National Virtual Seminar on

"Career Opportunities for Science Graduates"

13 June, 2020 Saturday





SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY (Deemed to be University)

CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY Chennai, India

About Seminar

The career options for science students are not much visible unlike other graduate specializations. Addressing this issue is the motivation of this seminar. This seminar presents the overview of various career opportunities available for science graduates in industries, academia, research etc.

Targeted for: Bachelors, Masters, M.Phil. and Doctoral Students

Other interested candidates are also welcome to participate

Focus Areas:

Session 1: Botany, Zoology, Microbiology and Biotechnology

Session 2: Physics, Materials Science and Nanoscience

Session 3: Chemistry, Materials Chemistry, Electrochemistry

<u>INTRO-NOTE</u> Dr. P Kuppusami – Senior Scientist

10. 30 AM (IST) Centre for Nanoscience and Nanotechnology, Sathyabama Institute of Science and Technology

<u>SESSION-1</u> Dr. Vinita Vishwakarma – Scientist & Professor

11. 00 AM (IST) Centre for Nanoscience and Nanotechnology, Sathyabama Institute of Science and Technology

SESSION-2 Dr. Preethi L K - Scientist

12. 15 PM (IST) Centre for Nanoscience and Nanotechnology, Sathyabama Institute of Science and Technology

SESSION-3 Dr. Rajini P Antony – Scientist

5.00 PM (IST) Water Chemistry Division, BARC-F, Indira Gandhi Centre for Atomic Research, Kalpakkam

Register using the link:

https://forms.gle/sxTpqeAaBQFtrPmT6

Registration Fee Details

Each Session: 200 INR

Extra Session: 100 INR (Extra)

For other queries, contact:

sathyabama.workshop@gmail.com

Account Details to pay the registration fees

Name Dean (Publications and

Conferences)

Account Number 891734627

IFSC Code IDIB 000T0 20

SWIFT code IDIBINBBTLT

Branch Code 098

Bank, Branch and Indian Bank, Thousand

Address Lights Branch, Chennai –

600 006, India.