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

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY					
Department	ELECTRONICS AND COMMUNICATION ENGINEERING					
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): NATIONAL CONFERENCE					
Event Title	4 <sup>th</sup> National conference on Next generation Intelligence in Electronics and communicat					
Date	09/05/2024			Time		10:00 AM
Venue	S.M .Jayaram Memorial Hall, EPCET					
Duration	7 hrs	From:	10.00 A	М	То:	5.00 P.M
Program Objective	To offer a platform to researchers, academicians and students for exchange of knowledge and innovative ideas					

Researchers, academicians and students have actively participated and presented the papers on new design, issues, novel methods and alternate technologies in the field of Electronics and Communication Engineering. This conference provided a platform for the researchers and students to share their research ideas in the recent trends of Electronics and Communication Engineering

Names of the Resource Persons / Chief Guests     / Guests of Honors / Other's Mention	Mr.Aloke Kumar Das
2. Designation/s	Senior member, IEEE Chair,
3. Company's Name / Associations	CEDA, Bangalore, Fellow, IEI Director, Lab and Lectures
Total Number of Participants	46
Total number of Participants in <i>Google</i> Meet	46
Total number of feedbacks received through Google forms from both Google meet and You Tube	46
Total Number of Views (First Day) in YouTube	117



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

## Website Contents CONTROLLEGE OF FIRE ACTIONS **Photos** OPS Map Camera Long 777/14647\* C9/05/24 11:50 AM O'UT | C6:30



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

