



## Programme Schedule

5-Day Webinar Series on Electronic Devices and Systems (EIDeS) 2022  
January 31- February 4, 2022 (4 pm - 6.10 pm)



Organized by Dept. of Electronics & Communication Engineering, Tezpur University, Assam, India [Silver Jubilee Year]

Day	4 pm - 5 pm	5.10 pm - 6.10 pm	YouTube URL for participants
<b>Day 1: Jan. 31, 2022 (Mon)</b> Session Coordinators: Dr. R.K.Baruah Dr. R. Goswami	<b>Shri H. S. Jatana, SCL-ISRO, India</b> (Low Power VLSI Design) <i>Followed by Inaugural Address by Hon'ble Vice-Chancellor, Tezpur University at 3:50 PM</i>		<a href="https://youtu.be/3aNro4DxMV8">https://youtu.be/3aNro4DxMV8</a>
<b>Day 2: Feb. 1, 2022 (Tue)</b> Session Coordinator: Prof. B. Deka	<b>Dr. Amit Sethi, IIT Bombay, India</b> (ML Applications in Image/ Signal Processing)	<b>Prof. P. K. Bora, IIT Guwahati, India</b> (ML Applications in Image/ Signal Processing)	<a href="https://youtu.be/TYu271obpc4">https://youtu.be/TYu271obpc4</a>
<b>Day 3: Feb. 2, 2022 (Wed)</b> Session Coordinator: Dr. N. M. Kakoty	<b>Prof. C Amarnath, IIT Bombay</b> (Robotics)	<b>Prof. J. Akhtar, Manipal University Jaipur, India</b> (Sensors)	<a href="https://youtu.be/AkrUxR5jh2U">https://youtu.be/AkrUxR5jh2U</a>
<b>Day 4: Feb. 3, 2022 (Thu)</b> Session Coordinator: Prof. S. Roy	<b>Prof. Gopalaratnam Narayanan, IISc Bangalore, India</b> (Power Electronics)		<a href="https://youtu.be/ptLbUs15hc0">https://youtu.be/ptLbUs15hc0</a>
<b>Day 5: Feb. 4, 2022 (Fri)</b> Session Coordinator: Prof. V. K. Nath	<b>Prof. S. Karmalkar, IIT Madras, India</b> (Semiconductor Devices)	<b>Prof. Mantu K. Hudait, Virginia Tech, USA</b> (Semiconductor Devices)	<a href="https://youtu.be/IPTFkBscgBU">https://youtu.be/IPTFkBscgBU</a>

### NOTE:

- All the invited talks shall be streamed via YouTube.
- Questions shall be taken from the participants in the YouTube live comment section at the end of each talk.
- The e-certificates shall be issued to registered, and attended participants only. Attendance form shall be made available during the talk.