Seminar on "Approximations in Physics"

Date: 31-01-2017 to 01-02-2017 | Participants: 37

Prof. Atul Mody, R H Bapat College of Engineering, Nasik



Brief Report:

Quantum Mechanics is reckoned as an abstract subject by most of the students since they cannot visualize things properly. So what has been observed is that they try to avoid the subject and focus more on other subjects. Dr. Pruthul Desai, in this talk, touched upon the subject with a totally different approach. He explained the so-called abstract ideas of quantum mechanics in a very lucid and distinct way by giving some nice examples of basic concepts of the subject. The idea was to remove the fear of quantum mechanics from them and simultaneously build a platform for the upcoming workshop the college was going to organize.