

GUEST LECTURE BY PROF.M.V. RAMANA REDDY FROM OSMANIA UNIVERSITY, HYDERABAD On 25/06/2019

Event Date : 25/06/2019

A Guest lecture was organized by Dept of Physics & Electronics at 3.30pm on 25-06-2019 in LCD hall-1.

The speaker Prof.M.V.Ramana Reddy, Dept of Physics, Osmania University, Hyderabad Telengana, delivered a talk on "ROLE OF PHYSIST IN THE DEVELOPMENT OF NANO SCIENCE".

The program started with the introduction of the speaker by Dr.M.V.K.Mehar, P.G Incharge-Dept of Physics & Electronics.

Prof. Reddy elaborately spoke on the importance of Nano Science and it's diversity. He gave a insight into various techniques of synthesis of Nano materials. He also emphasized on characterization techniques and various universities offering the facilities in the said field.

Principal, Dr.C. Krishna garu lauded the Department for having arranged an excellent programme for the benefit of the students.

In the Interaction Session Prof. Reddy, motivated the students to take up Research on the field of Nano Science and allied areas.

Sri UVBB Krishna Prasad proposed vote of thanks to the speaker for having covered various topics that ranged from Drug delivery system to fabric maintenance using Nano technology.

Nearly 100 Students and 11 faculty members participated in the program.



DR. M.V.K MEHAR INTRODUCING
PROF. REDDY



PROF. MV RAMANA REDDY DELIVERING TALK



STUDENT GATHERING



STUDENT INTERACTION WITH PROF. REDDY



STUDENT CLARIFYING THEIR QUERIES



UVBB.KRISHNA PRASAD PROPOSING VOTE OF THANKS



PRINCIPAL DR.CH.KRISHNA GARU AND FACULTY MEMBERS FELICITATING
PROF. M.V. RAMANA REDDY