

JAYAWANTSHIKSHANPRASARAKMANDAL'S JAYAWANTRAO SAWANTCOLLEGEOF PHARMACY & RESEARCH



Prof.T.J.SAWANT D.E.E,B.E.(Elec.),MISTE Founder-Secretary S.No.58,HandewadiRoad,Hadapsar,Pune-411028.Phone:+91-020-64005920TelFax:+91-020-26970565

E-mail:jspm.jscopr@gmail.comWebsite:www.jspm.edu.in (ApprovedbyPCl&AlCTE,NewDelhi,DTE,Govt.ofMaharashtra,Mumbai,and AffiliatedtoSavitribaiPhulePuneUniversity,Pune) DTECode:PH6387 DrV.V.POTNIS M.Pharm.,Ph.D. Principal

To,
The
Coordinator, NAAC, Bengaluru.

Subject: Proof of Teachers and students are aware of the stated Programme and course outcomes of the Programmes offered by the institution.

Reference: 2.6.1 - Teachers and students are aware of the stated Programme and course outcomes of the Programmes offered by the institution.

Dear Sir/Madam,

2.6.1

• Programme outcome of the Programmes offered by the institution.

Principal
Jayawantrao Sawant
College of Pharmacy & Research
Hadapsar, Pune - 411 028.





JAYAWANTSHIKSHANPRASARAKMANDAL'S JAYAWANTRAOSAWANT COLLEGEOFPHARMACY&RESEARCH



S.No.58, Handewadi Road, Hadapsar, Pune-411028.

Programoutcome(POs):

PO1: Pharmacy knowledge: Graduate will acquire and able to apply the knowledge of basic principle of anatomy and physiology, diseases, drugs, sources of drugs including synthetic, semisynthetic and natural origin, chemistry of drugs, synthesis and evaluation, formulation and development of dosage forms, their evaluation, quality control, utilization of drugs and the laws governing them for treatment of diseases as per the guidelines and ethics.

PO2: Planning ability: Graduates will be able to design and execute experiments in pharmaceutical science including manufacturing, evaluationand quality control and validation of various do sage forms.

PO3: Problem analysis: Graduates will be able to think logically and analyses and interpret the data, recognize the problems in pharmaceutical science.

PO4. Modern tool usage: graduates will be able to select, and utilise appropriate techniques, resources, and modern techniques for pharmaceutical experiments, production and utilization of medicine.

PO5. Leadership skills: Graduates will develop skill to work individually and with the teamtolead thepharmaceutical industrydepartments. Theywilldevelop problemsolving process.

PO6.The Pharmacy and society: Develop an understanding for the need of pharmaceuticalsciences and technology to assess societal, health, safety, legal and cultural issues and theconsequent responsibilities relevant to the professional pharmacy practice towards givingqualitylifetopeopleinsociety.

PO7.Environment and sustainability: Understand the impact of the professional pharmacysolutions in societal and environmental contexts, and demonstrate the knowledge and need forsustainable development through various schemes as prescribed by concerned regulatoryauthority.

PO8.Ethics: GraduateswillswornthePharmacyOathandcommittedtoapplyethicalprinciplesandprofessionalethicsfordevelop,manufacturing,distributeandsafeuseofmedicine.

PO9.Communication: Communicate effectively on problems in pharmacy with the pharmacy community and with society at large, such as, being able to comprehend and write



effectivereportsanddesigndocumentation, makeeffective presentations, and give and receive clear instructions.

PO 10. Professional Identity: graduates will able to implement one's role as a pharmacist inways that reflect integrity, responsibility, ethical practices, and an evolving identity as apharmacistcommittedtodevelopmentofPharmacyprofession.

PO11. Individual and team work: Function effectively as an individual and / oras amemberaleaderindiverse teams, and inmultidisciplinary settings.

PO12.Self-directedandLife-longlearning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change for a highly productive career and to relate the concepts of Pharmaceut ical Sciences towards serving the cause of the healthy society.

Principal
Jayawantrao Sawant
College of Pharmacy & Research
Hadapsar, Pune - 411 028.

