



THE WORLD OF IT COMES TO BHUBANESHWAR



Free Course
Sponsored by
Govt. Of Odisha

Start your career with paid internship, final placements, and World-class certifications with Intense Technologies Limited – a global company providing IP-Enabled Platforms and Services, listed on NSE and BSE, with over 30 years of expertise.

Course Duration
90 days

Teaching Hours
200 Hours

Lab Hours
100 Hours

Workshop Hours
150 Hours

Leverage Industry
Expertise of
30+ Years

World class
Certification by
Industry Leaders
like IITM, AWS

Access to Virtual
Labs and
Learning
Environment

**Top-Tier
Placements**
Across India

Get equipped
with corporate
etiquette &
Business English

Curated Courses
by Global Experts

Fully Sponsored
for the Youth of
Odisha

Hands-On
Experience with
Cutting-Edge
Technologies

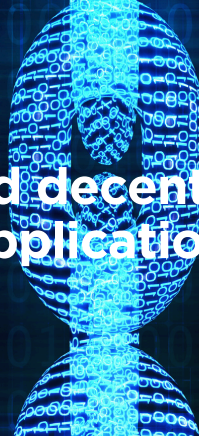
Eligibility:

- Must be a citizen of Odisha
- B.Tech-Computer science only, MCA passout, PG Diploma in Cyber Security or blockchain (Completed in June 2024/Yet to pass by June 2025)
- Open to candidates willing to work anywhere in India

Important:

- Classes begin on starting on January 06, 2025 at Study Center location Centurion University, Jatani.
- Selection is based on IT knowledge, including RDBMS, application programming, cloud skills, networking, or security
- A minimum of 90% attendance in classes is required, along with parental consent
- The Intense Team will assign seats based on performance in the selection test

Master Blockchain technology to build decentralized, secure, and transparent digital applications.



Block Chain

IIT Madras Pravartak Curriculum: Designed to cultivate high-demand engineering talent, with exposure to banking-ledgers and foundational knowledge of e-rupee, delivered remotely.



Blockchain

The Blockchain course equips participants with the skills to design, develop, and deploy decentralized applications using blockchain technology. It covers core concepts like distributed ledgers, smart contracts, and security protocols. Students gain hands-on experience in programming with C++, Python, and Solidity, with a focus on real-world applications in industries such as finance and cybersecurity. By the end of the course, learners will be prepared for roles in blockchain development and smart contract implementation.

Academic Schedule

- **Daily Classes:** 3-4 hours of theory
- **Start Date:** January 06, 2025
- **Placement Kickoff:** March 1, 2025
- **Practical Learning:** Hands-on assignments at Study Center Centurion University, Jatani, labs and AWS cloud-based labs; coding/test cases must be completed virtually. Certification exam required for internship/job eligibility.
- **Business English:** Daily sessions to enhance writing and speaking skills.
- **Exam Prep:** Mock tests and certification guidance with support from AWS, E-Gov DIGIT Academy, and IIT Madras Pravartak.

Gain Unmatched Exposure to Launch Your Career

- **Paid Internship Workshop:** 3-4 weeks of hands-on experience in top corporate hubs like Hyderabad, Bhubaneswar, Chennai, or Bangalore.
- **Industry Events:** Participate in NASSCOM, CII, major hackathons, and more.
- **Placement Support:** Intense Tech team assists with job placements, self-employment, and startup opportunities.
- **Expert-Led Curriculum:** Learn from Intense Tech and IT industry professionals for real-world coding and skill development.



Intense Technologies Limited

Apply now by reaching out to Placement & Training Officer
Sonalika Choudhury: +91-6371159251 | sonalika.c@intense.in