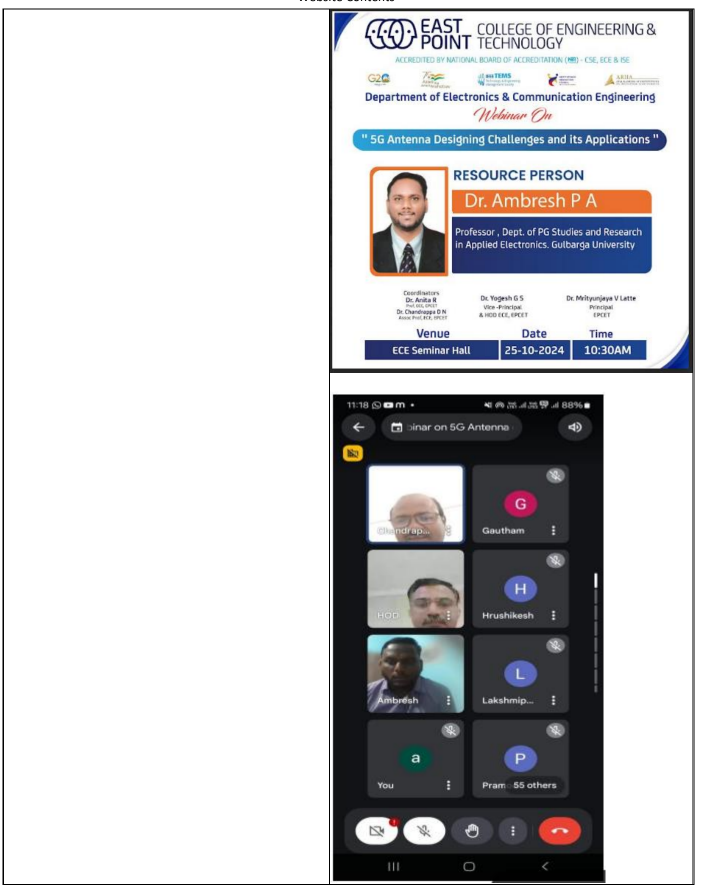
East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India Website Contents

Institution	EAST POINT CO	OLLEGE C	F ENGINE	ERING A	AND TECHN	OLOGY
Department	ELECTRONICS	AND CON	MUNICA'	ΓΙΟΝ EN	GINEERING	}
Event Type / Theme Please Tick (v) appropriate one	Club Activities/ Industrial Visit/ Guest Lecture/ Invited Talk/ Workshop / FDP /Seminar / Webinar / Conference /Sports Event /NSS Activity / Cultural Event Others (Please Mention): Webinar 5G Antenna Designing Challenges and its applications					
Event Title	25.10.2024					
Date	25.10.2024	Time			.0.30 Alvi	
Venue	ECE Seminar Hall					
Duration	<u>2 Hr</u>	From:	10:30	AM	То:	12.30PM
Program Objective	he main objective of the event is to enable students to have a better insight of					
	the following topics: 1. 5G implementation 2. Design of 5G antennas 3. 5G antenna design challenges 4. Applications					
The students were able to have a better understanding of 5G wireless networks and the challenges in						
implementation of 5G. They were also able to learn the design of micro strip antennas for 5G applications. The						
students understood the challenges in the design of antennas for 5G applications.						
Names of the Resource Persons / Chief Guests / Guests of Honors / Other's Mention			Dr. Ambresh P A			
2. Designation/s			Professor			
3. Company's Name / Associations			Gulbarga University			
Total Number of Participants			114			
Total number of Participants in Google Meet						
Total number of feedbacks received through Google forms from both Google meet and You Tube						
Total Number of Views (First Day) in YouTube		NA				
Photos						



East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India Website Contents





East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India Website Contents

