



**RAMAIAH
UNIVERSITY**
OF APPLIED SCIENCES

FACULTY OF PHARMACY



**Drug Design and Development Centre
&
Department of Pharmaceutics**

CORDIALLY INVITES YOU TO

5 DAYS WEEKEND

**"FINISHING SCHOOL - PHARMACEUTICAL
INDUSTRY ORIENTATION"**

Chief Guest

Prof. Govind R Kadambi

Pro Vice-Chancellor (Research)
M.S.Ramaiah University of Applied Sciences

Programme

Ramaiah Anthem
Invocation song
Welcome Address
Address by Chief Guest
Address by Dean
Vote of Thanks

Date: 28th Oct 2023

Venue: Seminar Hall, 3rd floor, Faculty of Pharmacy

Time: 10:00AM



Date	Time	Topics	Resource Person
28.10.2023	10AM - 1PM	<ul style="list-style-type: none"> Inauguration Introduction to Pharma industry, Global , Domestic & drug development Functions in Pharma Sector 	Dr.S. Shrinivasan Pharma Consultant
	2PM - 4:30PM	<ul style="list-style-type: none"> Evolution of clinical research in India and its future Careers in clinical research 	Dr.Nanjaraje Urs CEO, Clinoquent Research Pvt.Ltd
04.11.2023	10AM - 1PM	<ul style="list-style-type: none"> Career opportunities in pharmacy Panel discussion on opportunities in pharma domain 	Dr.Anbalgan Heroji HR Team from Pharmaceutical Industry
	2PM - 5PM	<ul style="list-style-type: none"> Demonstration/Hands on training on ATR-IR 	Dr. Yuvapriya MK Ms.Jithu Jerin James
11.11.2023	10AM - 1PM	<ul style="list-style-type: none"> How biotechnology is transforming the pharmaceutical industry & its effect on marketing products 	Mr. Harish Parandaman CEO, Win with Biosimilars
	2PM - 5PM	<ul style="list-style-type: none"> Importance of career planning and Soft Skills in pursuing a right career 	Ms. Prathima Mohan Corporate Trainer, RUAS
14.11.2023	9AM - 1PM	<ul style="list-style-type: none"> Visit to Pharmaceutical Company 	Visit to Pharmaceutical Company
25.11.2023	10AM - 1PM	<ul style="list-style-type: none"> Entrepreneurship 	Dr. Sonali Gupta Director, Centre for Entrepreneurship, RUAS
	2PM - 5PM	<ul style="list-style-type: none"> Applications of AI and ML in Pharma sector Valedictory 	Team Members - TCS Valedictory function