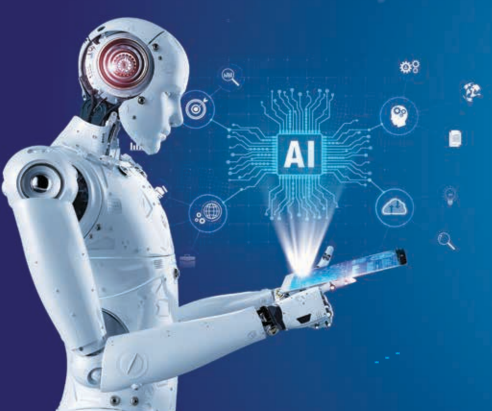


DIAMOND

SI-GAUGE

INDIAN COLLEGE RITINGS

(A Constitutent College of VMRF - DU)



Endorsing a Career that Transcends your Future

Bespoke Certification Programmes to Master **Industry 5.0 Skills**

UG Programmes offered in collaboration with

intel & NEC







State-of-the-Art Infrastructure **Empowering Innovation and Excellence**









A Transformative



Engineering Programme

Why Choose This Programme:



Certifications in Future Technologies Hands-on training with industry-recognized credentials



Expertise in Emerging Fields Stay ahead in a rapidly evolving world



Capstone Project

Apply your knowledge and skills to real-world industry use cases through a hands-on capstone project



Expert Training

Get trained directly by Intel & NEC domain experts



Career Opportunities

- Assured Internship
- Assured Placement Support

Understand industry-standard communication protocols

Access to Advanced Technical Library

Learn more about multiple languages

















GPS



Bluetooth



Wi-Fi enabled campus & smart classroom

Access support for multiple operating systems

















- Al & ML: Transform data into smarter decisions
- IoT: Enable real-time, connected solutions
- Cybersecurity: Protect data, detect threats proactively



Project-based learning with wide range of sensor support

Industry Integrated Degree Programmes

- 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. Computer Science and Engineering (Data Science)*
- B.E. Biomedical Engineering
- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering

Fee Structure

₹3,00,000 /- per annum

Academic & Career Advancement Fee: ₹17,500 /- (First Year); ₹15,000 /-(Second Year Onwards).

Examination fee as per University Norms.

Eligibility

Pass with 60% aggregate in 10+2 examination or equivalent

Programme Highlights



*Approval awaited

7 Certifications from **Intel**



Certifications from **NEC**



Curriculum as per industry standards



Incubation Support



Assured Internship & Assured Placement



Capstone Project





Corporate Office - Chennai

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

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

Aarupadai Veedu Institute of Technology (AVIT) D. No: 40-5/6-10, Ground Floor, Opposite to Hotel JSN Grand Beside Lot Mobile Showroom, Acharya Rvanga Nagar Near Benz Circle, Vijayawada - 520 010, AP © +91 73581 04051 | 73581 04056









