





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. 10<sup>th</sup>, 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 <b>7</b> -	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)