STIPEND BASED INTERNSHIPS BY GOVT. OF INDIA

Under WORK BASED LEARNING PROGRAMME at C-DAC, CERT-IN, CMET, ERNET, NIELIT, SAMEER, & STQC (PAN India)

Al, ML, BDA, Machine vision, RPA, AR/VR, Block chain, CPU Design, Wireless Networks. IoT. Edge Computing and Cloud Computing, Cyber Security and Cyber Forensics, Health Informatics. Software-Defined Radio. Silicon Photonics, Smart City, Quantum Computing, Materials: Electronic Packaging, Batteries, Additive manufacturing, Energy Renewable other technological areas.

Funded by MeitY, Govt. of India

Here's an 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.

Participating Organisations

Registration for Jan 2025 Batch

Duration - 6 months Stipend - Rs. 10,000/month

Last Date - 30 Dec 2024

Eligibility

- B.Tech./B.E./MCA/M.Sc. Last 3 years passed out (relevant disciplines)
- Final year students of B.Tech./B.E./MCA/M.Sc
- SC, ST & EWS category students
- Women students

Vacancies - 770















Apply Now - https://internship.aicte-india.org/ernet.php

or

https://wblp.in/wbl-Opportunities



CENTRE FOR 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 | Fax: +91-172-2237050-51 | www.cdac.in

wblp@cdac.in



CBC-06134/12/0002/2425