

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

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY						
Department	ELECTRONICS AND COMMUNICATION ENGINEERING						
Event Type	Guest Lecture(webinar)					
Event Title	Embedded processor selection: An industrial perspective						
Date	10.02.2024			Time		10.00 AM	
Venue	ECE SEMINAR HALL						
Duration	<u>1</u> Hrs	From:	10.00 AM		To:	11.00AM	
Program Objective	Career prospect of Embedded system						

Embedded system is among the top most choice to pursue career in this regard an expert talk is organized for fifth semester students. Arm CPU processors offer the widest range of processor cores to address all performance, power, and cost requirements. Includes the industry-leading Cortex-A series, the ultra-low power Cortex-M series, real-time Cortex-R series, server ready Neo-verse series, Secure-Core series and machine learning solutions.

- Difference between SOM And SOC processor
- Features and tools supported in industry
- Basic and its importance in building the concept.
- Embedded processor technology

1.Namesof theResourcePersons/Chief Guests /Guestsof Honors/Other'sMention	Mr Raghvendra Pande				
2.Designation/s	Senior staff Engineer				
3.Company'sName/Associations	Qualcomm Bangalore				
TotalNumberof Participants	70				
Total numberofParticipants in Google Meet	70				
Total number of feedbacks received throughGoogleformsfrombothGooglemeetandYou Tube	35				
Total Number of Views (First Day) in YouTube	NA				
Photos					



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





