## PROGRAMME OUTCOMES (POs)

No	Outcome
1.	PO1: Critical Thinking and Analytical Reasoning: Capability to analyse, evaluate and interpret
1.	evidence, arguments, claims, beliefs based on empirical evidence; reflect relevant implications to
	the reality; formulate logical arguments; critically evaluate practices, policies and theories to
	develop knowledge and understanding; able to envisage the reflective thought to the implication on
	the society.
2.	PO2: Scientific Reasoning and Problem Solving: Ability to analyse, discuss, interpret and draw
	conclusions from quantitative/qualitative data and experimental evidence; and critically evaluate
	ideas, evidence and experiences from an unprejudiced and reasoned perspective; capacity to
	extrapolate from what one has learned and apply their competencies to solve problems and
	contextualise into research and apply one's learning to real-life situations.
3.	PO3: Multidisciplinary/ Interdisciplinary/ Transdisciplinary Approach: Acquire
	interdisciplinary /multidisciplinary/ transdisciplinary knowledge base as a consequence of the
	learning they engage with their programme of study; develop a collaborative - multidisciplinary/
	interdisciplinary/ transdisciplinary-approach for formulating constructive arguments and rational
4	analysis for achieving common goals and objectives.
4.	<b>PO4: Communication Skills:</b> Ability to reflect and express thoughts and ideas effectively in verbal and nonverbal way; Communicate with others using appropriate channel; confidently share one's
	views and express herself/himself; demonstrate the ability to listen carefully, read and write
	analytically, and present complex information in a clear and concise manner and articulate in a
	specific context of communication.
5.	<b>PO5: Leadership Skills:</b> Ability to work effectively and lead respectfully with diverse teams;
	setting direction, formulating a goal, building a team who can help achieve the goal, motivating and
	inspiring team members to engage with that goal, and using management skills to guide people to
	the right destination, in a smooth and efficient way.
6.	PO6: Social Consciousness and Responsibility: Ability to contemplate of the impact of research
	findings on conventional practices, and a clear understanding of responsibility towards societal
	needs and reaching the targets for attaining inclusive and sustainable development.
7.	PO7: Equity, Inclusiveness and Sustainability: Appreciate equity, inclusiveness and
	sustainability and diversity; acquire ethical and moral reasoning and values of unity, secularism and
	national integration to enable to act as dignified citizens; able to understand and appreciate
0	diversity, managing diversity and use of an inclusive approach to the extent possible.
8.	<b>PO8: Moral and Ethical Reasoning:</b> Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical
	practices in all work. Capable of demonstrating the ability to identify ethical issues related to one's
	work and living as a dignified person in the society.
9.	<b>PO9: Networking and Collaboration:</b> Acquire skills to be able to collaborate and network with
	scholars in an educational institution, professional organizations, research organizations and
	individuals in India and abroad.
10.	PO10: Lifelong Learning: Ability to acquire knowledge and skills, including "learning how to
	learn", that are necessary for participating in learning activities throughout life, through self-paced
	and self-directed learning aimed at personal development, meeting economic, social and cultural
	objectives, and adapting to changing trades and demands of work place through knowledge/skill
	development/reskilling.