A Report on

International Webinar

Emerging trends of Modern Electronics and Role of MATLAB in Physics



Date: 30 June, 2020

Time: 10:30 am

Department of Physics School of mathematical and Physical Sciences Dr Harisingh Gour Vishwavidyalaya, Sagar, MP



Prof. Rajkamal, Associate, DAVV Indore and Dr Alka Dubey AIST Sagar delivered a lecture on Emerging trends of Modern Electronics and Role of MATLAB in Physics on the 30th of June, 2020, in a webinar organised by department of Physics School of mathematical and Physical Sciences Dr Harisingh Gour Vishwavidyalaya Sagar, MP. The convener of the event was Prof. Ashish Verma, Dean School of mathematical and Physical Sciences the event was presided by honorable VC Prof. R. P. Tiwari sir. The inaugural and welcome speech was given by Prof. Ashish Verma. Prof. Diwakar Shukla delivered words of wisdom and then there was a speech from the side of Honorable VC sir.



During the technical session Prof. Rajkamal talked about the new emerging technologies of IoT, IIoT and IIIoT. Also, he discussed about the applications of IoT in the industry 4.0

After the technical session there was questionnaire session and vote of thanks was delivered. The convener of the event was Prof. Ashish Verma. The anchoring of the session was done by Ms. Sherry Nasir. The introduction of the speakers were read by Mr. Sanjay Pathak and Mr Shadab Khan.

Total number of participants registered were 210, out of which 189 participated in the webinar and 175 certificates were issued by the department.