A ONE - WEEK FACULTY DEVELOPMENT PROGRAMME (FDP) ON "ADVANCES IN PHYTOMEDICINE" 29th April - 4th May 2019

Organized By SCHOOL OF PHARMACY

REGISTRATION FORM

Name:
Designation:
Institute:
Mobile:
Email-id:
Educational Qualification
Experience(in years)
TeachingResearchIndustry

The registration fee has to be pay by online transfer as per the following details: Bank name and Address SBI Ghatkaser.

Account No: 62398946361

IFSC: SBIN0020450

Declaration:

The information provided is true to the best of my knowledge. If selected I agree to abide by the rules and regulations of the FDP and shall attend the course for the entire duration. I also under take the responsibility to inform the coordinator in case, I am unable to attend the course.

Signature of the Applicant

Signature of Head of Institution



Chief Patrons

Dr. P. Rajeshwar Reddy, Chairman Mrs. S. Neelima, Secretary & Correspondent

Patron

Dr. K.S. Rao, Director

Organizing Committee

Dr. Vasudha Bakshi, Dean, AGI Dr. Ram Mohan Manda, Associate Professor, AGI Dr. Baba Shankar Rao Garige, Associate Professor, AGI Mr. Venkateswara Rao Pragada, Assitant Professor, AGI

WHO SHOULD ATTEND

Teaching faculty, Research Scholars and M.Pharmacy students

Registration Fee

Faculty and Research Scholars: Rs. 800/-Spot Registration Amount: Rs. 1000/-Book your seats personally on or before 25th April, 2019.

Contact Persons:

Dr. Ram Mohan Manda Phone number: 7989496954

Dr. Baba Shankar Rao Garige Phone number: 9550871855

Mr. Venkateswara Rao Pragada Phone number: 8328580450

Ms. K. Rajani

Phone number: 9959934134

A ONE - WEEK FACULTY DEVELOPMENT PROGRAMME (FDP) ON "ADVANCES IN PHYTOMEDICINE"

29th April- 4th May 2019



Organized By SCHOOL OF PHARMACY



(Formerly Lalitha College of Pharmacy)
Accredited by the NBA approved by AICTE, PCI & Affiliated to JNTUH

An Autonomous Institution
Accredited by NBA & NAAC 'A' Grade

Venkatapur(V), Ghatkesar(M), Medchal(D), Telangana -500088 Phone: 084999 63666

Email: agipharmacon@gmail.com, http://anurag.edu.in



ABOUT INSTITUTION

An institution of excellence was established in 2005 by an educationalist and visionary Dr. P. Rajeshwar Reddy, M.Sc, Ph.D. The new venture was started to prepare the right professionals as ready to take the responsibility in the Pharmaceutical industry. The institute has been recognized by AICTE, PCI and NBA accredited. The institute runs B Pharm, M.Pharm and Pharm D courses. The main objective is to compete with global challenges in Pharmaceutical Profession. He is chairman, consortium of engineering college's management association (CECMA) of Telangana. He is member academic senate, Osmania University. Dr Palla Rajeshwar Reddy is an MLC and Whip, Legislative Council, Govt. of Telangana.

Department of Pharmacy

The Department of Pharmacy is a place where commitment to excellence in academia, research and development is demenostrated through productivity and success of our faculty and students. We offer a training environment that includes cutting edge laboratory instruments and technologies. The department initiated the research activities in the field of phytomedicine which include plant based procucts as excepients for delivering different delivery systems, herbal pharmaceuticals and their standardization, isolation and charceterization of novel phtomolecules and method developments for herbals.

The Pharmacy Department is well equipped with good infrastructure, sophisticated instruments (UFLC, FTIR, Probe sonicator, Rota Evaporator, Freeze Dryer, Brookfield viscometer and Cooling centrifuge), for design, characterization of variety of novel herbal formulation. Furthermore the department has Animal house and Medciinal garden with 73 different plant species to carry research with effective outcomes. Anurag Group of Institutions, Department of Pharmacy was ranked in the All India 76-100 Band ranking by NIRF.



OBJECTIVE

The phytomedicinesare in use throughout the world as an integral part of our health care system. The knowledge of traditional therapies is highly deep-rooted and time tested. A paradigm shift in the natural way of treatment has been observed, singling the outstanding future of phytomedicines. To get more significant results, phytopharmacological screening coupled with phytochemical studies in the light of modern technologies is much needed.

The Proposed FDP "Advances in Phytomedine" will educate the faculty and research scholoars on standardization of herbals as wellas formulations, scientific validation of herbal and traditional medicine, isolation and characterization of phytomolecules, validation of biological activities and herbal formulations. Moreover this FDP is especially designed for faculty and research scholors to enhance their practical skills, instruments handling by demonstration and hands on traning sessions.



Resource Persons

- Prof. (Dr.).C.K. Kokate, Former Vice-Chancellor Kakatiya University & KLE University
- Dr. Ashok Kumar Tiwari, Senior Principal Scientist, Centre for Natural Products and Traditional Knowledge, IICT, Hyderabad
- 3. **Dr. C. Veeresham,** Professor, University College of Pharmaceutical Science, Kakatiya University, Hanamkonda, Warangal Urban
- 4. **Dr. K Suresh Babu,** Principal Scientist, Centre for Natural Products and Traditional Knowledge, IICT, Hyderabad
- Dr. G. Krishna Mohan, Professor, Centre for Pharmaceutical Sciences, IST, JNTUH, Hyderabad.
- Dr. J. Kotesh Kumar, Scientist-in charge, Central Institute for Medicinal & Aromatic Plants, CIMAP Research Centre, Hyderabad
- 7. **Dr. Sama Venkatesh,** Professor, G. Pulla Reddy College of Pharmacy, Hyderabad
- 8. **Dr. V. V. L. N. Prasad,** Director, Prasidh Bio-Sciences, Hyderabad
- 9. **Dr. Challa Srinivas Reddy,** Principal, Vaagdevi College of Pharmacy, Warangal Urban.
- Dr. K. Srisailam, Professor, University College of Pharmaceutical Sciences, Satavahana University, Karimnagar
- 11. **Dr. V. Uma Maheshwara Rao,** Principal, Teegala Ram Reddy College of Pharmacy, Hyderabad
- 12. **Dr. Harish Chandra Rodda**, Deputy General Manager, Apollo Hospitals, Enterprise Ltd. Hyderabad.
- 13. **Dr. Shanker Kalakotla,** Glaxosmithkline Health Care, Genome Valley, Hyderabad, R & D Division.