





विज्ञान एंव प्रौघोगिक विभाग DEPARTMENT OF SCIENCE & TECHNOLOGY

A DST- FIST Sponsored Hands-on Training Program on

Basic Instrumentation Techniques For Qualitative and Quantitative Estimation of Bioactives

Organised by Rungta College of Phamaceutical Sciences & Research, Bhilai C.G. in Collaboration with

Jamia Hamdard (Deemed to be University), New Delhi

24th to 30th September 2022

Eligibility:

Post Graduate (Sciences)

Early Career Faculty

Member/Scientists/

Post-Doc Fellows/ Ph.D.

Students





Under the scheme of

Synergistic Training program Utillizing the Scientific and Technological infrastructure (STUTI)

Objectives

To provide an overview of advance qualitative and quantitative analysis techniques and their application in biological science



An initiative by

Department of Science and Technology,India

Participants

30

Accommodation, if required, and food will be provided Patron's Shri Santosh Rungta

REGISTRATION DEADLINE Sep. 10th, 2022

> Dr. Soourabh Rungta Shri Sonal Rungta

> > Chairman Dr. D. K. Tripathi

Convenor & Coordinator Dr. Ajazuddin

Organising Secretary

Mr. Mukesh Sharma Mr. Kushagra Nagori

PMU Coordinator

Prof. (Dr.) Suhel Parvez Incharge Centre for Translational and Clinical Research Jamia Hamdard, New Delhi

Local Organising Committee All Teaching Staff

Registration Link and Code

https://forms.gle/djdtCjgVsVby3kbS6



Contact : Dr. Ajazuddin (Principal) Mob.: 9827199441, 9200055507

DST-STUTI@RCPSR QR Code

No Objection Certificate (NOC) from the Employer/HOD/Supervisor

To: The Coordinator, DST-STUTI (Hands on Training Program), Rungta College of Pharmaceutical Sciences and Research (RCPSR), Bhilai District: Durg, Chhattisgarh, 490024

Dear Sir/Madam,

Prof./Dr./Mr./Ms	of the Department/Division of
is currently working as	
(Designation) at	(Name
of the Institution) is willing to participate in the 7 -	days training Program under the DST-STUTI Scheme
at RCPSR, Bhilai in collaboration with Jamia Har	ndard University, New Delhi under the theme of
"Basic Instrumentation Techniques for Qualitative	e and Quantitative Estimation of Bioactives" which
will be held during September 24 to 30, 2022.	
The Institution has no objection for his/her par	ticipation in stated program. Kindly consider the
application of Prof./Dr./Mr./Ms	for registration and
participation.	

Thanking you.

Date:

Employer/HOD/Supervisor (Signature with seal)