	PSO 1	Understand of the corporate world
	PSO 2	Analyse the theoretical knowledge with the practical aspects of Organizational setting and techniques or management.
	PSO 3	Determine conceptual and analytical abilities required for effective decision making.
	PSO 4	Understand the dynamic and complex working environment of Business.
	PSO 5	Understand the problems faced by the business sector in the Current scenario.
B.B.A. (International	PSO 6	Analyse the ups and downs of the stock market.
Business)	PSO 7	Understand the rapid changes of financial services include banking and insurance sectors
	PSO 8	Understand the micro and macro marketing environment.
	PSO 9	Understand the international trade procedure and documentation.
	PSO 10	Understand the Forms of business organization
	PSO 11	Understand the business correspondence and communication.
	PSO 12	Determine the organizational behaviour and its conflict.
	PSO1	Students will demonstrate high-level proficiency in financial research and its global levels.
		Graduates are motivated in career and entrepreneurial skill development to become global leaders in area of business and financial
	PSO2	sectors.
B. Com. Finance		Abet students to communicate effectively and to improve their competency skills to solve real time problems in the field of commerce
	PSO3	and finance.
	PSO4	Identify the fundamental concepts in mobile application development in the area of calculation of financial sectors.
	PSO5	Ability to design, implement domain knowledge of banking technologies for working of banker to customers.
	PSO1	complete the intermediate level in professional programmes like CA, ICWA and ACS
	PSO2	Provide several opportunities to engage with the accounting professionals
B.Com (Professional	PSO3	Implement creativity and problem solving skills in various real life time problems.
Accounting)	PSO4	Acquire several opportunities to engage with the accounting professionals and learn from their experiences
		Learn relevant managerial accounting skills with emphasis on application of both quantitative and qualitative knowledge to their future
	PSO5	careers
		Students will be able to understand the theories, major concepts and underpinning mechanisms, which explain human thought and
	PSO1	behaviour pertain to specific and larger context.
		Students will also well-versed in conceptualizing the issues, evolving an appropriate techniques/ strategy. monitoring the progress and
	PSO2	outcomes across the different work settings (clinical, education, research, human resources, etc)
B.Sc. Psychology		Students able to comprehend and apply basic research methods in psychology to conduct, adopt appropriate design, analysis data, and
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		Students will be able to well articulate the implications of evidence-based practice to facilitate the functioning of the individual, group
	PSO4	and the community

	PSO5	Students will be able to locate, evaluate, and apply psychological information that strengthen the individual, group, community and build public policies
	PSO1	Impart the fundamental principles and methods of Computer Science to a wide range of applications
	PSO2	Develop and deploy applications of varying complexity using the acquired knowledge in various programming languages, data structures and algorithms, database and networking skills
B. Sc. COMPUTER SCIENCE	PSO3	To investigate, analyze complex problems by the application of suitable mathematical and research tools, to design Information Technology products and solutions
	PSO4	To identify and utilize the state-of-the-art tools and techniques in the design and development of software products and solutions
	PSO5	Ability to identify, interpret, analyze and design solutions using appropriate algorithms of varying complexities in the field of information and communication technology
	PSO1	Know and apply the various business management and computer applications concepts to solve the real-world problems.
	PSO2 Acquire the knowledge on object-based computer applications in various business fields.	
B.COM CA	PSO3	Solve the business applications related issues of using oracle and object oriented programming languages
	PSO4	Analyze the real e-business problems by using the different applications of procedure-oriented language programs
	PSO5	Enrich the practical knowledge on applications of accounting and programming languages in business ventures.
	PSO1	Undertake a research work with specializations
	PSO2	Use software tools to carry out a specified financial analysis of a business application
M.COM	PSO3 Apply the knowledge gained during the course of the program to solve the real time problems	
	PSO4	Meet the needs of industry 4.0
	PSO5 Communicate effectively with professionals	Communicate effectively with professionals
		Maintain a core of mathematical and technical knowledge that is adaptable to changing technologies and provides a solid foundation for
		extended learning.
	PSO2	Identify the applications of Mathematics in other disciplines and society.
	PSO3	Develop anin-depth knowledge inMathematics appreciating the connections between theory and its applications.
B.SC.MATHEMATICS		Demonstrate their mathematical modeling ability, problem solving skills, creative talent and power of communication necessary for
	PSO5 Develop mathematical aptitude and the ability to think abstractly. PSO6 Learn independently and improve one's performance.	various kinds of employment.
	PSO7	Students are equipped to appear competitive examinations.
	PSO1	realize the role of Physics in day to day life.

B.SC.PHYSICS	PSO2	communicate explicitly and exchange ideas with regard to the impacts of various components of Physics on environment and society.
	PSO3	expertise in various domains of Physics.
		design and develop the skills towards the futuristic needs of the industry/ society utilizing both theoretical and practical knowledge
	PSO4	acquired in basic Physics.
	PSO5	identify and access the diverse applications of Physics using mathematical concepts enriching towards career opportunities
	PSO1	Able to analyze, design and develop problem solving skills in the discipline of computer science.
		Acquire evaluation of potential benefits of alternative solution in designing software and/or hardware systems in broad range of open
	PSO2	source programming languages to withstand technological changes.
M.SC.COMPUTER		
SCIENCE	PSO3	Able to pursue careers in IT industry/ consultancy/ research and development, teaching and allied areas related to computer science.
		Adapt to the continuous technological change in computational science and update themselves to meet the industry requirements and
	PSO4	standards.
		Apply the practices and strategies of computer science for software project development to deliver a quality software product and
	PSO5	contribute to research in the chosen field and perform effectively.
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	PSO1	To demonstrate their competency in the domain area
	PSO2	To analysis the literary texts, with a critical insight
	PSO3	To impart the critical evaluation on the literary texts
	PSO4	To present the learned ideas
BA ENGLISH	PSO5	To assess their communicative competency
Di Li (GEISII	PSO6	To understand the role of a literature student in shaping the course of the society
	PSO7	To analyse the impact of literature on the society
	PSO8	To comprehend the ethical quality of a literary text
	PSO9	To acquire the ability in understanding the lifelong learning
	PSO10	To produce effective projects
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	PSO1	Develop proficiency in problem solving and logical thinking skill.
	PSO2	To impart the knowledge of programming languages, web designing,networking and Software development cycle.
BCA	PSO3	Enrich the communicative ability to present orally throughout all the stages of Software development process
DC/1	PSO4	Learn latest development and technologies in IT and Communications system.
		Implementation of professional engineering solutions for the betterment of society keeping the environmental context in mind, be aware
	PSO5	of professional ethics and be able to communicate effectively.
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	PSO1	Understand the various genres of English Literature

MA ENGLISH	PSO2	Acquire a sound knowledge of the periods of English Literature and writers during the period
	PSO3	Identify the features of each period in the given text
	PSO4	Learn the important movements and theories practiced in the different periods
	PSO5	Develop good communication skills
	PSO6	Select new areas of research
	PSO7	Show interest in the literatures of the world
	PSO8	Demonstrate translation skills by translating simple texts
	PSO9	Recall concepts and texts to clear competitive examinations
	PSO10	Make use of the experience of the morals and values learnt from literature in transforming society