			income leading to economic growth.
			2.	Understand about money supply and
			2	inflation and price levels.
			3.	
				economic performance.

			4. Understand the business cycle and macroeconomic indicator.5. Develop the skills on macro economic factor
55.	COMH- 301	Corporate Accounting -I	 Develop an awareness about corporate accounting in conformity with the provisions of Companies Act. Impart basic accounting knowledge as applicable to business. Analyze quantitative information for issue of shares and debentures, forfeiture, buyback, redemption of shares and debentures. Interpret the concept of internal reconstruction and amalgamation of companies. Develop the ability to assist an accountant.
56.	COMH- 302	Management Accounting	 Understand about the use of financial, cost and other data for the purpose of managerial planning, control and decision making. Analyze the different costs involved in decision making. Develop the skills to implement activity based costing. Acquire the knowledge of Project report writing. Develop the skills to perform task of financial management.
57.	COMH- 303	Auditing & Assurance	 Understand the knowledge of auditing principles, process and control of audit. Develop the skills of preparing audit report. Interpret the concept for audit of financial statement. Develop an understanding of audit of companies, NGO, government audit and forensic audit. Develop the skills of internal financial control.
58.	COMH- 304	Advanced Business Statistics	 Interpret the concept of Interpolation and Extrapolation Understand the concept and use of probability. Acquire the necessary skills to take decision using statistical theory.

			4 C
			4. Summarize the use of statistics in
			Business Problem.
			5. Get employed as an assistant researcher.
50			
59.	001,111	Company Law-I	1. Interpret the legislative framework
	305		relating to company as per
			Companies Act 2013.
			2. Categorize the various types of
			companies.
			3. Summarize the issue of capital.
			4. Prepare the various documents
			relating to formation of company.
			5. Simulate knowledge to work as
			Assistant to legal advisor.
60.	COMH-	Money & Banking	1. Interpret the concept of Money and
	306		its types
			2. Understand the concept and use of
			Money Supply.
			3. Acquire the knowledge about
			Banking system in India 4. Summarize the use of statistics in
			Business Problem.
			5. Develop the skill for banking
<i>C</i> 1			operations.
61.	COMH-	Corporate Accounting-II	1. Develop an awareness about
	401		corporate accounting in conformity
			with the provisions of companies Act.
			2. Analyze quantitative information for
			final accounts of companies and
			disposal of profit
			3. Appraise concepts consolidated
			financial statement.
			4. Impart basic accounting knowledge
			as applicable to liquidation of
			companies.
			5. Develop the ability to assist an
			accountant.
62.	00	Financial markets and	1. Interpret the concept and system of
02.	COMH-	Financial Services	Financial Markets in India
	402		2. Understand the Role of SEBI in
			investor protection
			3. Acquire the necessary skills to take
			decision using Financial Services.
			4. Summarize the Role of Financial
			System in Indian Economy.
			5. Acquire the necessary skills to
			analyze equity share.
63.	G01 577	Security Analysis and	1. Understand the basic aspect of
03.	COMH-	Portfolio Management	investment and its characteristics.
	403	1 of thorio ivianagoment	

			 Develop the skill to compute risk & return of securities. Analyse the stock market operation & security markets. Understand the portfolio theory and its evaluation. Devise skills to analyze the securities and operate as a successful trader of the stock market.
64.	COMH- 404	Business Research Methods	 Interpret the concepts of business research with its significance. Appraise the methods of data collection and sampling. Assess sample test and prepare a research report. Summarise about dynamics of business research methodology. Develop the skills of data analysis
65.	COMH- 405	Company Law-II	 Categorize the various kinds of Debentures and Corporate membership Compose the Management of Company. Examine the modes of Winding Up. Simulate knowledge to work as Assistant to legal advisor.
66.	COMH- 406	Summer Internship	
67.	COMH- 501	Income Tax Law-I	 Comprehend the basic principles of the laws governing direct taxes. Know about provisions of direct tax with regard to IT Act, 1961 and IT rules, 1962. Be familiar about nature and scope of income. Understand the provisions and procedure to compute gross total income under different heads of income as prescribed under Income Tax Act 1961. Develop the skills to prepare tax return.
68.	COMH- 502	Financial Reporting	 Understand the use and application of the IFRS (and Ind AS in India) Accounting for transactions using accounting standards Preparation of single entity financial statement Analysis & interpretation of accounting statements.

			5. Analysis & interpretation of
			5. Analysis & interpretation of accounting statements
69	COMH- 503	Entrepreneurship & Entrepreneurship Finance	 Synthesize the manner in which new business ventures are planned and organized. Justify the importance of developing a well-planned and written business plan. Evaluate the strengths and weaknesses of key components within business plans. Analyze the various processes and sources of seed and venture capital for funding a new enterprise – debt and equity. Articulate various entrepreneurial skills.
70.	COMH- 504	Operation Research	 Understand the basic concept of operational research. Develop the skill to compute transportation and assignment. Analyse the game theory. Interpret concept of network analysis. Develop quantitative analysis skills.
71	COMH- 505	Business Management	 Interpret the concept of management, planning & decision-making. Analyse organisation structure, authority & responsibility relationships. Assess motivation, techniques of motivation and concept of MBO. Analyse leadership styles & Importance of control. Simulate various managerial skills.
72	506(A)	Rural Development and Corporation	 Understand the basic concept of Rural Development. Analyse the Panchayati Raj System. Interpret Role of Regional Rural Banks and NABARD Build up a broad picture of the dimensions of rural economics
73.	COMH- 506(B)	Advance Performance Management	 Apply strategic performance measurement in private sector organisations. Compute Divisional performance & transfer pricing issues Understand Strategic performance measures in not-for-profit organisations.

			A A 1 A1
			4. Analyse Alternative views of performance measurement &
			performance measurement & management Course Contents.
			5. Assistant to production manager.
7.4			1. Comprehend the provisions and
74.	COMIT-	Income Tax Law-II	procedure for clubbing &
	601		aggregation of incomes and set off &
			carry forward of losses.
			2. Understand the various deductions to
			be made from gross total income U/s
			80-C to 80-U in computing total
			income.
			3. Analyze the assessment procedure
			for individuals, HUF and firm.
			· · · · · · · · · · · · · · · · · · ·
			4. Develop the skills to prepare tax return.
7.5			
75.	001,111	Indirect taxes	1. Understand the concept of Central GST and State GST.
	602		2. Analyze the computation procedure
			of tax and input tax credit.
			3. Understand the procedure,
			amendments and cancellation of
			registration.
			4. Impart basic knowledge of custom
			duty.
			5. Develop the skills to become a GST
			consultant
76.	GO) III	G . 136	1. Understand the knowledge of Cost
70.	COMITI-	Cost and Management Audit	and management auditing principles
	603		and programme.
			2. Develop the skills of preparing audit
			report.
			3. Interpret the concept for
			Management Function.
			4. Develop an understanding of
			Corporate Social Audit.
			5. Develop skills of cost and managerial
			audit.
77.	COMH-	Corporate Finance	1. Understand Role and purpose of
	604	Corporate I manee	finance function in an organisation
	30.		2. Know the impact of economic
			environment on financial
			management
			3. Acquire skills to apply various tools
			& techniques for Working capital
			management
			4. Carrying out Investment appraisal.
			5. Develop the skill of analyzing
		5 . 5	financial statements.
78.	СОМН-	Business Ethics and	1. Enable the students understand the

	605	Governance	significance and relevance of values and ethical conduct in governance. 2. Highlight the concept of corporate social responsibility, ethics in governance and performance evaluation of Board of Directors along with evaluation and control. 3. Acquaint students with relevant committees and their recommendations in respect of effective governance. 4. Summarize the Importance and value of Ethics. 5. Summarize various corporate ethical skills.
79.	COMH- 606(A)	Dissertations	
80.	. ,	Advance Audit &Assurance	 Apply the International Standards on Auditing Evaluate findings and the results of work performed and draft suitable reports on assignments Identify and formulate the work required to meet the objectives of non-audit assignments Understand the current issues and developments relating to the provision of audit related and assurance services. Develop the skill for internal financial control and auditing. Apply the International Standards on Auditing Evaluate findings and the results of work performed and draft suitable reports on assignments Identify and formulate the work required to meet the objectives of non-audit assignments Understand the current issues and developments relating to the provision of audit related and assurance services. Develop the skill for internal financial control and auditing.
		M.COM	
81.	COMM- 101	Management Accounting	 Describe the concept of Management Accounting and Management Accountant. Analyse various types of cost, their

			 behavior and its use in Managerial Decision making. 3. Analyze the different techniques of Capital Budgeting 4. Summarise about dynamics of Management Accounting in Business Problem.
			5. Develop the skills to perform task of
82.	COMM-	Business Research Methods	financial management. 1. Interpret the concepts of business
82.	102	Business Research Methods	 Interpret the concepts of business research with its significance. Appraise the methods of data collection and sampling. Assess sample test and prepare a research report. Summarise about dynamics of business research methodology. Develop the skills of data analysis.
83.	COMM-	Advanced Accountancy -I	Describe the concept of inflation and
03.	103	7 dvanced 7 decountarity 1	Economic Value Added. 2. Analyse various provisions of accounting of Banking Companies.
			3. Evaluate the accounting for
			liquidation of companies. 4. Summarise about dynamics of
			Environmental Accounting.Synthesize a successful career as an accountant.
84.	COMM- 104	Cost Management	 Understand the basic concepts of cost, costing, cost accounting principle & costing approaches. Understand the variable and absorption costing, activity based costing and uniform costing. Acquire the necessary skills to compute process costing and inter process costing. Develop the skills to maintain cost records through integral and non integral system. Develop skills of cost computations and analysis.
85.	COMM- 201	Advanced Business Statistics	 Interpret the concept of Interpolation and Extrapolation Understand the concept and use of probability. Acquire the necessary skills to take decision using statistical theory. Summarize the use of statistics in Business Problem.

			5. Get Employed as an assistant
			researcher.
86.		Security Analysis and	1. Understand the basic aspect of
	202	Portfolio Management	investment and its characteristics.
			2. Develop the skill to compute risk & return of securities.
			3. Analyse the stock market operation
			& security markets.
			4. Understand the portfolio theory and
			its evaluation.
			5. Devise skills to analyze the securities
			and operate as a successful trader of the stock market.
87.	COMM-	Advanced Accountancy -II	1. Understand the basic aspect of Hire
07.	203		purchase system.
			2. Develop the skill to prepare accounts
			for insurance company.
			3. Analyse the value added statement.
			4. Understand the different Indian Accounting Standards.
			5. Synthesize a successful career as an
			accountant.
88.	COMM-	Auditing And Assurance	1. Understand the knowledge of
	204		auditing principles, process and
			control of audit.
			2. Develop the skills of preparing audit report.
			3. Interpret the concept for audit of
			financial statement.
			4. Develop an understanding of audit of
			companies, NGO, government audit and forensic audit.
			5. Develop the skills of internal
			financial control.
89.	COMM-	Direct Taxes Law and	1. Comprehend the basic principles of
	301	Practice	the laws governing direct taxes.
			2. Know about provisions of direct tax
			of companies 3. Be familiar about nature and scope of
			income.
			4. Understand the provisions and
			procedure to compute gross total
			income and basic concept of
			International Taxation. 5. Operate as an Income tax return
			preparer.
90.	COMM-	Advanced Cost Accounting	1. Understand the basic concept of cost
, ,	302		and managerial decision.
			2. Develop the skill to compute break
			even analysis for decision making.

			3. Analyse the effects of alternative
			prices.
			4. Interpret concept of pricing decision.
			5. Operate as a cost manager.
0.1	GO1 D 1	Omenation Descendand	Understand the basic concept of
91.		Operation Researchand Quantitative Techniques	1
	303	Quantitative recliniques	operational research.
			2. Develop the skill to compute
			transportation and assignment.
			3. Analyse the game theory.
			4. Interpret concept of network
			analysis.
			5. Develop quantitative analysis skills.
92.	COMM-	Management and	1. Understand the knowledge of
	304	OperationalAudit	management auditing principles and
		-	programme.
			2. Develop the skills of preparing audit
			report.
			3. Interpret the concept for cost audit.
			4. Develop an understanding of
			investigation and propriety audit.
			5. Develop skills of managerial audit.
02	COMM	Duois at Managamant	Understand the basic concept of
93.		Project Management	· .
	305(A)		project management, project
			management system and system
			development cycle.
			2. Interpret the concept of market
			analysis, technical analysis and
			financial analysis.
			3. Develop an understanding of project
			plan.
			4. Integrate knowledge of risk and
			sensitivity analysis, social cost
			benefit and network analysis.
			5. Develop the ability to work as
			project manager.
94.	COMM-	International Finance	1. Understand the basic concept of
, , ,	305(B)		International Financial Management.
	,		2. Develop the skill to compute
			exchange rate
			3. Analyse the International Monetary
			System
			4. Interpret concept of Foreign
			Exchange Market
95.	COMM-	Indirect Taxes	Understand the concept of Central
73.	401	muncet raxes	GST and State GST.
	401		2. Analyze the computation procedure
			of tax and input tax credit.
			3. Understand the procedure,
			amendments and cancellation of
			registration.

			4. Impart basic knowledge of custom duty.
			5. Operate as a GST consultant.
96.	COMM-	Tax Planning &Management	1. Understand the concept of tax
	402		planning and tax management.
			2. Analyze the computation of the
			employees remuneration.
			3. Understand the concept of tax
			planning for investment.
			4. Impart basic knowledge of tax
			planning for industrial and
			managerial decisions.
			5. Devise skills to operate as a tax
			manager and Planner.
97.	COMM-	Financial Derivatives	1. Understand the concept of
	403		derivatives and forward market.
			2. Analyze the pricing of future market.
			3. Understand the concept of options.
			4. Impart basic knowledge of Risk
			Analysis and Management
			5. Generate Knowledge about
			derivatives and trading skills.
98.	COMM-	Management of Financial	1. Interpret the concept of management
	404	Services	of financial and banking services.
			2. Understand the concept of merchant
			banking and lease financing.
			3. Acquire the necessary skills to
			compute NAV of mutual funds.
			4. Develop the ability to work as
			Financial product sales manager.
99.	COMM-	Dissertation	
	405(A)		
100	G01.5.f	Human Dagayes	1 Intermed the court of t
100		Human Resource Accounting and Auditing	1. Interpret the concept of human
	405(B)	Treesaming and Fladining	resource accounting. 2. Understand the concept of human
			resource valuation methods and their
			computation.
			_
			3. Acquire the necessary skills to conduct human resource audit

FACULTY OF COMPUTER SCIENCE

Program outcomes:

1.	BCA	The Bachelor	of Computer	Application Progran	n is designed to
		achieve	the	following	outcomes-
		1. To inculca	te the ability	to analyze, identify,	formulate and
		develop comp	outer applicati	ons using modern o	computing tools
		and	- 	-	techniques.

2. To understand and develop computer programs in the areas related to the algorithm, system software, web design and networking for efficient design of a computer-based system. 3. To explore technical comprehension in varied areas of **Applications** and experience a Computer environment in cultivating skills for thriving careers and higher 4. To apply standard software engineering practices and strategies in software project development using an opensource programming environment to deliver a quality of the **business** product for success. 5. To identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment individual the 6. To communicate effectively with the computing community as well as society by being able to comprehend effective and documentation presentations. 7. To recognize the needs for, and have the preparation and ability to engage in independent and lifelong learning. 2. **IMSC** IMSC Program is designed to achieve the following outcomes-1. To inculcate the ability to analyze, identify, formulate and develop computer applications using modern computing tools and techniques. 2. To comprehend, explore and build up computer programs in the allied areas like Algorithms, Software Programming, Multimedia, Web Design and Data Analytics for efficient design of computerbased systems of varying complexity. 3. To apply standard software engineering practices and strategies in software project development using an programming environment to deliver a quality of the product for business 4. To work effectively both as an individual and a team leader on multi-disciplinary projects. 5. To identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of individual 6. To communicate effectively with the computing community as well as society by being able to comprehend effective documentation and presentations. 7. To recognize the needs for, and have the preparation and ability to engage in independent and lifelong learning. 3. M.Sc. The Master of Science Program in Computer Science is **Computer** achieve following designed to the outcomes Science 1. To identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains. 2. To comprehend, explore and build up computer programs in the allied areas like Algorithms, System Software, Multimedia, Web Design and Data Analytics for efficient design of computer-based systems of varying complexity.

3. To be able to select modern computing tools, skills and techniques necessary for innovative software 4. To apply standard software engineering practices and strategies in software project development using an open source programming environment to deliver a quality product for business success. 5. To be familiar with current research within various fields of Computer Science. 6. To use creativity, critical thinking, analysis and research skill. 7. To recognize the need for, and have the preparation and ability to engage in independent and lifelong learning.

Program Specific Outcomes:

On successful completion of B.A with Vocational Computer Application, the students will be able-

- 1. To enhance comprehensive understanding of the theory and its application in diversefields.
- 2. To develop programming skills, networking skills, applications designing and modern techniques of IT.
- 3. To explore technical comprehension in varied areas of Computer Applications and cultivating skills for thriving careers and higher studies.
- 4. To understand management and computing principles with computing knowledge to manage projects in multidisciplinary environments.
- 5. To engage them in lifelong learning.

S.	Course	Course Title	Course Outcome
No.	Code		
			B.C.A.
1.	BCA – 101	Computer Fundamentals	 Describe the computer system and identify its types. Illustrate the use of different input devices. Categorize different output devices on the basis on operation.
2.	BCA – 102	Communication Skills	 Understand the importance of the different types of communication Develop their writing skills Use their communication and writing skills in organizational structure
3.	BCA – 103	Fundamentals of 'C' Programming	 Understand basic concepts of programming language Choose the loops and decision making statements to solve the problem Implement different operations on array
4.	BCA – 104	Multimedia Basic	 Identify terminology associated with the concepts, techniques, and processes used throughout the multimedia environment. Compare different image types and compression Study laws of multimedia and design environment Design basic animations and gif images using flash

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6.	BCA – 201	Digital Computer Fundamentals Management and	 To make students understand the basic structure and operation of digital computer. To understand and examine the structure of various number systems and its application in digital design. Explains the simplification of logical statements with using Boolean rules and De-Morgan theorems. The ability to understand, analyze and design various combinational and sequential circuits Interpret the concept of management, leadership
	202	Accounting	 and motivation Understand and apply the basic concepts of accounting. Prepare the final accounts of business. Summarize the process of accounting.
7.	BCA – 203	Object Oriented Programming with C++	 Understand and apply OOP's features and C++ concepts Construct class and object using constructors Apply the concept of polymorphism and inheritance
8.	BCA – 204	Data Structure & Algorithm	 Explain fundamental concepts of data structure and array operations Apply appropriate searching and sorting techniques on given data structure Design stack and queue data structure
9.	BCA – 301	Discrete Mathematics	 Apply set operations to solve applied problems Examine the validity of argument by using Propositional Calculus Understand different graphs and matrix operations
10	BCA – 302	Database Management Systems	 Understand key concepts of database system Apply the ER concept and ER mapping to relational Model. Differentiate file organizations, relational algebra operations
11	BCA – 303	Java Programming	 Describe the features of Java Develop programs with basic programming constructs. Experiment with branching & Looping and Arrange data in Arrays. Formalize the OOP concept and validate its real world implementation
12	BCA – 304	Computer Graphics	 To understand the various computer graphics hardware and display technologies. 2D and 3D viewing technologies Various 2D and 3D objects transformation techniques.
13	BCA – 401	E Commerce	 Define E-commerce and its impact in different areas. Understand different Business Models

			2	II 11 1 (
				Handle electronic transactions in secure way
14	BCA –	Advance Database	1.	1
	402	Management		databases.
		System	2.	Optimize the operations
			3.	Implement basic operations of database language
				Handle the events occurring on database and
				explicit error handling
15	BCA –	Python	1.	Improve programming skills
13	403	•	2.	Hands on Regular Expression
	403	Programming		
	·		3.	Ability to Text Processing scripts
16	BCA –	Operating System	1.	Understand the structure and functionalities of an
	404			OS
			2.	Apply scheduling algorithms
			3.	Apply different page replacement algorithms
			4.	Understand concept of memory management and
				to handle deadlock
17	BCA –	Computer	1.	Study the basic taxonomy and terminology of the
	501	Communication &	1	computer networking and enumerate the layers of
	301	Networking		OSI model and TCP/IP model.
		rectworking	2.	
			۷.	1
			2	Error checking and correction method
			3.	ε
				transmission Mode
18	BCA –	Open Source	1.	Understand open source software's utilities
	502	Operating System	2.	Execute shell commands
			3.	Understand user and editors in Linux
19	BCA –	VB. Net	1.	Understand the .net Framework
	503	Programming	2.	Know the use of variables and operators
				Design user interface and apply looping and
				decision making.
			4.	
20	BCA –	Mobile	1.	Define Mobile Communication and Mobile IP.
20	504(A)	Computing	2.	Simulate the process of routing.
	304(A)	Computing		1
			3.	Outline the support for mobility.
			4.	
				mobility in networks.
21	BCA –	Mobile	1.	Define Android OS and its architecture.
	504(B)	Application	2.	Simulate the process of application life cycle.
		Development	3.	Outline the Application development in Android.
			4.	Create a general purpose application for android
				OS.
22	BCA –	Software	1.	Understand basic concepts of software
	601	Engineering		engineering.
			2.	
				models
			3	Create architectural design for a given project
22	DC 4	Information		Apply different testing techniques
23	BCA –	Information	1.	Identify and classify computer and security threats
	602	Protection &		and develop a security model to prevent, detect
		Security		and recover from attacks

2. Understand the concept of encryption	-
various symmetric & asymmet	ric encryption
algorithm	
3. Familiarize with network security d	
24 BCA – C # Programming 1. Understand and apply concept and to	features of C#
603 2. Know the concept of OO Features	
3. Handle events and errors occurring	g in the system
25 BCA – Website 1. To impart knowledge server side	e programming
604(A) Development using PHP	
2. To Develop the decision making	statement logic
under different concepts using XAN	√IP server
3. To gain ability to develop we	
database connectivity using MYSQ	
26 BCA – Server	
604(B) Administration	
IMSC	
27 IMSC – Computer 1. Describe the computer system a	nd identify its
101 Fundamentals types.	nd identify its
2. Illustrate the use of different input of	devices
3. Categorize different output devices	
operation.	on the basis on
	different types
	uniferent types
2. Develop their writing skills	
3. Use their communication and w	riting skills in
organizational structure	
29 IMSC – Fundamentals of 1. Understand basic concepts of	programming
103 'C' Programming language	1.
2. Choose the loops and decision ma	king statements
to solve the problem	
3. Implement different operations on a	
30 IMSC – Multimedia Basic 1. Identify terminology associated with	
techniques, and processes used	throughout the
multimedia environment.	
2. Compare different image types and	-
3. Study laws of multimedia and design	
4. Design basic animations and gif	images using
flash	
31 IMSC – Digital Computer 1. To make students understand the	basic structure
201 Fundamentals and operation of digital computer.	
2. To understand and examine th	
various number systems and	its application
in digital design.	
3. Explains the simplification of log	
<u> </u>	nd De-Morgan
theorems.	
4. The ability to understand, analy	~
various combinational and sequenti	al aimarrika
32 IMSC – Management and 202 Accounting 1. Interpret the concept of managem and motivation	

33	IMSC - 203 IMSC - 204	Object Oriented Programming with C++ Data Structure &Algorithm	 Understand and apply the basic concepts of accounting. Prepare the final accounts of business. Summarize the process of accounting. Understand and apply OOP's features and C++ concepts Construct class and object using constructors Apply the concept of polymorphism and inheritance Explain fundamental concepts of data structure and array operations Apply appropriate searching and sorting techniques on given data structure
35	IMSC – 301	Discrete Mathematics	 Design stack and queue data structure Apply set operations to solve applied problems Examine the validity of argument by using Propositional Calculus Understand different graphs and matrix operations
36	IMSC – 302	Database Management Systems	 Understand key concepts of database system Apply the ER concept and ER mapping to relational Model. Differentiate file organizations, relational algebra operations
37	IMSC – 303	Java Programming	 Describe the features of Java Develop programs with basic programming constructs. Experiment with branching & Looping and Arrange data in Arrays. Formalize the OOP concept and validate its real world implementation
38	IMSC – 304	Computer Graphics	 To understand the various computer graphics hardware and display technologies. 2D and 3D viewing technologies Various 2D and 3D objects transformation techniques.
39	401	E Commerce	 Define E-commerce and its impact in different areas. Understand different Business Models Handle electronic transactions in secure way
40	402	Advance Database Management System	 Compare and Contrast between different types of databases. Optimize the operations Implement basic operations of database language Handle the events occurring on database and explicit error handling
41	403	Python Programming	 Improve programming skills Hands on Regular Expression Ability to Text Processing scripts
42	IMSC –	Operating System	1. Understand the structure and functionalities of an

	404		OC
	404		OS 2. Apply scheduling algorithms 3. Apply different page replacement algorithms 4. Understand concept of memory management and to handle deadlock
43	IMSC – 501	Computer Communication & Networking	 Study the basic taxonomy and terminology of the computer networking and enumerate the layers of OSI model and TCP/IP model. Acquire knowledge of Transmission Media and Error checking and correction method Gain core knowledge of Asynchronous transmission Mode
44	IMSC – 502	Open Source Operating System	 Understand open source software's utilities Execute shell commands Understand user and editors in Linux
45	IMSC – 503	VB. Net Programming	 Understand the .net Framework Know the use of variables and operators Design user interface and apply looping and decision making. Connect with database
46	IMSC – 504(A)	Mobile Computing	 Define Mobile Communication and Mobile IP. Simulate the process of routing. Outline the support for mobility. Create a general purpose implementation model of mobility in networks.
47	IMSC – 504(B)	Mobile Application Development	 Define Android OS and its architecture. Simulate the process of application life cycle. Outline the Application development in Android. Create a general purpose application for android OS.
48	IMSC – 601	Software Engineering	 Understand basic concepts of software engineering. Compare different software engineering process models Create architectural design for a given project Apply different testing techniques
49	IMSC – 602	Information Protection & Security	 Identify and classify computer and security threats and develop a security model to prevent, detect and recover from attacks Understand the concept of encryption and analyze various symmetric & asymmetric encryption algorithm Familiarize with network security designs
50	603	C # Programming	 Understand and apply concept and features of C# Know the concept of OO Features Handle events and errors occurring in the system
51	IMSC – 604(A)	Website Development	 To impart knowledge server side programming using PHP To Develop the decision making statement logic under different concepts using XAMP server

			3. To gain ability to develop web applications
			database connectivity using MYSQL Database
52	IMSC – 604(B)	Server Administration	 Familiar with a basic set of Linux Server commands and utilities. Appreciate the importance of ethics in system administration, and to understand and apply a set of ethical rules in management of a computer system. Know some basic security measures to take in system administration.
53	IMSC- 701	Artificial Intelligence	 Understand basic principles and application of AI Solve various problems by applying a suitable search method Understand key concept of learning Develop Skills to Plan an expert system for specific domain
54	IMSC– 702	Cloud Computing	 Demonstrate various technologies related to IAAS. Manage virtual infrastructure in distributed environment. Employ PAAS platforms like Aneka and Comet Cloud. Develop Skills to take appropriate measures for data security over cloud computing.
55	IMSC- 703	Data Science Using R	 Understand the basics in R programming in terms of constructs, control statements and understand the use of R for Data analytics Obtain, clean and transform data, analyze and interpret data using a responsible approach. Use appropriate models of analysis, assess the quality of input and derive insight from results
56	IMSC- 704	(a) Internet of Things	 Compare and contrast the deployment of smart objects and the technologies to connect them tonetwork. Appraise the role of IoT protocols for efficient network communication. Elaborate the need for Data Analytics and Security in IoT. Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in the Industry.

57	IMSC-	(la) I a a a	1. Apply knowledge of mathematics for image
51	704	(b) Image processing	 Apply knowledge of mathematics for image understanding and analysis. Design and analysis of techniques / processes for
			image understanding.
			3. Design, realize and troubleshoot various
			algorithms for image processing case studies.
			4. Develop Skills to select the appropriate hardware
			and software tools (Contemporary) for image
			analysis.
58	IMSC-	Industrial	1. Express technical and behavioral ideas and
	801	Training (Internship) -	thoughts
		Project	2. Self learned new tools, algorithms and techniques
		. J	that contribute to the software solution
			3. Test and validate conformance of the developed
			prototype against the original requirements of the
59		Project : Report	problem 1. Express technical and behavioral ideas and
39	IMSC-	Presentation	thoughts
	802		2. Self learned new tools, algorithms and techniques
			that contribute to the software solution
		M	Sc. Computer Science
60	MSC -	Computer	1. To understand the design of circuits and the
	101	Architecture	number system used in digital circuits.
			2. Simplification of Boolean algebraic expressions
			3. To study the concepts of Arithmetic circuits and
			Combinational Circuits.
	3.500	G	4. To study the memory organization and its types.
61	MSC –	Computer	1. Study the basic taxonomy and terminology of the
	102	Networks	computer networking and enumerate the layers of OSI model and TCP/IP model.
			2. Acquire knowledge of Transmission Media and
			Error checking and correction method
			3. Gain core knowledge of Asynchronous
			transmission Mode
62	MSC -	Java Programming	1. Describe the features of Java
	103		2. Develop programs with basic programming
			constructs.
			3. Experiment with branching & Looping and
			Arrange data in Arrays.
			4. Formalize the OOP concept and validate its real
(2	MCC	Electronic	world implementation
63	MSC – 104	Electronic Data	1. Compare and Contrast between different types of databases.
	(A)	Processing	2. Optimize the operations
	(11)	Trocosing	3. Implement basic operations of database language
			4. Handle the events occurring on database and
			explicit error handling
64	MSC -	Mobile	1. Define Android OS and its architecture.
	104 (B)	Application	2. Simulate the process of application life cycle.
		Development	3. Outline the Application development in Android.

			4. Create a general purpose application for android
65	MSC –	Open Source	OS. 1. Understand the structure and functionalities of an
0.5	201	Technologies	OS
		_	2. Apply scheduling algorithms
			3. Apply different page replacement algorithms
66	MSC –	Computer	 Understand concept of memory management Understand the structure of modern computer
00	202	Computer Graphics	graphics systems and Input output Device and
		<u>r</u>	implement various algorithms to scan, convert the
			basic geometrical primitives
			2. To define the fundamentals of 2D transformations
			3. To describe the importance of Clipping, viewing and projections
			4. To learn the basic principles of 3- dimensional
			transformation along with surface identification
			and Curves
67	MSC – 203	Programming in	 Improve programming skills Hands on Regular Expression
	203	Python	3. Ability to Text Processing scripts
68	MSC –	Web	1. To impart knowledge server side programming
	204(A)	Development	using PHP
			2. To Develop the decision making statement logic
			under different concepts using XAMP server
			3. To gain ability to develop web applications database connectivity using MYSQL Database
69	MSC –	Image	1. Apply knowledge of mathematics for image
	204(B)	Processing	understanding and analysis.
			2. Design and analysis of techniques / processes for
			image understanding.3. Design, realize and troubleshoot various
			algorithms for image processing case studies.
			4. Select the appropriate hardware and software tools
			(Contemporary) for image analysis.
70		Cloud Computing	1. Define cloud computing and identifying various
	301		service models. 2. Demonstrate various technologies related to IAAS.
			3. Manage virtual infrastructure in distributed
			environment.
			4. Employ PAAS platforms like Aneka and Comet
71	MCC	Data Wanahawaa 0	Cloud.
/1	MSC – 302	Data Warehouse& Mining	1. Understand the concepts of data warehouse and data mining
	302	1711111115	 Analyze transaction databases for association rules
			3. Use classification methods and various clustering
			techniques for categorizing data
72		Programming in	1. Understand the .net Framework
	303	Visual Basic.Net	2. Know the use of variables and operators3. Design user interface and apply looping and
			5. Design user interface and appry looping and

			4. Connect with database
73	MSC -	Artificial	Understand basic principles and application of AI
13			2. Represent knowledge in various ways
	304(A)	Intelligence	3. Solve various problems by applying a suitable
			search method
7.4	MCC	C-1	, ,
74	MSC –	Salesforce	1. Understand the concepts of cloud service models
	304(B)		2. Design applications on Salesforce
			3. Generate and export custom reports
	MCC	T 1 (177)	4. Design and manage organization's data
75	MCS –	Industrial Training	1. Express technical and behavioral ideas and
	401	(Internship) -	thoughts
		Project	2. Self learned new tools, algorithms and techniques
			that contribute to the software solution
			3. Test and validate conformance of the developed
			prototype against the original requirements of the
		D A / E II/E	problem
70	VICA		o Hons./ B.Sc.Maths/B.Sc. Bio./B.Com.
76	VCA –	Computer Fundamentals – I	1. Describe the computer system and identify its
	101	Fundamentals – I	types.
			 Illustrate the use of different input devices. Categorize different output devices on the basis on
			operation.
			4. Summarize the different aspects of data
			processing.
77	VCA –	PC Software – I	1. Understand the difference between an operating
//	102	re soliwate – 1	system and an application program, and what each
	102		is used for in a computer
			2. Study different tools of Microsoft Word by hands
			on practice
			3. Design effective presentation by implementing
			different formatting styles.
78	VCA –	Computer	1. Identify computer memory according to its
	201	Fundamentals – II	accessibility and hardware
			2. Convert values in different number systems
			3. Generalize the software according to their uses
			4. Manage different aspects of Internet & defend the
			system against computer viruses
79	VCA –	PC Software – II	1. Develop charts and validation on the data
	202		2. Apply functions on the excel sheet
			3. Create and manage database
80	VCA –	C++ Programming	1. Understand flowcharts and basics of programming
	301	- I	language
			2. Learn the decision making and looping concepts of
			programming language
			3. Execute string functions and structures
81	VCA –	Data	1. Study the basic taxonomy and terminology of the
	302	Communication	computer networking and enumerate the layers of
			OSI model and TCP/IP model.
			2. Acquire knowledge of Transmission Media and

			Error checking and correction method 3. Gain core knowledge of different networking devices
82	VCA – 401	C++ Programming - II	 Understand and apply OOP's features and C++ concepts Construct class and object using constructors Apply the concept of polymorphism and inheritance
83	VCA – 402	Data Structure & Algorithm	 Explain fundamental concepts of data structure and array operations Apply appropriate searching and sorting techniques on given data structure Design linear data structure by using link list and its operations Design linear data structure using stack and queue.
84	VCA – 501	Website Development	 Get familiar with basics of the Internet contrast between static and dynamic webpages Acquire knowledge and skills for creation of web site considering HTML and client side programming using Javascript. Implement the functions of Date, Math and String objects Design website using both the scripting languages
85	VCA – 502(A)	Database Technologies – I	 Understand key concepts of database system Apply the ER concept and ER mapping to relational Model. Differentiate file organizations, relational algebra operations Apply normalization process to construct the database
86	VCA – 502(B)	Open Source Operating System	 Understand open source software's utilities Execute shell commands Understand user and editors in Linux
87	VCA – 601	Multimedia Technology	 Identify terminology associated with the concepts, techniques, and processes used throughout the multimedia environment. Study laws of multimedia and importance of compression technique Understand key concepts of Flash designing tool Design basic animation and gif images for publishing
88	VCA – 602(A)	Database Technologies II	 Understand integrity and recovery strategies of DBMS. Understand various constraints needed for a database system Executing operations and functions on relational databases
89	VCA – 602(B)	Information Protection & Security	1. Identify and classify computer and security threats and develop a security model to prevent, detect and recover from attacks

	2. Understand the concept of encryption and analyze			
		various symmetric & asymmetric encryption		
		algorithm		
	3. Familiarize with network security designs			

FACULTY OF LIBRARY SCIENCE

Program outcomes:

1.	BLIS	The Bachelor of Library and Information Science Program is designed to achieve the following outcomes-					
		1. To understand the philosophy of librarianship, basic principles,					
		fundamental laws and professional ethics.					
		2. To enhance the skills of information knowledge processing,					
		organization and retrieval.					
		3. To explore the basics of Information and Communication					
		Technology.					
		4. To equip themselves in the management of Library and Information					
		Centre.					
		5. To understand and appreciate the purposes of the Library and					
		Information Centres in the changing social, cultural, technological and economic environment.					

S. No.	Course Code	Course Title	Course Outcome			
			B.L.I.S.			
1.	BLIS- 101	Foundations of Library and Information Science	 Explain the basic philosophy of Library a Information Science. Create awareness about legal, political & ethin aspects of information & its use. Understand and appreciate the Library a Information Profession. 			
2.	BLIS- 102	Knowledge Organization, Information Processing and Retrieval	 Introduce the structure and attributes of universe of knowledge. Demonstratelibrary classification as a base for knowledge organisation. Understand the principles and theory of library cataloguing. 			
3.	BLIS - 103	Information and Communication Technologies Basics - I (Theory)	 Acquaint with the basic concepts of computers and communication technologies. Explaingeneral application software MS – Word, MS-Excel & MS-PowerPoint. Understand various aspects of library automation and networks 			
4.	BLIS - 104	Information and Communication Technologies Basics - II (Practical)	 Develop skills in using computers and communication technologies. Familiarize with Internet. Demonstrate the Library Management Software. 			

5.	BLIS- 201	Management and Organization of Libraries and Information Centres	 Understand the role and importance of the principles and practice of management. Explainhuman resource and financial management. Acquaint with the functions, activities and routines of various sections in a library/information centre.
6.	BLIS- 202	Knowledge Resources and Reference Services	 4. Explain different categories of knowledge and information sources. 5. Acquire skills for providing reference and information services. 6. Study Information needs, user studiesand usereducation
7.	BLIS- 203	Classification (Practical)	Trained students in the techniques of classifying titles of documents according to colon classification. (Rev. Ed. 6) and Dewey Decimal classification, 19th edition
8.	BLIS- 204	Cataloguing (Practical)	Trained students in cataloguing of documents according to AACR-II R and CCC (5th edition with amendments)

FACULTY OF MANAGEMNET

Program outcomes:

4		THE DRAD	
1.	BBA	The BBA Programme is designed to achieve the following outcomes-	
		1. To develop knowledge and proficiency of various Management	
		functions.	
		2. To work and operate in domestic and global environments.	
		3. To develop an understanding of management education and skills to	
		pursue professional careers.	
		4. To develop a flair for employability.	
		5. To demonstrate critical thinking and analytical skills that enhance	
		familiarity with organizational functionality.	
		6. To develop Communication and Personality Skills.	
		7. To become aware of business issues prevailing in society.	
		8. To create an understanding of professional ethics, social cues and	
		contexts in social interaction.	
		9. To build Entrepreneurship Skills and the ability to run entrepreneuria	
		ventures.	
		10. To understand the role of technology as a tool for competitive	
		advantage in business.	
		11. To function effectively as a professional and as a business leader.	

S. No.	Course Code	Course Title	Course Outcome
		В	.B.A.
1.	BBA- 101	Business Ethics and Sustainability	 Interpret the concept of business ethics in corporate. Analyse the relationship between business

	T .		
			ethics and different areas of management. 3. Evaluate ethical decision making and corporate sustainability. 4. Summarise the impact of business ethics on corporate and society.
			5. Summarise various corporate ethical skills.
2.	BBA - 102	Business Statistics - I	 Develop the skill to collect, present & classify the data Compute arithmetic mean, mode, median in individual, discrete, continuous series Compute the degree of correlation & construct the regression lines Develop the understanding of statistical technique as applicable in different fields of
			research.
3.	BBA - 103	Principles of Business Management	 Inculcate the skills of data analysis. Interpret the concept of management, decision-making & MBO. Analyse organisation structure, authority & responsibility relationships. Understand the various concepts of Office Management Summarise about various management functions. Simulate various managerial skills.
4.	BBA - 104	Quantitative Techniques for Management	 Interpret the concept of Assignment and Game theory. Analyse the use of Matrices in Business problem Acquire the necessary skills to analyze LLP Problem and its Solution. Assess the use of Quantitative Techniques in Decision Making. Work as quantitative analyst
5.	BBA - 105	Basics of Accounting	 Understand and apply the basic concepts of accounting. Prepare the final accounts of business. Report and rectify the errors in and after preparation of trial balance. Summarize the process of accounting. Develop employment skills as junior accountant and develop book keeper's skill.
6.	BBA - 106	Computers for Management	 Understand the difference between an operating system and an application program, and Study different tools of Microsoft Word by hands on practice. Analyze information and visualize data and information in charts, smart arts, and pivot tables. Design effective presentation by

			:1
			implementing different formatting styles and
			understand database concepts. 4. Simulate knowledge to work as data entry
			operator
7.			1. Interpret the concepts of Personality,
'•	BBA -	Organization	Perception, Attitude and Motivation.
	201	Behaviour	2. Appraise group behaviour, group decision
			making, communication, leadership theories.
			3. Assess conflict management, organisational
			culture and change.
			4. Summarise about dynamics of organisation
			behaviour.
			5. Integrate various organising skills.
8.	BBA -	Economics for	1. Analyze the concept of consumer behavior
	202	Management	&supply
			2. Demonstrate law of variable proportions &
			relationship between cost & output
			3. Devise different methods of measuring
			national income
			4. Illustrate price determination under different
			types of market 5. Dayslon micro analysis skills
9.		Environmental Science	5. Develop micro analysis skills1. Recall and relate the resources available for
9.	BBA -	&	
	203	Management	us, their use and impact on environment. 2. Justify the fundamentals of ecology and the
		J	dynamic ecosystem.
			3. Prioritize the importance and the need of
			sustainable development.
			4. Create awareness about Environmental
			Protection Act
			5. Develop Environment analysis skills.
10.	BBA -	Business Regulatory	1. Interpret the legislative framework relating to
	204	Framework	contracts as per Indian Contract Act, 1872
			2. Categorize the different kinds of special
			contracts.
			3. Interpret the legislative framework relating to
			Sale of Goods as per Sale of Goods Act, 1930
			4. Interpret the legislative framework relating to Partnership as per Partnership Act,1932 and
			LLP Act, 2008
			5. Develop the skills of control & deed writing
11.	DD 4	Sales and Advertising	Describe the concept of sales management
	BBA -	Management	and its significance.
	205		2. Analyse the management of sales personnel
			through various significant concept.
			3. Evaluate different types of sales quotas and
			sales policies
			4. Integrate various selling skills of a salesman,
- 10		D1'4	useful in an organisation.
12.	BBA -	Personality	1. Examine once personality through self

	206	Davidonment &	1 10 (' ('
	206	Development & General Awareness	awareness and self motivation.
		Lab	2. Apply memory and study skills.
		Lau	3. Develop as a positive thinker.
			4. Develop employable skills as management
			trainee.
13.	BBA -	Company I avy	1. Understand the provision of companies Act
1		Company Law	2013 in respect of incorporation.
	301		2. Develop the Skill to prepare MOA and AOA.
			3. Acquire the Knowledge of Share capital, Its
			types and Membership of company.
			4. Simulate knowledge to work as assistant to
			legal advisor
14.	BBA -	Cost Accounting	1. Interpret the concept of Cost accounting and
	302	Cost recounting	different types of cost
	302		2. Understand the wage system and overhead
			classification.
			3. Acquire the necessary skills to compute cost
			related to manufacturing industry.
			4. Develop the cost computation techniques.
			5. Synthesize as the cost accountant.
15.			Interpret the concept of Index numbers and
13.	BBA -	Business Statistics-II	· · · · · · · · · · · · · · · · · · ·
	303		Time series and understand their computation
			2. Understand the concept and use of
			probability.
			3. Acquire the necessary skills to compute
			Multiple regression and Multiple Correlation
			4. Summarize the use of statistics in Business
			Problem.
			5. Enhance the skills of business research.
16.	BBA -	Functional	1. Interpret the concepts of product, price, place
			and promotion in marketing.
	304	Management	2. Analyse the system of production
			management in an organisation.
			3. Access various concepts of human resource
			management.
			4. Summarize the concepts of management such
			as marketing, production and HR.
			5. Integrate the various skills related to
			marketing, production & human resource
		D '	management.
17.	BBA -	Business	1. Analyse communication process and different
	305	Communication &	forms of communication.
		Managerial Skills	2. Interpret channels, barriers and guidelines for
			effective communication.
			3. Assess report writing procedure and elements
			of commercial letters, negotiation etc.
			4. Summarise business communication in the
			organisational backdrop.
			5. Integrate different communication skills.
18.			Understand the concept of Computerized
10.	BBA -	Accounting Software	1. Charistand the concept of Computerized

Solution				
19. BBA-401 BBA-401 BBA-401 BBA-401 Advanced Company Law & Secretarial Practice Practice Bractice BBA-402 20. BBA-402 BBA-402 BBA-403 BBA-404 BBA-405 BBA-406 BBA-407 BBA-408 BBA-408 BBA-409 BB		306	Lab	Tally ERP 9 2. Acquire the necessary skills to learn accounting with Inventory and without Inventory 3. Develop the Skill to manage Pay-Roll through Tally.
with its significance. 2. Appraise the methods of data collection and sampling. 3. Assess sample test and prepare a research report. 4. Summarise about dynamics of business research methodology 1. Simulate knowledge relating to purchasing and its functions. 2. Analyse material quality and different purchase procedures. 3. Anticipate materials information system and concepts like standardisation, material logistics. 4. Integrate different aspects of purchasing and materials management. 5. Interpret purchasing and logistic management skills 1. Understand the Concept of Quality management. 2. Assess the Different methods of Quality Management. 3. Interpret the concept of Quality control and Environmental Management Standards procedure. 4. Evaluate the use of Quality Management in Manufacturing Industry. 5. Work as an assistant to quality inspector. 1. Interpret the concept of financial management.	19.		Company Law & Secretarial	 Understand the provision of companies Act 2013 in respect of Director's Appointment and Company Meetings. Acquire the knowledge regarding Auditor's Appointment and Company Secretary. Appraise the Provisions regarding Company Winding Up and Striking off of name of companies Summarise the provision of Companies Act, 2013. Develop the skills to work as on assistant to
21. BBA-403 Purchasing and Materials Management 1. Simulate knowledge relating to purchasing and its functions. 2. Analyse material quality and different purchase procedures. 3. Anticipate materials information system and concepts like standardisation, material logistics. 4. Integrate different aspects of purchasing and materials management. 5. Interpret purchasing and logistic management skills 1. Understand the Concept of Quality and Different Approaches of Quality management. 2. Assess the Different methods of Quality Management. 3. Interpret the concept of Quality control and Environmental Management Standards procedure. 4. Evaluate the use of Quality Management in Manufacturing Industry. 5. Work as an assistant to quality inspector.	20.		Business Research	 Interpret the concepts of business research with its significance. Appraise the methods of data collection and sampling. Assess sample test and prepare a research report. Summarise about dynamics of business
Different Approaches of Quality management. 2. Assess the Different methods of Quality Management. 3. Interpret the concept of Quality control and Environmental Management Standards procedure. 4. Evaluate the use of Quality Management in Manufacturing Industry. 5. Work as an assistant to quality inspector.	21.		and Materials	 Simulate knowledge relating to purchasing and its functions. Analyse material quality and different purchase procedures. Anticipate materials information system and concepts like standardisation, material logistics. Integrate different aspects of purchasing and materials management. Interpret purchasing and logistic management
23. BBA- Financial 1. Interpret the concept of financial management	22.		Quality Management	Different Approaches of Quality management. 2. Assess the Different methods of Quality Management. 3. Interpret the concept of Quality control and Environmental Management Standards procedure. 4. Evaluate the use of Quality Management in Manufacturing Industry. 5. Work as an assistant to quality inspector.
	23.	BBA-	Financial	1. Interpret the concept of financial management

	405	Managara	1 4: C
	405	Management-I	 and time value of money. Analyze the sources of capital and capital structure. assess the cost of capital Summarise skills for financial statement analysis.
24.	BBA- 406	Communication Lab	 Demonstrate effect of barriers on communication and different non-verbal cues. Analyse use of different communication equipment's, business etiquettes. Evaluate different types of reports and research proposals. Integrate various communication skills for business & management activities. Articulate skills to work as soft skills trainer.
25.	BBA- 501	Fundamentals of E-Commerce	 Identify the need of E Commerce in today developing economy and contribution to overall economic growth of the country. Integrate different digital payment platforms and correlate the traditional commerce with electronic documentation. Test the verification and validation of electronic payments with respect to building trust in customers by applying the modern security measures. Summarize the different aspects of electronic commerce from defining the theory aspects to devising a real world robust implementation. Develop business management skills.
26.	BBA -502	Financial Management-II	 Develop the skills to understand the capital budgeting techniques Evaluate the management of Working Capital Understand the effect of dividend policy on valuation of firm. Summarise skills for financial statement analysis.
27.	BBA -503	Business Environment	 Describe the concept of business environment and scanning. Analyse various economic policies, applicable in business environment. Evaluate significant statutory bodies, established to support Indian business. Summarise about dynamics of business environment. Integrate various business analysis skills.
28.	BBA -504	Management Accounting	 Describe the concept of Management Accounting and Management Accountant. Analyse various Types of Cost, their behaviour and its use in Managerial Decision making.

			3. 4.	Ş
			_	Accounting in Business Problem.
• • •			_	Synthesize as on assistant to finance manager.
29.	BBA	Industrial	1.	Analyse the concept of Industrial Relation and
	-505	Relations and		trade unionism
	303	Industrial	2.	Interpret grievance management procedure
		Law		and effect of technological changes on industrial relations.
			3.	Assess the various laws applicable to industry.
				Summarise the various provisions of The
				Factories Act, 1948
			5.	Simulate skills for industry analysis.
30.				Develop a perspective of wholesome
	BBA	Summer Training and		management of business activities.
	-506	Viva voce	2	Demonstrate the various skills as
				management/on the job trainee.
31.	BBA –	Business Taxation	1	Describe the Provision of Income Tax Act
31.	6011	Business Tuxution	1.	1961 in respect of Salaries and House
	0011			property.
			2.	Assess the provision regarding computation of
			2.	Business and capital Gain Income.
			3	Evaluate significant of various deductions.
			4.	
			٦٠.	under Different heads of Income.
			5	Inculcate income & tax calculation skills.
32.	BBA –	Auditing	_	Understand the concept of Auditing and its
34.	6021	Auditing		Principles.
			2.	Analyse various techniques of Vouching and verification.
			3.	Assess the Provisions of Company's Auditor
				appointment.
			4.	Summarise about Significance of Auditing in
				Business.
			5.	Develop internal control skills in area of
2.5		-	4	finance.
33.	BBA –	Corporate Accounting	I.	Describe the concept of Issue of Shares and
	6031			redemption of Shares
			2.	Analyse various Provisions of AS-14 in
			2	respect of Amalgamation.
			3.	Evaluate significance of consolidation of final
				Account of Holding and Subsidiary
				companies and develop the skills to Prepare
			1	cash flow Statement as per AS-3
			4.	J 1
			_	Accounting.
2.1	D = 1	T 11 TO 11		Develop as an assistant to accountant
34.	BBA –	Indian Banking	1.	Interpret the structure of Indian banking
	6012	System		system.

35.	DD 4		 Appraise banking regulation act, applicable in Indian banking sector Assess regional rural banks and cooperative banks. Summarise about dynamics of Indian banking sector. Access employment in Indian banking sector.
35.	BBA – 6022	Insurance Management	 Study the basic concepts of insurance Understand the concept of Premium and underwriting Evaluate the concept of Nomination and Assignment. Access employment in insurance sector as insurance advisor/agent.
36.	BBA – 6032	Banks & Institutional Management	 Understand the most useful terminologies of banking. Appraise investment management and asset liability management. Assess non-performing assets and non-banking financial corporation in banking. Integrate various concepts of banks & institutional management. Enhance the skills of bank operation.
37.	BBA- 6013	International Business Management	 Understand the concept of International business environment & product policies Analyse International marketing process & techniques Assess the concepts of International accounting, production and logistic management
38.	BBA – 6023	Export-Import Documentation	 Interpret concepts & procedures of ISO 9000:2000 series Analyse import policies & procedures Assess import procurement method & follow up of import contracts.
39.	BBA- 6033	International Business Environment	 Interpret the concepts of International business environment, Foreign trade & Globalization Analyse concepts of foreign aid, international trade in services Assess role of state in India's foreign trade Evaluate use and importance of internet in exports & imports.
40.	BBA- 6014	Tourism Industry	 Understand concept and elements of tourism Analyse tourism multiplier effect Assess growth of tourism in India
41.	BBA- 6024	Tourism products of India	 Interpret the concept of tourism products Analyse the background of different bird sanctuaries, resevers & forts Assess the classification of hotels

43.	BBA- 6034	Travel Agency and Tour Operations Fundamentals of Entrepreneurship	 Understand the history and growth of travel agency business Analyse various international conventions Assess various consumer protection laws applicable to tourists as consumers Summarise different skills of travel and tour operations Understand the basic concept of
	6015	Entrepreneursinp	entrepreneurship and business environment 2. Identify business opportunities and legal requirements for establishing a business unit. 3. Evaluate the different sources of finance to start a business
44.	BBA- 6025	Entrepreneurship Development	 Conceptualise entrepreneurial motivation with the help of significant theories Evaluate EDPs and role of an entrepreneur in socio economic growth. Formulate project management and report writing
45.	BBA- 6035	Family and Small Business Management in Entrepreneurship	 Understand the concept of family business. Analyse the role of Small-scale Industries in entrepreneurship. Examine the different trends of entrepreneurship.
46.	BBA – 604	Business Policy & Strategic Management	 Interpret processes of strategic management, strategic planning and decision—making. Analyse different business approaches and strategies. Evaluate different stages of strategy development and implementation, strategic management control. Integrate various strategic management aspects for dynamic business environment. Summerise skills for strategic analysis.
47.	BBA – 605	Management Information System	 Describe the management information system and identify its components. Illustrate the use of decision-making tools and techniques. Categorize different decision support system on the basis on operation. Summarize the different aspects of management information system in terms of management process and IT infrastructure and support services. Develop the skills of data base management.
48.	BBA – 606	Seminar Report & Viva Voce	1. On successful completion of the course the students will be able to develop report writing and presentation skills.

FACULTY OF SCIENCE

Program outcomes:

1.	B.Sc. Biolog y	The Bachelor of Science (Bio) Program is designed to achieve the following outcomes- 1. To understand the basic concepts, theories and principles related to Botany, Chemistry and Zoology and their relevance in day-to-day life. 2. To inculcate a scientific temper and enhance the analytical skills and be able to apply the same for the benefit of society. 3. To acquire practical skills for meticulously performing various experiments related to the above-mentioned streams. 4. To present the acquired skills and knowledge verbally and non-verball in an organized and scientific manner. 5. To comprehend the scientific knowledge and skills to assess personal and environmental health. 6. To become well equipped with entrepreneurship and employability skills, pursue higher studies, research and join competitive and civil services. 7. To develop empathy for biodiversity and work for its sustainable development and assist in nation-building.
2.	B.Sc. Maths	The Bachelor of Science (Maths) Program is designed to achieve the following outcomes- 1. To understand the concepts and fundamental principles of Physics, Mathematics and Chemistry. 2. To become equipped with practical knowledge in the respective field. 3. To develop a scientific skill for future analysts. 4. To acquire logical and creative skills. 5. To inculcate research aptitude. 6. To become eligible for different competitions exams like SSC, Bank PO, Civil Services, and Defence Services, etc. 7. To enhance skills in animation, architecture, mining, etc.

DEPARTMENT OF BOTANY

Program Specific Outcomes:

On successful completion of B.Sc. with Botany, the students will be able-

- **1.** To appraise the diversity of life forms.
- 2. To understand the classification, evolution, morphology and anatomical details of the plants.
- 3. To analyze the cellular details, metabolic activities and application of genetics & recombinant DNA technology for the improvement of plants.
- 4. To understand the ecosystem, energy flow, uses and value of Biodiversity.

5. To perform laboratory exercises in physiology, anatomy, biochemistry, ecology and biotechnology.

S. No.	Course Code	Course Title	Course Outcome
			B.Sc. Biology
1.	BOT-101:	Algae, Fungi and Lichens	 Categorize organisms as algae, fungi and lichens Appreciatethe diversity of life forms Understand phylogenetic relationship, ecology and economic importance of algae, fungi and lichens
2.	BOT-102:	Microbiology and Plant Pathology	 Relate the structure and nature of micro-organisms Understand the etiology and epidemiology of plant diseases Predict the control measures to minimize the adverse effect of pathogens on commercial crops
3.	BOT-201:	Bryophytes and Pteridophytes	 Assess the role of bryophytes as pioneers in plant communities Categorize major groups of pteridophytes Compare the structure and reproduction in various genera of pteridophytes
4.	BOT-202:	Cell Biology	 Illustrate structure and function of cell and cell organelles Describe chromosome organization and chromosome alterations Correlate DNA structure, cell cycle and cell division
5.	BOT-301:	Anatomy of Angiosperms	 Anticipate plant structure at microscopic level with the major goals of understanding the structure common to all vascular plants Explain the developmental processes that leads to mature anatomy and anomalous growth in plants Relate the internal structure and adaptations to water stress
6.	BOT-302:	Taxonomy of Angiosperms	 Understand the basic aspects of plant taxonomy and botanical nomenclature Compare various plant families and classify plants on the basis of their characters Appreciate the diversity of flowering plants
7.	BOT-401:	Diversity of Seed Plants	 Understand evolution of seed habit with some examples of primitive angiosperms Infer the process of fossilization and focus on fossil gymnosperms Illustrate distribution, morphology, anatomy and reproductive biology of gymnosperms
8.	BOT-402:	Reproduction in Flowering Plants	 Compare the structure and development of male and female gametophyte Illustrate reproduction in plants from pollination to embryogenesis Understand the concept of latent life in plants
9.	BOT 501:	Plant Physiology	1. Interpret the fundamental concepts of plant

		and Metabolism		physiology
		and Metabolism	2	Compare photosynthesis and respiration
				Explain the process of nitrogen and lipid
				metabolism
10.	BOT	Development and	1.	Understand the process of growth and
	502(A):	Utilization of		development and the phenomena of flowering
		Plants	2.	Assess the role of various plant hormones in
				regulating vital functions in plants
44	D.O.T.	DI .		Appraise and prioritize the utility of plant species
11.	BOT-	Plant	1.	Understand the advanced concepts of enzymes as
	502(B):	Biochemistry		drivers of living systems including catalysis
				mechanisms and kinetics of enzymes as affected various types of inhibitors.
			2	Relate the properties of macromolecules, their
			۷.	cellular activities and biological responses.
			3.	Identify the characteristics and significance of
				secondary metabolites.
12.	BOT-601:	Plant Ecology	1.	Consider that how the Ecological systems function
			2.	Understand how food webs and trophic levels
				work
			3.	Assess the relationship between organisms and
				their environment
13.	BOT	Genetics and	1.	Deduce how genes function and how characters are
	602(A):	Biotechnology of		inherited from one generation to the next
		Plants	2.	Analyze the biotechnological procedures for
				modifying living organisms according to human
			3	purposes Understand basic aspects of plant tissue culture
14.	BOT-	Biodiversity and	1.	Develop a deeper insight into the concept and
14.	602(B):	Plant	1.	significance of biodiversity
	002(D).	Conservation	2.	Identify the causes, effects and strategies to
		Compet , action		combat environmental pollution
			3.	Reflect upon the different National and
				International efforts for biodiversity conservation

DEPARTMENT OF CHEMISTRY

Program Specific Outcomes:

On successful completion of B.Sc. with Chemistry, the students will be able-

- 1. To provide abundant career opportunities in various fields like becoming an Analytical Chemist, Chemical Engineer, Nanotechnologist, Pharmacologist, Toxicologist, Academicians, Environmental Consultant, etc.
- 2. To develop an understanding of theoretical and laboratory skills, which helps to inculcate research orientation in the learner.

S.	Course Code	Course Title	Course Outcome
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No.				
		B.Sc. Biology/B.Sc. Math	S	
1.	CHE – 101:	Inorganic Chemistry	 2. 3. 	Interpret atomic structure and discuss various periodic properties. Summarize nature of covalent bonds and properties of ionic solids. Discuss the concept of nuclear chemistry and radioactivity
2.	CHE – 102	Organic Chemistry	2.	Predict structure and bonding in common organic molecules and mechanism of organic reactions. Review the preparation and chemical reactions of alkanes and cycloalkanes. Summarize the chemical behaviour of alkenes, dienes and alkynes
3.	CHE-103	Practical	1.	Understand the practical applications of various aspects of chemistry
4.	CHE – 201	Physical Chemistry	 2. 3. 	and colloidal states of matter. Review various phenomenon of gaseous state.
5.	CHE – 202	Organic Chemistry		Identify the stereochemistry of organic compounds. Assess the aromaticity of arenes and electrophilic substitution reactions. Compare the reactivity of alkyls and aryl halides
6.	CHE-203	Practical	1.	Understand the practical applications of various aspects of chemistry
7.	CHE – 301:	Inorganic Chemistry		Assess the chemistry of the first, second and third transition series. Predict chemical properties of Coordination compounds, Lanthanides and Actinides. Discuss oxidation - reduction behaviour and aqueous and non aqueous solvents
8.	CHE – 302	Organic Chemistry	1.	•

				using UV and IR Spectroscopy.
			2.3.	Summarize the reactivity of primary, Secondary and tertiary alcohols.
9.	CHE-303	Practical	1.	-
10.	CHE – 401	Physical Chemistry		Summarize the First, Second and third law of thermodynamics and their applications. Review the various types of conductance, factors affecting it and applications of Conductivity measurements. Discuss various phenomena related to Cells and Corrosion.
11.	CHE – 402	Organic Chemistry	 2. 3. 	Illustrate the preparation and Chemical reactions of aldehydes and Ketones.
12.	CHE-403	Practical	1.	Understand the practical applications of various aspects of chemistry
13.	CHE – 501:	Inorganic Chemistry	 2. 3. 	Summarize Metal ligand bonding and various thermodynamic and kinetic aspects of transition metal complexes. Predict magnetic properties and electronic spectra of transition metal complexes.
14.	CHE – 502 (A)	Organic Chemistry	 2. 	Predict structure of various organic molecules using NMR Spectroscopy.

				Compounds and Synthetic
			3.	Polymers. Assess the chemical properties of enolates and fats and detergents
15.	CHE – 502 (B)	Chemistry of Equilibria	 2. 3. 	Summarize the basic principles of Chemical Equilibrium Illustrate the concept of Phase equilibrium for one and two component system Analyse the concept of ionization and pH
16.	CHE-503	Practical	1.	Understand the practical applications of various aspects of chemistry
17.	CHE – 601	Physical Chemistry		Explain Quantum mechanics and Photochemistry. Summarize the principles of various spectroscopic techniques. Assess the kinetics of various chemical reactions
18.	CHE – 602 (A)	Organic Chemistry	2.	Summarize the properties of carbohydrates Explain the nature and behaviour of amino acids and nucleic acids. Assess the reactivity and stability of heterocyclic compounds
19.	CHE –602 (B)	Analytical Chemistry		of analysis to various problems Summarize the principle and procedure of volumetric titrations. Apply Gravimetry to Quantitative analysis of substances
20.	CHE-603	Practical	1.	Understand the practical applications of various aspects of chemistry
		M.Sc. Chemistry		
21.	CHEM – 101:	Inorganic Chemistry	 2. 3. 	bonding in main group compounds. Assess the chemical behaviour of transition metal complexes.

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22. CHEM – 102	Organic Reaction Mechanism-I	 Predict structure and bonding in common organic molecules and mechanism of organic reactions. Review various aliphatic and aromatic substitution reactions. Explain different types of free radical reactions.
23. CHEM – 103	Physical Chemistry -	 I. Predict aspects of Quantum Chemistry 2. Summarize various concepts of thermodynamics and phase rule. 3. Assess the kinetics of various chemical reactions.
24. CHEM – 104	Programming in Chemistry	 Understand basic concepts of programming language Choose the loops and decision-making statements to solve the problem. Implement different operations on array and pointers. Able to make functions and structure.
25. CHEM –105	Practicals	1. Understand the practical applications of various aspects of chemistry
26. CHEM – 201	COORDINATION CHEMISTRY	 Analyse the aspects of metalligand equilibria in solution and metal-ligand bonding Summarize various concepts of electronic spectra and magnetic properties of transition metal complexes. Review various metal π-complexes.
27. CHEM – 202 Org Reaction Mechan and Stereochemis	ism-II	 Explain the mechanism of various types of condensation and elimination reactions. Analyse the stereochemistry of organic compounds. Review the various aspects of pericyclic reactions.
28. CHEM – 203 Phy Chemistry-II	sical	 Explain the electrochemistry. Summarize the concepts of adsorption and micelles. Assess the chemistry of macromolecules.
29. CHEM – 204 Gro	up	1. Interpret the symmetry and
Theory and Spect	· •	group theory in chemical

			science.
			2. Analyse the molecular and photoelectron spectroscopy.3. Assess the electron spin
			resonance spectroscopy.
30.	CHEM –205	Practicals	1. Understand the practical applications of various aspects of chemistry
31.	CHEM – 301: SPECTROSCOPY		 Summarize the concepts of 13C - NMR spectroscopy. Analyse the mass spectral fragmentation of organic compounds for their structure determination. Interpret the structure of different organic compounds with the help of spectroscopic data.
32.	CHEM – 302 PHOTOCHEMISTRY AND SOLID STATE CHEMISTRY		 Explain the electronic properties of Various solids and the concept of Superconductors Analyze various concepts of photochemical reactions and Photochemistry of Alkenes. Elaborate the photochemistry of various organic compounds.
33.	CHEM – 303 Green And Environmental Chemistry		 Elaborate the principle and concept of green chemistry. Illustrate application of greener alternative approaches. Analyse the various Water Pollutants.
	CHEM – 304 Oxidation, Reduction And Rearrangement Reactions In Organic Compounds		 Review the oxidation reaction of various compounds. Discuss the reduction of different functionalities in organic molecules Elaborate the mechanism of various rearrangement reactions.
35.	CHEM –305	Practicals	1. Understand the practical applications of various aspects of chemistry
36.	CHEM – 401 (A):	ORGANOMETALLIC CHEMISTRY	 Summarize the basic concepts of organo transition metal complexes Elaborate the chemistry of organo transition metal complexes.

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				Illustrate application of organometallic compounds in homogenous and heterogenous catalysis
37.	CHEM – 402(A):	SUPRAMOLECULAR AND BIOINORGANIC CHEMISTRY		Analyse different aspects of supra molecular chemistry and supramolecular reactivity and catalysis. Discuss the role of metalloenzymes in biological processes and metals in medicine Summarize the structure and mechanism of oxygen transport proteins and concepts of nitrogen fixation.
	CHEM – 403(A):	INORGANIC POLYMERS		synthesis of Inorganic polymers. Analyse the Chemical nature of polymers. Summarize the Properties of Inorganic Polymers.
39.	CHEM-401 (B):	ORGANOMETALLICS AND DISCONNECTIONS	 1. 2. 3. 	reagents of transition metals. Elaborate disconnection approach.
40.	CHEM 402 (B): –	HETEROCYCLIC CHEMISTRY		Interpret aromatic and non-aromatic heterocycles. Elaborate the synthesis of various types of heterocyclic compounds. Illustrate benzo fused five-membered and six-membered heterocycles.
41.	CHEM 403 (B): – NATURAL PRODUCTS		2.	Explain the synthesis of various types of terpenoids, carotenoids and alkaloids. Illustrate the prostaglandins, pyrethroids, rotenones and steroids. Analyse plant pigments and porphyrins.
42.	CHEM-401 (C): CHEMICAL DYNAMICS			Analyse various inorganic substitution reactions. Illustrate radiation chemistry

				and photochemistry.
			3.	Review the kinetics of gas surface reactions
43	CHEM – 402 (C):		1	Explain the conversion and
75.	ELECTROCHEMISTRY-		1.	storage of electrochemical
	I			energy.
			2.	Analyse electrochemical
				energy source.
			3.	Assess corrosion and stability of metals.
44	CHEM – 403 (C):		1	Summarize kinetics of various
	ELECTROCHEMISTRY-		1.	reversible amd irreversible
	II			electrode processes.
			2.	Illustrate aspects of
				biochemistry and electro
			3	catalysis. Explain potential sweep and
] 5.	bulk electrolysis method.
45.	CHEM – 404 (Group A,	Elective I-	1.	Create, analyse and critically
	B, C)	DISSERTATION		evaluate different methods in
				the field of study area in order
				to identify the issues that must be addressed within the
				framework of the specific
				thesis
46.	CHEM – 404 (Group A,	Elective II-	1.	Implement statistical methods
	B, C)	ANALYTICAL CHEMISTRY		of analysis to various problems
		CHEWIISTKI	2	and extraction techniques Apply various methods of
				thermal analysis to various
				materials
			3.	Separate various mixtures with
				the help of different
				chromatographic techniques

DEPARTMENT OF MATHEMATICS

Program Specific Outcomes:

On successful completion of B.Sc. with Mathematics, the students will be able-

- 1. To find solutions to a given Mathematical problem by using reasoning and logical concepts.
- 2. To formulate and solve new Mathematical problems.
- 3. To understand the Applications of Applied and Pure Mathematics.
- 4. To use mathematical principles for the betterment of society.

- 5. To pursue careers as Operation Research Analyst, Teacher and Data Analyst also in Banking, Civil Services and Researcher. 4. To understand the ecosystem, energy flow, uses and value of Biodiversity.
- 5. To perform laboratory exercises in physiology, anatomy, biochemistry, ecology and biotechnology.

S. No.	Course Code	Course Title	Course Outcome
		<u>-</u>	B.Sc. Maths
1.	MAT – 101	Matrices	 Identify types of Matrix, its rank by using Normal form and Echelon form method and nature of vectors. Solve System of Linear Equation by Matrix method, Problems related to Eigen value and Eigen vector. Evaluate roots of Cubic equation by Cardan's method and Biquadratic equations by Ferrari's method
2.	MAT – 102	Abstract Algebra	 Explain Groups, general properties of groups and Application of Lagrange's theorem. Analyze Normal subgroups, Quotient group, Permutation group and Morphism of group. Solve problem related to Ring, Ideals, Quotient rings, Integral domains, and Fields.
3.	MAT- 201	Vector calculus and Geometry	 Evaluate vector Differentiation, gradient, divergence, curl, line integral and surface integral. Design different types of conic like Ellipse, Parabola and Hyperbola in Cartesian coordinate. Solve Problem related to 3-Dimensional figure like Sphere, Cone and Cylinder. This paper will help in skill development in the field of operators, 2D and 3d Geometry
4.	MAT – 202	Advanced Calculus	 Sketch curves in Cartesian and polar coordinate systems. Evaluate Maxima, Minima and saddle points of function of two variables. Solve Problem related to Beta function, Gamma function, Double integral and Triple integral
5.	MAT – 301	Linear Algebra	 Explain the concepts of vector spaces, subspaces, basis, dimension and their properties. Construct Homomorphism of vector space, matrix related to linear transformation and verify Sylvester law of nullity. Compute Eigen values and Eigen vectors, minimal polynomial, Jordan Canonical form of Matrix.
6.	MAT – 302	Differential Equations	 Formulate the Ordinary differential equation and solve Differential equations of first order and first degree. Learn various techniques of getting solutions of

7.	MAT – 401	Real Analysis	4. 1. 2.	linear differential equations with constant coefficients, linear differential equation of second order. Solve non-linear Partial differential equation by Charpit's method, Homogeneous and non-Homogeneous linear partial differential equation with constant coefficients. This paper will help in skill development in the field of differential equations Explain properties of the Real number $\mathbb R$ and nature of Real Sequences. Apply the ratio, Leibnitz', Cauchy nth root test for Convergence of an Infinite series of Real number. Test Continuity and Differentiability of two variable function and the application of mean valueTheorem. This paper will help in the skill development in the
8.	MAT – 402	Mechanics	2.	field of Real numbers & their Applications. Explain necessary conditions for the equilibrium of Coplanar Forces and Application of Friction. Deal with the Kinematics and Kinetics of the rectilinear motions of a particle, Problem related to horizontal and vertical elastic string. Learn that a particle moving under a central force describes a plane curve and know the Kepler's laws of the planetary motions
9.	MAT – 501	Metric Spaces and Complex Analysis		Explain several standard concepts of Metric space and their properties, Open and Closed sets. Analyze Analyticity of function and Construct analytic function by Milne Thomson method. Apply the concepts of the conformal mapping, bilinear transformation in real life problems. This paper will help in skill development in the field of higher order Research related to Complex analysis
10.	MAT – 502 (A)	Linear Programming	2.	Provide graphical solutions of linear programming problems with two variables, and illustrate theconcept of convex set and extreme points. Create Simplex table for solving linear programming models of real life situations. Establish a relationship between the primal and dual problems and to solve Linear programmingproblem by Revised Simplex method. This Paper will help in skill development in the Solution of Analytical Problems
11.	MAT – 502 (B)	Advanced Complex Analysis		Explain the concept of Complex integration and Application of cauchy's integral formula. Create Power series; find its circle and radius of convergence. Solve problem related to Zero of an analytic

			function and Kinds of singularities
12.	MAT – 601	Statistics	 Apply several concepts of Probability, Application of Bayes' theorem, Regression and CorrelationCoefficient for solving real life situation. Explain discrete probability distributions like Binomial and Poisson distribution. Solve Problems related to Rectangular Distribution and area property of normal distribution. This paper will help in skill development in the field of probability and its Applications
13.	MAT – 602 (A)	Numerical Analysis	 Learn about various Numerical operators, interpolating and extrapolating methods. Solve question related to unequal intervals by using Newton's formula, Lagrange's formula. Evaluate Numerical Integration by General quadrature formula, Trapezoidal, Simpson's one-third rule, Simpson's three-eighth rule. This paper will help in skill development in the field of research related to operators
14.	MAT – 602 (B)	Transform Calculus	 Learn about Laplace transform of some standard special functions. Solve question related to ordinary differential equation with constant coefficient using Laplace transform. Establish a relationship between Fourier and Laplace transform. This paper will help in skill development in the field of Fundamentals of Laplace and Fourier Transform.

DEPARTMENT OF PHYSICS

Program Specific Outcomes:

On successful completion of B.Sc. with Physics, the students will be able-

- 1. To relate electricity and magnetism and the associated phenomena.
- 2. To understand the difference between classical and quantum concepts of Physics.
- 3. To analyze the various types of circuits and solve the related problems.
- 4. To perform the laboratory exercises in electronics, mechanics, optics and thermodynamics.
- 5. To pursue careers as Research Scientist, Future professors, Civil Services and Researcher.

S. No.	Course Code	Course Title	Course Outcome	
B.Sc. Maths				

	I	I · ·	
1.	PHY – 101	Mechanics	 Solve problems of Kinematics and Mechanics based upon conservation. Stimulate flow of liquid, Bernoulli's theorem and its applications. Explain elasticity, its types and its application in bending. This paper will help in skill development in the field of motion of particles, fluids, Solids and center of mass.
2.	PHY – 102	Electromagnetics	 Tabulate vector properties and theorems related to it. Classify Electrostatic properties of conducts and various boundary conditions. Explain Magnetic field and analysis of AC circuits.
3.	PHY – 201	Kinetic Theory of Gases and Theory of Relativity	 Illustrate Properties of gases and different types of velocities. Explain frame of references, Coriolis force and their effects. Describe Einstein's theory of Relativity and Lorentz transformation equations.
4.	PHY – 202	Waves and Oscillations	 Calculate time period of various oscillators. Explain superposition of waves and their application in standing waves. Relate Noise and Music, its scale and circularly elliptically polarized light
5.	PHY – 301	Electronics-I	 Summarise Junction Diode, types of diodes and their applications. Compare Transistors, parameters and biasing of transistors. Explain different types of amplifiers and feedback in amplifier. This paper will help in skill development in the basics fundamentals of diode, transistor and their applications.
6.	PHY – 302	Thermodynamics and Statistical Physics	 Explain the laws of Thermodynamics and thermodynamical functions. Compose Probability Problems and relation between probability and entropy. Compare different types of statistics and their applications.
7.	PHY – 401	Optics	 Summarize Interference and its application in Michelson interferometer. Explain Polarization phenomenon and Polaroids. Compare Fresnel and Fraunhoffer Diffraction and their application in grating.
8.	PHY – 402	Electronics - II	 Compare various types of oscillators and their applications Analysis different Logic Gates and their combinations. Describe fundamental of network and related

			theorems.
9.	PHY – 501	Solid State Physics	 Explain various types of bonding and crystal structures. Describe specific heat, its various models and theory of formation of bonds in solids. Illustrate Superconductivity, its properties and classification of magnetic material.
10.	PHY – 502 (A)	Quantum Mechanics	 Understand Fundamental of Quantum theory, Heisenberg Uncertainty principle and its applications. Describe Wave Function and types of Schrodinger equation. Solve various problems related to the boundary condition based on Schrodinger equation
11.	PHY – 502 (B)	Mathematical Physics	 Understand Fundamental of Mathematical Physics, Fourier seris and its applications. Describe and solve different types of co-ordinates. Solve various problems related to the four vector formulation.
12.	PHY – 601	Nuclear Physics	 Understand nuclear Properties of a nucleus and cosmic rays. Describe nuclear fission, its application in Liquid Drop Model and nuclear reactors. Assess fourth state of matter, plasma and classification of elementary particles. This paper will help in skill development in the field of basics properties of Nucleus, reactors and elementary particles.
13.	PHY – 602(A)	Atomic and Molecular Spectroscopy	 Describe properties of LASER, types of LASER and Holography. Explain continous and descrete enery levels of one electron atom. Summarise Molecular Spectra and Raman effect
14.	PHY – 602 (B)	Experimental Techniques and Digital Electronics	 Describe the errors, significant figures and statistical analysis of data. Study about logic Gates, number system and Karnaugh map. Learn about different types of flip-flops, shift registers and counters.

DEPARTMENT OF ZOOLOGY

Program Specific Outcomes:

On successful completion of B.Sc. with Zoology, the students will be able-

- 1. To understand the fundamentals of animal sciences and the complex interactions amongst various living organisms.
- 2. To develop a deeper understanding of the key concepts of Taxonomy, Cell Biology, Genetics, Molecular Biology, Physiology, Ethology, Development Biology, Biotechnology, Evolution, Biochemistry, Immunology, Ecology, Biostatistics and Applied Zoology.
- 3. To perform various lab techniques in the above-mentioned areas to enhance their practical and problem-solving skills.
- 4. To develop a feeling of empathy and love towards animals and contribute to conserving them.
- 5. To apply the knowledge and understanding of Zoology to one's own life and work and contribute to nation-building.

S. No.	Course Code	Course Title	Course Outcome
			B.Sc. Biology
1.	ZOO- 101	Invertebrate: Classification and Special Features	 Classify Invertebrate Phyla, demonstrating its characters up to classes Interpret the characteristic features of the different Invertebrate Phyla. Develop an idea of the special adaptation prevalent among invertebrate phyla
2.	ZOO- 102	Structure & Functions Of Invertebrate Types	 Describe the basic structures of the different invertebrate phyla. Understand the functioning of the various systems Analyze the evolution of systems from lower to higher phyla
3.	ZOO- 201	Cell Biology	 Infer the basic structure of the cell and the various organelles. Discover the fundamental functions carried out by the cell. Compile the Physiological and Biochemical functions carried by the cell
4.	ZOO- 202	Developmental Biology	 Review the events that lead up to fertilization Analyze the stages and cellular mechanisms for gastrulation. & attain a basic conceptual knowledge of mechanisms of regeneration Able to summarize implications of development and the mechanisms that intervene indevelopmental alterations and elementary idea of Stem Cells
5.	ZOO- 301	Classification, Structure and Special Features of Chordates	 Describe unique characters of Fishes, Amphibians, Reptiles, Aves and Mammals, Urochordates, Cephalochordates and their affinities, Analyze the ecological role and special features of different groups of chordates. Summarize the diversity of chordates
6.	Z00-	Comparative	1. Identify and demonstrate a basic description of

	202		
	302	Anatomy of Chordates	 how major vertebrate systems function. Correlate morphology to its function, especially with respect to the adaptive significance of particular structures and organ systems. Compare and discriminate the anatomical system of different vertebrates and identify common trait across species and/or groups
7.	ZOO- 401	Animal Physiology	 Develop an idea of various physiological activitie prevelant in animals with special reference to mammals Analyze and understand the complexity of the various systems Summarize and write about the variou physiological processes
8.	ZOO- 402	Genetics and Evolution	 Explain Mendelism and its significance and what a mutation is and give examples of how it migh occur. Deduce the significance of "crossing over" and "linkage" and various genetic interactions, cytoplasmic inheritance and sex determination Assess various evolutionary thoughts and summarize the mechanism of natural selection variation, isolation & adaptation
9.	ZOO- 501	Molecular Biology	 Review how DNA encodes genetic information and the role of messenger RNA r RNA and transfe RNA. Explain the mechanisms associated with Gene expression at the level of Transcription and Translation Summarize and explain the events involved in DNA repair mechanisms
10.	ZOO- 502 (A)	Biochemistry and Ethology	 Express the various components used in biochemistry. Integrate Biochemistry and their application. Speculate animal stratergies and interaction and formulate the importance of behaviour for survival
11.	ZOO- 502 (B)	Microbiology	 Familiarize the students with the basic classification, structure and genetic material or bacteria Have an idea of few disease causing bacteria Understand the importance of bacteria in food and dairy industry
12.	ZOO- 601 :	Immunology and Biotechnology	 Enumerate the role of different cells, effector molecules and effector mechanisms in Immunology andunderstand the principle underlying various Immunotechniques Analyze the steps involved in rDNA technology hbridomas, M.C.As and P.C.R Appraise the significance of transgenic with

			reference to animal models, the principles and applications of animal cloning along with ethical issues and elementary idea of food and dairy microbiology
13.	ZOO- 602 (A):	Ecology and Biostatistics	 Schematize the basic components of environment and their interaction. Speculate the effect of environment on the distribution of animals and effect on human. Justify the importance of statistical analysis in biology
14.	ZOO- 602 (B)	Economic Zoology	 Understand the applied and commercially useful aspect of animals Have an idea of the basics of Apiculture, lac culture, sericulture and poultry farming Understand the basics of fish culture Start their own business and become an entrepreneur

Dr. Sr. Pearl
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