International Webinar on 'Probing Semiconductors using light'

22-05-2020

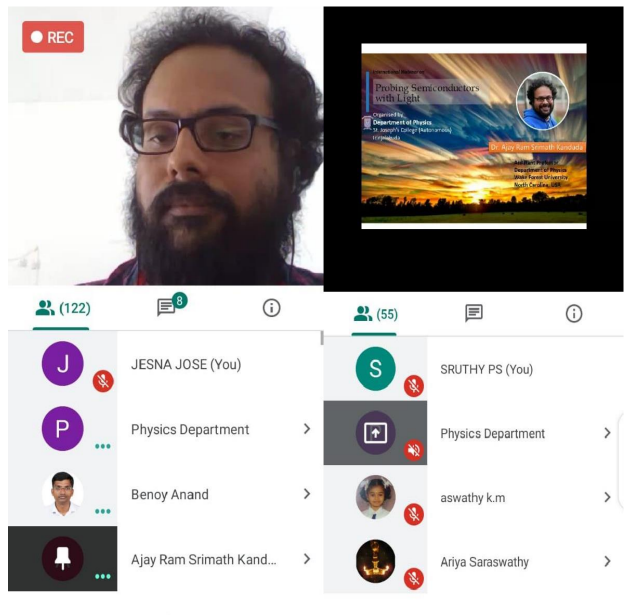
The Department of Physics, St. Joseph's College (Autonomous) Irinjalakuda conducted an International webinar 'Probing semiconductors using light' on 22nd May, 2020 at 6 pm in the evening via Google Meet.

The webinar commenced with the Head of the Department, Ms. Mary Gisby Poulose welcoming the gathering. Dr. Benoy Anand, Assistant Professor in Physics introduced the resource person of the day, Dr. Ajay Ram Srimadh Kandada to the participants. Dr. Ajay Ram Srimadh Kandada, Assistant Professor, Dept. of Physics, Wake Forest University, North Carolina, USA delivered an invitedlecture on the topic 'Probing Semiconductors using light'.

The session began with Dr. Ajay Ram explaining the recent advances in ultrafast spectroscopy and the importance of time-resolved spectroscopy tools in studying the optoelectronic properties of semiconductors which is of great importance in light emitting and solar cell applications.

Around 150 participants-students, research scholars and faculty members- from various colleges and universities all over India participated in the webinar. Towards the end of the session, the resource person shared his experiences on how to prep oneself for a career in Research and how research is actually wide-ranging, rewarding, stimulating and engaging.

At the end of the talk, the participants were invited to share their questions and they had an interactive session with Dr. Ajay Ram. The participants also gave a very good feedback about the webinar and about the conduct of the programme. At the end, second year undergraduate student Sreelekha N. Pai offered the vote of thanks to formally conclude the session. All the participants were provided with e-certificates for participation.



Also in the meeting (118)

Also in the meeting (51)