Control of the contro

J.C. Bose University of Science & Technology YMCA, Faridabad

(A Haryana State Government University)

(Established by Haryana State Legislative Act No. 21 of 2009 & Recognized by UGC Act 1956 u/s 22 to Confer Degrees)

Accredited 'A' Grade by NAAC

Department of Electronics Engineering

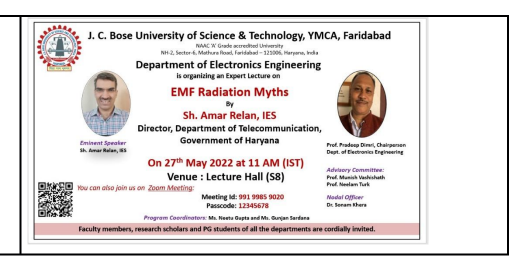
ACTIVITY REPORT

Name of Activity: Expert Lecture on EMF Radiation Myths (27th May, 2022)

| Name of Activity: Expert Lecture on EMF Radiation Myths (27 th May, 2022) | | |
|---|--|--|
| Name of Department conducting the activity | ElectronicsEngineering | |
| Date of conduct | 27 th May 2022 | |
| Days of Activity | 1 Day (1 Hour) | |
| Nature of activity | Expert Lecture | |
| Funded/ Sponsored by from(University/Industry/UG C/AICTE/DST/TEQIP/Outsid eSociety/agency/others(men tion)(ifany) | | |
| Activity Coordinator/s | Dr. Sonam Khera Ms. Neetu Gupta Ms. Gunjan Sardana | |
| Total Amount Spent | Not Applicable | |
| Target audience | UG, PG students, Research Scholars and Faculty members | |
| Total No. of Registered Participants | 90 | |
| No. of Registered Participants from Other Institutions | Not Applicable | |
| No. of Registered Participants from Other Country | Not Applicable | |

| No.ofParticipants | 90 |
|-------------------------------------|---|
| completing the program | |
| No. of Expert/s during the program | One |
| Name of Expert/s | Sh. Amar Relan, Director, Department of Telecommunication, Government of Haryana |
| Link of the Activity on website | - |
| Video Link of the Activity(if any) | - |
| Detailed Activity Report | An Expert Lecture to remove myths about ill health effects of radiations from Mobile Towers was organized by Department of Electronics Engineering, J.C. Bose University of Science and Technology, YMCA, Faridabad in collaboration with the Department of Telecom, Haryana LSA. |
| | Sh. Amar Relan, Director, DoT gave a presentation on the topic & explained to the students that radiations from Mobile Towers are Non ionizing radiations & the emission levels are below the limits prescribed by DoT, Govt. of India. Further in India the prescribed emission limits are 1/10th of levels prescribed internationally by ICNIRP (International Commission on Non Ionizing radiation protection). In addition to the Self Certifications by the Telecom Service Providers, the radiation levels from the towers are randomly tested by DoT teams. He also gave a practical demo on how the radiation level is measured in field by DoT team. |
| | The expert lecture organized by Dr. Sonam Khera, Ms. Neetu Gupta and Ms. Gunjan Sardana was conducted in hybrid mode and was attended by more than 90 participants which included UG and PG students and faculty members of Electronics Engineering Department. Prof. Pradeep Kumar Dimri, Chairperson EE Dept., Prof. Munish Vashishath and Prof. Neelam Turk were also present on this occasion. |
| | |

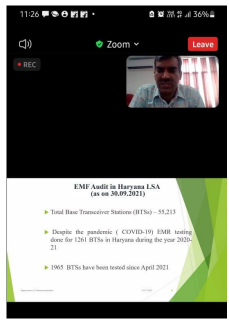
Attach Brochure of the Activity



Attachgoodqualityphotograp hs (with captions)







| te of the |
|-----------|
|-----------|