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COURSE OUTCOMES

CRITERIA 2 TEACHING LEARNING AND EVALUATION

PROGRAMME SPECIFIC OUTCOMES OF VARIOUS DEPARTMENTS

Sl. No	Course
1	BACHELOR OF TRAVEL AND TOURISM
2	BAENGLISH
3	BSC PSYCHOLOGY
4	B. COM FINANCE
5	M. COM FINANCE
6	BACHELOR OF BUSINESS ADMINISTRATION.
7	B. COM CORPORATION
8	BSC. ZOOLOGY
9	BSC FOOD TECHNOLOGY
10	BSC. BOTANY
11	MSC. BOTANY

BACHELOR OF TRAVELAND TOURISM (BTTM)

PROGRAM SPECIFIC OUTCOMES	
PSO1	Tourism principles mastery for comprehensive understanding of industry fundamentals.
PSO2	Analytical skills in statistics and technology application for informed decision-making in tourism.
PSO3	Competence in business management essential for effective leadership in the tourism sector.

BAENGLISH

	PROGRAM SPECIFIC OUTCOMES	
PSO1	Understand and differentiate between different types, canons, movements and contexts of literature	
PSO2	Develop and apply advanced language skills and develop analytical ability and critical thinking for better communication.	

B.Sc. PSYCHOLOGY

	PROGRAM SPECIFIC OUTCOMES	
PSO1	Students gain fundamental knowledge of animal physiology	
PSO2	Interactions and interdependence of physiological and biochemical processes.	

BCOM FINANCE

	PROGRAM SPECIFIC OUTCOMES
PSO1	Understand and apply cooperative business principles for effective management.
PSO2	Graduates showcase advanced financial knowledge for informed decision making
PSO3	Graduates demonstrate effective written and verbal communication skills crucial for business success.

MCOM FINANCE

	PROGRAM SPECIFIC OUTCOMES
PSO1	Understand and apply cooperative business principles for effective management.
PSO2	Graduates showcase advanced financial knowledge for informed decision making
PSO3	Graduates demonstrate effective written and verbal communication skills crucial for business success.

BACHELOR OF BUSINESS ADMINISTRATION

	PROGRAM SPECIFIC OUTCOMES	
PSO1	Develop strategic thinking and planning abilities to analyse and address business challenges, formulate effective business strategies, and contribute to organizational success.	
PSO2	Cultivate an entrepreneurial mind-set, including the ability to identify opportunities, innovate, and take calculated risks in the dynamic business environment.	
PSO3	To demonstrate leadership qualities, ethical decision-making, and a commitment to responsible business practices, understanding the importance of ethical considerations in leadership roles.	

BCOM CORPORATION

PROGRAM SPECIFIC OUTCOMES	
PSO1	To impart Proficiency in Financial Analysis and Decision-Making skillsby Application Financial Analysis Techniques,Evaluation Investment Opportunities, Implementation Financial Strategies,Utilization Financial Technology, Communication Financial Insights.
PSO2	To empower the Ethical Management and Compliance

		By Adhere to Ethical Standards, Navigate Regulatory Compliance, Manage Financial Risks, Promote Corporate Social Responsibility (CSR), Facilitate Sustainable Financial Practices
PS	03	To understand economic trends and their impact on financial markets, enabling informed decision making and mould for Entrepreneurial Mindset and Innovation

B. Sc ZOOLOGY

	PROGRAM SPECIFIC OUTCOMES	
	Understand the biological diversity and grades of complexity of various	
PSO1	animal	
	forms through their systematic classification and process of organic evolution.	
PSO2	Understand the roles of plants, animals, and microbes in the sustainability of	
	the environment and their interaction among themselves and deterioration of	
	the environment due to anthropogenic activities	
PSO3	Understand the concepts and principles of classification.	

FOOD TECHNOLOGY

	PROGRAM SPECIFIC OUTCOMES	
PSO1	They will achieve the ability to focus on the importance of food laws, regulations, and other food safety systems to help in producing safe and nutritive food.	
PSO2	They will demonstrate practical skills to use modern tools and equipment to become an expert in food analysis, healthy food production and safe food processing.	

B. SC BOTANY

PROGRAM SPECIFIC OUTCOMES	
PSO1	Develop scientific temper and create awareness on natural resources and their importance in sustainable development, analyze the importance of biodiversity
	conservation, estimate biodiversity loss and develop conservation strategies.
PSO2	Identify and classify plants according to the principles of plant systematics, apply techniques like plant propagation methods, organic farming, mushroom cultivation,
	preparation of bio-fertilizers, bio-pesticides.

PSUS	Understand plant life processes, biomolecules and modern molecular biology tools
	and understand the application of botany in daily life.

M. SC BOTANY

PROGRAM SPECIFIC OUTCOMES	
PSO1	The students will be able to acquire competency in the area of plant biology with competent in differentiating the diverse groups of plants and microbes.
PSO2	Acquire sound understanding in the cultivation process of crop plants, its diseases and control and also trained in problem solving skills in environmental monitoring and pollution control measures, life processes at cellular as well as molecular level.
PS03	Acquire core competency in using sophisticated equipment's and to demonstrate analytical ability to tackle the scientific research problems and also to maintain a high level of botanical research.