We are a premier institute imparting high-end technical education in Electronics, IT as well as R&D in various fields since 1989. Our aim is to produce quality engineers, who could be technically sound, morally strong and responsible citizens of our country. To achieve our aim we have excellent expertise of highly qualified faculty.

For inculcating the necessary software skills and to prepare the students for industries there is a placement cell, which has been working very enthusiastically and effectively towards coordinating the placement process and to inspire the students for placement in reputed organizations. I appreciate the efforts of staff of Training and Placement Officer and the student placement coordinators for their dedicated and sincere efforts in ensuring the placement of the students in the leading establishments for the nation. I wish them every success in their future endeavors.

D.K. Jain
Director
Message from Coordinator ACS Division

C-DAC Mohali is one of the leading institutes in the northern region, providing excellence in professional education as per the latest global trends. The M.Tech programme have been designed to make the students learned the diverse aspects of engineering and act as pioneers in the competitive environment. The institute is known for innovative approach in academics as well as in Research & Development.

We give priority to recruit skilled faculty & fair admission procedures to select brilliant students. The students of C-DAC have always been exhibiting leadership quality & passion to serve the society and being responsible managers of the corporate world.

I am confident that this batch of professionals will add another feather in the illustrious crown of the institute. I wish them all the very best in their future endeavors.

Balwinder Singh
Coordinator (ACSD)

Message from Placement Officer

C-DAC Mohali is actively engaged in developing relationship between prominent industrial organizations and employers of technical and scientific manpower through training and placement cell. The institute is known for its excellence in academics. I feel that our students have the essential skills and ability to quickly become a successful and valued member of any Research and Development organization. Our students display high caliber and technical qualities which help them in solving complex problems. They have full grasp and knowledge of their discipline and have an excellent attitude towards innovation and progress.

On behalf of our institute, it is my pleasure to invite you to our academic campus to provide training opportunity to the global leaders of tomorrow and for conducting campus selection of our students. We earnestly look forward for having enthusiastic participation from various organizations during this year.

Shashi Mansotra
Placement Officer
An Overview

Centre for Development of Advanced Computing (C-DAC) Mohali is a Scientific Society of the Ministry of Communications and Information Technology, Government of India. It was set up in May 1989 in the name of Centre for Electronics Design & Technology (CEDT) and thereafter, its name was elaborated to “Centre for Electronics Design & Technology of India” (CEDTI) Mohali. In December 2002, CEDTI Mohali had merged with C-DAC with a primary mandate to promote high end R&D and education.

C-DAC Mohali operates from its own impressive building having a covered area of approx. 4300 sq. mts. The centre is located in ELTOP (Electronics town of Punjab). Complex amidst a large number of industries, manufacturing electronics products related to computers, peripherals, communications equipments and components, offering a great professional challenge to the faculty and students of the centre.

The mandate given to C-DAC Mohali is to generate manpower to address the growing demand for trained manpower in the extremely fast moving sector of Electronics & Information Technology, C-DAC Mohali has established its Academic & Consultancy Services Division (ACSD). This Division has been providing high-end education and training in the fields of hardware and software, running M.Tech programme along with its Research and Development activities in various fields viz., Electronics Product Design & Technology (EPDT), VLSI Design, Embedded Systems (ES) and Information Technology (IT). Intellectual alertness, creativity and talent for developing professional skilled manpower for present and future competence. Students boost up their knowledge in pleasant stimulating campus environment by using state-of-the-art equipments and facilities available in variant fields of specialization offered under M.Tech programmes designed to meet challenges of the future. The teaching methods rely on the direct personal interaction between the teachers and the Students. Living in such an environment with people having similar goals and aspirations is an exciting experience during one's academic life and is of considerable value in the professional career.

Our institution is the first choice for students from many states for getting quality education in respective fields because the students of Post Graduation from C-DAC Mohali are among preferred employees in many top rated industries and research institutions.
To emerge as the premier R&D institution for design, development and deployment of world class electronic and IT solutions for economic and human advancement.

**Vision**

To emerge as the premier R&D institution for design, development and deployment of world class electronic and IT solutions for economic and human advancement.

**Mission**

- Expand the frontiers of Electronics and Information Technology.
- Evolve technology solutions-architectures, systems and standards for nationally important problems.
- Achieve rapid and effective spread of knowledge by overcoming language barriers through application of technologies.
- Share experience and know-how to help build advanced competence in the areas of Electronics and Information Technology.
- Bring benefits of Electronics and Information Technology to society.
- Utilize the intellectual Property generated by converting it to business opportunity.

In view of the increasing demand of the Electronics Engineering discipline, a post graduate programme leading to M.E. degree in Electronics Product Design & Technology was introduced in the year 1994, in collaboration with Punjab Engineering College, affiliated to Panjab University, Chandigarh. In 2004, M. Tech. in VLSI Design was introduced as a special program for developing skilled manpower in VLSI Design. Initially, both the post graduate programmes were funded by the Department of Electronics and Information Technology (DeitY), Govt. of India. Two new postgraduate programmes in Embedded Systems and Information Technology were started in the year 2011. The key objective of these M. Tech programmes is to develop, high quality manpower in the areas of Electronics & IT to fill the gap in the industry and academia. To meet the above challenges and to exclusively focus on research and academics, a separate Academic & Consultancy Services Division was established in 2009. The curriculums are being updated continuously to incorporate the fast-changing technological trends in the field of Electronics Engineering.

The department has experienced, dynamic and dedicated faculty with an opsimitic commitment for engineering education. In order to cater to the practical inputs required by the programme, the laboratories are well equipped with Cadence EDA tools as well as PCB design tools and high-end development boards viz., AVR, ADSP, Xilinx FPGA (Spartan3, Spartan 3E, Spartan 6, Virtex-5, Virtex-6).

The syllabi for M. Tech programmes is approved by Board of Studies (BoS), Punjab Technical University (PTU), Jalandhar. There are ten subjects covered in the 1st year (five subjects in first semester and five subjects in second semester). Besides imparting theoretical knowledge, a lot of stress is laid on hands-on training and overall personality development of the students. The programmes incorporate regular assignments and it is mandatory for each student to complete their thesis work as per the University norms. In the 2nd year two elective subjects (in the 3rd semester), and the entire 4th semester is reserved for thesis work. The Project work, which is an integral part of thesis work, carries a heavy weight-age. These projects are carried out under the proficient supervision and guidance of the experts in their respective fields. ACS Division at C-DAC Mohali aims at providing knowledge based and practice oriented guidance.

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### Academic & Consultancy Services Division (ACSD)

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### Post Graduate (PG) Programme in the following streams

<table>
<thead>
<tr>
<th>PG Programme</th>
<th>Starting year</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.E. Electronics Product Design &amp; Technology</td>
<td>1994</td>
</tr>
<tr>
<td>M.Tech. VLSI Design</td>
<td>2003</td>
</tr>
<tr>
<td>M.Tech. Information Technology (Part Time)</td>
<td>2011</td>
</tr>
</tbody>
</table>
First Year

**Academics**

### EPDT
- Microelectronics Technology
- Computer Integrated Manufacturing Systems
- Advanced Communication Systems
- Advanced Digital System Design
- Designing with Power Devices
- CAD/CAM-Lab
- Advanced Digital Design and Implementation-Lab
- Embedded System Design
- Neural Networks & Fuzzy Logic
- Advanced Digital Signal Processing
- Physical design of Electronic Equipments
- Advanced Micro Controllers
- Advanced Micro Controller-Lab
- Digital Signal Processing-Lab

### Embedded Systems
- Real Time System Designing with Power Devices
- Data Communication Networks
- Digital Systems Design
- Software Technology for Embedded Systems
- Software Technology-Lab
- Digital Design & Implementation-Lab
- Advanced Microprocessor & Microcontroller
- Real Time Operating System
- Embedded System Design
- Advanced Computer Architecture
- Neural Network and Fuzzy Logic
- Advanced Microcontroller-Lab
- Real Time Operating System-Lab

### VLSI Design
- Semiconductor Devices
- VLSI Design Concepts
- Hardware Description Languages
- VLSI Technology
- Design of Analog/Mixed Mode VLSI Circuits
- VLSI Design-Lab
- Hardware Description Languages-Lab
- Advanced Digital Signal Processing
- ASIC Design and FPGAs
- Memory Design and Testing
- Embedded Systems
- Testing and Fault Tolerance Designing with FPGA’s-Lab
- Digital Signal Processing and Embedded System-Lab

Second Year (Elective-any 2)

### EPDT
- System on Chip (SoC)
- RF Design
- Process & Device Characterization and measurements
- Sensor Technology and MEMS
- Thesis

### Embedded Systems
- System on Chip (SoC)
- Electronic Instrumentation Technology
- RF Design
- Process & Device Characterization and measurements
- Sensor Technology and MEMS
- Thesis

### VLSI Design
- System on Chip (SoC)
- RF Design
- Process & Device Characterization and measurements
- Sensor Technology and MEMS
- Thesis
Faculty & Staff

Faculty

The main strength of ACSD is its young dedicated and committed faculty, who nurture the budding scientists and professionals through effective teaching and practical training. The entire faculty has vast industrial and research experience and most of them have undertaken a number of research projects sponsored by various funding agencies, and they also provide consultancy to leading industries across the country.

Full Time Faculty
Coordinator, ACS Division: Dr. Balwinder Singh

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name</th>
<th>Designation</th>
<th>Qualification</th>
<th>Specialization</th>
<th>Phone (0172-66190)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Mr. Jaspreet Singh</td>
<td>Principal Engineer</td>
<td>B.Tech., M.Tech., MBA., (Pursuing Ph.D)</td>
<td>Instrumentation</td>
<td>84</td>
</tr>
<tr>
<td>3.</td>
<td>Mr. Ajay Mudgal</td>
<td>Senior Engineer</td>
<td>B.Tech., M.Tech.</td>
<td>Mechanical Engineering</td>
<td>12</td>
</tr>
<tr>
<td>4.</td>
<td>Dr. Dilip Kumar</td>
<td>Senior Engineer</td>
<td>B.Tech., M.Tech., Ph.D</td>
<td>Computer Science &amp; Engineering</td>
<td>72</td>
</tr>
<tr>
<td>5.</td>
<td>Dr. Balwinder Singh</td>
<td>Senior Engineer</td>
<td>B.Tech., M.Tech., Ph. D</td>
<td>Micro Electronics</td>
<td>78</td>
</tr>
<tr>
<td>8.</td>
<td>Mr. Vikas Goyal</td>
<td>Project Engineer - III</td>
<td>B.Tech., M.Tech., (Pursuing Ph.D)</td>
<td>Instrumentation</td>
<td>89</td>
</tr>
</tbody>
</table>

Placement Officer

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name</th>
<th>Designation</th>
<th>Qualification</th>
<th>Specialization</th>
<th>Phone (0172-66190)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Mr. Shashi Mansotra</td>
<td>Engineer</td>
<td>B.E., MBA</td>
<td>Information Technology and Systems</td>
<td>27</td>
</tr>
</tbody>
</table>

Technical Staff

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name</th>
<th>Designation</th>
<th>Qualification</th>
<th>Specialization</th>
<th>Phone (0172-66190)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Mr. Suresh Jambagi</td>
<td>Senior Technical Assistant</td>
<td>B.Tech.</td>
<td>ECE</td>
<td>21</td>
</tr>
<tr>
<td>2.</td>
<td>Mr. Madan Singh</td>
<td>Technical Assistant</td>
<td>Diploma</td>
<td>ECE</td>
<td>81</td>
</tr>
<tr>
<td>3.</td>
<td>Mr. Harpreet Singh</td>
<td>Project Technician II</td>
<td>B.Tech.</td>
<td>ECE</td>
<td>72</td>
</tr>
</tbody>
</table>

Supporting Staff

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name</th>
<th>Designation</th>
<th>Qualification</th>
<th>Specialization</th>
<th>Phone (0172-66190)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ms. Rita</td>
<td>Project Service Support</td>
<td>MBA</td>
<td>HR</td>
<td>81</td>
</tr>
</tbody>
</table>
Guest lecturers & Seminar series

C-DAC Mohali seeks to foster academic debate in areas with implications for a more equitable and sustainable world. In working towards fulfilling this aim, the institute has announced a series of lecture events in the academic calendar. We emphasize on expanding the horizon and consequently grasping the things that seem to lie beyond the horizon of disciplinary boundaries. The series aims at presenting seminal talks by the prominent exponents in their fields, a site from where further departures and disciplinary forays become possible. Boundaries provide a platform, where thoughts and actions coalesce into instruments for change, the change that predicates the equitable and sustainable world that we all hope for.

Some of the distinguished Guest lecturers include

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Renu Vig</td>
<td>Director, UIET, Panjab University Chandigarh</td>
</tr>
<tr>
<td>Dr. S S Gill</td>
<td>Professor, Guru Nanak Dev Engineering College, Ludhiana</td>
</tr>
<tr>
<td>Dr. Rajesh Khanna</td>
<td>Professor, Thapar University, Patiala</td>
</tr>
<tr>
<td>Dr. Jyotindra Singh Sahambi</td>
<td>Associate Professor, Indian Institute of Technology Ropar</td>
</tr>
<tr>
<td>Dr. Trilok Chand Singh</td>
<td>Associate Professor, PEC University of Technology</td>
</tr>
<tr>
<td>Dr. Rohit Y Sharma</td>
<td>Associate Professor, PEC University of Technology</td>
</tr>
<tr>
<td>Mr. Varun Chhabra</td>
<td>Assistant Professor, Sri Guru Granth Sahib University</td>
</tr>
<tr>
<td>Dr. Arun Khosla</td>
<td>Associate Professor, National Institute of Technology, Jalandhar</td>
</tr>
<tr>
<td>Dr. Balwinder Raj</td>
<td>Assistant Professor, National Institute of Technology, Jalandhar</td>
</tr>
<tr>
<td>Mr. Naresh Kumar</td>
<td>Assistant Professor, UIET, Panjab University Chandigarh</td>
</tr>
<tr>
<td>Mr. H S Jatana</td>
<td>Engineer at Semi-Conductor Laboratory</td>
</tr>
<tr>
<td>Dr. Manish Hooda</td>
<td>Scientist/Engineer at Semi-Conductor Laboratory</td>
</tr>
</tbody>
</table>

Facilities

State-of-the-art infrastructure and industry focused curriculum and course contents, creative-cum-learning work environment, active placement cell, experienced and resourceful faculty and student counselling cell.

Laboratory Facilities

Labs are well equipped with 80 PCs+2 servers (All i3/i5 latest configurations), each system is compatible with LAN and integrated 1Mbps bandwidth. The classrooms are fully air-conditioned and are equipped with LCD projectors and other basic amenities.

<table>
<thead>
<tr>
<th>EMBEDDED SYSTEMS</th>
<th>VLSI DESIGN</th>
<th>EPDT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Design and Implementation-Lab</td>
<td>Hardware Description Language-Lab</td>
<td>Advanced Digital Design and Implementation-Lab</td>
</tr>
<tr>
<td>Xilinx 14.6 ISE</td>
<td>Xilinx 14.6 ISE</td>
<td>Xilinx 14.6 ISE</td>
</tr>
<tr>
<td>Software Technology</td>
<td>VLSI Design Concepts-Lab</td>
<td>CAD/CAM/PCB-Lab</td>
</tr>
<tr>
<td>C in Linux and assembly programming</td>
<td>Cadence Design Tools</td>
<td>Autodesk inventor 2011</td>
</tr>
<tr>
<td>Real Time Operating System-Lab</td>
<td>Designing with FPGAs-Lab</td>
<td>OrCAD 10.5</td>
</tr>
<tr>
<td>RT Linux</td>
<td>Xilinx 14.6 ISE, Spartan-3, Spartan-3E, Spartan-6 FPGA Kits</td>
<td>Advanced Micro Controllers-Lab</td>
</tr>
<tr>
<td>Advanced Micro Controllers-Lab</td>
<td>Embedded System-Lab</td>
<td>MP lab 8.92</td>
</tr>
<tr>
<td>MP lab 8.92</td>
<td>AVR Studio 4, STK 500 AVR Kit</td>
<td>Digital Signal Processing-Lab</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MATLAB R2009a</td>
</tr>
</tbody>
</table>
Prototype Development Laboratory (PDL)

Prototype Development Laboratory (PDL) acts as the bridge between technology developers and production industries. To be efficient and to keep abreast with the latest trends the PDL operation is made technology push and demand pull. We have an innovative and spacious PDL, where one can imagine, design, create and carry out testing. This prototype development technology can help us to reduce the design cost and to save the time in marketing. The prototype development technology produce working assemblies in matter of hours as opposed to having each part machined separately and assembled.

Library

The library is a vital part of any institution. C-DAC Mohali provides two types of library facilities to its students:-

1. **Digital Library**: An electronic library is a focused collection of digital objects that can include text, visual material, audio material, video material, stored as an electronic media format along with means for organizing, storing and retrieving the files and media contained in the library collection. IEEE and ACM journals are made available to the students in the digital libraries.

2. **Academic Library**: The library provides an extensive range of hard copy resources and VCD/DVDs. It is organized on “Open Access System” having well rounded collection of approximately 7800 volumes of books, thousand accessible manuals, 200 data books and 70 periodicals/ Journals.
ACSD, C-DAC Mohali conducted a two week Advanced Faculty Training (AFT) program on “VLSI Design and Embedded System” for engineering faculty from 17th to 29th June 2013, which was supported by the Department of Electronics & Information Technology (DeitY), Government of India. More than 25 faculty participants benefited from the program who hailed from several states across the country - Punjab, Haryana, Madhya Pradesh, Rajasthan, Himachal Pradesh, J & K and Uttarakand.

Prof. M.K. Surappa, Director, IIT Ropar and Prof. Renu Vig, Director, UIET Chandigarh were the chief guests of the program. They addressed the gathering and highly appreciated the initiative of ACSD, C-DAC Mohali in conducting such a program. They mentioned that such programs are the need of modern era for the upliftment of the faculty community.

Sh. J.S. Bhatia, former Executive Director, C-DAC Mohali, Sh. D.K. Jain, Director, C-DAC Mohali and Sh. H.S. Jatana, Director, SCL Mohali were the guests of honour. Expert lectures were delivered by distinguished resource persons from the industries and academia namely Sh. H.S. Jatana and Dr. Kamaljit Singh from SCL Mohali, Prof. Shambi and Dr. Rohit Kumar from IIT Ropar, Dr. Dilbag Singh from NIT Jalandhar and faculty members of C-DAC Mohali.

Faculty Training program

Student Counseling at ACSD promotes Education and Careers; psychological, mental or emotional counseling of the students, which leads to complete personality development and industry / society ready individuals. At the Institute level, the idea is to guide and help out students throughout their study, providing appropriate guidance at each stage of their development and progress. Faculty counsellors are associated with students from day one to solve their problems and to improve their quality of life so as to create a learning environment that facilitates their individual development.

In addition to internal counseling sessions, ACSD arranges expert counseling sessions on personality development, stress management and for well being of the students throughout their span in the institute.

Workshop on Research Methodologies

A Workshop on Research Methodologies was organized by ACSD from 20th to 21st September, 2013. M.Tech. students and staff of different departments attended the same. The two days program was inaugurated by Sh. J.S. Bhatia, former Executive Director, C-DAC Mohali. Prof. Harmesh Kansal, UIET Chandigarh gave enlightened talk on “Aspects and Applications of Research Methodologies”. Expert Lecture on “Technical Document Writing with LATEX” was given by Dr. Ashish Singla, Thapar University, Patiala.
Teacher’s Day Celebration

The M.Tech. Students at C-DAC Mohali showcased their love and respect for teachers in planning and organizing a surprise party on 5th September 2013. The main focus was to allow students to commemorate and appreciate what the teachers have done for them throughout their academic year in C-DAC Mohali. All the teachers came together for the cake cutting ceremony and had a wonderful time.

Holi Celebration

ACSD celebrated Holi on 12th March, 2014 which was organized by the students. Celebration began with brief opening speech by Director, C-DAC Mohali. The students and the faculty came together to ignite this beautiful festival and celebrated Holi by splashing flowers on each other followed by colors. The event was a fantastic success and genuinely encompassed the jovial and open spirit that Holi aims to cultivate. Indian culture is known for its colors and vibrancy and the celebration at C-DAC perfectly showcased this.

Inter Student Sports Meet (ISSM-2014)

Sports day is an important event in the life of every student. C-DAC Mohali had organized its annual sports meet on 11th April, 2014. The Sports meet was an entertaining affair which started with Minithon from C-DAC complex (3 Kms) headed by Director, C-DAC Mohali, HoDs, faculty members and students. All the students had actively participated in the sports meet.

Sports events were held in C-DAC ground. The chief guest, Sh. D. K. Jain Director, C-DAC Mohali, inaugurated the program. All volunteers participated in the march past. The below listed sports events were organized.

- Boys Cricket Match
- Badminton Match: Doubles and Mix Doubles
- 100 Meter Race
- 200 Meter Race
- Table Tennis
- Tug of War

The events which evoked the greatest interest were Cricket match, Badminton match and Tug of war. Sports meet finally came to its conclusion with brief closing speech by the Chief Guest who praised all participants for bringing Sporting talent, Sportsmanship and Team work. The sports meet concluded with the National Anthem and Prize distribution was held on 9th May, 2014.
Spoken Tutorial Workshop on Latex in Collaboration with IIT Bombay

ACSD conducted a one-day workshop on 2nd April, 2014 in association with Spoken Tutorial Project, IIT Bombay. The theme of the workshop was Free and Open Source Technical Writing using Software “LaTeX”. This workshop was attended by students of M.Tech (Embedded Systems and EPDT). The Spoken Tutorial project is the initiative of the ‘Talk to a Teacher’ activity of the National Mission on Education through Information and Communication Technology (ICT), launched by the Ministry of Human Resources and Development (MHRD), Government of India. Spoken tutorial is a video recording of computer session, through audio video means. Spoken tutorial guides and instructs its users how to deploy and benefit from open source software. Mr. Jainendra Jaiswal, Executive Head, Spoken Tutorial Project, IIT Bombay explained the working of software, by demonstrating it on the screen, along with a running commentary. This workshop will greatly help students to accomplish their thesis documentation easily and intelligently.

C-DAC Convocation

C-DAC Mohali organised its 1st convocation on 10th May, 2014 to award Master of Technology (M.Tech.) degrees to over 50 students. Prof. Arun Kumar Grover, Honourable Vice Chancellor, Panjab University, Chandigarh was the chief guest on the occasion. Prof. Sukhleen Bindra Narang, Dean Faculty of Engineering and Technology, Guru Nanak Dev University, Amritsar and Prof. Rajesh Khanna, Faculty of Electronics and Communication Engineering, Thapar University, Patiala were the Guests of Honour.

Sh. D.K. Jain, Director, C-DAC Mohali welcomed the students and expressed his gratitude towards the guests. He shared the vibrant history and remarkable achievements of C-DAC till date. C-DAC Mohali has been a pioneer and one of its kind institutes in the northern sector in field of education and training. Prof. Grover also proposed C-DAC to join hands with PU to promote technical education as it would be a combination of expert faculty at PU and industrial experience of C-DAC.
Placement Cell

The placement cell led by its Placement Officer, handles all the placement activities for the final year students of the institute. The cell along with the students’ coordinator provides the best possible assistance to the recruiters, extending from contacting the companies for managing all logistics arrangements for tests, group discussions, to pre-placement talks and final interviews.

PC Team
Dr. Balwinder Singh
Coordinator, ACS Division
Contact No: 01726619078
Mobile: +91-9888000646
Email: balwinder@cdac.in

Faculty Member
Ms. Manjit Kaur
Contact No: 01726619083
Mobile: +91-9464523344
Email: manjeet@cdac.in

Placement Officer
Mr. Shashi Mansotra
Contact No: 01726619027
Mobile: +91-9417603660
Email: shashimasotra@cdac.in

Student Head, Placement Cell
Vasishath Kaushal +91-7837876280 vasishath@gmail.com
Deepali Gupta +91-7837527501 deepali.gupta2085@gmail.com
Neelam Chadhary +91-8557951477 k.neelam90@gmail.com
Tavir Singh +91-9041633230 singhtavir21@gmail.com
Rajni Dhiman +91-8427673329 rajni.dhiman1991@gmail.com
Gaurav Vashisht +91-9855864151 vashisht_gaurav111@gmail.com

Placement Records @ C-DAC Mohali

- Teaching
- PhD/Research
- Core Technical

PhD/Research
- IIT, Mandi
- NIT, Jalandhar
- C-DAC, Mohali
- IIT, Jodhpur
- IIT, Ropar

Core Technical
- Cadence Design Automation
- HCL Technologies
- ST Microelectronics
- Nvidia Graphics
- C-DAC - Campus

Teaching
- LPU, Jalandhar
- DMW Institute of Engineering and Technology, Jalandhar
- Panjab University, Chandigarh
- NIEELIT, Chandigarh
- Chitkara University, Solan
- Chandigarh Group of Colleges, Landran
- kurukshetra University
- Bahra University, Solan
- Chandigarh University, Gharuan
- Maulana University, Ambala
- Indo Global College of Engineering, Abhipur, Chandigarh
- Rayat Institute of Engineering and Technology

Facilities for Recruiters
1. Local transportation arrangement by the institution for the visiting teams.
2. Auditorium/Conference Hall (equipped with audio multimedia computer and LCD projectors) having a sitting capacity of 150 members.
3. Conference Hall for conducting group discussions and interviews.
4. Classrooms for conducting written tests.
5. Accommodation in the institute’s guest house with boarding and lodging facilities on demand. Accommodation can be arranged in nearby hotels also, if required.
6. Internet Fax, Copier, Phone, Printing Facilities are provided for the visiting teams.
**Reaching C-DAC Mohali**

- Distance from Delhi Airport - 250 kms
- Distance from Chandigarh Airport - 15 kms
- Distance from Chandigarh Railway Station - 25 kms
- Located in Industrial Area, Phase-8, Mohali

### Flight Schedule

<table>
<thead>
<tr>
<th>Arrival</th>
<th>Departure</th>
</tr>
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<tbody>
<tr>
<td><strong>INDEPENDENT AIRLINES</strong></td>
<td><strong>INDEPENDENT AIRLINES</strong></td>
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<tr>
<td>IC 864 Mumbai-Delhi-Chandigarh</td>
<td>IC 863 Chandigarh-Delhi-Mumbai</td>
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<tr>
<td>9W 2649 Delhi-Chandigarh</td>
<td>9W 2650 Chandigarh-Delhi</td>
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<td>9W319 Mumbai-Chandigarh</td>
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<td>S2 234 Bengaluru-Chandigarh (Via Delhi)</td>
<td>S2 233 Chandigarh-Bengaluru</td>
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<tr>
<td>G8-141 Mumbai-Chandigarh</td>
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<tr>
<td>G8-144 Delhi-Chandigarh</td>
<td>G8-143 Chandigarh-Mumbai</td>
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<tr>
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<td>11:00 Hrs</td>
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<tr>
<td>14:40 Hrs</td>
<td>11:40 Hrs</td>
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<tr>
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<td>12:10 Hrs</td>
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<tr>
<td>18:50 Hrs</td>
<td>19:15 Hrs</td>
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</tbody>
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**Enquiry Nos. for Flights**

- Indian Airlines: 0172-2656029, 18001801407.
- Go-Air: 5076283, 1800-222-111 (Except Tuesday & Saturday)
- Jet Airways: 0172-2658934, 1800225522

**Bus Enquiry Nos.**

- HP Sector 43: 0172-2668943
- PB Sector 17: 0172-2704023
- PB Sector 43: 0172-2606672
- Hry Sector 17: 0172-2704014
- CTU Sector 43: 0172-2624413