

# GOVERNMENT COLLEGE OF PHARMACY, KARAD थास्त्रकीय औषधा विर्मावस्थास्त्र महाविद्यालय.करगड

### PROGRAMME EDUCATIONAL OBJECTIVES

#### Our graduates will ....

- Be competent and successful pharmacists in all operational sectors.
- Exhibit professional ethics, responsibilities and render healthcare service to society.
- Be prepared to take up higher studies.

## **PROGRAMME OUTCOMES**

#### The Pharmacy graduates will be able to ....

- Possess and comprehend knowledge of pharmaceutical sciences, behavioral, social and administrative to various sectors of pharmacy profession.
- **4** A) Utilize the principles of inquiry; think proactively to solve problems related to various professional commitments.
- B) Identify, analyze, evaluate and apply information systematically to make a responsible decision in field of endeavor.
- Demonstrate effective management in organization and delegation of assignment.
- ◆ Understand and consider the human reaction to change for betterment of the pharmacy practice as an responsible individual or as a leader in a team.
- ◆ Understand, analyze and communicate to ethical practices and values to meet socioeconomical, political and professional obligations.
- Apply reasoning to assess societal, health, safety, legal and cultural issues related to quality pharmacy practice.
- Understand and demonstrate sustainable development for professional pharmacy solutions in societal and environment context.
- Honor personal values and beliefs consistent with their role as a responsible member to make ethical decisions and communicate effectively for the betterment of profession and society.
- Communicate and comprehend effectively with the pharmacy community and society for making effective presentation, documentation, guidance and counseling.
- Learn, select and apply appropriate available resources and modern pharmacy computing tools with an understanding of its limitations in various sectors.
- Precognize and assess the need ongoing basis and preparedness to engage in independent life-long learning to upgrade in the context of technological change.