

PATRICIAN COLLEGE OF ARTS AND SCIENCE

Programme Outcomes:

While the Curriculum offered in the college is prescribed by the University, the College incorporates the specific knowledge, skills and attitude a student should develop during tenure of study with respect to a specific Programme. The Programme outcome is graded to the level of education and the specific skill sets that are to be attained.

Programme Outcome at Undergraduate Level:

- Undergraduate students shall be exposed to new learning atmosphere through understanding the concepts and developing **knowledge** related to their academic discipline.
- Undergraduate students shall be imparted with analytical, problem solving and critical thinking **skills** to analyze individual's strength and challenges. They shall be equipped to deliver job skills and become a skilled professional.
- Undergraduate students shall be encouraged to **self learning** through MOOC courses, co-curricular activities, industrial exposures and field trainings.
- Undergraduate students shall be educated with moral and ethical **values** to shape them into responsible citizens in the society.

Programme Outcome at Postgraduate Level:

- Post graduate students shall be equipped with **intense knowledge** in their discipline.
- Post Graduate students shall develop **specialized skills** to plan, analyze and draw conclusions related to their respective field of study.
- Post graduate students will undergo projects and **research activities** to develop knowledge and become expertise in their field of study.
- Post graduate students shall be trained to understand and incorporate new technologies in their own discipline and excel in their area of specialization.
- Post graduate students shall develop **social and ethical responsibility** in the transfer of knowledge.

Programme Outcome at Research Level:

- Research Scholars shall be provided with **New thrust knowledge** in the field of study to become globally competent.
- Scholars shall be trained to acquire **skills** required for investigations, field study, documentation, networking and resource mobilization skills.
- Scholars shall be trained to develop **scientific temper** and to adopt professional **code of conduct** in pursuit of research activities.