

## Summer School 2022 August 27<sup>th</sup> 2022 – August 31<sup>st</sup> 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:** <a href="https://forms.gle/VjN5JxnZM7J4qqow6">https://forms.gle/VjN5JxnZM7J4qqow6</a>

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

**Organizing Team** 

**Director IQAC** 

**Teacher-In-Charge** 

**Patron** 

Dr. Tanuj Dhawan

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

Dr. Davuluri Srikala
Department of
Physics and
Electronics

Prof. (Dr.) Rama Principal Hansraj College