S.No	PROGRAM CODE	PROGRAMME NAME	DISCIPLINE	COURSE OUTCOME	PROGRAMME OUTCOME	PROGRAMME SPECIFIC OUTCOME
1.	B.Com	BACHELOR OF COMMERC E (B.Com)	Commerce	The course makes the students aware to micro concepts of commercial and analytical skills. They will understand the financial accounting rule and procedures. A Business Administration course allows students to learn the management fundamentals and practices. Banking and Business Economics makes them aware with the banking and insurance sector workings and learn the fundamental principles of economics.	The programme helps the student understand marketing strategies, entrepreneurship, banking system, economic theories and accounting procedure	By the end of the programme the students are competent for business, banking jobs, accountant, office jobs and other competitive exams.

2.	B.SC	BACHELOR OF SCIENCE (B.SC)	Science	The course content is designed to provide exposure to the core subjects and equip the students for higher education. The students will develop understanding About natural and applied sciences. Bachelor program in science consist of physical and life science. Physical sciences encompass Physics, Mathematics, and Chemistry. Physical science courses are designed to understand the physical properties of the surroundings. Life Science includes Botany and Zoology. Botany and Zoology courses enable students to understand the various life processes and	The programme helps in the understanding of fundamental concepts ,theories, practical applications and objective conclusions	The insistence is on skills in the laboratory, competence, under s tanding of phenomenon, sustainable development areas, and interdisciplinary areas of science courses. the students are competent for various jobs by the end of the program.
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3	B.A.	BACHELOR OF ARTS (B.A.)	ARTS	The B.A. programme is a combination of three elective courses opted over a wide range. Each course has been designed keeping in mind knowledge, skills, human values and social issues of relevance. Bachelor's degree in Arts includes subjects from Social Sciences group and Humanities. Social sciences, subjects that deal with the functioning of society and its institutions and are often data- driven and quantitative. Economics,Geography, History, Political Science, Sociology represents the social sciences. Social Science courses enhance analytical skills to social phenomena in order to understand human behavior.	The B A programme has been designed with the objective of imparting the best of subject knowledge along with basic computer knowledge and language competency	The insistence is on extensive knowledge to fight competitive exams and pursue higher studies.The curriculum design emphasizes human values and subject competence. Prepare the students for competitive exams.
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4	M.A. (Geography)	Master of Arts (M.A.)	Geography	The number of courses across this programme in geography equips the student with all the aspects of physical, cultural, social, political, urban, economic, agricultural, industrial geography. Physical Geography course enable students to learn major physical features of the Earth and the ability to locate examples of Earth's major physical features on a map. Courses dealing with quantitative methods allow them to use quantitative methods used by geographers and their ability to use statistical software to solve geographic problems. After learning GIS course students demonstrate knowledge of the foundations and theories of geographic information systems (GIS) and use the tools and methods of GIS. Courses related with environment and resource management enable students to demonstrate their knowledge of the role that geography can play in analyzing resource / environmental degradation and improving resource / environmental management. Urban and regional planning courses enable students to learn how effective land management influences the utility of the land. Water management courses make students to learn the methods of conservation and management of water resources including legal, economic, political and societal factors and the evaluation of attempts to manage water resources	The master's programme in geography covers an extensive area of structure land dynamic geomorphology .Economic,,Political, Agricultural,thought, Industrial ,Urban,Regional Geography.Weekly seminar for students of post graduate ,practical in cartography,surveying and levelling,remote sensing and GIS and its application in the field of geography provides students a platform for learning laboratory work and map work.	The programme specific outcomes are of immense help to students and opens up opportunities for urban, regional planning and development, assess man- nature relationship, earn knowledge on recent space technologies, acquire expertise in survey works, prepare map of different themes, have in- depth knowledge in physical geography.Prepare students for various jobs like that of a townplanner, cartographer, GIS expert and for various competitive exams like RPSC, UPSC NET SET GATE.
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5	M.A. (Sociology)	Master Of Sociology Arts(M.A.)	The content of the course will develop 'sociological insight' for understanding behaviour, social roles, interactions among and everyday life practices of human beings. Make them understand the interactions of human beings with the larger society. They will be able to observe societies, their functioning (both one's own society and other societies) as an outsider that reduces biasness and helps to address issues effectively. They will be able to develop perspectives in viewing the society and its functioning (both at the micro and macro level). The students will be able to understand the functioning of various social institutions and how it fabricates unequal realities for people. They will understand other cultures, their way of life, elicit views of others and develop and practice 'cultural relativism' as part of their life. Understand and compute basic statistical calculations necessary for social science, which in turn help students to analyse social phenomena.it inculcates critical thinking and analysing skills	The programme outcomes of sociology encourages Theoretical perspectives and methodology of social research .it also helps in the knowledge of Indian social system, rural societies set up in India ,and advance sociological theories .The students gain knowledge about social psychology, criminology and sociological statistics Urban sociology, Comparative Sociology, movements in sociology, sociology of law, Sociology of Health.	The specific outcome of the programme includes create understanding ,acquainting the students with industrial , political, sociology of religion, social anthropology. The program will enable students to understand the scope, models, and aspects of economic development along with socio economic planning in social management , will be able to equip them to develop their own personality in the society. government department to equip the students to develop the process of interaction in day to day and everyday working life. Enable students to pursue career in social management, Government departments. Prepare the students for many competitive exams like RPSC, UPSC NET SET GATE.
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6.	M.A	Master Of		The course content main	The masters in history	The specific Outcomes
-	.(History)	Arts(History	focus is on the stages of	furnish the student with all	focus on the detailed history
	(),	M.A.)	,	growth in human	necessary course content	of India and Socio
		,		civilizations, evolution of	related to civil services	Economic Life and
				social systems.it focuses on	and competitive exams.	Institutions of Ancient India
				an extensive understanding	The content designed	From Earliest Times to
				of the ancient, medieval,	covers Twentieth Century	1200A.D. The Special
				modern history, imparts	world, Cultural Profile of	Papers like Elements of
				moral values from reading	India	Indian Archaeology and
				of historical concepts. They		Epigraphy, Indian Art and
				would be able to know their		Architecture also adept the
				glorious past and Would be		students for number of
				able to form a logical		direct job opportunities and
				connection between the		for all competitive exams
				present and the past. They		
				would therefore, be able		
				explain much of the present		
				social practices and would		
				precisely know the proper		
				context of their present		
				existence. They would also		
				learn how to trace back		
				known historical facts		

7	M.A. (Hindi)	Master Of Arts(M.A.)	Hindi	The course makes students capable to identify dialects, classifications, literary trends, theories and discourses. Understanding the origin of Hindi language and its literature. Understanding the role played by the poets of Bhakti cult in literature and society. The students develop cultural consciousness, they develop art of analysing the writings,	It covers a range of areas including history of literature,modern poetry, medieval,ancient period literature, and prose poetry literature, drama, essay, comparative Indian literature and lok sahitya	The specific outcomes of the programme are designed to provide the best of knowledge related to science of language and Hindi language. It also ensures specialised study of prominent writes and in depth study of indigenous Rajasthani literature, The hindi master's programme prepares the students for teaching positions and also for jobs related to translations. Prepare the students for many competitive exams like RPSC, UPSC NET SET GATE.
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8	M.A. (Sanskrit)	Master Of Arts (M.A.)	Sanskrit	The students are able to master advanced command over Sanskrit language, grammar and history.The practice of textual analysis of Sanskrit and Vedic Sanskrit texts endowes students to develop a critical perspective to assess existing research through careful reading, analysis and discussion. the ability to apply relevant theoretical perspectives in Sanskrit philosophical and literary works to contemporary topics and also to develop a scientific approach towards analysis of modern texts.	The programme enable the students not only to acquire the following professional skills but also develop a deep understanding of rich heritage and dynamic prevalent scenario of India through various texts in different disciplines of ancient pedagogy, composed in Sanskrit .The programme focuses on gaining knowledge in vedic sahitya,Bhartiya darshan, kavya natak avam sahitya shastra,bhasha vigyan avam vyakarana related to Sanskrit along with essays,literature, Vedanta and mimansa darshan, drama,literature and yoga darashan.gadya avam padya, natya avan vaisheshika darshan	The specific insistence is on Sanskrit grammar, translation and essay. The course is of significance for researchers and specialized study of prominent writers. It also enables to explore phonetics, rhetoric, dramaturgy, ancient, medieval and modern poetry .It provides job opportunities at International, National and State levels in teaching and preaching avenues. Prepare the students for many competitive exams like RPSC, UPSC NET SET GATE.
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anchor, magazine/newspaper	9	M.A. (English)	Master of Arts(M.A.)	ENGLISH	The students master advance command over the language, grammar, basic concepts, Cinematic Image, Aspects of mis-en-seen, Editing Styles. The Historical Relation Between Film and Literature – Mutual Influence, Adaption. Theory and Analysis. Express themselves effectively in a variety of forms. The students get trained in writing book reviews that prepare them in publishing work. They learn to analyse literary texts critically. Support interpretive claims about a variety of texts. Use research to assist in problem-solving. Demonstrate knowledge of the history or culture of the English language.	The programme: helps the students learn the evolution of language , enhances critical thinking of students , cultivates language skills by introducing them to structures of language , hones the writing skills of students instills a critical perspective with which students approach the disciplines , introduces works written by different sections of people (gender, racial and ethnic minorities) and makes the students give critical responses from different perspectives. ntroduces different literary periods and trends of each of these	The program specific outcome emphasises the study of literary theory. Dissertation or case study provides exposure for research and contemporary fields of higher studies. English expose students to a wide range of writing from India,British, American and Anglophone traditions. It helps students explore how writers use the creative resources of language-in fiction, poetry, nonfiction prose, and drama-to explor the entire range of human experience.Students gain a understanding of the relations between culture, history and texts.It helps students to prepare fpr competitive exams .They are provided with job opportunities as a lecturer, anchor, magazine/newspaper editor, writer, P.R, copywriter
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10	M.A. (Economics)	Master of Arts (M.A.)	ECONOMICS	Students in general will be able to pinpoint and understand the past, present economic conditions of the country. Economic graduates are familiar with the knowledge and application of microeconomics and macroeconomics for the formulation of policies and planning. They are equipped with all the relevant tools/ knowledge based on economic principles including market functions and structures, efficiency in manpower and resources management. They will be able to understand international and inter regional trade, identify and understand various trade theories, analyze the various types of restrictions of international trade and how factor market works,	Program outcomes for Economics helps students Know how to make a rational choice using economic principles for decision making. Analyze historical current events from an economic perspective. Apply economic analysis to understand current events and evaluate specific policy proposals. Acquire academic excellence with an aptitude for higher studies and research in economics. Use resources in an efficient way with optimal resources. Serve as economic advisors to business organization. in understanding Indian Economics of Growth and Development International Trade and Finance ,Economics of Social Sector and Environment , Industrial Economics, Economics, Dem ography,Computer Application in Economic Analysis - Micro Economic Analysis Macro Economic Analysis. Quantitative Methods , Public Economics , Labour Economics	The students will be able to apply, analyze economic behaviour in practice.Candidly express an economic point of view. .Understand infrastructure and economic Development.Understand relation between population and environment. Understand the role of market in real life; Be able to acquire knowledge to appear for civil service competitive examinations like RPSC, UPSC NET SET GATE. Acquire jobs as Economist, Financial risk analyst, Data analyst, financial planner, researcher, Financial Consultant, investment analyst, actuary.
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11.	M.A. (Political Science)	Master of Arts. (M.A.)	POLITICAL SCIENCE	The students after passing out will have familiarity with different approaches to the study of politics and an ability to apply these to contemporary collective and political problems, and political behaviour. they will develop an ability to formulate and construct logical arguments about political phenomena and an ability to evaluate these	The students will gain knowledge about Administrative Principles and Theories, They will understand Political Theory, Indian Government and Politics,Political Theory,Gandhian Political Thought,. The aim of the program is to enhance their knowledge related to	The Program specific outcome for the post graduate students is that they will be assessing the social issues from the political perspective. Understanding the core intellectual traditions in political thought and apply their central tenets to contemporary political
				theoretical methods an understanding of how political institutions emerge, how they operate, how they interact with their external environment, and how they shape individual and collective behavior knowledge of basic factual information about politics within an area of specialization including political behavior, comparative politics, international relations, political theory and methodology. Comprehend the basic structures and processes of government systems and/or theoretical underpinnings. Analyze political problems, arguments, information, and/or theories. Apply methods appropriate for accumulating and interpreting data applicable to the discipline of political science	policies, theory and practise of federalisn, state politics in India, Research methodology, Indian political thought, comparative politics, international politics, Adminitrative principles and theories	will be having insight of the wide variety of postions and will use analytical skills to understand civic social and environmental challenges. The students will get prepared for many competitive exams like RPSC, UPSC NET SET GATE

12	M.Com		Accountancy	To acquaint a student with	The students will be able to	Can pursue research in their
	(ABST)	Master of	& Statistics	conventional as well as	understand the concepts	chosen areas. For teaching in
	· · · ·	Commerce		contemporary areas in the discipline of	of Advanced Accounting ,	Schools and Colleges after
		(M.Com.)		Commerce. Enable a student well	Advanced Cost &	qualifying requisite tests. For
		, ,		versed in national as well as	Management Accounting	working as data analyst. To
				international trends of Accounting.	,Advanced Auditing	work as investment
				Understand the theoretical framework	, Tax Laws and Planning,	consultants after a brief
				of accounting and to prepare financial	Research Methodology	internship in suitable
				statements, accounting for share	and Quantitative	organizations absorbed in Banking and Insurance sector
				capital and debentures, basic concepts	Techniques. They will	as executives. Prepare the
				in the law of income tax and determine	gain knowledge in	students for many competitive
				the residential status of different	International Financial	exams like RPSC, UPSC NET
				persons, conceptual framework of Cost	Reporting Standards ,	SET GATE.
				Accounting; identification of	Goods & Service	
				differences between different financial	Government Accounting	
				and cost accounting; cost concepts and	,Ethics in Accounting ,	
				elements of cost; concept of systematic	IFRS for Small and	
				processing and interpreting the	Medium- sized Entities	
				information in quantitative terms to	(SMEs),Computer	
				arrive at an optimum solution to	Applications in	
				business problems, meaning and scope	Accountancy and	
				of business research and application of	Statistics , Practical	
				various statistical methods, connect	Taxation , Advanced	
				with the genesis of goods and services	Financial Management	
				tax (GST), decipher the constitutional	,Security Analysis and	
				amendment carried out to install GST	Portfolio Management ,	
				in India and	Advanced Statistical	
				comprehend the composition and	Analysis , Operations	
				working of GST council preparation	Research Dissertation,	
				of cost sheet, develop the skill of		
				preparation of trading and profit and		
				loss account and balance sheet using		
				computerized accounting.		

13	M.Sc.	Master	Botany	Course Outcome for M.Sc.Botany	The aim of the program	The graduates (PSO)
	(Botany)	of		1-Develop a conceptual understanding of principles and	is to enhance students	of M.Sc. Can pursue
	()/	Science		importance of Botany. Students would be benefited with	understanding in Biology	career in following
		(M.Sc.)		knowledge of core subjects like plant diversity, physiology	And Diversity of Algae	areas:
		· · · ·		and biochemistry, molecular cytogenetic and application	and Bryophytes,	Botany Food
				of statistics etc. which are offered in these subjects	Microbiology, Mycology	companies,
				Modules on analytical techniques, plant tissue culture and	and Plant Pathology,	Arboretum,Forest
				photochemistry would make them obtain skills that help in	Cytogenetics, Genetics	services, Biotechnology
				doing research.	and Plant Breeding Plant	firms, Oil industry, Land
				2-Learn about practical technique in lab for detail study	Ecology, Conservation and	Management agencies,
				of plant cell structure, reproduction, anatomy, breeding	Evolution, Pteridophytes,	Seed and Nursery
				procedures for hybridization. Maintain a high level of	Gymnosperms and	Companies, Plant
				scientific excellence in botanical research with specific	Palaeobotany, Plant	Explorer,
				emphasis on the role of plants. Create, select and apply	Developmental Biology,	Conservationist,
				appropriate techniques, resources and modern technology	Cell and Molecular	Ecologist, Environment
				in multidisciplinary way. Practice of subject with	Biology, Plant Growth and	consultant,Horticulturist,
				knowledge to design experiments, analyze and interpret	Development, Skill Course	Molecular Biologist,
				data to reach to an effective conclusion.	Elective 1 Minor Research	National parks,
				3-They would identify, formulate and analyze the complex	Project, Plant Tissue	Educational institutions.
				problems with reaching a substantiated conclusion. Logical	Culture And Genetic	Prepare the students for
				thinking with application of biological, physical and	Engineering, Tools And	many competitive
				chemical sciences. Learning that develops analytical and	Techniques In Plant	exams like RPSC,
				integrative problem-solving approaches.	Sciences, Minor Research	UPSC NET SET GATE.
				4- Environment and Sustainability: Understand the issues	Project.	
				of environmental contexts and		
				sustainable development with respect to assessment,		
				conservation and utilization of floral diversity		
				5. Use pure culture and selective techniques to isolate		
				fungi, plant pathogens, algae and identify them growing		
				on media.		
				6. Qualitative and quantitative estimate the number of		
				floral components by using enumeration and suitable		
				sampling and techniques.		
				7. Use appropriate plant molecular techniques and use of		
				instrumentation related to it.		
				8. Practice safe laboratory procedures, using appropriate		
				protective, biosafety and emergency procedures.		
				Documentation and report writing on experimental		
1				protocols, results and conclusions, study tours and filed		
				visits etc.		

14 M.Sc. (Chemist	y) Master of Science (M.Sc.)	Chemistry	Students will have sound knowledge about the fundamentals and applications of chemical and scientific theories Every branch of Science and Technology is related to Chemistry. Easily assess the properties of all elements discovered.Apply appropriate techniques for the qualitative and quantitative analysis of chemicals in laboratories and in industries.Will become familiar with the different branches of chemistry like analytical, organic, inorganic , physical, environmental, polymer and biochemistry Helps in understanding the causes of environmental pollution and can open up new methods for environmental pollution control. Develops analytical skills and problem solving skills requiring application of chemical principles Acquires the ability to synthesise, separate and characterize compounds using laboratory and instrumentation techniques.	The students get scope to gain knowledge in Inorganic Chemistry, Organic Chemistry, Physical Chemistry_,Group Theory and Spectroscopy ,Inorganic Chemistry, Organic Chemistry,Physical Chemistry,Physical Chemistry, Advanced Spectroscopic Techniques ,Bioinorganic, Bioorganic and Biophysical Chemistry , Special methods of analysis, Photochemistry and Supramolecules,Modern interfaces of organic chemistry,Chemistry of heterocyclic compounds, Medicinal chemistry , Chemistry of natural products	Program specific outcome for M Sc Chemistry students are that by the end of the program they are open to many opportunities in the field of teaching, Research Scientis, Quality control chemist, chemist, Quality assurance, Quality manager , Laboratory assistant Operations manager Quality control inspector Research Manager Prepare the students for many competitive exams like RPSC, UPSC NET SET GATE.
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