

K L E F
Department of Electrical& Electronics Engineering
Report Prepared on 06-08-2025.

Resource person : **Dr. P. ROSHAN KUMAR** [2002-2006) Batch, EEE BTech]

Date : 25-06-2025

Event : Alumni-Academics Connect -Guest Lecture.

Topic : **“Next-Generation Power Electronics and Motor Drives”**

Time : 3:00 PM – 5:00 PM

Organized by : Dept. of EEE

Faculty In charges : Dr. B. Loveswara Rao.



Introduction to resource person:

[Dr. Roshan Kumar](#), Subject matter expert e power train at Micro Fuzzy, Bavaria, Germany.

Dr. Roshan Kumar obtained a BTech degree in Electrical and Electronics Engineering from KL University. His college Id number is **Y2EE242**.



Event Description:

Dr. B. Loveswara Rao, Professor, EEE Department gave a welcome note. The resource person Given guest Lecture on “Next-Generation Power Electronics and Motor Drives” for EEE Students.

Date: 25-06-2025

Time: 3:00 PM - 5:00 PM

For any details, please contact:

Faculty Coordinators:

Dr. B. LOVESWARA RAO, Professor,

PSRG-Head, EEE Dept.

Mob. No: 9866290922.



realme 10 Pro 5G
Vaddeswaram | 2025.06.25 14:45



realme 10 Pro 5G
Vaddeswaram | 2025.06.25 14:49



realme 10 Pro 5G
Vaddeswaram | 2025.06.25 14:47

3rd year EEE students interacted with Dr. P. Roshan Kumar.



Dr. P. Roshan Kumar interacts with 3rd year EEE students.

Through Alumni-Academics Connect, Students were benefited up largely by the practical exposure. After the end of the lecture, students are interacted with Dr. P. Roshan Kumar personally. Finally, students thanked the guest for sharing such valuable information and have expressed their queries and got clarification from him.

Alumni In-Charge

Dr. B. Loveswara Rao

HOD, EEE

Dr. A. Pandian