Department of Electronics and Communication Engineering

Periyar Nagar, Vallam Thanjavur - 613 403, Tamil Nadu, India Phone: +91 - 4362 - 264600Fax: +91- 4362 - 264660 Email: <u>headece@pmu.edu</u> Web: www. pmu.edu





Guest Lecture on Antennas and Wave PropagationDate : 30.01.2020Venue: Galileo Hall

The guest lecture on Antenna and Wave Propagation was arranged by the Department of Electronics and Communication Engineering. The main objective of the lecture is to give an exposure on recent Application of Antennas and different types of Wave Propagation Techniques. Ms.C.Narmadha, Assistant Professor, Department of ECE gave the welcome address and Dr.V.Violetjuli, Head of the Department introduced the guest to the students.

Dr.S.Suganthi, Head of the Department, K.Ramakrishna College of Engineering, Thiruchirappalli delivered the lecture and briefed research work presently going on 4G and 5G Antennas. She also presented the simulation tools used for design of Antennas.

The third year students of Electronics and Communication Engineering attended the lecture. Since this subject was studied by the students in the current 6^{th} semester, the lecture was very useful and informative to them.

They interacted with the resource person on problems of designing Micro Strip Antennas. They also raised questions on the industries which are practically designing the Antennas. Mr. Satheesh Rakin, student of 3rd year ECE proposed the vote of thanks at the end of the programme.



Dr.S.Suganthi delivered lecture on Antenna and wave propagation

PROGI Date: 30.01.2020 10.00a.m Welcome address	RAMN	AS AND WAVE FECEAGATION <u>1E_SCHEDULE</u> Venue: Galileo Hall MAGNaconadha
10.00a.m Welcome address		
		Ms.C.Narmadha
		Assistant Professor/ECE
10.05 a.g. Presidential Addr	nass :	Dr.X.Xiolis Jaš HOD/E.CE
10.10a.m- Session I 12.30p.m	:	Dr.S.Sugandi. Professor, K.Banakeidun, College of Engineering, ThirochirappaRi
12.30pm Vote of Thanks	:	Mz. S.Sathcook Bakin. Third year student ECE