

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

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY				
Department	ELECTRONICS AND COMMUNICATION ENGINEERING				
Event Type / ThemePlease Tick (V)appropri	ClubActivities/IndustrialVisit/Guest Lecture/InvitedTalk/Workshop/FDP/Seminar / Webinar / Conference /Sports Event /NSS Activity / Cultural EventOthers(PleaseMention): Invited Talk				
EventTitle	Process pf Innovation Development and Technology Readiness Level (TRL)" &"Commercialisation Transfer".				
Date	20.01.2024		Time	1	0.00
Venue	ECE SEMINAR HALL				
Duration	<u>2</u> Hrs	From:	10.00 AM	То:	12.00PM
ProgramObjective	<ul> <li>Awareness about Innovation, Incubation, Startups and Hackathon.</li> <li>Process of Innovation Development &amp; Technology Readiness Level (TRL)</li> <li>Commercialization of Lab Technologies &amp; Tech-Transfer.</li> <li>Motivate young students and research scholars to participate in Hackathon 1.0 and float their ideas</li> </ul>				

The importance of understanding the Technology Readiness Level (TRL) in assessing the viability of new technologies. The expert shared his experiences and insights on how to overcome these challenges, emphasizing the need for collaboration and partnerships. The different Technological Readiness Levels based on scale from 1 to 9 were explained. A brief discussion on the European Union (EU) Technological Readiness Levels were discussed.

1.Namesof theResourcePersons/Chief Guests /Guestsof Honors/Other'sMention	Mr. Kishore Kumar Sharma
2.Designation/s	Lead Engineer
3.Company'sName/Associations	BOSCH Global Software Technologies
TotalNumberof Participants	100
Totalnumber of Participants in Google Meet	NA
Total number of feedbacks received throughGoogleformsfrombothGooglemeetandYou Tube	NA
TotalNumberofViews(FirstDay)inYouTube	NA



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

## **Photos**

