

EDUCATION AND TRAINING

C-DAC, Kolkata is a R&D organization of the Ministry of Electronics and Information Technology (MeitY), Government of India in the area of IT and Electronics. As an institution for high-end Research and Development (R&D), C-DAC, Kolkata has been at the forefront of the Information Technology (IT) revolution, constantly building capacities in emerging/enabling technologies and innovating and leveraging its expertise, calibre, skill sets to develop and deploy IT products and solutions for different sectors of the economy, as per the mandate of its parent (MeitY), ICT & Services Group at C-DAC Kolkata is engaged in Research, Development and Engineering projects. The group also executes projects on advanced ICT services. Advanced ICT training courses under "Advanced Computing Training School" (ACTS) are also managed by this group. All the activities of this group are aimed to develop and use ICT expertise towards building e-Society of the future.

1. Cyber Security and Ethical Hacking

Linux Operating System in Detail, Introduction to Vulnerabilities, Introduction to EH and Information Gathering Techniques, Scanning and Enumerating, Vulnerability Scanning, Hacking and Exploitation, SOC, Introduction to Web Security attack, Desktop Security. Pen-testing Report preparation, Project, Evaluation of the student.





Registration Form





2. Application of IoT in Agriculture

Introduction to IoT in Agriculture, Sensors and Actuators, Microcontrollers and Communication Protocols, Data Collection and Cloud Storage, Case Studies and Final Project.

3. Introduction to Artificial Intelligence and Machine Learning using Python

Introduction to Basic Python Programming, Fundamental of Artificial Intelligence, Practical Machine Learning, Deep Learning and Generative AI, Natural Language Processing and Image Processing, Project Work/Case Study.





Registration Form



Registration Form

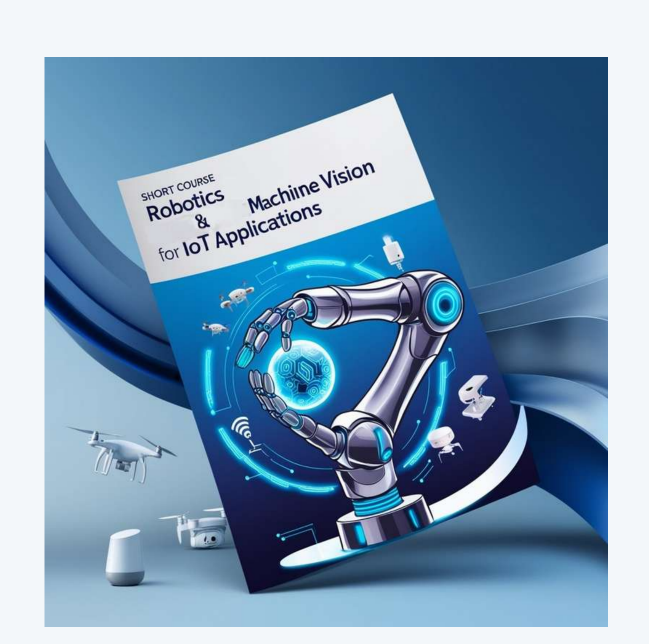
4. Computational Linguistics using Python

Introduction to Language and Linguistics, Advanced Linguistics concepts, Application and Challenges of Computational Linguistics, Introduction to Python Programming, Computational Linguistics using NLP tools.

5. Industrial Robotics

Introduction to Robotics, Robotic Subsystems, Mechanical CAD Design, Motion Planning, Basic of Al, Project.









6. Biosensor & Bioelectronics Systems

Introduction to biosensor & bioelectronic, Bioreceptor types & details, Signal transduction mechanism, Surface modification & Introduction to nanotechnology, Data analysis of biosensor, Device fabrication & web application development, Application of biosensor, IP Protection, commercidization, Start-up opportunity, Project-Related Discussion work

STARTING DATE OF COURSE: 27 TH JANUARY 2025

LAST DATE OF REGISTRATION: 26 TH JANUARY 2025



Eligibility Criteria

Knowledge of Computing Fundamentals and Fundamentals of Programming is essential.

Applicants (completed/on-going) should have either a four-year undergraduate degree in engineering / Master's Degree in Mathematics / Physics / Statistics / MBA (Systems) / MCA / DOEACC (A/B/C) level/ B.Sc., M.Sc.

(or)

Applicants with Post Graduation in Engineering or Science or Management or
Computer related streams (completed/ongoing) can also apply.

Students pursuing degree in Science/ Engineering having basic knowledge of computer/programming/OS/Networking
There is no age restriction for admission to C-DAC's Certificate courses.

Admission is on First come First Serve Basis
Only Indian Citizen can apply

Have Your Laptop/ Desktop with Minimum 8GB RAM/512 GB HDD configuration to attend online classes for All the Courses

Cyber Security and Ethical Hacking
Name: Shri Sangam Kumar Chaturvedi
email id: sangam.chaturvedi@cdac.in
course duration: 72 Hours / 6 weeks
Course Fees: Rs 6000 + 18 % GST = RS 7080

Contact no.: 98740 57057





Introduction to Artificial Intelligence and Machine Learning using python

Name: Shri Bibekananda Kundu email id: bibekananda.kundu@cdac.in course duration: 72 Hours / 6 weeks
Course Fees: Rs 6000 + 18 % GST = RS 7080
Contact No.: 94764 16419

Application of IoT in Agriculture
Name: Shri Sangit Saha
email id: sangitsaha@cdac.in

course duration : 50 Hours/ 6 weeks Course Fees: Rs 4500+ 18 % GST = RS 5310

Contact no.: 8667726087





Computational Linguistics using Python

Name: Smt Barnali Pal email id: barnali.pal@cdac. in course duration: 40 Hours / 6 weeks Course Fees:Rs 4500+ 18 % GST = RS 5310

Contact No.: 9830790032 | 891 055 4858

Industrial Robotics

Name :Shri Varun Shrotri email id : varun.shrotri@cdac.in course duration : 50 Hours/ 6 weeks

Course Fees: Rs 4500+ 18 % GST = RS 5310

Contact No.: 9819895684





Biosensor & Bioelectronics Systems

Name: Shri Dr. Subhankar Mukherjee email id: <u>Subhankar.mukherjee@cdac.in</u>

Name : Shri Dr. Souvik Pal email id : <u>Souvik.pal@cdac.in</u>

course duration : 50 Hours / 6 weeks - 8 weeks Course Fees:Rs 4500+ 18 % GST = RS 5310 Contact No. : 8777613517 | 8910230326

Online Course Fees | scan QR for payment



Pay to CDAC Kolkata account (or) BHIM app

Account Number- 31924088646
Account Name:- CDAC, KOLKATA-TRAINING
Branch:- SALT LAKE ELECTRONIC COMPLEX BR
IFSC Code:- SBIN0009985



Important Notes:

- 1. C-DAC Kolkata reserves the right to cancel any course in case of insufficient registration.
- 2. In all matters concerning admissions, the decision of C-DAC Kolkata shall be final and binding on all the candidates registered or about to be registered to the courses.
- 3.70% attendance is must for any course for getting certificate.
- 4. Selected student (/s) upon the completion of course will be offered unpaid free Internship for 3 Months, as per C-DAC, Kolkata norms.
- 5. Fees once Paid is not refundable.
- 6. After registration and fees payment, a confirmation email need to be sent to respective email-ID course coordinator.
- 7. Classes will be on working hours (weekdays).
- 8. Students appearing the final exam will only be awarded with the certificate.
- 9. Any changes to the date and time of the commencement of online courses will be determined by CDAC Kolkata and communicated to the candidates accordingly.

Step by Step process for registering to courses:

Step1: Choose your interested course.

Step2: Check for criteria (contact if any query).

Step3: Pay the course fee (Via Bank online or BHIM UPI).

Step4: Open the google form against respective course.

Step5: Enter required details (transaction detail, etc....).

Step6: Mail the registration details to respective email-ID against the course coordinator.

Step7: Wait for the confirmation communication from C-DAC.

"Last Date of Online payment and registration: - 26th January 2025."

* Enter the transaction details after payment.

**Admission form will be processed only after confirmation of course fee received.

"Selected students upon the completion of course will be offered for unpaid free internship at CDAC Kolkata for 3 months."