Department name	PO1	APPLY COMPUTER LITERACY OF STUDENTS AND BASIC UNDERSTANDING OF OPERATIVE SYSTEMS AND WORKING KN OF SOFTWARE COMMONLY USED IN ACADEMIC AND PROFESSIONAL ENVIRONMENTS.
	PO2	UTILIZE KNOWLDEGDE OF ORGANIZE INFORMATION EFFICIENTLY IN THE FORMS OF OUTLINES, CHARTS,ETC. BY APPROPRIATE SOFTWARE.
	PO3	DEVELOP PROGRAMMING SKILLS TO PRESENT IDEAS EFFECTIVELY AND EFFICIENTLY IN ANDROID TECHNOLO
BCA	PO4	DESIGNING AND DELIVERING AN EFFECTIVE PRESENTATION IN INTERNET OF THINGS(IoT)
Science	PO5	APPLY SYSTEMS ANALYSIS DESIGN PARADIGM TO CRITICALLY ANALYZE A ERRORS RELATED TO SOFTWARE DESI
	PO6	SOLVE PROBLEMS(PROGRAMMING NETWORKING DATABASE AND WEB DESIGN) IN INFORMATION TECHNOLOGY ENVI AND TO WORK WITH SOFTWARE PROJECT TEAMS.
	PO7	APPLY PROFESSIONAL BEHAVIOR IN PROFESSIONAL IT ENVIRONMENT RELATED TO EMPLOYABILITY.
	PO8	APPLY NETWORKING TECHNOLOGIES IN INTEGRATED IT SYSTEMS IN AN IT ENVIRONMENT.
	PO9	IMPART KNOWLEDGE REQUIRED FOR PLANNING, DESGINING AND BUILDING COMPLEX APPLICATION SOFTWARE SYS WELL AS PROVIDE SUPPORT TO AUTOMATED SYSTEMS OR APPLICATIONS.
	PO10	DEVELOP ENTREPRENEURSHIP SKILLS FOR CUSTOMIZED SOFTWARE SOLUTIONS FOR SMALL AND MEDIUM ENTER