

Endorsing a Career that Transcends your Future

Bespoke Certification Programme for CSE Aspirants



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

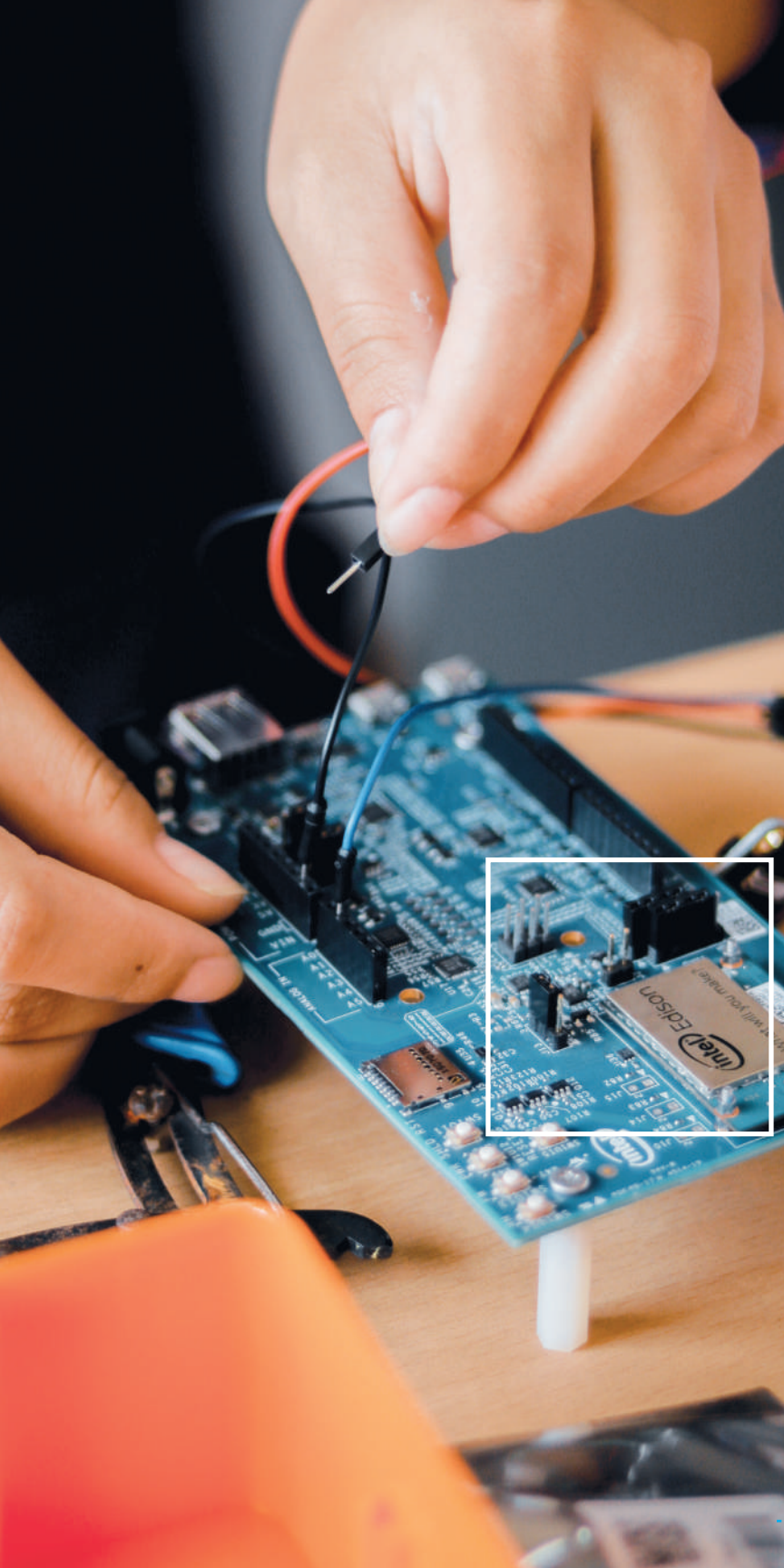


**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
Deemed to be University under section 3 of the UGC Act 1956



UG Programmes offered in collaboration with

intel® & NEC



Intel in collaboration with NEC offers

- An opportunity to edify skills in future computational techniques
- 7 Certifications from Intel & 7 Certifications from NEC during 4 year engineering programme with an opportunity to work in a Capstone Project during the last semester
- Get Trained by the Domain Experts from Intel
- Assured Internship, Placement and Entrepreneurship Skills

Dedicated Lab at the College Campus

- To train the students in the Cutting-Edge Technologies, we have established the **Intel & NEC Centre of Excellence for IoT, Edge Computing, AI & ML, Smart Mobility, AR VR MR XR, Data Science, Cyber Security, HPC & Cloud Computing** within the campus

Programme Highlights

-  7 Certifications from Intel
-  7 Certifications from NEC
-  Curriculum as per Industry Standards
-  Incubation Support
-  Assured Internship & Assured Placement
-  Research Project

Exclusively for the B.E. programmes in

- B.E. - Computer Science and Engineering
- B.E. - Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- B.E. - Computer Science and Engineering (Cyber Security)
- B.E. - Electronics and Communication Engineering
- B.E. - Electrical and Electronics Engineering

Access to Advanced Technical Library

- To learn more about multiple Language like C, C++, Java, Node.js and Python
- Access support for multiple operating systems : Ubuntu, Android Things, Wind River, Arch Linux and Zephyr
- Reference to projects based on core Python numerical and scientific applications
- Understand industry-standard communication protocols like GPS, Bluetooth, Wi-fi etc.,
- Access to resources for project-based learning with wide range of sensor support

Eligibility

Pass with 60% aggregate in 10+2 (with Physics, Chemistry and Mathematics) or equivalent.

Fee Structure

₹. 2,00,000 per year*
(Until the publication of 10+2 results)

₹. 2,50,000 per year**
(After the publication of 10+2 results)

Miscellaneous Fee: ₹. 12,000 /- (First Year) ;
₹. 10,000 /- (Second Year Onwards).

Examination Fee as per University Norms.



AVIT, VMRF(DU) signs MoU with NEC Corporation India & Intel Technology India Private Limited

How to apply



Online

The candidates can scan the QR Code to apply online. Pay ₹. 500/- towards online application through Net Banking, Credit Card, Debit Card (or) Paytm Wallet.

Offline

The candidates can purchase printed application form from the Corporate office in Chennai (or) from the Vinayaka Mission's Chennai Campus by making a payment of ₹. 500/- in cash or through a Demand Draft (DD)

Bag numerous placement opportunities by enrolling yourself for this programme.
Only limited seats are available. **Apply Now!!!**

Contact details

Corporate Office - Chennai

New No. 213, Old No. 160, Poonamallee High Road (Behind Doshi Towers) Kilpauk, Chennai - 600 010, Tamil Nadu, India.

Vinayaka Mission's - Chennai Campus

Vinayaka Nagar, Rajiv Gandhi Salai (Old Mahabalipuram Road), Paiyanoor, Chennai - 603 104, Tamil Nadu, India.

Regional Office - Vijayawada

Aarupadai Veedu Institute of Technology (AVIT), D. No : 40-5/6-10, Ground Floor, Opposite to Hotel JSN Grand Beside Lot Mobile Showroom, Acharya Ranga Nagar Near Benz Circle, Vijayawada, AP - 520 010.

To apply online



+91 80150 11156  www.avit.ac.in

intel & NEC