कार्यालय प्राचार्य, एम.बी.सी. राजकीय कन्या महाविद्यालय, बाइमेर (राज.) 1-mbcggc@gmail.com पता :- लक्ष्मीपुरा, बालमंदिर रोड़, बाड़मेर

Course Outcomes (COs) – B.A

SUBJECT	COURSE	COURSE OUTCOMES
ENGLISH	PART I : PARER 1. PROSE AND FICTION 2. POETRY PART II : PAPER 1. PROSE AND FICTION 2. DRAMA PART III : PAPER 1. POETRY 2. DRAMA	The outcomes of the course isto make students familiar with major prose and poetry written in different countries and compare these literary, social, political and geographical back ground.
PHILOSOPHY	PART I : Paper - I Indian Philosophy 2. WESTERN PHILOSOPHY PART II : PAPER 1. Ethics 2. Socio-political Philosophy	After completing the course the students will be able to learn- Relation between individual and Society. Relation of Religion, Society and Education. Development of Morality AND Freedom of will and Moral Responsibility. Indian Ethics AND Western Ethics.
HISTORY	PART I: PAPER 1. HISTORY OF INDIA UPTO 1200 A.D. 2. INDIAN CULTURE AND CIVILIZATION PART II: PAPER 1. HISTORY OF INDIA FROM c. 1200 – 1760 A.D. 2. WORLD HISTORY FROM 15TH CENTURY TO 1945 A.D. PART III: PAPER 1. HISTORY OF INDIA FROM c. 1740-1950 A.D. 2. HISTORY AND CULTURE OF RAJASTHAN	After completing the course the students will be able to learn- The ancient history of INDIA , Indian culture and civilization, Political and Economic condition ofancient Indiaand culture and history of Rajasthan. The students of History can work in the archaeological department, work as tour guides, journalists, researchers.
POLITICAL SCIENCE	PART I: PAPER 1. POLITICAL THEORY 2.INDIAN GOVERNMENT AND POLITICS PART II: PAPER 1. COMPARATIVE GOVERNMENT AND POLITICS 2.REPRESENTATIVE POLITICAL THINKERS	Course lays thrust upon the Indian Constitution, Indian Politics and Government, Political theory, public administration and international relationship.

2. Public Administration

Course outcomes (COs) – B.Com.

B.Com Part I	Course I: Accounting	Course II : Business Finance & Economics	Course III : Business Administration
	Group I Paper I. Financial Accounting Paper II. Cost Accounting	Group II Paper I : Business Economics Paper II: Economic Environment	Group III Paper I: Economic Environment Management Paper II: Business Regulatory Framework
B.Com Part II	Group I Paper I. Corporate Accounting Paper II. Business Statistics	Group II Paper I. Money and Banking System Paper II. International Trade and Finance	Group III Paper I. Company Law and Secretarial Practice Paper II. Business Communication and Management
B.Com Part III	Group I Paper I. International Marketing and GST Paper II. Income tax Auditing	Group II Paper I. Financial Market Operations. Paper II. Financial Management	Group III Paper I. International Marketing

Course outcomes – B.Com Part I

After completing the course student will be able to -

- Learn need, development and definition of accounting, Advanced Problems of Partnership Firm related to Admission, Retirement & Death of Partners.
- Solve issue of Shares, Book Building Process, Buy Back of Shares, Underwriting, Redemption of Preference Shares.

- Learn various processes of insurance claims.
- Discuss the meaning of Budgets and Budgetary Control, Objectives, Merits and Limitations and Cash and Flexible Budgets.
- Acquaint with the principles of Business Economics as are applicable in business like Economic Analysis, Law of Demand, Market, Discriminating Monopoly, Factor Pricing and Theory of Interest.
- know the emerging issues in business at the national and international level in the light of the policies of liberalization and globalization like Indian Economic and International Economic Policies, Industrial Development & Industrial Policy and problems of Developing countries.
- Learn the various business regulatory acts.

Course outcomes – B.Com Part II

After completing course the students will be able to -

- Learn issue and Redemption of Debentures, Acquisition of Business, Profit Prior to Incorporation and Investment Accounts.
- Acquaint with Banking Company, Insurance Company, Electricity Company and Double Account System.
- Expert in Collection of Data, Editing, Classification and tabulation; Presentation of data graphic and diagrammatic.
- Know about Classification of money, Money supply Components and Determinants and Measurement of Money by RBI.
- know the working of the international trade and Finance, Methods of International Payment and Settlements.
- Learn basic forms of Communicating, communication Models and processes, Theories of communication, Corporate Communication, Improving communication Practices in business communication.

Course outcomes – B.Com part III

After completing the course the student will be able to -

- Learn Income tax Auditing and International Marketing and GST
- Know the various aspects of International Market
- Acquaint with Financial Management and Financial market operation
- Learn the basics of Group discussions, Mock Interviews, Seminar, Effective Listening Exercises, Individual and Group presentation and Report writing.

Course Outcomes (COs) – B.Sc

Subject	Course	Course Outcomes
Botany	B.Sc part I	After completing various courses, the student will be able to:
	Paper I - Algae, Lichens and Bryophyta	1. Understand the basic concepts related to Viruses, Bacteria, Fungi and Lichens
	Paper II- Mycology, Microbiology and	2. Learn about structure, reproduction and
	Phytopathology	affinities of various Bryophytes , Know the characteristics, structure and reproduction of
	Paper III - Palaeobotany,	Pteridophytes and Understand evolution of
	Pteridophytes and Gymnosperms	Bryophytes, Pteridophytes and Gymnosperms.
		3. Identify problems and independently propose solutions using creative approaches, acquired through interdisciplinary experiences, and a depth and breadth of knowledge/expertise in the field of Plant Identification.
	B.Sc. Part II	
	Paper I - Taxonomy and Embryology of Angiosperms	4 . Identify the major groups of organisms with an emphasis on plants and be able to classify them within a phylogenetic framework.
	Paper II - Anatomy of	5. Identify the common plant species growing in
	Angiosperms, Economic Botany and	Barmer(Rajasthan) and understand the medicinal,
	Ethnobotany.	economical and ethnobotanical values of plants.

Paper III - Cell Biology, Genetics, Plant Breeding and Evolution	6. Explain how Plants function at the level of the gene, genome, cell, tissue, Flower development. Drawing upon this knowledge, they will be able to give specific examples of the physiological adaptations, development, reproduction and mode of life cycle followed by different forms of plants.
	7. Understand the general structure of Cell and cell organelles.
B. Sc. Part III Paper I - Ecology and Environmental Biology	8. Explain the ecological interconnectedness of life on earth by tracing energy and nutrient flow through the environment. They will be able to relate the physical features of the environment to the structure of populations, communities, and ecosystems.
Paper II- Plant Physiology and Biochemistry Paper III- Plant Biotechnology and Molecular Biology	 9. Understand the mechanism of various physiological processes related to plant life. 10, Acquire knowledge about replication, transcription, translation, post transcriptional and post translational modifications, gene regulation, DNA repair mechanisms and various molecular tools and techniques like PCR, southern, northern and western blotting, recombinant DNA technology etc. They will also know the various tools and techniques related to bacterial microbiology.

Chemistry	B.Sc. pt I	1. Understand the principles of various fields of
	Paper I - Inorganic chemistry	chemistry (organic, inorganic, physical, analytical, and biochemistry) Develop as independent
	Donor II. Organic chomistry	thinkers who are responsible for their own
	Paper II- Organic chemistry	learning.
	Paper III-Physical chemistry	2. Develop transferrable quantitative skills.
		3. Work with others demonstrating leadership and collaborative skills.
	B.Sc. pt. II	4. Demonstrate a comprehensive understanding of
	Paper I- Inorganic chemistry	the theory and practice of modern instrumentation and apply it to appropriate
		chemical problems.
	Paper II- Organic chemistry	
	Paper III - physical chemistry	5. Recognize potential laboratory safety concerns and address them using appropriate techniques
		6. Produce scientific reports formatted for peer- reviewed publication, using the primary literature.
	B.Sc.pt III	
	Paper I - Inorganic chemistry	7. Present the results, conclusions, and relevance of scientific experiments to a specific audience.
	Paper II- Organic chemistry	
	Paper III - Physical chemistry	
Mathemat	B.Sc. part I	1. Understand the foundations of mathematics
ics	Paper I : Algebra and Co-ordinate Geometry of Two Dimensions.	2. Perform basic computations in higher mathematics.
	Paper II : Calculus	3. Read and understand middle-level proofs.
		4. Write and understand basic proofs.
	Paper III: Co-ordinate Geometry of	5. Develop and maintain problem-solving skills.
	threeDimensions and Vector Calculus.	

	B.Sc. pt II	6. Use mathematical ideas to model real-world problems.
	Paper I: Numerical Analysis and Linear Programming.	7. Communicate mathematical ideas with others.
	 Paper II: Differential Equations. Paper III: Mechanics I (Statics and Dynamics of particle) B.Sc. pt III Paper I : Abstract Algebra Paper II : Analysis and Laplace Transforms Paper III : Mechanics II (Dynamics of Rigid Bodies and Hydrostatics) 	8. Have experience using technology to address mathematical ideas.
Physics	B.Sc. Pt I Paper I - Mechanics Paper II - Optics Paper III Electromagnetics	 Demonstrate an understanding of core knowledge in physics, including the major premises of classical mechanics, E&M and Modern Physics. Demonstrate written and oral communication skills in communicating physics-related topics. Design and conduct an experiment (or series of experiments) demonstrating their understanding of the scientific method and processes. Students will demonstrate an understanding of the analytical methods required to interpret and analyze results and

	draw conclusions as supported by their data.
B.Sc.Pt. II Paper I Statistical and Thermal Physic Paper II Quantum Mechanics and Spectroscopy Paper III (A) Electronics(Except for those who opt Electronics as a subject) Paper III (B) Computer Systems and Networking	4. Demonstrate proficiency in the acquisition of data using a variety of laboratory
B.Sc. Pt. III	
Paper I Solid State Physics	
Paper II Nuclear Physics	
Paper III Relativity and	
Electrodynamics	

Zoology	B. Sc Pt. I	1. Learning about the basic taxonomy and
		systematics and classification of Protozoa,
	Paper I :Animal Diversity and	Porifera, and Helminth groups. They also will
	Evolution	acquire knowledge about the biology of these
		taxonomic categories as well as about some
	Paper II : Piology of Non chardates	acoelomate plus pseudocoelomate parasites
	Paper II :Biology of Non chordates	for their life cycles, epidemiology, pathology,
		diagnosis, symptoms and treatments. They will also have knowledge about the basics of
	Paper III :Cell Biology and Genetics	parasitology such as origin and evolution of
		parasitism, role of vectors, parasitoids, host-
		parasite interactions etc.
		2. Understendtre the ender of the
		2. Understanding the various features and
		aspects of population ecology, community
		ecology and ecosystem ecology. They might
		have the knowledge about environmental biology in details. They will acquire knowledge
		about various tools and techniques of field
		ecology.
		3. Learning about classification of coelomate
		invertebrates and the structure, function plus
		biology of these taxonomic categories as well.
		They will understand about different vector
		born diseases and the related life cycles,
		epidemiology, pathology, diagnosis,
		symptoms and treatments. They will also
		know the basics of sericulture, apiculture and
		lac culture.
		3. Understand the structures, positions and
		functions of plasma membrane and all cellular
		organelles in details.
		4. Understand the classification, structure,

	function and biology of chordates of different taxonomic classes. They will also learn some special topics like zoogeography, metamorphosis, snake bites, migration of birds, parental care of amphibian, echolocation of mammals, poultry managements and different breeds of domestic animals.
B.Sc.pt. II Paper I : Chordate Structure and function Paper II : Developmental Biology Paper III : Immunology, Microbiology and Biotechnology	 5. Learnt about basics of histology and tissue staining. They will also understand the physiology of muscles, nerves, reproductive systems and bone. They will learn details of endocrinology with classification of hormones, their biosynthesis, receptors, mode of molecular actions, physiological function, feedback controls and related disorders. 6. Understand the basic and fundamental biochemistry of carbohydrates, proteins, lipids and nucleic acids. They will also understand the nature, mechanism, and kinetics of enzyme action. Some instrumentation such as microscopy, chromatography, electrophoresis, centrifugation, spectrophotometry etc will also be learnt.
	 7. Understood the structures of different systems suchas, integumentary, skeletal, digestive, respiratory, circulatory, urinogenital, nervous and sensory organs in comparative way among the vertebrate groups. 8. know the physiology of digestion, respiration, circulation, excretion and adaptation.

B.Sc. Pt. III Paper I : Animal Physiology and Biochemistry	9. Understand the metabolism of carbohydrates, lipids and proteins in details. They will also learn about oxidative phosphorylation and redox reactions.
Paper II : Behavior and Ecology Paper III : Applied Zoology	10. Developknowledge about structures and function of immune cells, immunoglobulins, antigens and their interactions with antibodies. They will know about MHC molecules, cytokines, hyper sensitivity reactions and cellular mode of immunity development. They will know the immune diffusion technique.
	11. Learn details about taxonomy and biology insect pests as well as theirs interactions with crops and their management policies in detail.