

PROGRAMME OUTCOMES -ARTS

Undergraduates will be able to

- Discuss the fundamentals of facts and concepts of languages, literature, history, business education, managerial skills and economics and an interdisciplinary cohesion of these subjects in providing a knowledge base.
- Develop communicative skills, exchange of ideas through oral and written mode, also interpersonal and intrapersonal communication, a thirst for learning through experiential learning and inquiry based learning, and advancement to higher education.
- Apply analytical skills, critical thinking, problem solving skills, decision making skills, in solving real life problems and meeting the needs of the society.
- Demonstrate an integrated personality in facing interviews competitive exams, new challenges and entrepreneurship.
- Recognize the social, political and cultural aspects of the society and exhibit societal and ethical concerns and global awareness.

Postgraduates will be able to

- Explain the advanced concepts, ideas of the concerned discipline such as languages, literature, history, business education, managerial skills and economics and appreciate the interrelatedness among the subjects.
- Identify a problem, search literature, frame hypothesis, analyze it with relevant statistical tools, draw conclusions and interpret the results in written and oral form.
- Exhibit respect to the world around them on ethical consideration and understand the creativity, diversity, contemporary issues in shaping the future of them and the society.
- Integrate the learned skills and knowledge leading them to noticeable changes in their vision, goals, attitudes and skills.
- Apply employability skills in viewing real world requirements, self development and sustained living.

Scholars will be able to

- Develop intellectual creativity, passionate reading and innovative thinking.
- Demonstrate a quest for lifelong independent learning and pedagogical skills.
- Manage information in application of research methodology to the identified problems, library skills for literature search, and technical skills for statistical

analyses, organize the ideas into a meaningful scientific report and present it in oral and written means of communication.

- Apply advanced research techniques and demonstrate their understanding of the disciplinary concepts.
- Exhibit commitment towards research and the society following the codes of ethics, practice and moral values.