

The best place for the best career.

100%
Placement Assistance







OUR MISSION

Our sole mission is to provide high-quality services at an affordable cost.

ABOUT US

Established in 2002, Ardent ComputechPvt. Ltd. is a pioneering learning and software development firm with a two-decade track record of excellence. Our mission is to bridge the academia-industry divide by providing top-notch online and onsite internships and training in cutting-edge technologies. We hold the ISO: 9001:2015 certification for delivering quality online IT education. Our commitment is to offer high-quality services at affordable rates, fostering career growth and industry-ready resources. With a focus on practical, live project-centered technical training, we've shaped countless careers, training over a million students and providing internships to 23,000+ applicants in India. We encourage learners to pursue global certifications, allowing them to work on industry projects within professional teams during internships. Over the past two decades, we've become a sought-after corporate training provider nationwide, serving companies like IBM, Wipro Technologies, HCL, and more. Our software development wing has excelled in executing various projects, earning a solid reputation in local and outsourced markets. Ardent ComputechPvt. Ltd. currently operates in the UK, USA, Canada, and India, specializing in custom application software development across diverse sectors, including education, entertainment, resorts, telecom, and media.Additionally, we are proud to announce that the AICTE-NEAT Cell has recently acknowledged Ardent ComputechPvt. Ltd. in its mission for skill development.

MoU with the AICTE - NEAT Cell:

MoU with the AICTE - NEAT Cell to conduct Campus Recruitment Training Program and Industrial Training and Internships

MoU exchange with the AICTE NEAT CELL in the presence of the PROF. (DR.) T G SITHARAM, CHAIRMAN AICTE, DR. ANIL SAHASRABUDHE, CHAIRMAN OF NATIONAL EDUCATIONAL TECHNOLOGY FORUM (NETF), CHAIRMAN OF



EC NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) AND CHAIRMAN NBA, DR BUDDHA CHANDRASEKHAR, CHIEF COORDINATING OFFICER, AICTE to conduct CAMPUS RECRUITMENT TRAINING PROGRAM and INDUSTRIAL TRAINING AND INTERNSHIPS.

The reasons for choosing ARDENT for Internships:

- 1. Experienced trainers with an expert professional team
- 2. Extended Industrial syllabus developed by Industry experts
- 3. Advance Offline and Online classes with access to the recording
- 4. Students can easily record and revise any online class
- 5. Chance to interact with fellow students from different corners of India
- 6. Internship certificate after completion of training in addition to the training certificate Study materials
- 7. Industry LIVE projects
- 8. B.Tech, M.Tech, BCA, MCA, BSc, MSc or any other background students can apply for this training and project program
- 9. 24/7 support team

TRAINING & INTERNSHIP IN IT SKILLS

AREA OF WORK

DATA SCIENCE, ARTIFICIAL INTELLIGENCE, AND BIG DATA

- ➤ Data Science, AI, Machine Learning using Python (Project Based)
- ➤ Data Science, AI, Machine Learning using R (Project Based)
- ➤ Deep Learning with Tensorflow and Keras (Project Based)
- ➤ Geostationary Satellite Image Analysis using Artificial Intelligence (Project Based)
- ➤ Data Analytics, Big Data and Cloud Computing (Project Based)
- ▶ Data Science with Web AI

WEB DESIGN, WEB DEVELOPMENT, FULL STACK DEVELOPMENT

- ➤ Cloud based Full Stack Development with AI & ML Integration using MEAN (Project Based)
- ➤ Cloud based Full Stack Development with AI & ML Integration using MERN (Project Based)
- Cloud based Full Stack Development with AI & ML Integration using
- > Python and Django (Project Based)
- ➤ Cloud based Full Stack Development with JEE and Oracle (Project Based)
- ➤ Cloud based Full Stack Development with PHP, MySQL (Project Based)
- Cloud based Full Stack Development with ASP.NET MVC using Microsoft .NET (Project Based)
- ➤ Web Designing with HTML, HTML 5, CSS3, JavaScript, Bootstrap, JQuery, AJAX (Project Based)
- Interactive UI Design using Angular (Project Based)
- ➤ Interactive UI Design using React (Project Based)

MOBILE APPLICATION DEVELOPMENT

- ➤ Android Apps Development (Project Based)
- ➤ Mobile Application Development using Flutter (Project Based)
- ➤ Mobile Application Development using React Native (Project Based)

SOFTWARE TESTING

- Software Testing using Selenium (Project Based)
- Software Quality Analysis using Python (Manual and Automation Testing) (Project Based)
- Software Quality Analysis using Java (Manual and Automation Testing) (Project Based)

TRAINING & INTERNSHIP IN IT SKILLS

AREA OF WORK

DATA ANALYTICS, FINANCIAL ACCOUNTING

- ➤ Business Analytics and Data Visualizations using Power BI (Project Based)
- ➤ CRM Solutions with Salesforce (Project Based)
- ➤ Tally ERP
- ➤ MS Excel and Advanced Excel (Project Based)
- Python Programming with Data Analysis (Project Based)

DATABASE, CLOUD

- ➤ RDBMS, Oracle SQL PL/SQL (Project Based)
- ➤ Artificial Intelligence Database (Project Based)
- ➤ Cloud computing using Amazon Web Services / Microsoft Azure (Project Based)

PROGRAMMING LANGUAGES, DATA STRUCTURES, ALGORITHMS

- ➤ Professional Java Programming (Project Based)
- Professional C Programming (Project Based)
- Professional C++ Programming (Project Based)
- Python and its Applications (Project Based)
- ➤ Data Structures and Algorithms using Python / Java / C / C++ (Project Based)

OTHER TECHNOLOGIES

- Metaverse Foundations and Use Cases (Project Based)
- ➤ AR VR MR XR Technologies (Project Based)
- ➤ Unity Game Development (Project Based)
- ➤ Electric Vehicle Auto Pilot Navigation System (Project Based)
- ➤ Internet of Things (IoT) (Project Based)
- Cyber Security and Ethical Hacking (Project Based)
- BlockChain Foundations and Use Cases (Project Based)
- DevOps (Project Based)
- Digital Marketing (Project Based)



TRAINING & INTERNSHIP IN CORE SKILLS

AREA OF WORK

(All are PROJECT BASED)

- ➤ Industrial Automation PLC and SCADA (Project Based)
- ➤ Advanced Automobile Internship in TATA Motors Workshop (Project Based)
- ➤ Hands-On CNC Programming (Project Based)
- ➤ Design and Analysis using Solidworks and Ansys (Project Based)
- ➤ MATLAB and its Applications (Project Based)
- ➤ Internet of Things (IoT) with Cloud Integration (Project Based)
- Embedded Systems and ROBOTICS (Kit Based) (Project Based)
- ➤ Machine Designing using AutoCAD (With Industry Visit) (Project Based)
- Building Design using STAAD Pro (Structural design & Analysis) (Project Based)
- ➤ Modeling with Autodesk 3ds Max (Project Based)
- ➤ Primavera (Project Based)
- ➤ Revit (Project Based)
- ➤ VLSI-based IC Design (Project Based)
- ➤ Floor Plan & Building Drawing using AutoCAD 2D & 3D with Site Visit (Project Based)
- ➤ Python and Statistics for Biological Data Analysis (Project Based)
- ➤ Electrical and Electronics Circuit Design and Simulation with PCB Design (Project Based)
- ➤ ETAP Electrical Power System Analysis Software (Project Based)
- ➤ CATIA (Project Based)



OUR ASSOCIATES





























SALTLAKEand many more.

NOTES

ARDENT COMPUTECH PVT. LTD.

IT education and training

Corporate Office - Module 132, SDF Building, Salt Lake, Sector V, Kolkata - 700091

Branch Office - A1/9, Sahid Sukumar Banerjee Sarani,
Aranyak, Bidhannagar, Durgapur,
West Bengal 713212.

Email . training@ardentcollaborations.com

Help Desk Contact No. 18008904233 | 9674735471 | 9674735470