

THANTHAI PERIYAR GOVERNMENT ARTS AND SCIENCE COLLEGE(A)

(Nationally Re-Accredited with 'A' Grade by NAAC at 3rd Cycle)

(Affiliated to Bharathidasan University, Tiruchirappalli - 24)

Since 1965

No.36/2, RACE COURSE ROAD, KHAJAMALAI, TIRUCHIRAPPALLI - 620 023 TAMILNADU, INDIA.

 Tel.No.: 0431 - 2420079
 Website: www.thanthaiperiyargasc.ac.in
 E-mail: periyarevrcollege@yahoo.com

CRITERION II – TEACHING-LEARNING AND EVALUATION

2.6 Student Performance and Learning Outcomes

2.6.1 POST GRADUATE (PG) PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

DEPARTMENT OF BIO-CHEMISTRY

PG PROGRAMME: M.Sc. BIOCHEMISTRY

PROGRAMME CODE: PBC

ACADEMIC YEAR 2021-22

NAME OF THE PROGRAMME	PO LEVEL	OUTCOMES
M.Sc. BIO-CHEMISTRY	PO1	To make students understand the importance of biochemistry as a subject that deals with life processes, as well as the concepts, theories and experimental approaches followed in biochemistry, in order to pursue a research career, either in an industry or academic setting.
	PO2	To develop analytical and problem-solving skills.
	PO3	To create an awareness among the students on the interconnection between the interdisciplinary areas of biochemistry.
	PO4	To give the necessary practical skills required for biochemical techniques and analysis.
	PO5	To update the knowledge of RFLP and FISH techniques.



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NAME OF THE PROGRAMME	PSO LEVEL	OUTCOMES
	PSO 1	Understand the principles and methods of various techniques in Biochemistry, Immunology, Microbiology, Enzyme kinetics and Molecular Cell Biology. Based on their understanding, the students may would be able to design and execute experiments during their final semester project, and further research programs.
	PSO 2	Insight on the structure-function relationship of biomolecules, their synthesis and breakdown, the regulation of these pathways, and their importance in terms of clinical correlation. Students will also acquire knowledge of the principles of nutritional biochemistry and also understand diseases and their prevention.
M.Sc. BIO-CHEMISTRY	PSO 3	To understand the concepts of cellular signal transduction pathways and the association of aberrant signal processes with various diseases. Acquire insight into the immune system and its responses, and use this knowledge in the processes of immunization, vaccine development, transplantation and organ rejection.
	PSO 4	To visualize and appreciate the central dogma of molecular biology, regulation of gene expression, molecular techniques used in rDNA technology, gene knock-out and knock-in techniques.
	PSO 5	To create awareness in students about the importance of good laboratory practices and the importance of ethical and social responsibilities of a researcher. Teach them how to review literature and the art of designing and executing experiments independently and also work as a part of a team.



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DEPARTMENT OF BOTANY

PG PROGRAMME: M.Sc. BOTANY

PROGRAMME CODE: PBO

PROGRAMME OUTCOMES (POs)

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
M.Sc. BOTANY	PO1	Graduates will be able to apply the concepts learnt, in real life situations with analytical skills.
	PO2	Graduates with acquired skills and enhanced knowledge will be employable/ become entrepreneurs or will pursue higher Education.
	PO3	Graduates with acquired knowledge of modern tools and communicative skills will be able to contribute effectively as team members.
	PO4	Graduates will be able to read the signs of the times analyze and provide practical solutions.
	PO5	Graduates imbibed with ethical values and social concern will be able to appreciate cultural diversity, promote social harmony and ensure sustainable environment.

NAME OF THE	PSO	OUTCOMES
PROGRAM	LEVEL	Students will be able to
	PSO1	Identify various group of plants, their functions, utilization and conservation aspects and give scientific explanation for the unity and diversity on earth and need for conservation.
	PSO2	Aware about the systematics, structure and functions of plants for effective management of cultivation practices for improved plant performance.
M.Sc. BOTANY	PSO3	Utilize the knowledge of interdisciplinary subjects such as Molecular biology, Biotechnology, Bioinformatics and Biostatistics for the mitigation of biodiversity and environmental issues.
	PSO4	Apply the gardening and landscaping, plant tissue culture techniques for entrepreneurship and commercialization.
	PSO5	Appraise various analytical techniques for planning and execution of biological experiments, and drafting them as a report.



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DEPARTMENT OF CHEMISTRY

PG PROGRAMME: M.Sc. CHEMISTRY

PROGRAMME CODE: PCH

PROGRAMME OUTCOMES (POs)

NAME OF THE	PO	OUTCOMES
PROGRAM	LEVEL	After Completion of the programme, the students will
	PO1	Acquire knowledge and understanding of essential facts,
		concepts, principles, theories of chemistry.
	PO2	Acquire professional skills in handling scientific
		instruments, planning and performing in laboratory
M.Sc. CHEMISTRY		experiments.
	PO3	Enhance the employability skills in the competitive
		environment.
	PO4	Succeed in career endeavours and contribute significantly to
		society.
	PO5	Equip with skills and competencies to become an
		entrepreneur in core chemistry fields.

NAME OF THE	PSO	OUTCOMES
PROGRAM	LEVEL	After Completion of the programme, the students would
	PSO1	Have a strong foundation in the fundamentals and
		applications of scientific theories in various branches of
		chemistry.
	PSO2	Develop skills to evaluate, analyze and interpret the
M.Sc. CHEMISTRY		chemical information and data.
	PSO3	Provide opportunities to excel in academics, research or
		Industry.
	PSO4	Develop research skills through Project work in different
		fields of chemistry.
	PSO5	Have knowledge on the relevance of extension of chemistry
		in the social context for solving social issues.



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DEPARTMENT OF COMMERCE

PG PROGRAMME: M.COM.

PROGRAMME CODE: PCO

PROGRAMME OUTCOMES (POs)

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
	PO1	Problem Solving Skill: Apply knowledge of management theories
		and Human Resources Practices to solve business problems
		through research in Global Context.
	PO2	Decision Making Skill : Faster analytical and critical thinking
		abilities for data-based decision-making.
M.COM.	PO3	Employability Skill: Inculcate contemporary business practices to
		enhance employability skills in the competitive environment.
	PO4	Entrepreneurial Skill: Equip with skills and competencies to
		become an entrepreneur.
	PO5	Moral and Ethical Awareness/ Reasoning
		Ability to embrace moral/ethical values in conducting one's life.

NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
	PSO1	Placement: To prepare the students who will demonstrate respectful
		engagement with others' ideas, behaviors, belies and apply diverse
		frames of reference to decisions and actions.
	PSO2	Entrepreneur: To create effective entrepreneurs by enhancing their
		critical thinking, problem solving, decision making a leadership skill that
		will facilitate startups and potential organization.
M.COM.	PSO3	Research and Development: Design and implement HR systems and
		practices grounded in research that comply with employment laws,
		leading the organization towards growth and development.
	PSO4	Contribution to Business World: To produce employable, ethical and
		innovative professionals to sustain in the dynamic business world.
	PSO5	Contribution to the Society: To contribute to the development of the
		society by collaborating with stakeholders for mutual benefit.



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DEPARTMENT OF COMPUTER SCIENCE

PG PROGRAMME: M.Sc. COMPUTER SCIENCE PROGRAMME CODE: PCS

PROGRAMME OUTCOMES (POs)

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
	PO1	Students trained to adopt new computer technologies.
	PO2	Students explore knowledge of their own computer programming
M.Sc.		ability.
COMPUTER	PO3	Students are trained to frame and execute programs of the
SCIENCE		requirements with logics in an automated manner.
	PO4	Students have the ability to enhance and adapt computer
		programming and usage with existing knowledge.
	PO5	Students are enlightened to develop new innovation and acquire
		skills in programming.

NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
	PSO1	Implement the logic for solving the real life problems by using the
		knowledge in Computer Science.
	PSO2	Competence to understand, analyze, design, develop, test,
M.Sc.		implement and document in different software.
COMPUTER	PSO3	Using creative skill to evolve new ideas, for solving real time
SCIENCE		problems and the quest for finding new solutions.
	PSO4	Creating a multifunctional software solutions for public and
		private sectors with multidiscipline automation work.
	PSO5	Imparting socially responsibility or imparting service minded
		entrepreneurs benefiting to the society.



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DEPARTMENT OF ECONOMICS

PG PROGRAMME: M.A. ECONOMICS

PROGRAMME CODE: PEC

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
	PO1	Entire study of course structure.
	PO2	Mastery of subject knowledge in Economics and its sphere.
M.A. ECONOMICS	PO3	Mature personality for employability and Entrepreneurial activities.
	PO4	Skills of self – Life Long Learning.
	PO5	Ability to exertion / serve / work.



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NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
	PSO1	To impart in wisdom of information to students about economic theory regarding utilisation and allocation of possessions including labour, natural resources and capital.
	PSO2	To progress students' understanding about how market for goods and services function and how income is generated and distributed.
M.A. ECONOMICS	PSO3	To give students in depth knowledge into special fields of choice like agricultural Economics, industrial economics, financial market, development economics, international trade, urban economics and economic statistics.
	PSO4	To make students familiar with economic theories and their relevance apply statistics in research in the various field of economics.
	PSO5	Students would know how the economy is influenced by economic policy technological advances and demographic conditions.



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DEPARTMENT OF ENGLISH

PG PROGRAMME: M.A. ENGLISH

PROGRAMME CODE: PEL

PROGRAMME OUTCOMES (POs)

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
	PO1	Introduces different literary periods and trends of each of these periods.
	PO2	Helps the students learn the evolution of language and the politics.
M.A. ENGLISH		
	PO4	Introduces works written by different sections of people (gender, racial and ethnic minorities) and makes the students give critical responses from different perspectives.
	PO5	Instils a critical perspective with which students approach the disciplines and hones the writing skills of students to learn the conventions of academic writing.

NAME OF	PSO		
THE	LEVEL	OUTCOMES	
PROGRAM			
	PSO1	Learn literary terms and the various streams in literary	
		criticism, inter-disciplinary nature of contemporary criticism	
		and to develop in students, skills for literary criticism.	
	PSO2	Develop sensible response to great classics in translation and	
		fine tune analytical skills with a view to achieving a broad,	
		wholesome vision of life.	
M.A.	PSO3	Capable of interpreting and exploring relationships from the	
ENGLISH		points of view of different people.	
LINGLISH	PSO4	Come to know about the evolution of the Feminist	
		movement familiarizing with the various issues addressed by	
		Feminism like marginalization and subjugation of women.	
	PSO5	Inculcate a literary, aesthetic and critical awareness of	
		diverse cultures and literary creations getting a broader	
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DEPARTMENT OF GEOGRAPHY

PG PROGRAMME: M.Sc. GEOGRAPHY

PROGRAMME CODE: PGE

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
and conceptions, including unify patterns and structures, the intern		Compare and contrast geographical ideas, philosophies, and conceptions, including unifying themes of spatial patterns and structures, the interrelationship between people and places, and the interplay between nature and society.
M.Sc. GEOGRAPHY	PO2	Show an advanced awareness of, and capacity to distinguish between, the many approaches employed in geographic research.
	PO3Gather, analyze, evaluate, interpret, and critique geographic information and/or research.	
PO4 Communicate knowledge of g philosophies, and concepts or while maintaining ethical enga		Communicate knowledge of geographic data, ideas, philosophies, and concepts orally, in writing, and visually, while maintaining ethical engagement and respect for the diversity of individuals, groups, and cultures.
	PO5	Identify and evaluate how geographic concepts are used to solve real-world problems in the business and in everyday life.



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NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
	PSO1	Students will gain a thorough understanding of various geographic principles, theories, and concepts, including
M.Sc. GEOGRAPHY	PSO2Pso2Students will gain research and analytical skills as the design and conduct geospatial investigations, collect a interpret data, and apply statistical methods and geogr information systems to analyze spatial patterns and relationships.	
	PSO3	Assess the environmental impact of human activities, investigate the implications of climate change, and develop strategies for sustainable resource management.
	PSO4	Students will be proficient in using geospatial technologies such as GIS, remote sensing, and global positioning systems to collect, manipulate, and visualize geographical data for a variety of applications.
	PSO5	Students will improve their written and oral communication skills in order to effectively convey complex geographical information and research findings to a variety of audiences.



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DEPARTMENT OF HISTORY

PG PROGRAMME: M.A. HISTORY

PROGRAMME CODE: PHI

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
	PO1	Disciplinary Knowledge
		Develop comprehensive knowledge and understanding of
		the discipline of history at the postgraduate level.
		Understand the various concepts and theories.
	PO2	Communication Skills
		Communicate with Clarity and fluency their in- depth
		understanding of the subject; express their ideas and views
		coherently.
	PO3	Critical Thinking, Analytical Reasoning and Problem
		Solving
		Critically analyse, examine and evaluate the issues based
		on facts and evidences; apply one's learning to real life
		situations and generate new knowledge; analyse and
7.4		synthesize data from a variety of sources; draw; valid
M.A. conclusions.		
HISTORY	PO4	Information/ Digital Literacy and Research- related
		skills
		Demonstrate ability to use ICT tools. Raise relevant
		questions, recognise cause and effect relationships, define
		problems, formulate hypotheses, ability to plan, execute
		and report the results.
	PO5	Multicultural Competence
		Understand various cultures, appreciate their values;
		acquire a global perspective to equip them to work in a
		multicultural environment.



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NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES	
	PSO 1	Domain Knowledge	
	1501	Explain the Meaning of History, identify the sources, discuss	
		the historical events and processes, the various concepts and	
		theoretical approaches.	
	PSO 2	Communication, Entrepreneurial and Employable skills	
		Communicate effectively and use ICT tools, Acquisition of	
		entrepreneurial and employability skills.	
		Critical Thinking, Analytical Reasoning and Problem	
M.A. HISTORY	PSO3	Solving	
		Approach various issues with a critical and analytical mind for	
		viable solutions. Evaluate the Historical debates and issues.	
		Contribution to Higher learning	
	PSO4	Acquire the knowledge and skills to pursue higher studies in	
		the domain.	
		Contribution to Society	
	PSO 5	Contribute to the development of society due to understanding	
		of the historical roots and context of the various social,	
		environmental, human rights, women's and others issues	
		faced by humanity.	



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DEPARTMENT OF MATHEMATICS

PG PROGRAMME: M.Sc. MATHEMATICS PROGRAMME CODE: PMA

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
	PO1	To provide comprehensive curriculum to groom the students into qualitative scientific manpower.
	PO2	Enable students to enhance mathematical skills and understand the fundamental concepts of pure and applied mathematics.
M.Sc. MATHEMATICS	PO3	To provide qualitative education through effective teaching learning processes by introducing projects, participative learning and latest software tools.
PO4		To inculcate innovative skills, team work, ethical practices among students so as to meet societal expectations.
	PO5	To encourage collaborative learning and application of mathematics to real life situations.



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NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
	PSO1	Apply the knowledge of Mathematical concepts in interdisciplinary fields. Effectively communicate and explore ideas of mathematics for propagation of knowledge and popularization of mathematics in society.
	PSO2	Understand the nature of abstract Mathematics and applied Mathematics to explore the concepts in further details. Employ confidently the knowledge of mathematical software and tools for treating the complex mathematical problems and scientific investigations.
M.Sc. MATHEMATICS PSO3		Model the real-world problems in to Mathematical equations and draw the inferences by finding appropriate solutions. Continue to acquire mathematical knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in mathematics.
	PSO4	Identify challenging problems in Mathematics and find appropriate solutions. Comprehend and write effective reports and design documentation related to mathematical research and literature, make effective presentations.
		Pursue research in challenging areas of pure/applied mathematics and qualify national level tests like NET/GATE etc.



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DEPARTMENT OF PHYSICS

PG PROGRAMME: M.Sc. PHYSICS

PROGRAMME CODE: PPH

NAME OF THE	PO LEVEL	
PROGRAMME	TOLEVEL	OUTCOMES
M.Sc. PHYSICS	PO1	Critical thinking: Capability to apply the analytic thought to a body of knowledge; analyse and evaluate the proofs, arguments, claims, beliefs on the basis of empirical evidences; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach.
	PO2	Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.
	PO3	Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.
	PO4	Research-related skills : A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesizing and articulating; Ability to recognize cause- and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause- and-effect relationships; ability to plan, execute and report the results of an experiment or investigation
	PO5	Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.



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NAME OF THE PROGRAMME	PSO LEVEL	OUTCOMES
M.Sc. PHYSICS	PSO1	Placement: To prepare the students who will demonstrate respectful engagement with others ideas, behaviors, and beliefs and apply diverse frames of reference to decisions and actions.
	PSO2	Entrepreneur: To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate start-ups and high potential organizations.
	PSO3	Research and Development: Design and implement HR systems and practices grounded in researches that comply with employment laws, leading the organization towards growth and development.
	PSO4	Contribution to Business World: To make the students employable, ethical and innovative professionals to sustain in the dynamic business world.
	PSO5	Contribution to the Society: To contribute to the development of the society by collaborating with stakeholders for mutual benefit.



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DEPARTMENT OF STATISTICS

PG PROGRAMME: M.Sc. STATISTICS

PROGRAMME CODE: PST

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
	PO1	Possess adequate knowledge in theory and applications .
	PO2	Adopt conceptual ideas, principles and methods in diversified fields of study.
M.Sc. STATISTICS	PO3	Utilize analytical skills for basic mathematical computation.
	PO4	Utilize software skills for statistical computation.
	PO5	Prepare to participate in competitive examinations at the state and national.

PROGRAMME OUTCOMES (POs)

NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
	PSO1	Comprehend the theoretical aspects of statistics.
	PSO2	Recognize the application of statistics in diversified fields.
M.Sc. STATISTICS	PSO3	Develop computer programs and codes for statistical computation.
	PSO4	Utilize statistical software effectively for data analysis.
	PSO5	Understand the conditions and limitations of statistical methods in application.



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DEPARTMENT OF TAMIL

PG PROGRAMME: M.A. TAMIL

PROGRAMME CODE: PTL

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
M.A. TAMIL	PO1	தமிழ் மொழியறிவைச் சிறப்பாகப் பெறுவார்.
	PO2	இலக்கண இலக்கியங்களின் நுட்பங்களை உணர்ந்து கொள்வார்.
	PO3	முத்தமிழ்ப் பிரிவிலும் நல்ல தேர்ச்சியைப் பெறுவார்.
	PO4	இலக்கணத்தோடு மொழியியலையும் நன்கறிவார்.
	PO5	தமிழைக் கற்கவும் கற்பிக்கவும் ஆற்றலைப் பெறுவார்.

PROGRAMME OUTCOMES (POs)

NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
M.A.TAMIL	PSO1	தமிழ் மொழியைப் பிழையறப் பயன் கொள்வார்.
	PSO2	பழைய படைபப்புகளின் தோற்றம் குறித்தறியும் திறனைப்
		பெறுவார்.
	PSO3	புதிய படைப்புகளுக்கு வழிகோலுவார்.
	PSO4	இன்றையச் சூழலுக்கு ஏற்ப மொழியியல் விதிகளை நன்கு
		பயன்படுத்திக் கொள்வார்.
	PSO5	வருங்கால மாணவர்களுக்குத் தமிழ் மொழியைப்
		பிழையின்றிக் கற்றுக் கொடுப்பார்.



THANTHAI PERIYAR GOVERNMENT ARTS AND SCIENCE COLLEGE(A)

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Since 1965

No.36/2, RACE COURSE ROAD, KHAJAMALAI, TIRUCHIRAPPALLI - 620 023 TAMILNADU, INDIA.

 Tel.No.: 0431 - 2420079
 Website: www.thanthaiperiyargasc.ac.in
 E-mail : periyarevrcollege@yahoo.com

DEPARTMENT OF VISUAL COMMUNICATION PG PROGRAMME: M.Sc. VISUAL COMMUNICATION PROGRAMME CODE: PVC

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
M.Sc. VISUAL COMMUNI CATION	PO1	To possess disciplinary knowledge, communication & technical skills required in media industry: Develop skills required to meet the demands of media and entertainment industry. Ability to express thoughts and ideas effectively in writing and orally communicate with others using appropriate media and to develop creative and innovative ways to generate, and design effective messages across media platforms.
	PO2	Critical thinking and research skills: Capability to apply the analytic thought to a body of knowledge; analyse and evaluate the proofs, arguments, claims, beliefs on the basis of empirical evidences; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships.
	PO3	Information/Digital Literacy and updation to technological developments: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data. Be able to use the software's and other technologies and be creative in designing concepts effectively.
	PO4	Understanding media in multicultural environment and its effects on society: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.
	PO5	Employability skills, ethical values and lifelong learning: Ability to embrace moral/ethical values in conducting one's life, to engage in ethically and socially responsible media practices and serve as a change agent. Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life.



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NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
	PSO1	Understanding media industry, its organisational setup and impact on society: Have an understanding of the work set up of various media industries, content creation and delivery and its impact on the society.
	PSO2	Entrepreneurship and placement: Be endowed with practical knowledge and skills to pursue a rewarding career in media and entertainments industries. To become an enterprising, enthusiastic and a creative media entrepreneur.
M.Sc. VISUAL COMMUNICATION	PSO3	Research and development: Gain a deeper understanding of communication theories and processes and apply them creatively in generation of media content. Be able to conduct media research effectively for the betterment of the society.
	PSO4	Updated to present media business world and have effective communication and technical skills: Demonstrate mastery over a range of skill sets and techniques to work on multiple platforms and formats. To become an active and adaptive leader, to keep pace with the rapid changes in media industry.
	PSO5	Contribution to the society: To contribute to the development of the society by making ethical and socially conscious decisions in professional media practices.



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DEPARTMENT OF ZOOLOGY

PG PROGRAMME: M.Sc. ZOOLOGY

PROGRAMME CODE: PZO

NAME OF THE PROGRAM	PO LEVEL	OUTCOMES
	PO1	Comprehending the basic knowledge on the animal kingdom and their evolution. Perceive in the cytogenetic mechanism of cell at molecular level and principles of bio-techniques.
M.Sc. ZOOLOGY	PO2	Understanding the functional anatomy and life cycle off auna. Applying the natural aspects of life for framing the technologies for the production of life saving products necessary to maintain the good health and the welfare of the society.
	PO3	Graspingtheknowledgeofcommerciallyimportantorganismstodevelo ptheentrepreneurialskillfortheupliftingtheeconomic status of villagers.
	PO4	Developing awareness over the protection of the environment through the nature oriented and eco-friendly sustainable practices.
	PO5	Designing are search project, analyzing interpreting and solving the problems statistically.



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NAME OF THE PROGRAM	PSO LEVEL	OUTCOMES
	PSO1	Relate the structural, functional and ecological adaptations. Compare and contrast the anatomy of diversified species of invertebrate and chordate fauna. Classify the fauna and infer the taxonomic positions understand the evolutionary sequence.
	PSO2	Observe, classify and distinguish the taxonomic characters of bacteria, viruses, insects. Analyze their economic importance and formulate the control measures. Understand the mechanism of immunity against the microbes and the importance of Immunization schedule. Estimate the biochemical components of natural or biological samples.
M.Sc. ZOOLOGY	PSO3	Correlate the cell structures with their physiological functions, Analyze the role of fenzymes and hormoneson various metabolic reactions. Understand the classical, Microbial and human genetics Predict the character so next generation with the genetic principles of heredity and interpret the different evolutionary processes.
	PSO4	Apply the principles of microbiology, embryology, physiology and biotechnology to become entrepreneurs of environment friendly bio-industries like, dairy industry, organic pharma industry, poultry farming, vermin compost manufacturing, aquaculture, sericulture and apiary.
	PSO5	Understand the molecular mechanism of embryological development and physiological systems Role of nutrition on the development of animals and immunity. Learn the importance of yoga and exercise for wellbeing. Apply the knowledge of genetic. Engineering and microbiology for the production of biologically important products.