



# **EXPLORING EDXRF SPECTROMETRY: ONE-DAY HANDS-ON WORKSHOP**

**JANUARY 3, 2025** 

organized by

**DEPARTMENT OF FORENSIC SCIENCE** 

NFSU DHARWAD CAMPUS

# **WORKSHOP BENEFITS**

- Expert-led sessions
- Understanding of EDXRF Basics
- Elemental Profiling & applications
- Real-time sample analysis
- Practical skill enhancement
- Software operation skill
- Interactive Q&A Sessions
- Certificate of Participation



Limited to 30 seats only



## HANDHELD EDXRF

A popular XRF gun capable of identifying alloys within seconds. It features a count rate of over 500,000 CPS, adjustable temperature & pressure settings, & can operate for hours on a single battery charge

Register now!



Scan for Registration

### **REGISTRATION FEES**

Master Students: Rs. 1200/-PhD Students: Rs. 1500/-Faculty: Rs. 2000/-Industry Person: Rs. 2500/-Last Date of Registration: December 31, 2024



## BENCHTOP EDXRF

Benchtop XRF spectrometers are most often used for the analysis of elements from Na(11) to U(92) in jewellary, soil, petroleum products, ores, cements and minerals etc.

Prof. Manjunath Ghate
Convener
Campus Director, NFSU Dharwad

Dr. Priyanka Shah
Organizing Secretary
Assistant Prof., NFSU Dharwad

Contact Numbers:

- + 91 8951510434
- + 91 8618709181
- + 91 9480850430

