



# SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)

CATEGORY - 1 UNIVERSITY BY UGC



## Celebrating the Spirit of Scientific Innovation on National Science Day

Centre for Nanoscience and Nanotechnology  
Centre of Excellence for Energy Research  
Jointly organizing a workshop on

## RAMAN SPECTROSCOPY - BASICS AND ITS APPLICATIONS (Hybrid Mode)

**28** February  
2026

**09.00 AM - 05.00 PM**

**U P Research Scholars Rs. 500  
Faculty Rs. 50**

### CHIEF PATRON

Dr. Mariazeena Johnson, Chancellor  
**PATRON**

Dr. Bharathi B, Director (Innovation)

### ORGANIZING SECRETARY

Dr. D. Dinesh Kumar, Asso. Professor (Research)

Dr. T. S. Shyju, Asso. Professor (Research)

### CONVENERS

Dr. P. Vengatesh,

Asst. Professor (Research)

Dr. T. Dharini,

Asst. Professor (Research)

### ORGANIZERS

Mohammed Nawaz, Research scholar

N. Yogeshwaran, Research scholar

[eventsnsnt@gmail.com](mailto:eventsnsnt@gmail.com)

Dr.P.Vengatesh - 9443109774  
Dr.T.Dharini - 9789110293

Account Name : Director Innovation - Sathyabama Institute of science and Technology  
Account Number : 891734627  
IFSC Code : IDIB000S201  
Bank & Address : Indian Bank, Sathyabama University

Registration link <https://forms.gle/TnC5H5yonCp>

## Meet Our Speakers



**Dr. KAMALI KESAVAN**

Senior Scientist  
CSIR - Institute of Minerals and Materials  
Technology  
Bhubaneswar, Odisha

Title Raman Spectroscopy basics and  
Instrumentation

Time 10.00 AM to 11.00 AM



**Dr. SUJATHA N**

Professor  
Dept. of Applied Mechanics and  
Biomedical Engineering  
IIT Madras, Chennai

Title Raman Spectroscopy for biomedical  
Applications

Time 11.30 AM to 12.30 PM

01.30 PM to 05.00 PM - Micro Raman Spectrophotometer live demonstration by Dr. P. Vengatesh and Dr. T. Dharini

International Research Centre, Sathyabama Institute of Science and Technology