PROGRAMME OUTCOMES	
At the end of Under Graduate Programme at St. Xavier's College, Mapusa, a student will have	
obtained	
PO -1	Knowledge:
	Acquire knowledge of facts and figures related to science, understand basic concepts,
	scientific theories, and fundamental principles.
PO -2	Analytical and Practical Skills:
	Acquire the skill of handling scientific instruments, making sharp observations, evaluating
	information, identifying patterns, performing experiments, and drawing valid logical
	inferences, thereby applying theoretical knowledge in real world scenarios.
PO -3	Effective Communication:
	Develop clarity of thought in formulating and articulating ideas and communication skills in
	conveying scientific arguments/logical reasoning/inferences in a lucid yet rigorous manner.
PO -4	Critical, Creative, and Innovative Thinking in Problem Solving:
	Think critically and propose novel ideas in explaining facts and figures and/or provide new
	solutions to problems by thinking out of the box, thereby making reasoned judgments that
PO -5	are logical and well-thought-out.
PU -5	Proficiency in Using Modern Tools and Software: Identify and adeptly use appropriate resources, latest tools, and software, enabling
	competency in conducting more efficient and precise analysis and data management, and
	providing solutions to the problem at hand so as to be at the forefront of scientific
	innovations and applications.
PO -6	Research Skills:
	Develop a sense of inquiry and the ability to identify problems, design, conduct, and analyze
	experiments, understand scientific methods, formulate hypotheses, interpret data, and
	draw valid conclusions.
PO -7	Morals, Ethics, Social and Professional Understanding:
	Understand and apply moral and ethical standards in scientific inquiry and work, considering
	the broader societal impacts of scientific advancements and fostering integrity in
	professional collaborations and communications.