

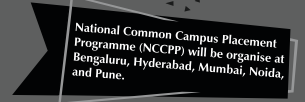
Admission Announcement for **Post Graduate Diploma Courses**



in ICT domain for August 2024 Batch

C-DAC announces admission to the following 14 career-oriented full-time 24 weeks courses for Graduate in Engineering (selected streams) or Post Graduate in Science (selected discipline) or M.C.A. For common and course-wise eligibilities please visit website www.cdac.in; acts.cdac.in

- ► PG Diploma in Advanced Computing (PG-DAC)
- **▶** PG Diploma in Embedded Systems Design (PG-DESD)
- ▶ PG Diploma in Big Data Analytics (PG-DBDA)
- ► PG Diploma in IT Infrastructure, Systems & Security (PG-DITISS)
- ► PG Diploma in VLSI Design (PG-DVLSI)
- ▶ PG Diploma in Internet of Things (PG-DIoT)
- ▶ PG Diploma in Artificial Intelligence (PG-DAI)
- ▶ PG Diploma in Mobile Computing (PG-DMC)
- ▶ PG Diploma in Advanced Secure Software **Development (PG-DASSD)**
- **▶** PG Diploma in HPC System Administration (PG-DHPCSA)
- ▶ PG Diploma in Robotics and Allied Technologies (PG-DRAT)
- > PG Diploma in Fintech and Blockchain Development (PG-DFBD)
- **▶** PG Diploma in Cyber Security and Forensics (PG-DCSF)
- ▶ PG Diploma in Unmanned Aircraft System **Programming (PG-DUASP)**



Course Highlights

- · Well-established courses with excellent placement records.
- 900 hours of Theory + Lab + project work.
- 6-8 hours per day theory + lab sessions on 6 days a week at most centres.
- · Continuous lab and internal assessments during
- Courses designed and developed in consultation with the domain experts in C-DAC, academia and ICT
- Syllabus regularly updated with the latest trends in the ICT industry.
- · Expert faculty from C-DAC and ICT industry with widespread domain knowledge.
- Tutorials, hands-on and projects meeting quality standards of the ICT industry.
- Well-equipped computer labs.
- · Centralized course-end examinations across all centres.
- · Special training on aptitude, interview skills and communication.
- Excellent participation from top ICT companies in campus placements.

Important Dates

Last date of Online Registration

IUNE 26. 2024

C-DAC's Common Admission Test

C-CAT I: IULY 06, 2024 C-CAT II: JULY 07, 2024

Course Commencement

AUGUST 29, 2024

Courses offered at: • Bengaluru • Bhubaneswar • Chennai • Guwahati • Hyderabad • Indore • Jaipur • Kochi • Kolkata

Karad • Mumbai • Nagpur • Nashik • New Delhi • Noida • Patna • Pune • Silchar • Thiruvananthapuram

www.facebook.com/OfficiallyACTS









CBC No - 06132/12/0001/2425 For further details on Courses, Syllabus, C-CAT, Eligibility, Registration and Application, Admission and Delivery Mode, visit website www.cdac.in/acts.cdac.in

Course Highlights

- Well-established courses with excellent placement records.
- 900 hours of Theory + Lab + project
- 6-8 hours per day theory + lab sessions on 6 days a week at most centres.
- Continuous lab & internal assessments during the course.
- · Courses designed and developed in consultation with the domain experts in C-DAC, academia and ICT industry.
- · Syllabus regularly updated with the latest trends in the ICT industry.
- Expert faculty from C-DAC and ICT industry with widespread domain knowledge.
- Tutorials, hands-on and projects meeting quality standards of the ICT industry.
- Well-equipped computer labs.
- · Centralized course-end examinations across all centres.
- Special training on aptitude, interview skills and communication.
- Excellent participation from top ICT companies in campus placements.

Important Dates

Last date of Online Registration

JUNE 26, 2024

C-DAC's Common Admission Test

C-CAT I: JULY 06, 2024

C-CAT II: JULY 07, 2024 **Course Commencement**

AUGUST 29, 2024

Admission Announcement for

Post Graduate Diploma Courses in ICT domain for August 2024 Batch

C-DAC announces admission to the following 14 career-oriented full-time 24 weeks courses for Graduate in Engineering (selected streams) or Post Graduate in Science (selected discipline) or M.C.A. For common and course-wise eligibilities please visit website www.cdac.in; acts.cdac.in

PG Diploma in Advanced Computing (PG-DAC)

PG Diploma in Embedded Systems Design (PG-DESD)

PG Diploma in Big Data Analytics (PG-DBDA)

PG Diploma in IT Infrastructure, Systems & Security (PG-DITISS)

PG Diploma in VLSI Design (PG-DVLSI)

PG Diploma in Internet of Things (PG-DIoT)

PG Diploma in Artificial Intelligence (PG-DAI)

PG Diploma in Mobile Computing (PG-DMC)

PG Diploma in Advanced Secure Software Development (PG-DASSD)

PG Diploma in HPC System Administration (PG-DHPCSA)

PG Diploma in Robotics and Allied Technologies (PG-DRAT)

PG Diploma in Fintech and Blockchain Development (PG-DFBD)

PG Diploma in Cyber Security and Forensics (PG-DCSF)

PG Diploma in Unmanned Aircraft System Programming (PG-DUASP)

National Common Campus Placement

Programme (NCCPP) will be organise at Bengaluru, Hyderabad, Mumbai, Noida, and Pune

Courses offered at: • Bengaluru • Bhubaneswar • Chennai • Guwahati • Hyderabad • Indore • Jaipur • Kochi • Kolkata Karad • Mumbai • Nagpur • Nashik • New Delhi • Noida • Patna • Pune • Silchar • Thiruvananthapuram

For further details on Courses, Syllabus, C-CAT, Eligibility, Registration and Application, Admission and Delivery Mode, visit website www.cdac.in/acts.cdac.in







