

Kannada Sangha Pune's
Kaveri College of Arts, Science and Commerce, Pune

POSTGRADUATE PROGRAM OUTCOME

The prime objective of PG Program is to develop experts' youth with research aptitude and analytical thinking and who can contribute new knowledge to the society. Therefore, the Program Outcomes (POs) at PG are defined as under:

PO-1: Inculcate & Boost Research Skills: Students will be able to develop research attitudes towards specialization subjects through enquiry of research problems and giving interpretations. PPT Presentation / Project work / Research Papers enables them to develop analytical skills, critical thinking and problem-solving attitude

PO-2: Providing Experts in Domain Specific: Students will be able to apply the advanced knowledge, concepts and theories of various subjects while learning the core subjects at postgraduate level and to provide expertise in domain specific.

PO-3: Developing Youth who can contribute new knowledge to the society: Students will be able to understand the practice or level of application of concepts through learning experiences, guest lectures from Industry Experts and Industry Exposure through Internships / Job Opportunities for future education or employment enabling them to contribute for new knowledge to the society.

PO-4: Contributing for sustainable future: Students will be able to develop leadership attitude and a sense of responsibility being citizen by exploring opportunities provided by college through experiential, participative and problem-solving learning experiences. Industry Interface will help them to understand industry expectations and make them job ready for sustainable future and proactive leadership.

Kaveri College runs P.G. programs such as MCOM in the Faculty of Commerce and MSC(CS) the Faculty of Science and Technology. A specific program intends to impart skills, knowledge and expertise in discipline specific. Therefore, each program can have independent Program Specific Outcomes (PSOs) in concurrence with Program Outcomes (POs).