

Program Outcomes

PROGRAMME OUTCOMES (PO): B. A.	
Programme Outcomes	Students seeking admission for B.A. programme, permeating following qualities which help them in their future life to achieve the expected goals.
PO 1	Realizing human values.
PO 2	Becoming a responsible and dutiful citizen.
PO 3	Acquiring critical temper.
PO 4	Inculcating creative ability.
PO 5	Getting well acquainted with the historical events happened in India as well as in the world.
PO 6	Getting acquainted with social transactions, social relations, social formations, social control, social values and culture.
PO 7	Working in NGOs and preparing for competitive exams
PO 8	Creating interest in basic Knowledge and major Knowledge in literature.
PO 9	Developing reading, writing, speaking and listening skills in language.
PO 10	Developing the Knowledge about theories of economic growth.

PROGRAMME OUTCOMES (PO): B. Com.	
Programme Outcomes	After successful completion of three year degree program in Commerce students are
PO 1	Recognizing, understanding soft skills required for the business world.
PO 2	Building the abilities to become a successful entrepreneur, prepare a business plan, set up and manage own venture.
PO 3	Maintaining books of accounts of small scale and medium scale industrial units.
PO 4	Developing skills of computation of income, submission of income tax returns.
PO 5	Acquiring various costing techniques and do the cost audit.

PO 6	Developing knowledge about cost ascertainment and fixation of selling price and cost control.
PO 7	Obtaining the knowledge of various provisions of Income Tax Act and their applications in computation of taxable income of an individual under different heads of income.
PO 8	Empowering and enabling students to take up responsible positions in industry and other sector.
PO 9	Providing exposure and strong foundation to accounting tool like tally
PO 10	Pursuing the master degrees for advanced and professional knowledge.

P	ROGRAMME OUTCOMES (PO): B. Sc.
Programme Outcomes	Students taking admission to this program of B.Sc. get equipped with following outcomes:
PO 1	Domain Knowledge: acquiring knowledge of fundamentals, basic Mathematics, domain knowledge of proper scientific models and Computing Specialization from defined problems and explaining the basic scientific principles and methods.
PO 2	Inculcating for scientific thinking and awareness and Getting an ability to use necessary current techniques, skills, and modern tools.
PO 3	Communication: Communicate concepts, designs, and solutions of scientific activities effectively and professionally with society at large.
PO 4	Problem Analysis: Identifying, formulating, and analyzing complex problems, reaching substantiated conclusions using first principles of Mathematics, natural sciences and electronic sciences.
PO 5	Environment and Sustainability: Understanding the impact of scientific solutions on societal and environmental contexts and demonstrate knowledge of and need for sustainable development.

PO 6	Getting familiar with emerging areas of different subjects in Science and their applications in various spheres of sciences and getting appraise of its relevance in future studies.
PO 7	Understanding basic facts and concepts in Chemistry while retaining the exciting aspects of Chemistry so as to develop interest in the study of Chemistry as a discipline.
PO 8	Getting ability to apply various statistical tools to research problems and ability to build statistical knowledge and knowing the statistical organization in India and abroad.
PO 9	Developing scientific intuition, ability and techniques to tackle
	Problems either theoretical or experimental in nature.
PO 10	Getting an opportunity to learn the latest trends in Electronics and Computer Science and Getting an ability to solve complex Electronics Science and computing problems, using latest hardware and software tools, along with analytical skills to get cost effective and appropriate solutions.

Programme Outcomes: (PO) and Programme Specific Outcomes: (PSO)

Programme Outcomes	After successful completion of three year degree program in Computer Science Students are
PO 1	Developing problem solving abilities using a computer
PO 2	Building the necessary skill set and analytical abilities for developing computer based solutions for real life problems
PO 3	Imbibing quality software development practices
PO 4	Creating awareness about process and product standards
PO 5	Acquiring training of professional skills related to Software Industry.
PO 6	Preparing necessary knowledge base for research and development in Computer Science
PO 7	Shaping the career in the IT management.
PO 8	Handling correspondence frameworks and data innovation in the development of data innovation industries, in India as well as in abroad.

PO 9	Identifying the different functional aspect of business world and to recognize different opportunities of business.
PO 10	Acquiring the different skills necessary for the professional attitudes and developing effective oral communication, especially In business applications, with the use of appropriate technology.

PROGRAMME OUTCOMES (PO): B. C. A.	
Program Outcomes	After Completing the BCA Course Students are
PO 1	Enabling to shape their career in the IT management.
PO 2	Experiencing quick development and changing the state of Indian business models.
PO 3	Incorporating Programming Advancement, Consultancies, Programming Administration, Online Administrations and Business Process Outsourcing (BPO).
PO 4	Getting job opportunities in the field offered by various top notch IT companies.
PO 5	Playing their parts as key players by contributing to the economic growth through software development, mobile commerce, telecommunication, design, e-commerce, KPO, and BPO.
PO 6	Developing various real time applications using latest technologies and programming languages.
PO 7	Exhibiting understanding of broad business concepts and principles.
PO 8	Demonstrating the capabilities required to apply cross functional business knowledge and technologies in solving real world business problems.
PO 9	Demonstrating the abilities to identify a business problem, isolate its key components, analyze, and assess the salient features, set appropriate criteria for decision making and drawing conclusions and implications for proposed solutions.

PO 10	Blending analytical, logical and managerial skills with the
	technical aspects to resolve real world issues.

PROGRAMME OUTCOME: B. Voc

PO1	Apply broad based fundamental knowledge of the specific skill based trade for the solution of target skill sector
PO2	Identify industry domain related problems at varied complexity and analyze the same to formulate/ develop substantiated conclusion using first principles of domain sectors and technical literature.
PO3	Design / develop solutions for broad based problems in the target skill based trade to address changing challenges put forward by market demand/ stakeholder
PO4	Apply broad understanding of ethical and professional skill based trade practice in the context of global, economic, environmental and societal realities while encompassing relevant contemporary issues.
PO5	Apply broad understanding of impact of skill based trade in a global, economic, environmental and societal context
PO6	Demonstrate knowledge and understanding of the principles of skill trade and apply these to one's own work as a member and leader in a team, to complete project.
PO7	Recognize the need for and have the ability to acquire advance knowledge for addressing the changing technological demands of the target skill trade

	PROGRAMME OUTCOME M. Sc.
PO1	Develop the process and practice of chemical research
PO2	Increase the student's knowledge and understanding of chemical science
PO3	Encourage the development of individual investigative skills, critical thought and the ability to evaluate information and to analyse experimental data.

PO4	The ability to interact in a cross-cultural environment
PO5	The ability to develop time and project management skills
PO6	The ability to exercise critical judgement and operate in both a team environment and/or with a high level of personal autonomy and accountability
PO7	The ability to exercise independent thinking and high-level problem solving skills
	Have the ability to demonstrate advanced independent critical enquiry, analysis and reflection;
	Be critical and creative thinkers, with an aptitude for continued self-directed learning
	Be able to initiate and implement constructive change in their communities, including professions and workplaces

P	ROGRAMME OUTCOME: M. Com.
PO1	Understanding soft skills required for the business communication
PO2	Maintaining books of accounts of small industrial units.
PO3	Attaining different costing techniques and cost audit
PO4	Attaining different costing techniques and cost audit
PO5	Empowering students for responsible positions industry.
PO6	Pursuing the master degrees for advanced and professional knowledge
PO7	Comprehending various provisions of income tax and their application

PROGRAMME OUTCOME: M. A.	
	Analyze and communicate an understanding of the nature and form of languages system

PO2	Critically appraise and explain the application of current methodologies for teaching an additional language other than English
PO3	Have advanced theoretical understanding and
PO4	Knowledge of current research, debates, policies and practices in education from multidisciplinary and global perspective skills.
PO5	Critique and manage language curricula and resources which are culturally and linguistically appropriate
PO6	Interpret and apply advanced professional knowledge of key areas of specialization in teaching an additional language other than English
PO7	Critically analyze educational theories, debates, policies and practices through evidence based research
PO8	Evaluate the social, cultural, political and historical contexts informing education policies and practices
PO9	Identify and explain implications of the second language acquisition process for learning and teaching
PO	Critique and apply multidisciplinary educational theories and evidence based research to inform policy and/or improve professional practice
PO10	Evaluate and communicate contemporary educational research ideas and findings to the wider educational community
PO11	Plan and execute an education research based project, or piece of education research scholarship within the area of modern languages education
PO12	Know the importance of multidisciplinary and interdisciplinary study
PO13	Evaluate the role of science in addressing current issues facing local and global problems like environmental pollution, sustainable development, appropriate technology and global warming
PO14	Work effectively in groups to meet a shared goal with people whose disciplinary and cultural backgrounds differ from their own

PROGRAMME SPECIFIC OUTCOMES (PO): B. A. (English)	
Programme Specific	The students taking up this program of B A with English as a special subject of study receive the following outcomes:
Outcomes	
PSO 1	Basic Knowledge of English as a language.
PSO 2	Major knowledge of English as Literature.
PSO 3	Advanced knowledge of English Grammar.
PSO 4	Critical study of English literary studies.
PSO 5	Relation between literature and real life.

PROGRAMME OUTCOMES (PO): B.A. (Hindi)			
Programme	Hindi degree holders are,		
Specific			
Outcomes			
PSO 1	Availing the job opportunities in Hindi writer and teacher.		
PSO 2	Increasing the critical attitude about literary writing.		
PSO 3	Imbuing the Hindi grammer and linguistic.		
PSO 4	Increasing sensitivity about the human emotions.		
PROGRAI	PROGRAMME SPECIFIC OUTCOMES (PO): B. A.(Marathi)		
Programme	Marathi degree holders are,		
Specific			
Outcomes			
PSO 1	Availing the job opportunities in translation, transformation and		
	media.		
PSO 2	Developing language.		
PSO 3	Increasing the critical attitude about literary studies.		
PSO 4	Imbuing the literary research attitude.		

PROGRAMME SPECIFIC OUTCOMES (PO):): B. A. (Geography)	
Programme Specific Outcomes	Geography degree holders are,
PSO 1	Serving as a Geographer and Work as a teacher in colleges, schools and high schools.
PSO 2	Serving as conserver in forest, Soil, Agricultural Departments and Work in disaster and water resources management.
PSO 3	Serving in cargrapher in map making divisions of government.

PROGRAMME SPECIFIC OUTCOMES (PO): (B.A. History)	
Programmes	History degree holders are,
Specific	
Outcomes	
PSO 1	Thinking, arguing andwriting critically, analytically and logically on the historical issues.
PSO 2	Understanding relevance of present scenario in every respect.
PSO 3	Applying his/her Knowledge Exploring employment opportunities and creating overall awareness about history in society.

PROGRAMME SPECIFIC OUTCOMES (PO):): B. A. (Economics)	
Programme	Economics degree holders are,
Specific	
Outcomes	
PSO 1	Understanding how different degrees of competition in a market affect pricing and output.
PSO 2	Understanding the efficiency and equity implications of market interference, including government policy.
PSO 3	Developing research Knowledge in economics and also Developing the skill of data collection & use of sampling techniques in research.

PROGRAMME SPECIFIC OUTCOMES (PSO): B.A. (Political Science)

Programme	Political Science degree holders are,
Specific	
Outcomes	
PSO 1	Getting knowledge about political system of the nation.
PSO 2	Studying national and international political affairs.
PSO 3	Studying, from competitive examination point of view.
PSO 4	Understanding the government mechanism, its functions, duties and responsibilities.
PSO 5	Creating appropriate and efficient political leaders.

PROGRAMME SPECIFIC OUTCOMES (PO): B. A. (Psychology)	
Programme	Psychology degree holders are,
Specific	
Outcomes	
PSO 1	Getting Enhancement of stress management skills.
PSO 2	Getting Enhancement of coping skill with different problems in
	life.
PSO 3	Enabling measurement of attitude, aptitude, interest, adjustment,
	skills etc. within the people.
PSO 4	Introduction of counseling process and techniques.
PSO 5	Illustration of mental disorder and treatment.

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PROGRAMME SPECIFIC OUTCOMES (PO): B. Com.	
Programme	A student, who has taken admission in this program of
Specific	Commerce specific subject of study, is expected to Getting on
Outcomes	following specific outcomes.
PSO 1	Understanding basic concepts of accountancy, principles of accountancy and accounting cycle to maintain accounts of trading & non-trading organizations.
PSO 2	Getting acquainted with the procedure of preparation of income statements, retained earnings, balance sheet and statement of cash flows which are required for external users and more useful to managers for managerial decision making.

PSO 3	Inculcating different skills for analysis and interpretation of financial data to understand financial health of an organization and ensure that resources are being used to achieve the organizations objectives.
PSO 4	Creating awareness about changing macro – economic policies and theories.
PSO 5	Understanding the efficiency and equity implication of market interference, including government policy.

PROGRAMME SPECIFIC OUTCOMES (PSO): B.Sc. (Botany)		
Programme	After successful completion of three year degree program in	
Specific	Botany students are;	
Outcomes		
PSO 1	Identifying different resources helpful for human life and acquiring knowledge about importance of environment.	
PSO 2	Identifying different groups of plants	
PSO 3	Acquiring knowledge about inheritance, biochemical and metabolic activities.	
PSO 4	Development of horticultural skill.	

PROGRAMME SPECIFIC OUTCOMES (PSO): B.Sc. (Chemistry)		
Programme	After successful completion of three year degree program in	
Specific	Chemistry students are;	
Outcomes		
PSO 1	Developing the ability to apply the principles of Chemistry	
PSO 2	Appreciate the achievement in Chemistry and to know the role of Chemistry in nature and in society.	
PSO 3	Develop skills in handling the apparatus and chemicals properly	
PSO 4	Exposed to the different processes used in industries and their applications	
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PROGRAMME SPECIFIC OUTCOMES (PSO): B.Sc.(Physics)

Programme Specific	After successful completion of three year degree program in
Specific Outcomes	Physics students are;
PSO 1	Identifying and describing physical systems with their professional Knowledge.
PSO 2	Getting knowledge of general physics like sound, wave, friction, forces and laws of motion and use of mathematics.
PSO 3	Getting knowing about the light and its importance in life, its characteristics, Properties and use in various instruments.
PSO 4	Learning about concepts of nuclear physics and nuclear energies and importance of their use for mankind.

PROGRAMME SPECIFIC OUTCOMES (PSO): B.Sc.(Mathematics)		
Programme	After successful completion of three year degree program in	
Specific	Mathematics students are;	
Outcomes		
PSO 1	Getting ability to calculate and reason to design complex and critical financial models for Bank and Insurance Companies.	
PSO 2	Getting ability to make critical observations.	
PSO 3	Getting ability to accurately organize, analyze and interpret data	
PSO 4	Developing the mathematical logic which is very useful for	
	solving mathematical reasoning problems.	
PROGRAMME SPECIFIC OUTCOMES (PSO): B.Sc. (Statistics)		
Program	After successful completion of three year degree program in	
Specific	Statistics students are;	
Outcomes		
PSO 1	Applying statistics in various walks of life.	
PSO 2	Acquiring ability to apply various statistical tools to research problems.	
PSO 3	Understanding how to collect, present, analyze and interpret the data. Application of various distributions to real life situation	
PSO 4	Acquiring ability to analyze the data by using MS-Excel	

PROGRAMME SPECIFIC OUTCOMES (PSO): B. Sc. (Zoology)

Programme	After successful completion of three year degree program in
Specific	Zoology students are;
Outcomes	
PSO 1	Imparting the knowledge of animal science and to use the knowledge in their daily life.
PSO 2	Getting aware of natural resources and environment.
PSO 3	Applying knowledge of Zoology for nutrition, agriculture & live stock and providing practical experiences as a part of their learning processes.
PSO 4	Developing aptitude for scientific work & ability to pursue studies far beyond graduation and take life science as a carrier.