

## **BSC PHYSICS**

### **PO**

PO-1 merge with competency in the subject of Physics and apply knowledge to cater to the needs of Society / Employer / Institution / Own Business Enterprise

PO-2 imbibe analytical/critical/logical/innovative thinking skills in the various fields of theoretical and experimental Physics

PO-3 acquire distinct traits and ethics with high professionalism to gain a broader insight into the domain concerned for nation building

PO-4 recognize the need for and have an ability to engage in life-long learning and be able to demonstrate knowledge of contemporary issues

### **PSO**

PSO-1 develop the scientific attitudes among students to enhance rational reasoning, critical thinking and develop skills to face various aspects of life like higher studies, research activities, various competitive exams, entrepreneurship and employment

PSO-2 acquire the in-depth knowledge in theoretical and experimental Physics.

PSO-3 produce graduate with leadership quality and to integrate their knowledge with Computer Science, Electronics, Chemistry and mathematics to face challenges taking place rapidly at global level.