



### IIC and Department of ECE Driven Activity

<b>Activity name</b>	<b>:Multi Sector Career Diversification</b>
<b>Date</b>	<b>:11-02-2026 (Wednesday)</b>
<b>Time</b>	<b>:10:30 am to 12-00 noon</b>
<b>Venue</b>	<b>:TPO Conference Room, CEMK</b>
<b>Level of activity</b>	<b>:1</b>
<b>Audience / Participants</b>	<b>:2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year ECE students</b>
<b>Mode</b>	<b>:Offline</b>
<b>Total Participants</b>	<b>:51</b>

**Speaker:** Mr. Kishan Kumar Alumnus of 2016 Batch

Ex-System Engineer @ TCS

Oracle Apex Developer

Former SE @ Infosys

#### **Description:**

Kishan Kumar is a former student of ECE department started his IT professional with expertise in Oracle technologies and enterprise systems. Beginning his career at Infosys and later serving as an Oracle Technical Consultant at TCS, he has demonstrated strong technical proficiency, leadership, and mentoring abilities. Alongside his corporate career, he has successfully cleared multiple public sector banking examinations and transitioned into banking as a Specialist Officer (IT) with Bank of Baroda. He is recognized for his perseverance, problem-solving skills, and commitment to excellence.

**Objective of the event:** To familiarize students with multi-sector career diversification in emerging IT technologies, industry trends, banking sector and motivate them towards skill development and entrepreneurship.

**Key outcomes of the activity:** Students gained awareness of trending technologies, industry expectations, and the importance of continuous learning for career growth.

**Key outcomes of the activity:** Students gained awareness of trending technologies, industry expectations, and the importance of continuous learning for career growth.

**Benefit in terms of Learning:** The program offered significant learning benefits to the students by providing practical exposure to cutting-edge technologies. The session enhanced technical knowledge, industry exposure, and inspired students to pursue modern skills and startup opportunities.

### Photograph:

