





Event 11. Theme: Celebration Day (Quarter: II)

Name of Activity: Expert talk on "Recent Spectroscopic Techniques in Indian Universities" on the Occasion of National Science Day and Poster Presentation of Innovative Ideas
Date: February 28, 2023
Programme driven by: Celebration Day Activity Institute Innovation Cell, CMP Degree College, Prayagraj

Duration of activity (in mins): 540 minutes (9 hr)Number of Beneficiary: 125https://drive.google.com/file/d/1nlHiof_sQEAwCt3sX715Xkdopc-u6Voz/view?usp=drive_link

About the Event:

Prof. Awadhesh Kumar Rai is one of the famous experimentalists and spectroscopists in India and around the globe as well. He has delivered experimental aspects of various atomic and molecular spectroscopic techniques such as Laser Induced breakdown spectroscopy, Fiber optic laser -induced breakdown spectroscopy probe for elemental analysis of Aluminum alloy, Photoacoustic spectroscopy, Pantnagar and Laser Optogalvanic spectroscopy. After the lecture a poster presentation on different scientific techniques and novel idea was also organized. The **Winners of the program was:** Ms. Swati Prajapai (Ist), Mr. Adarsh Maurya (IInd), Mr. Prashant Tripathi (IIIrd) and Ms. Mansi Patel (Consolation). Event was conducted in online mode with the object to know students the recent techniques of spectroscopy.

Facebook URL :

https://m.facebook.com/story.php?story_fbid=pfbid02amFbFd5b8TqBbayQLDpqJdqLRLYC MUKBsrUp5KLM7jy2bgAeJDwuWuB5D8pEkBG9l&id=100087502628037&mibextid=Nif 50z

Photographs



" Chaurase

Dr. Himani Chaurasia (Event Convener & IA, IIC, CMP)

CMP Degree College, M.G. Marg, Prayagraj-211002, Uttar Pradesh, India www.c

