

Industrial training is a part of the M.Sc. curriculum. At the end of the second semester during summer break students of M.Sc. Program has to undergo 3 week industrial training at reputed institutes outside the UT. Some of the institute where students visit during industrial training are NITTTR Chandigarh, SCL Mohali, CEERI Pilani, BSNL Training Institute Jabalpur, Radio Communication institute Jodhpur, NIELIT ETC. Based on the Industrial Training students have been able to secure Jobs in Corporate sector. Some of the ALUMINI who have been settled in abroad are

Since 2017 when the department separated from Physics all banking transactions are being made in online mode whether it is a fee deposit or payments to different vendors or payment to students Department has installed e waste dustbin Staff and students have been asked to put their discarded e waste in the dustbin meant for this purpose. Number of plants and pots have been placed in corridor's and open spaces for green department. Recently department has started the process of installation of vertical garden out of waste water bottles.

All faculty members of the department make regular use of digital boards in the class rooms and teaching is being imparted in hybrid mode by making use of LMS platform.

Day to day communication between faculty members and students is being carried out in paperless mode. Department has a official WhatsApp group of faculty and staff members for passing on different circulars. Students of Ongoing semester are also part of the student WhatsApp group with each faculty member as their admin for passing on instructions and sharing of different notifications.

Department of Electronics, University of Jammu organised a one-day field visit to All India Radio Station, Jammu on 13 March 2024.



Department of Electronics, University of Jammu organizes a Two-day Workshop on 'Internet of Things and Artificial Intelligence' to commemorate National Science Day on 28th and 29th February 2024





Invited talks/guest Lectures