



\DPG DEGREE COLLEGE

(Affiliated to MDU,Rohtak)

Sector-34, Near Marble Market, Gurugram 122001

DEPARTMENTAL INFRASTRUCTURE DETAILS

Physics Department is equipped with under graduate and post graduate physics classrooms and laboratories for enhancing mastery of science, subject matter and for developing scientific reasoning abilities. Moreover smart class room is also available for the better presentation of views.

Teaching and Labs facilities in the Department of Physics:

Course	CLASS Room No.	LAB (Room no.)	SMART ROOM
BSC H PHY SEM 1	1(18 Ground floor)	002 (Block D)	1 (310)
BSC NM	3 (305,307,309)	216	
MSC PHY SEM 1	1 (310)	220	
MSC PHY SEM 3	1 (321)	220	

Laboratories





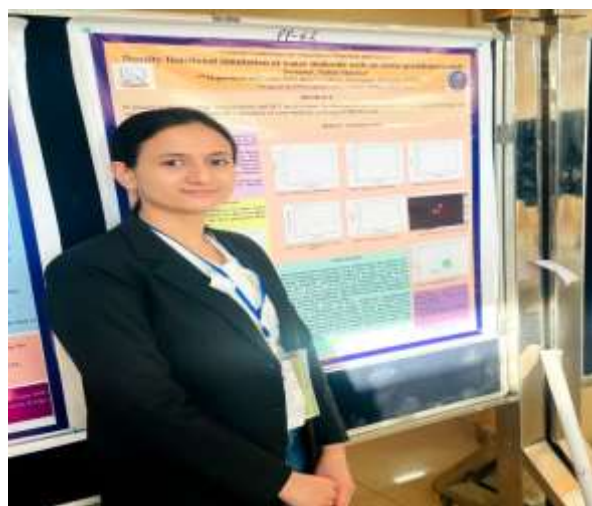
REDMI NOTE 5 PRO
MI DUAL CAMERA
2022/5/20 11:22

REDMI NOTE 5 PRO
MI DUAL CAMERA
2022/5/20 11:18

Activities

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.



DPG DEGREE COLLEGE

SECTOR 34, GURUGRAM, HARYANA – 122001
[Accredited by NAAC "A" grade & Affiliated to MDU Rohtak]

Going to organize an awareness program on

"INDIA'S SEMICONDUCTOR MISSION"

under the scheme of
"Aatmanirbhar Bharat Abhiyan"

In Association with
Research Committee | I.Q.A.C | Department of Physics
(DPG Degree College, Gurugram)



SPEAKERS

1. Dr. Deepika Mithal (Asst. prof.)
(Dept. of Physics, DPG Degree College, Gurugram)
2. Dr. Shama Parveen (Asst. prof.)
(Dept. of Physics, DPG Degree College, Gurugram)

DATE & TIME: 13th March @ 09:30AM-11:30AM
VENUE: Conference Hall (2nd Floor), DPG Degree College, Gurugram
CONTACT US FOR MORE INFO: Dr. Amita Singh (+91 9871789357)

