



Summer School 2022

August 27th 2022 – August 31st 2022

Organized by
Department of Physics and Electronics
Hansraj College
University of Delhi



Growth and Characterization of Thin Films

About the Summer School : In Summer School students will have intensive learning experience. One of the main goals of the Summer School is to stimulate their orientation towards scientific and research activities.

Topics to be covered : *Study of Thermal Evaporation Technique*
Growth of Thin Films
UV – Visible Data collection and analysis.
Data Analysis for Powder Diffraction method only

Delivery mode : Blended Mode (M S Teams platform for online session)

(STRICT COVID-19 APPROPRIATED BEHAVIOUR WILL BE FOLLOWED)

Certificate and Assessment : Certificate of Participation will be provided only to those students who have 100% attendance for all the session and satisfactorily completed the data analysis session.

Who can apply : Students of B. Sc. (H) Physics of Hansraj College. Limited seats only. Selection on the basis of marks in previous semesters.

Registration link : <https://forms.gle/VjN5JxnZM7J4qqow6>

Registration Fee : Free

Last Date: 24th August 2022

Successful registration means : Uploading all the required information and documents in Google form as registration link.

Schedule will be shared with shortlisted students only

Summer School
Coordinator

Dr. Tanuj Dhawan

Organizing Team

Prof. Sushil Kumar
Dr. Pradeep Kumar
Dr. Ravikant Prasad

Director IQAC

Dr. Mona Bhatnagar

Teacher-In-Charge

Dr. Davuluri Srikala
Department of
Physics and
Electronics

Patron

Prof. (Dr.) Rama
Principal
Hansraj College