Departmental activity conducted

Marie Curie day

Madam Curie has given a great contribution in the field of science majorly radioactivity .She has been an inspiration to every woman.To motivate the students towards scientific aptitude, Department of Physics has organized **Marie Curie day** on the 7th November 2023 in account of birth anniversary of greatest woman scientist **MADAM CURIE**. This event was open for all UG and PG Science students. Poster making competition was organised on theme "Greatest Achievements of Women Scientist". Program was started with the welcome speech of HOD. She has introduced the great research contribution of Madam Curie in the field of science. Students have actively participated in this event. Our principal and Registrar sir distributed certificates to the students who won the competition. The event was successfully finished with the vote of thanks.



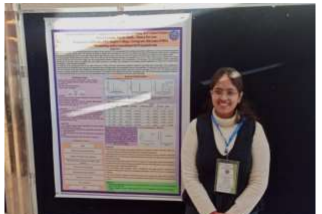


Poster presentation at National conference

M.Sc Physics Students from department of physic presented poster in National Conference Functional materials & sensors (2024) at MDU ROHTAK on 16-17 Feb.

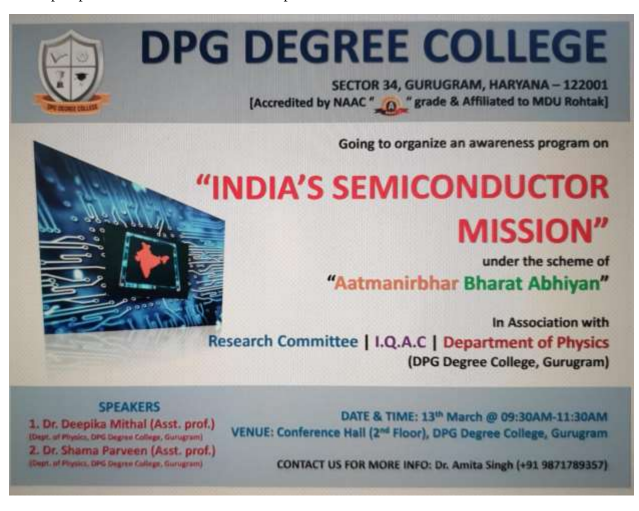
Students presenting posters in Functional materials & sensors (2024) at MDU ROHTAK





Awareness program on India's semiconductor mission

Awareness program on India's semiconductor mission was held and organised by Department of physics, Research committee and Ignou. Students were informed about this mission and future prospectives of this mission were explored.





Industrial Visit/ Internships -

Department of physics organised a scientific visit to "NISE" on 26th October 2023. Students of UG and PG went for visit under guidance of Dr.Deepika Mithal.

The National Institute of Solar Energy is a research and development organization in India, focused on the field of solar energy. Established in 2013, NISE is an autonomous organization under the Ministry of New and Renewable Energy.

Students got a chance to interact with existing scientist and got the information about advanced technology and development in field of solar energy. They were able to implimant different applications of solar energy to make the devices. At the end of the lecture students interacted with speakers to clarify their doubts and felt satisfied.

The students were given a tour of the campus where they visited labs and understood basic working principles of solar equipments.

SOME Glimpse of NISE VISIT



Interaction of scientist with students



Poster depicting Installation of solar panels



Students Getting Information about solar equipments