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	ClubActivities/IndustrialVisit/Guest Lecture/InvitedTalk/Workshop/FDP/Seminar				
Please Tick (√)	/ Webinar / Conference /Sports Event /NSS Activity / Cultural				
appropriate one	EventOthers(PleaseMention): Webinar				
Event Title	Applications of Networks Analysis in Industrial sector				
Date	04.03.2024		Time	1	1:30 AM
Venue	ECE Class room				
Duration	<u>1.5</u> Hrs	From:	10.30 AM	To:	1.00PM
Program Objective	This Project-based learning helped students develop important life skills such as time management, organization, and goal setting. Through the process of planning and executing a project, students learn how to prioritize tasks, meet				
	deadlines, and set achievable goals.				

All the students have developed skills such as time management, organization, and goal setting. Through the process of planning and executing a project, students learnt how to prioritize tasks, meet deadlines, and set achievable goals. The students had a good experience in learning and exploring and implementing their project in their area of interest.

1.Namesof the Resource Persons/Chief Guests	Dr. Chandrashekhar			
/Guests of Honors/Other's Mention	Dr. Mrityunjaya V Latte			
7 duests of florious of their striction	Dr. Prahlad Rao			
2.Designation/s	Scientist, DRDO			
2.Designation/s	Principal, EPCET			
	Dear R & D, EPCET			
3. Company's Name/Associations	East Point College of Engineering and Technology			
Total Number of Participants	128			
Total number of Participants in <i>Google</i> Meet	NA			
Total number of feedbacks received through Google forms from both Google meet and YouTube	NA			
Total Number of Views(First Day)in YouTube	NA			



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

Photos









Video Recording Link/YouTubeLink

:(Incaseofvirtualevent)