

***Department of Electronics & Telecommunication Engineering, GHRCE,  
Nagpur organizes one week Faculty Development Program on “Microwave &  
Optical Communication Techniques”***

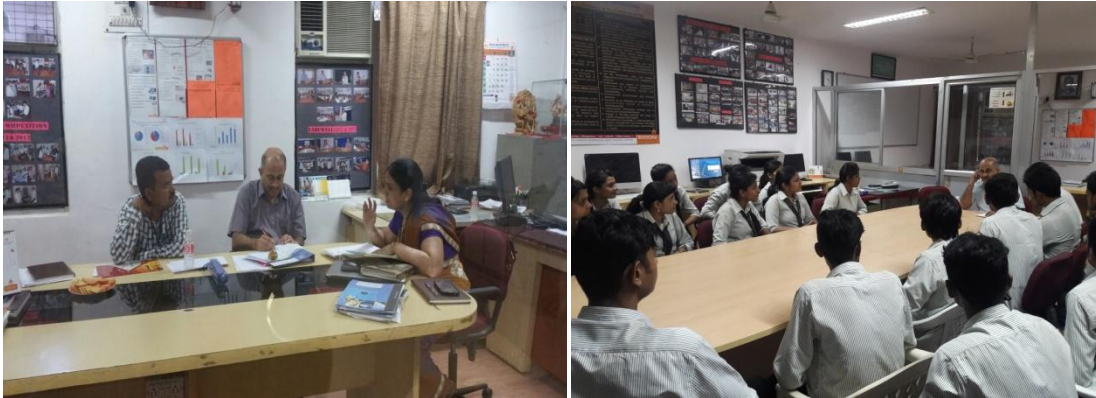


Department of Electronics & Telecommunication Engineering, G. H. Raisoni College of Engineering, Nagpur organized one week Faculty Development Program on “Microwave & Optical Communication Techniques” from 6<sup>th</sup> June to 11<sup>th</sup> June 2016. Total 11 participants were participate from different colleges .The inaugural function was conducted on 6<sup>th</sup> June at 10:00 am in the presence of Dr. Preeti Bajaj, Director, Dr. S. B. Jaju, Dean Quality Assurance, Dr. S. S. Dorle, Head, Electronics Engineering and training coordinator, Dr. M. M. Khanapurkar, Head, Electronics & Telecommunication Engineering, faculty members and participants. Prof. K. K. Jajulwar, convener of the FDP welcomed all the delegates and participants and explained the agenda of the program. The training program has been conceived with the perspective to enrich and enlighten the faculty in the field of microwave & Optical Communication techniques through application oriented and research based study session. This program covered the fundamentals, analysis, design along with hands on experience and applications in the above field which were discussed by eminent persons from academia and industry.

The valedictory program was conducted on 11<sup>th</sup> June 2016 and certificates were distributed to all participant and CD’s of the course material. The Program

were concluded after participant feedback & vote of thanks were proposed by Prof. K. K. Jajulwar , the coordinator of FDP.

***External Academic Audit for session 2015-16 conducted by Dr. V. M. Gadre in Department of Electronics & Telecommunication Engineering***



Dr. V. M. Gadre, Professor, IIT Bombay visited Department of Electronics & Telecommunication Engineering on 29/06/2016 and 01/07/2016 for Academic Audit for the session 2015-16 and addressed the faculty of Electronics & Telecommunication Engineering and Electronics Engineering. He interacted with the faculties and encouraged them to enroll for doctoral program if not already done. He asked faculties to maintain a balance between academics, research and development and administration. He said that a faculty must have positive attitude towards teaching and inculcate the same in students for their own learning. He suggested that the teaching - learning process should be more similar to ‘cultivation of gardens’ than ‘filling of godowns’. He suggested that the fundamentals of the students should be very strong and applications must be taught to students so that they are encouraged for higher learning and they get more practical knowledge. He also interacted with UG students of the department and noted their views and concerns.

**Dr. Kalyani Akant gave Training to Supporting Staff of Electronics & Telecommunication Department**

Dr. Kalyani Akant gave Training to Supporting Staff of Electronics & Telecommunication Department on how to handle CRO on 28 May 2016. In this Training, Topics Like How to Calibrate CRO, How to Measure Amplitude & Frequency of any signal on both the channels, How to synchronise the signal, How to Find AC and DC Component of the signal were taught.



Saurabh S. Nimkar, Faculty of department bags a trophy for university in “AVHAN” organized at Savitribai Phule Pune University



NSS(National Service Scheme) organizes four state level camp in a year. AVHAN: Chancellors Brigade is a Camp is related to disaster management this year hosted by Savitribai Phule Pune University, Pune. Our Faculty Saurabh S. Nimkar from department of Electronics & Telecommunication also the NSS Program

Officer of College represented the university in the camp & bags the best university in contingent trophy. AVHAN is the basic level disaster management camp in which soldiers of NDRF(National Disaster Response Force) give the training to 1200 students from all over the Maharashtra.