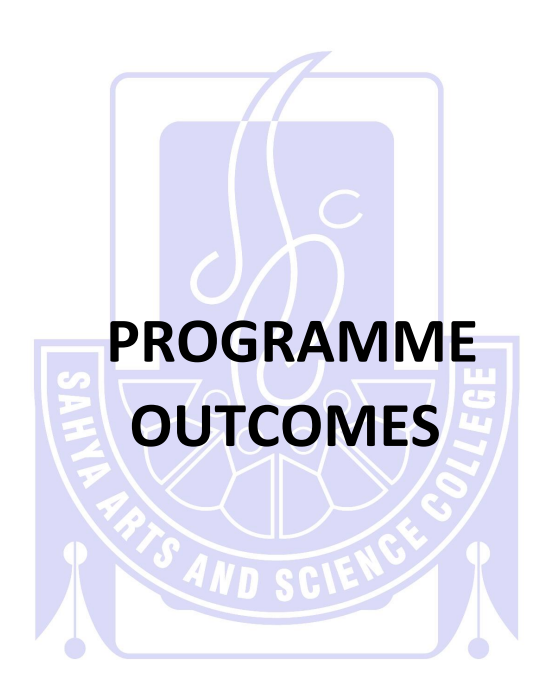


SAHYA ARTS & SCIENCE COLLEGE

Affiliated to the University of Calicut, Recognized under UGC 2 (f), An ISO Certified Institute, Palamadam, Karad PO, Wandoor, Malappuram Dist,679328





CONTENTS

UNDER GRAD	OUATE PROGRAMME C	OUTCOMES FOR B.COM	Л/ВВА/ВА/В.Sc 3
POST GRADU	ATE PROGRAMMES O	LITCOMES FOR M Sc/N	4 COM



UNDER GRADUATE PROGRAMME OUTCOMES FOR B.COM/BBA/BA/B.Sc

PO1	Critical Thinking: Capability to apply analytic thought to a body of knowledge; by following scientific approach to knowledge development.
PO2	Effective Communication: Ability to exchange ideas, thoughts, opinions, knowledge and data so that the message is received and understood with clarity and purpose.
PO3	Problem Solving: Capacity to acquire competency to solve different kinds of problems in real life situations.
PO4	Life Long Learning: Ability to acquire knowledge and skills that are necessary for participating in learning activities throughout life.
PO5	Leadership Qualities: Capability of mapping out the tasks of a team and to help and motivate team members to achieve the formulated vision.
PO6	Research-related skills: Ability to recognize cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyses, interpret and draw conclusions from data, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation.
PO7	Environment and Sustainability: Significance of conserving a clean environment and sustainable development.
PO8	Effective Citizenship and Social Interaction: Ability to act with social issues and participate in civic life through volunteering.
PO9	Moral and Ethical Awareness: Ability to recognize different value system, understand the moral dimensions of your decisions and practice social, environmental and biological ethics.
PO10	Information/Digital Literacy: 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



POST GRADUATE PROGRAMMES OUTCOMES FOR M.Sc/M. COM

PO1	Advanced Knowledge: Ability to acquire and apply knowledge as evidenced by research activities to find solutions for complex problems by employing right tools.
PO2	Effective Communication: Ability to present technical and scientific information and arguments clearly in written and oral presentation.
PO3	Scientific and Critical Thinking Approach: Capacity to acquire constantly asking questions, examining information and evidence and figuring out conclusions which give scientific evidences.
PO4	Life Long Learning and information management: Ability to seek new knowledge, skills and mange relevant information from various sources.
PO5	Leadership Skills: Ability to demonstrate leadership, to take actions and to get others too involved.
PO6	Research-related skills: Ability to recognize cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyses, interpret and draw conclusions from data, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation.
PO7	Environment and Sustainability: Significance of conserving a clean environment and sustainable development.
PO8	Self-Motivated Learning: Ability to identify needs and mobilize resources independently, monitor and evaluate programmers. Ability to guide and lead clientele in the community/work setting in the right direction.
PO9	Professionalism, Attitude, Ethics and Integrity: Ability to act with integrity and good ethics in their profession and their obligation to society.
PO10	Employability: Achieve the transferable skills needed to make one 'employable'.

