

# **Course Highlights**

- · 6 months' fully online courses with 600 hours' theory + lab + project.
- Minimum 4 hours per day (theory + lab) sessions on 6 days a week.
- Continuous lab and internal assessments during the course.
- Centralised course-end online examinations across all centres.
- Syllabus designed 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 relevant to the standards of the ICT industry.
- Special training on aptitude, communication and interview skills.
- Online national-level common campus placements

## Important Dates

Beginning of Online Application for C-CAT

05 August 2020

Closing of Online Application and Payment of C-CAT Fee

20 August 2020

Downloading of C-CAT Admit Cards

25 – 28 August 2020

Online C-DAC's Common Admission Test (C-CAT)

- 29 August 2020
- 30 August 2020

Announcement of C-CAT Results

5 September 2020

Common Campus Placements

## **Course Modules**

**Fundamentals of Programming** Operating System Concepts Object Oriented Programming with Java Algorithms & Data Structures **Database Technologies** Web Programming Technologies Web-based Java Programming

Software Project

## **Contact Details**

C-DAC Thiruvananthapuram Knowledge Resource Centre (KRC) Technopark Campus krct@cdac.in 8547882754 0471-2781500

C-DAC Kochi Knowledge Resource Centre Narakathara Road, Near Shenoy Theatre Kochi krc.kochi@cdac.in 0484-2372422 9447247984

### Course offered @ C-DAC Trivandrum & Kochi centres

e-DAC (Diploma in Advanced Computing)

#### Eligibility

Graduate in any discipline of Engineering,

Post Graduate Degree in Computer Science, IT, Electronics, Physics, Mathematics, Statistics OR

Post Graduate Degree in Management with graduation in IT or Computer Science / Computer Applications,

OR

MCA,MCM

Minimum Percentage 50 %

### Fee

Rs 50,000 + GST