

SSES Amt's Science College, Congress Nagar, Nagpur
Guest Lecture
On
"Queen of Flat Land of Crystals: Graphene"
Session 2022-2023



On 28.09.2022 the Birth Centenary of Prof. D.P. Khandelwal, was celebrated at Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, in collaboration with the Indian Association of Physics Teachers. On this occasion a Guest lecture on Queen of Flat Land of Crystals: Graphene was organized.

Dr Abha Khandelwal paid tribute to Prof D P Khandelwal. She narrated his contribution to the subject of Physics. She emphasized his vision to uplift the standard of physics teaching in India, the core purpose behind the foundation of IAPT.

Dr. S W Anwane, Head of the Department of Physics, expressed introductory remarks where he explained the contributions of the Late Dr. Pajabrao Deshmukh, who formulated the

Shri Shivaji Education Society in 1932. Then, President IAPT Prof P K Ahluwalia addressed the audience in virtual mode.

Dr. Shahin Sayyad introduced the audience to the guest speaker, Prof P K Ahluwalia. The renowned professor P. K. Ahluwalia delivered an excellent and highly informative lecture on Queen of Flat Land of Crystals: Graphene. He had put light on all the details of Graphene. Following his interactive lecture session was held. Around 275 students participated. Principal Prof Mahendra P. Dhore addressed the session and discussed the importance of practical learning for students. Shri B T Kumbhare proposed a vote of thanks.

All postgraduate students in Physics 275 from Shri Shivaji Science College NAGPUR, AMRAVATI, AKOLA, Vidyabharti College, Amravati and SFS College Nagpur attended guest lectures. Convener Dr. Gajanan L Jadhav conducted the session.

<https://youtu.be/IXMn-zhLf5s>