

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

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY							
Department	ELECTRONICS AND COMMUNICATION ENGINEERING							
Event Type / Theme Please Tick (V) appropriate one Event Title	ClubActivities/IndustrialVisit/Guest Lecture/InvitedTalk/Workshop/FDP/Seminar / Webinar / Conference /Sports Event /NSS Activity / Cultural EventOthers(PleaseMention): Invited Talk Advanced Electromagnetic Simulations Using FEKO: Techniques and Applications							
Event ritle	13.06.2024 02:30PM							
Date	13.00.2024			Time			02.501 W	
Venue	Online							
Duration	<u>1</u> Hrs	From:		02.30 P	M	To:	03.30PM	
Program Objective	Students have learnt about insights into advanced simulation techniques, practical tips for maximizing FEKO's potential, and case studies demonstrating its impact across various industries.							
Students have learnt about basic functions of drones, types of drones, working and features of drones. Students can identify their own efficiency and performance which important for their career, improving work efficiency and confidence.								
1.Namesof the Resource Persons/Chief Guests /Guests of Honors/Other's Mention			Ms. Soundarya Venkatesan					
2.Designation/s			Senior Application Engineer					
3.Company'sName/Associations			Altair, Chennai.					
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								
Total Number of Views (First Day) in YouTube			NA					
Photos			•	Audit		nt of Electronics & Co Presents A Technical T. Indeed Electromagnet Techniques an 13 June 2024, Keynoto Spea Ms. Soundarya Ve Senior Application Altair, Chenn	mmunication Engineering s alk on ic Simulations Using FEKO: d Applications @2.30 PM ker inhoteson Engineer, tal	



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





Video Recording Link/YouTube Link :(Incaseofvirtualevent)