

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY					
Department	ELECTRONICS AND COMMUNICATION ENGINEERING					
Event Type / Theme Please Tick (V) appropriate one	ClubActivities/IndustrialVisit/Guest Lecture/InvitedTalk/Workshop/FDP/Seminar / Webinar / Conference /Sports Event /NSS Activity / Cultural EventOthers(PleaseMention): Invited Talk					
Event Title	Microwave Circuite, Antenna and Applications					
Date	19.07.2024			Time)1:30PM
Venue	Online					
Duration	<u>1.5</u> Hrs	From:	01.30 P	M	То:	03.00PM
Program Objective	The main objective of the event is to enable students to have a better insight of the following topics: 1. Microwave properties and its transmission media. 2.					
	Microwave devices for several applications. 3.Basic concepts of antenna theory.					
	4. Antenna types for specific applications					
The students were able to have a better understanding of microwave transmission, parameters related transmission lines and microwave devices for several applications. They were also able to analyze various anto parameters and their significance in building the RF system and identify various antenna configurations for suit applications.						to analyze various antenna
1.Namesof the Resource Persons/Chief Guests /Guests of Honors/Other's Mention			JAYEETASINHA			
2.Designation/s			Senior Scientist			
3.Company'sName/Associations			UR Rao Satellite Centre(URSC), ISRO, Bangalore			
Total Number of Participants			100			
Total number of Participants in <i>Google</i> Meet						
Total number of feedbacks received through Google forms from both Google meet and YouTube			30			
Total Number of Views (First Day) in YouTube			NA			



EastPointCampus – "Jnanaprabha", Virgo NagarPost, Bangalore-560049, Karnataka, India

WebsiteContents **Photos** EAST COLLEGE OF ENGINEERING & Department of Electronics and Communication Engineering Cordially Invite You Technical talk on Microwave Circuits, antenna and applications Chief Patron Smt. B. L. RAMADEVI VENKATPATHI Chairperson, EPGI Bengaluru, Karnataka **RESOURCE PERSON** Sri. S. V. PRAMOD GOWDA Trustee & CED, EPGI Bengaluru, Kurnataka Srl. S. V. RAJIV GOWDA Trustee & CED, EPGI Bengaluru, Kemataka Mrs. Jayeeta Sinha Srl. PETER FRANCIS Secretary, M.G Charitable Trust Bengaluru, Kamataka Dr. PRAKASH S Sr. Vice President, EPGI Bengaluru, Kamataka Dr. Anita R Mrs. Geetha Priyadharisini S Dr. Yogesh G S, Vice-Principal & HOD ECE EPCET Dr. Mrityunjaya V Latte, Faculty Co-ordinators, Dept of ECE, EPCET --- (X(\$X)---DATE TIME 19th July, 2024 @ # 0 : 0 . . .

Video Recording Link/YouTube Link