

The School of Electronics Engineering welcomes you to

ONE DAY NATIONAL WORKSHOP ON

APPLIED EDGE INTELLIGENCE: PROJECT-ORIENTED TRAINING ON AIOT AND VISION AI (PHYSICAL MODE)

(VENUE: PEARL RESEARCH PARK (PRP) 108, INTELLIGENT IOT AND COMPUTING LAB)

14th February, 2026 (Saturday)

About Workshop:

This workshop introduces Edge AI, AIoT, and Vision AI, focusing on how intelligence is built directly into devices rather than the cloud. Through real-world examples and hardware demonstrations, participants explore sensors, embedded platforms, connectivity, and AI models used to build smart, responsive systems for practical deployment.

What You Will Discover:

- ✓ Hands-on exposure to Edge AI developer kits
- ✓ Real-world sensor interfacing & communication protocols
- ✓ Practical understanding of AIoT connectivity and Wi-Fi modules
- ✓ Industry-oriented Vision AI use cases
- ✓ Hardware comparison insights (Edge AI boards vs Raspberry Pi)
- ✓ Short quizzes for concept reinforcement
- ✓ Clear guidance on future projects and learning path

Scan for Registration



Resource Person :

Er. Chiranjeevi Guruvindapudi, Application Engineer
DigiToad Technologies Pvt. Ltd.

Intended Participants:

UG/PG/Phd Students, Faculty & Industry delegates

Registration Link: <https://events.vit.ac.in/>

Last date for registration : 12 Feb, 2026, Thursday

Registration Fee Details (Includes GST)

UG | PG | Research Scholars (Internal) — 200 Rs

UG | PG | Research Scholars (External) — 300 Rs

Academicians (Internal) -- 400 Rs

Academicians (External) -- 500 Rs

Industry Personnel -- 500 Rs

Registration includes complimentary lunch and refreshments

E-Certificates will be provided.

Coordinators:

Dr. Aparna Mohanty, Assistant Professor,

Dr. Deepika Rani Sona, Assistant Professor

Convenors:

Dr. JASMIN PEMEENA PRIYADARISINI M, Dean, SENSE

Dr. S SUNDAR, HOD, Embedded Technology, SENSE



More Information | +91-9965909604 / 91-9800159131

School of Electronics Engineering,
Vellore Institute of Technology, Vellore - 632014.
VIT - A Place to Learn; A Chance to Grow