



Apply for Jan 2024 batch ASED LEARNING WITH STIPEND

AT C-DAC, CERT-IN, CMET, ERNET, NIELIT,

SAMEER, & STQC (PAN INDIA)

Avail this unique opportunity to enhance professional skills by acquiring hands-on practical experience, technical knowledge; analytical thinking, real-time working, problem solving, reasoning, ideation skills, etc. by working on real-world cutting edge national projects centered around niche technologies in premier organisations of MeitY, Government of India.

Eligibility

- Engineering students of 7th or 8th semester.
- 🟹 Passed out B. Tech. / B. E. / MCA / M.Sc. in last 2 years (relevant disciplines).
- SC, ST, EWS and women candidates.

Stipend - ₹10,000/month

Duration - 6 months

Total Vacancies - 856

Technology Areas

Artificial Intelligence, Machine Learning, Robotics, AR/VR, Block chain, Wireless Networks (5G, Wi-Fi 6 etc.), IoT, Edge Computing, and Cloud Computing, Cyber Security and Cyber, Forensics, Digital Preservation, Language Computing, Health Informatics, Software-Defined Radio, CPU Silicon Photonics, Quantum Design, Computing & other technological areas.

Apply for Jan 2024 batch



https://internship.aicte-india.org/ernet.php wblp@cdac.in











(Under Work based Learning Programme, Funded by Ministry of Electronics & Information Technology, Government of India)



OR DEVELOPMENT OF ADVANCED COMPUTING. MOHALI A Scientific Society of the Ministry of Electronics and Information Technology, Govt. of India, A 34 Ind. Area, Phase 8, Mohali, Punjab, India