



## Short Course - I Prior to NLS-29 by Indian Laser Association (ILA)





## Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore

The Indian Laser Association (ILA), is organizing a Short Tutorial Courses prior to 29th DAE-BRNS NATIONAL LASER SYMPOSIUM for UG & PG Students and Research Scholars on "LASER: A Versatile Tool For Research and Technology Development", in association with Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), Indore on February 10-11, 2021 in online mode.

## LASER: A VERSATILE TOOL FOR RESEARCH AND TECHNOLOGY DEVELOPMENT

February 10 & 11 | 10:30 AM -03:30 PM

For of BSc/ B Tech/ MSc/ M Tech Students
& Research Scholars

Website Link: <a href="https://ila.org.in/nls29/ila-course">https://ila.org.in/nls29/ila-course</a>

Dr. Suprajnya Thakur
Coordinator, Course
Work, SVVV, Indore
e-mail:
suprajnyathakur@svvv.
edu.in

Shri Piyush Saxena

General Secretary, ILA, RRCAT, Indore e-mail: secretary@ila.org.in



Dr. Suprajnya Thakur
Associate Professor SVVV, Indore
Dic: "LASER: The Magical Ray of Light"

Topic: "LASER: The Magical Ray of Light"

10th February. 2021



Dr Pratima Sen

Professor, School of Physics, DAVV, Indore Topic: "Electronics Versus Photonics"

10<sup>th</sup> February. 2021



Dr. Joseph Thomas Andrews
Professor, Department of Applied Physics &
Optoelectronics, SGSITS, Indore, India.

Topic: "Bio-medical Applications of Laser"

10th February. 2021



Dr. S.K. Dixit

Prof. HBNI and Head, Fiber Sensor and Optical Spectroscopy Section, RRCAT, Indore, MP

Topic: Optical Fiber Sensors and their Applications 11th February. 2021



Dr. Vinod S. Rawat

Scientist 'G', Bhabha Atomic Research Centre (BARC), Mumbai Topic: "Laser: an experimental tool for Physicists and Engineers" 11<sup>th</sup> February. 2021



**Dr. Fouran Singh** 

Scientist-G, Inter-University Accelerator Centre (IUAC), Delhi, India
Topic: "Raman Spectroscopy and its Applications"

11th February. 2021