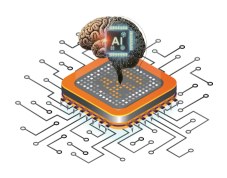




EDGE AI



614MNCs Hired in 2025

700

1306
Students Recruited

Designed + Delivered by IIT Alumnus & Industry Expertise

- · IIT alumnus with strong academic credentials
- Ph.D. and active research scholar in AI/ML
- Extensive industry experience in AI, ML, TinyML & Edge Intelligence
- · Reowned metor known for simplifying complex concepts
- Expertise in building real-world edge-AI applications



Master TinyML, Sensor Al, Audio Wake-Word ML & Embedded Intelligence

Course Overview

This 4-week immersive training program blends 1.5 hours of theory with 4 hours of hands-on lab sessions daily. Participants gain practical skills in Edge AI, TinyML, Sensor ML, Audio Wake-Word Detection, and deployment of AI models on embedded platforms like Arduino Nano 33 BLE Sense.

The course concludes with a full end-to-end industry project showcasing real-time embedded inference.

Learning Outcomes

- Collect & preprocess IMU and audio data
- · Perform time-series analysis and feature extraction
- · Use MFCC for audio processing
- · Train ML models using TensorFlow/Keras
- Convert & optimize models using TensorFlow Lite
- · Deploy models on microcontrollers for real-time inference
- · Build a complete Edge AI solution from data acquisition to deployment.

Audio Wake-Word Module

- · Audio recording & preprocessing
- MFCC and spectrogram extraction
- · Training small-footprint wake-word models
- · Deploying audio models using TFLite Micro
- · Real-time keyword detection on embedded devices

Career Outcomes — Job Roles

- · Embedded AI Engineer
- Edge AI / TinyML Developer
- · IoT ML Engineer
- · Audio ML Engineer (Wake-word / Voice ML)
- Sensor Data & Signal Processing Engineer
- · Firmware Engineer AI Enabled Devices
- · R&D Engineer Smart & Intelligent Systems
- · Robotics / Automation AI Developer

Career Outcomes – Domains

- · Wearable Technology
- · Smart Devices & Consumer IoT
- Industrial IoT & Smart Manufacturing
- · Automotive Embedded Systems
- · Healthcare / Wellness Devices
- · Robotics & Automation
- · AloT and Edge Computing Startups

Why Now? (Industry Demand & Future Growth)

- Edge AI market projected to exceed \$90 billion by 2030
- TinyML adoption rising rapidly due to low-power, on-device intelligence
- · Transition from cloud-based AI → real-time Edge AI
- · High demand for low-latency, privacy-preserving AI
- Growing use of voice interfaces, smart sensors, and intelligent wegrables
- Shortage of engineers skilled in the AI + Embedded Systems combination

Tools & Technologies

- · Python: NumPy, Pandas, Matplotlib
- · TensorFlow, Keras, TensorFlow Lite
- MFCC & audio processing libraries
- · Arduino Nano 33 BLE Sense
- · Embedded C/C++ for deployment

PREREQUISITE

Category	Prerequisite	Level
Programming	Python & c/c++ fundamentals	Basic
Math & Data	Algebra, statistics, vectors	Basic
Embedded Systems	Arduino or MUC Programming	Beginner-Intermediate
Tools	Python IDEs, Aeduino IDE	Beginner

Visit our website www.vectorindia.org to register



Scan for Course Content

HYDERABAD

#502, 5th Floor, Nagasuri Plaza (Bank of India Building), Behind HUDA Maithrivanam, Ameerpet, Hyderabad - 500038 Ph: 040 2373 6669, Cell: + 91 98 66 66 66 99 Email: info@vectorindia.org

BENGALURU

33/49, 27th Cross, 12th Main Jayanagar 4th Block Bengaluru - 560011 Ph: 080 2654 6474, Cell: + 91 87 62 45 67 89 Email: info.blr@vectorindia.org

CHENNAI

2nd Floor, 179, 1st Main Road, Nehru Nagar, Lane Opp to Turyaa Hotel, Perungudi, Chennai - 600096

Ph: 044 2454 3969, Cell: +91 94 44 22 24 59

in Vector India Pvt. Ltd.

f @VectorInstitute

vectorindiainstitute

@Vector India





