Welcome to RG-DAC AUGUSt 2025

IET CDAC ACTS ATC Pune wishes you a successful learning journey

Welcome to IET CDAC ACTS ATC, Pune

IET CDAC ACTS ATC has been an **authorized training center** for C-DAC ACTS since 2000. We are proud to have trained over **5000 IT aspirants**, guiding both technical and non-technical students towards successful careers in the IT industry.

Training Flow Milestones



Lectures

Engaging lectures
introduce core
concepts and
theories for
foundational
learning.

Labs

Hands-on **labs**reinforce lecture
material, providing
practical
experience with
technologies.

Assignments

Assignments
develop problemsolving skills,
ensuring
understanding of
the subject matter.

Module End Exams

Module End
Exams evaluate
comprehension
and performance
before progressing
to the next phase.

CCEE

The CCEE
assesses overall
knowledge,
combining theory
and practical skills
for certification.

Present

Students are engaged in projects, utilizing their skills to demonstrate learning outcomes effectively.

Meet Our Expert Faculty Team

Our team comprises **highly qualified** professionals with over 12 years of teaching expertise. They include in-house faculty and corporate trainers who bring real-world experience into the classroom, ensuring that students receive the **best education** possible while preparing them for their future careers.

LECTURE

LAB

Duration

C++
Programming

36 hrs

36 hrs

36 hrs

72 hrs

Algorithms &

Data Structures

36 hrs

72 hrs

Web-based

Java

Programming

58 hrs

54 hrs

112hrs

		 	_	
	\frown			
			て	
<u> </u>		<i>/</i> I		_

LAB

Duration

Object Oriented Programming with Java

60 hrs

56 hrs

116 hrs

Web Programming Technologies

56 hrs

56 hrs

112 hrs

Concepts of Operating Systems & Software

50 hrs

24 hrs

74 hrs

Development Methodologies

LECTURE

LAB

Duration

Database Technologies

36 hrs

36 hrs

72 hrs

MS.Net Technologies 50 hrs

40 hrs

90 hrs

Aptitude and Effective Communication

Software Project

Duration

40 + 40 hrs

90 hrs

Important

Please ensure you are aware of the course requirements and adhere to all guidelines for a successful learning experience. Refer student declaration form.

- Review weekly schedule on notice board
- Maintain 85% attendance throughout the course
- No use of mobile phone in institute
- Complete assignments
- Collaborate within fixed groups

Projects and Assignments Overview

In the PG-DAC program, **fixed groups** are formed for projects to ensure collaboration and timely submission. Guidance will be provided throughout the project, starting mid-Java, with **80% completion required** before the CCEE. Failure to meet these requirements will make you not eligible for placement.

CCEE Preparation Checklist

Ensure you are fully prepared for the **upcoming Course End Examinations** to achieve your best possible grade.

- Review all module materials thoroughly
- Practice with sample MCQs
- Attend preparation sessions as per schedule
- Ensure all assignments are submitted on time
- Maintain good attendance and participation

Eligibility Criteria Criteria

To be eligible for placement, students must successfully clear all module end lab exams, complete the project, and pass the Course End Examinations (CCEE). Our placement cell provides dedicated support and grooming sessions to enhance your employability and prepare you for job interviews.

Comprehensive Placement Support Services

Our placement support includes **mock interviews** that prepare students for real-world scenarios. With a **60%+ placement success rate**, we ensure that students are equipped with the necessary skills and confidence to excel in their job search and secure their dream positions.

Concept

Outcome

Timeline

Deposit Requirement

A **Rs. 5000/- deposit** is required by SEPTEMBER 10, 2025

Secures your place in the PG-DAC program for August 2025.

Deposit due by SEPTEMBER **10**, **2025**; no extensions will be granted.

Payment Method

Payment through **Google Pay**; screenshot submission via the provided form is mandatory.

Ensures **verification** of payment for processing the admission.

Screenshots must be submitted immediately after payment on google form .

Refund Process

Refunds processed via **bank transfer** only; no cash refunds available.

Guarantees a **smooth refund** process if all conditions are met.

Refunds processed within two weeks of course completion, pending compliance.

Escalation matrix

Name of Person	Role	Responsible for
Mr. Sangram Patil	Director, IET, Pune	
Mr. Manoj Deshmukh	Center Coordinator and IT & Infrastructure Manager	-Schedule (weekly/Daily) -Content understanding issues -Module feedbacks -Absenteeism , overall disciplinary matters -Admission formalities -Uniformity of software for all modules -Infrastructure

Escalation matrix

Name of Person	Role	Responsible for
Ms. Savita Vaidya	Placement Head and Disciplinary Head	-Profiles updating for CCPP -Entry in PMS -Placement process -Disciplinary actions
Mr. Ranganath Kadam	Placement Assistance	-All placement related support and lab infrastructure support

Escalation matrix

Name of Person	Role	Responsible for
Ms. Supriya Nandane	Lab faculty	-Lab support, technical support
Ms. Sayali Patil	Course Coordinator	-Lab support, technical support -Sharing practical exam. Marks -Practical Exam & MCQ test conduction

Thank you all for your active participation and attention throughout today's session. We're truly excited to have you begin this journey with us at the IET Training Institute. This is the first step toward building not just technical skills, but also the mindset and discipline required for real-world success.

Wishing you all the very best as you begin your training. Stay motivated, stay focused, and remember—you're capable of achieving great things

Thank you, and once again—welcome to the IET family!