

**S. M. B Government P.G. College, Nathdwara, Rajsamand.**  
**Course Outcomes, Programme Outcomes and Programme Specific Outcomes 2021-22**

S.No.	Programme Code	Programme Name	Discipline	Course Outcome	Programme Outcome	Programme Specific Outcome
1.	B.Com.	Bachelor of Commerce	Commerce	The course makes the students aware of micro concepts of commercial and analytical skills. They will understand the financial accounting rule and procedures. Business Administration courses 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	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 Programme in science consists of physical and life science. Physical sciences encompass Physics, Mathematics, Geology, Statistics, Computer Science 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 their applications.	The Programme helps in the understanding of fundamental concepts, theories, practical applications, and objective conclusions.	The insistence is on skills in the laboratory, competence, understanding of phenomenon, sustainable development areas, and interdisciplinary areas of science courses. The students are competent for various jobs by the end of the Programme.
3.	B.A.	Bachelor of Arts	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, and Sociology represents the social sciences. Social Science courses enhance analytical skills to social phenomena in order to understand human behavior. It makes students to understand the role of individuals and institutions within the context of society. Students learn to make distinction between empirical and other methods of inquiry. They also understand the diversity of human experience and	The B A programme has been designed with the objective of imparting the best of subject knowledge along with basic 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.

				thought, individually and collectively, application of knowledge		
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				<p>and skills to contemporary problems and issues. Philosophy, languages and literature (English, Hindi, Sanskrit),</p> <p>Drawing and Painting are recorded in Humanities group. Since Humanities courses employ critical and analytic thinking. These courses introduce students to the diversity and creativity of human experience, develop critical and independent thinking about the surroundings among the students. Literature and language courses enhance students' ability to communicate effectively. Students explore and get to know outstandingly influential works of various known intellectuals.</p>		
4.	M.A. (Geography)	Master of Arts (Geography)	Arts	<p>Geography mainly concerns changes in spatial attributes in a temporal perspective. The Honors Programme in geography is tailored to meet the students' specific educational and professional goals in mind. It focuses on spatial studies, qualitative as well as quantitative, and emphasizes on human-environment relationship. After the completion of the project students will be efficient in their communication skill as well as power of social interaction. Some of the students are being able to understand and write effective reports and design credentials, make effective demonstrations, and give and receive clear instructions.</p> <p>Demonstrate knowledge and understanding of the management principles and apply these to their own work, as a member and leader in a team, to manage projects. They will perform effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.</p> <p>Understand the impact of the acquired knowledge in societal and environmental contexts, and demonstrate the knowledge of need for sustainable development.</p> <p>The graduate and post graduate program enables to synthesize, critically evaluate, design maps to interpret, study of patterns of physical and human characteristics on the Earth's surface and apply geospatial tools to appraise real world problems</p>	<p>The post graduate program offers courses to the students to develop understanding, learning and developing research orientation in various areas: physical, social, cultural, planning and management, Biogeography, disaster management, regional and Indian context, resources , agriculture, Remote sensing and GIS, GPS, and practical laboratory work.</p>	<p>After completing the course, the students will be amply prepared for professional careers in geography and allied disciplines like GIS and Remote Sensing. They will be able to acquire the knowledge of Human Geography and will correlate it with their practical life.</p> <p>They will be eligible for conducting social survey project which is needed for measuring the status of development of a particular group or section of the society. Student will be able to analyse the problems of physical as well as cultural environments of both rural and urban areas. Moreover they will try to find out the possible measures to solve those problems.</p> <p>They will be capable to develop their observation power through field experience and in future they will be able to identify the socio environmental problems of a locality.</p>

5.	M.A. (History)	Master of Arts (History)	Arts	<p>The main focus of course content is on the stages of growth in human civilizations and evolution of social systems. It focuses on an extensive understanding of the ancient, medieval and modern history, imparts moral values from reading of historical concepts. The students would be able to know their glorious past and would be able to form a logical connection</p>	<p>The masters in history furnishes the student with all necessary course content related to civil services and competitive exams. The content designed covers Twentieth Century world, Cultural Profile of India.</p>	<p>The specific Outcomes focus on the detailed history of India and Socio Economic Life and Institutions of Ancient India From Earliest Times to 1200A.D. The Special Papers like Elements of Indian Archaeology and Epigraphy, Indian Art and Architecture also adept the students for</p>
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6.	M.A. (Sanskrit)	Master of Arts	Arts	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 endows students to develop a critical perspective to assess existing research through careful reading, analysis and discussion and 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 program 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 avam 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.
7.	M.A. (Drawing and Painting)	Master Of Arts (Drawing and Painting)	Arts	The courses employ critical and analytic thinking. The courses introduce students to the diversity and creativity of human experience. Develop critical and independent thinking about the surroundings among the students.	To develop the capabilities and knowledge of students in the areas of drawing and Paintings.	The specific outcomes of the programme are designed to provide the best of knowledge. Prepare the students for many competitive exams

8.	M.A. (Economics)	Master Of Arts (Economics)	Arts	<p>Students in general will be able to pinpoint and understand the past, present economic conditions of the country.</p> <p>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, and 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,</p>	<p>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 Economic Policy, Economics of Growth and Development International Trade and Finance, Economics of Social Sector and Environment, Industrial Economics, Econometrics, Demography, Computer Application in Economic Analysis –Micro Economic Analysis. Macro Economic Analysis. Quantitative Methods, Public</p>	<p>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, Accountant, Economic researcher, Financial Consultant, investment analyst, actuary.</p>
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9.	M.Com (Business Administration)	Master of Commerce (Business Administration)	Commerce	<p>The Course Outcome for Bus.Adm. The importance of management and various management principles and thoughts.</p> <p>The functional areas of business management Including planning, decision making, organizing, staffing, direction, communication, direction, coordination and control. Applying best practices of business administration in the functional areas of business.</p> <p>Understands the recent trends in Business Management i.e. Business Ethics, Corporate Governance, CSR.</p> <p>The core concepts of marketing and the role of marketing in business and society.</p> <p>The Knowledge about social, legal, ethical and technological forces on marketing decision-making. Develops and understands marketing strategies based on product, price, place and promotion objectives.</p> <p>Concepts of buyer behavior and market segmentation. Recent trends in marketing management.</p> <p>How to create awareness about marketing of eco-friendly products in the society.</p> <p>Various aspects of marketing management and its practical approach.</p> <p>Importance and use of E Commerce in competitive environment.</p> <p>Various factors influencing consumer behavior and buying decision.</p>	<p>The students will gain knowledge about Business Management, Marketing Management, Personnel Management, Research Methodology, Business Statistics, Business &amp; Economic Environment, Strategic Management, Institutional Area, Marketing Area and Human Area.</p>	<p>The students will develop the Ability to work in teams with enhanced interpersonal skills and communication.</p> <p>The students can work in different domains like Accounting, Taxation, HRM, Banking and Administration.</p> <p>Ability to start their own business. Ability to work in MNCs as well as pvt., and public companies. To develop team work, leadership and managerial and administrative skills. Students can go further for professional courses like CA/CS/CMA/CFA. They will be able to work as Market research analyst, Human resource specialist, financial analyst, business consultant, sales manager, loan officer, meeting, convention and event planner, training and development specialist, logistician, real estate appraiser, buyer or purchasing agent, compensation and benefits analyst, insurance underwriter., professor, and teacher.</p>

10.	M.Com (Accountancy & Statistics)	Master of Commerce (Accountancy & Statistics)	Commerce	To acquaint a student with conventional as well as contemporary areas in the discipline of Commerce. Enable a student well versed in national as well as international trends of Accounting. Understand the theoretical framework of accounting and to prepare financial statements, accounting for share capital and debentures, basic concepts in the law of income tax and determine the residential status of different persons, conceptual framework of Cost Accounting; identification of differences between different financial and cost accounting; cost concepts and elements of cost; concept of systematic processing and interpreting the information in quantitative terms to arrive at an optimum solution to business	The students will be able to understand the Concepts of Advanced Accounting , Advanced Cost & Management Accounting, Advanced Auditing , Tax Laws and Planning, Research Methodology and Quantitative Techniques. They will gain knowledge in International Financial Reporting Standards, Goods & Service Government Accounting, Ethics in Accounting, IFRS for Small and Medium- Sized Entities (SMEs), Computer Applications in Accountancy and Statistics, Practical Taxation, Advanced Financial Management, Security Analysis and	Can pursue research in their chosen areas. For teaching in Schools and Colleges after qualifying requisite tests. For working as data analyst. To work as investment consultants after a brief internship in suitable organizations absorbed in Banking and Insurance sector as executives. Prepare the students for many competitive exams like RPSC, UPSC NET SET GATE.
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				<p>problems, meaning and scope of business research and application of various statistical methods, connect with the genesis of goods and services tax (GST), decipher the constitutional amendment carried out to install GST in India and comprehend the composition and working of GST council. preparation of cost sheet, develop the skill of preparation of trading and profit and loss account and balance sheet using computerized accounting.</p>	<p>Portfolio Management, Advanced Statistical Analysis, Operations Research Dissertation.</p>	
11.	M.Sc. (Chemistry)	Master of Science (Chemistry)	Science	<p>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.</p> <p>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 synthesize, separate and characterize compounds using laboratory and instrumentation techniques.</p>	<p>The students get scope to gain knowledge in Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Group Theory and Spectroscopy, Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Environmental and Green chemistry, Advanced Spectroscopic Techniques, Bioinorganic, Bioorganic and Biophysical Chemistry, Special methods of analysis, Photochemistry and modern interfaces of organic chemistry, Chemistry of heterocyclic compounds, Medicinal chemistry and Chemistry of natural products.</p>	<p>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 Scientist, 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 and GATE</p>
12.	IT – PGD01	Post Graduate Diploma Course in Computer Applications	Science	<p>The course is designed to provide students with an introduction to computer and different types of operating system.</p> <p>The course also teaches students spreadsheet and presentation packages along with various programming languages like C.</p> <p>The course also emphasizes on algorithm building through learning the basics of Arrays, Functions, Structures and Unions.</p> <p>Database Management Systems and Structured System Analysis &amp; Design are some of the advanced topics taught as a part of the course.</p>	<p>The Programme helps the student understand computer basics, computer application, programming languages and operating systems.</p>	<p>By the end of the Programme the students are competent for computer-based and programming jobs in various sectors.</p>