

# SHORT TERM PROJECT TRAINING SCHEME OF C-DAC, NOIDA

## (Training & Development Cell)

### About The Scheme

CDAC, Noida - formerly known as ER&DCI, Noida - is a constituent unit of Centre for Development of Advanced Computing, a Scientific Society of the Department of Information Technology, Govt. of India. It is a multi-campus center with its R&D and academic wings functioning side by side together.

From its very inception in 1994, the R&D center has been working in application oriented design and development for various customer requirements. During these years, it has acquired competency, expertise and extensive experience in the areas of Health Informatics, Embedded Systems, Language Computing and e-Governance domains. These form the four verticals of its R&D wing.

The academic wing focuses on generation of quality manpower in advanced software areas. CDAC, Noida stresses on synergy between education, research, and product development.

In its endeavor to integrate Research and Education and to meet ever growing Industrial Training need of professional students a short term Industrial Project Training Scheme for B.Tech., M.Tech., MCA, MBA etc., students has been designed and structured by C-DAC, Noida.

Short Term Project Training will increase Technical Skills of students and give the Industrial approach for their better future prospects. These courses will be conducted by our Hi-Tech Project guide/ Trainers sharing their vast experience through out the training. The concept for these courses are totally project oriented and dedicated to everyone from any stream who wants to work in IT Industry and want to get the quality education in short duration. With the help of this training students would learn and get the basic concepts for Practical implementation of hand on experience, hands on Tools and Utilities used in Industrial Projects.

**Duration:** As per the requirement of Educational Institutions

### Benefits to Students:

- Industrial and Project Oriented Training will provide the students a sense of Industrial Environment and Project Orientation.
- Students will be able to handle the Front End, Middle End & Back End Architecture which is required most in the Industry.
- Students will become technically strong to deliver his best.
- Students will acquire in Depth Knowledge of the Concepts of project Contents.
- Students will get quality Mentoring and Guidance.

- Students will have access to Library, Internet facilities for their research work.
- Student will have feel of Professional, Industrial and Co-operative Environment.
- Students will be exposed to live projects.

**Procedure for Enrollment Under This Scheme:**

1. The student has to Download the Form for registration, fill up part 'A' in his/her own hand writing and submit to institute for filling up Part 'B' and thereafter sends the form to Head, T&D Cell, C-DAC, B-30, Sector-62, Noida-201307 by hand/post/courier.
2. In case the student belongs to the category seeking waiver of fee, the same should be indicated to T&D Cell. In this case, T&D cell will forwarded the application to the person recommending the case, who will fill up Part 'C' and affix his/her signature. Subsequently, the same would be returned back to the T&D Cell.
3. The T&D Cell will determine a suitable project guide in consultation with the student and the member recommending the case and the form will be sent to the guide who agrees to take of the student in C-DAC. He/she will fill up Part 'D' and affix his/her signature and send the form back to T&D Cell.
4. In case the student does not belong to the fee waiver category, the T&D Cell will now contact the student and inform him/her about the acceptance of the request and will request him/her to deposit the required fee by way of Demand Draft drawn in favour of C-DAC, Noida, payable at any nationalized bank in Noida/Delhi. On receipt of the DD, the DD number will be filled up by the T&D Cell in Part 'E'. In case, there is no need to send the form to ED for approval.
5. In case of fee waiver category, the form is sent by the T&D Cell, to ED for approval. On getting the approval, a communication will be sent to the student that his/her registration has been accepted and he/she may join for the training on the indicated date.