Centre for Development of Advanced Computing A Scientific Society of the Ministry of Electronics & Information Technology, Government of India

Admission Announcement for C-DAC ACTS

Post Graduate Diploma Courses

for September 2022 batch

C-DAC announces admission to the following career oriented fulltime 900 hours courses for Graduate in Engineering (for selected streams) or M.C.A & Post Graduate in Science (for selected disciplines). For common eligibility and course wise eligibilities, please visit our website acts.cdac.in.



Post Graduate Diploma courses in ICT

PG Diploma in Advanced Computing (PG-DAC)

PG Diploma in Big Data Analytics (PG-DBDA)

PG Diploma in Embedded Systems Design (PG-DESD)

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

PG Diploma in Artificial Intelligence (PG-DAI)

PG Diploma in Internet of Things (PG-DIoT)

PG Diploma in VLSI Design (PG-DVLSI)

PG Diploma in Mobile Computing (PG-DMC)

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

PG Diploma in Geoinformatics (PG-DGi)

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

PG Diploma in HPC System Administration (PG-DHPCSA)

PG Diploma in FinTech and Blockchain Development (PG-DFDB)

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

mportant **Dates**

Last date of Online Registration

18th July 2022

C-DAC Common Admission Test

C-CAT I: 30th July 2022 &

C-CAT II: 31st July 2022

Course Commencement

15th September 2022

Pune.

National Common Campus Placement Programme (NCCPP) organised at Bengaluru, Hyderabad, Mumbai, Noida, Patna and

Course Highlights

- Well established courses with excellent placement records.
 900 hours of Theory + Lab + project work
 8 hours per day (theory + lab) sessions on 6 days a week at most centres. • Continuous lab and 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 with internet. • Centralised course-end examinations across all centres. • Special training on aptitude, communication and interview skills. • Excellent participation from top ICT companies in campus placements.

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

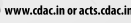
• Kolkata • Karad • Mumbai • Nagpur • Nashik • New Delhi • Noida • Patna • Pune • Thiruvananthapuram

For further details on Courses, Syllabus, C-CAT, Eligibility, Registration and Application, admission and delivery mode visit website www.cdac.in or acts.cdac.in











DAVP 06132/12/0008/2223