

Chandigarh Engineering College-CGC, Landran, Mohali

Mandatory Disclosure for Academic Year- 2025-2026

- 1. Name of the Institution-** Chandigarh Engineering College-CGC, Landran, Mohali
Address including Telephone Kharar- Banur Highway, Landran, Sector 112, Greater Mohali, Punjab 140307,
Mobile no.9781925256, **Landline no.** 0172-3984200
Email ID director@cecmohali.org
- 2. Name and address of the Trust/ Society/ Company and the Trustees-** Shri Guru Ram Dass Educational Society
- Kharar-Banur Highway, Landran, Sector 112, Greater Mohali, Punjab 140307
Landline no. 0172-3984200
Email ID: info@cecmohali.org
- 3. Name and Address of the Director- Principal-**
Dr. Sukhpreet Kaur
Address including Telephone, Mobile, E-Mail-
Block 3, Kharar-Banur Highway, Landran ,Sector 112, Greater Mohali, Punjab 140307, Mobile
no.9781925256, **Landline no.** 0172-3984200 **Email ID** director@cecmohali.org
- 4. Name of the affiliating University-** IKG Punjab Technical University, Kapurthala, Punjab
- 5. Governance**
A well-established board of governors (BoG) has been constituted for effective governance of the college.
Members of the Board and their brief background



Chandigarh Engineering College-CGC, Landran, Mohali

An Autonomous College u/s (2f) of the UGC Act 1956
Affiliated to IKGPTU, Approved by AICTE

Ref No. CEC/CGC/9584a

Date: 03/06/2025

Governing Body

In reference to UGC letter no. F.2-10/2023 dated 02 January 2025, the following "Governing Body" is hereby formed for Chandigarh Engineering College-CGC, Landran, Mohali, from the session 2025-2026:

S. No	Name	Designation in the committee
1.	Sh. Rashpal Singh Dhaliwal, President	Chairman (Ex-officio)
2.	Sh. Parampal Singh Dhillon	Management Representative
3.	Sh. Rajwinder Singh	Management Representative
4.	Sh. Gurmit Singh	Management Representative
5.	Smt. Damandeep Kaur	Management Representative
6.	Mr. H.S.Cheema, Industrialist	Educationalist & Industrialist nominated by Trust
7.	Dr. Rajeev Bedi, Associate Professor & HOD CSE	Nominee, IKGPTU (Affiliating University)
8.	Dr. Jatinder Singh, Deputy Director, College Education	Nominee - State Govt.
9.	Dr. Sukhpreet Kaur, HOD CSE	Nominee - Teaching Staff
10.	Mr. Amitabh Sharma, Assistant Professor, IT	Nominee - Teaching Staff
11.	Mr. Manoj Sahwney, Finance Manager	Administrative Officer / Senior Administrative Staff
12.	Dr. Rajdeep Singh, Director Principal, CEC-CGC, Landran, Mohali	Member Secretary, Ex - Officio


Director - Principal
Chandigarh Engineering College-CGC,
Landran, Mohali
Director Principal
Chandigarh Engineering College
CGC Landran, Mohali

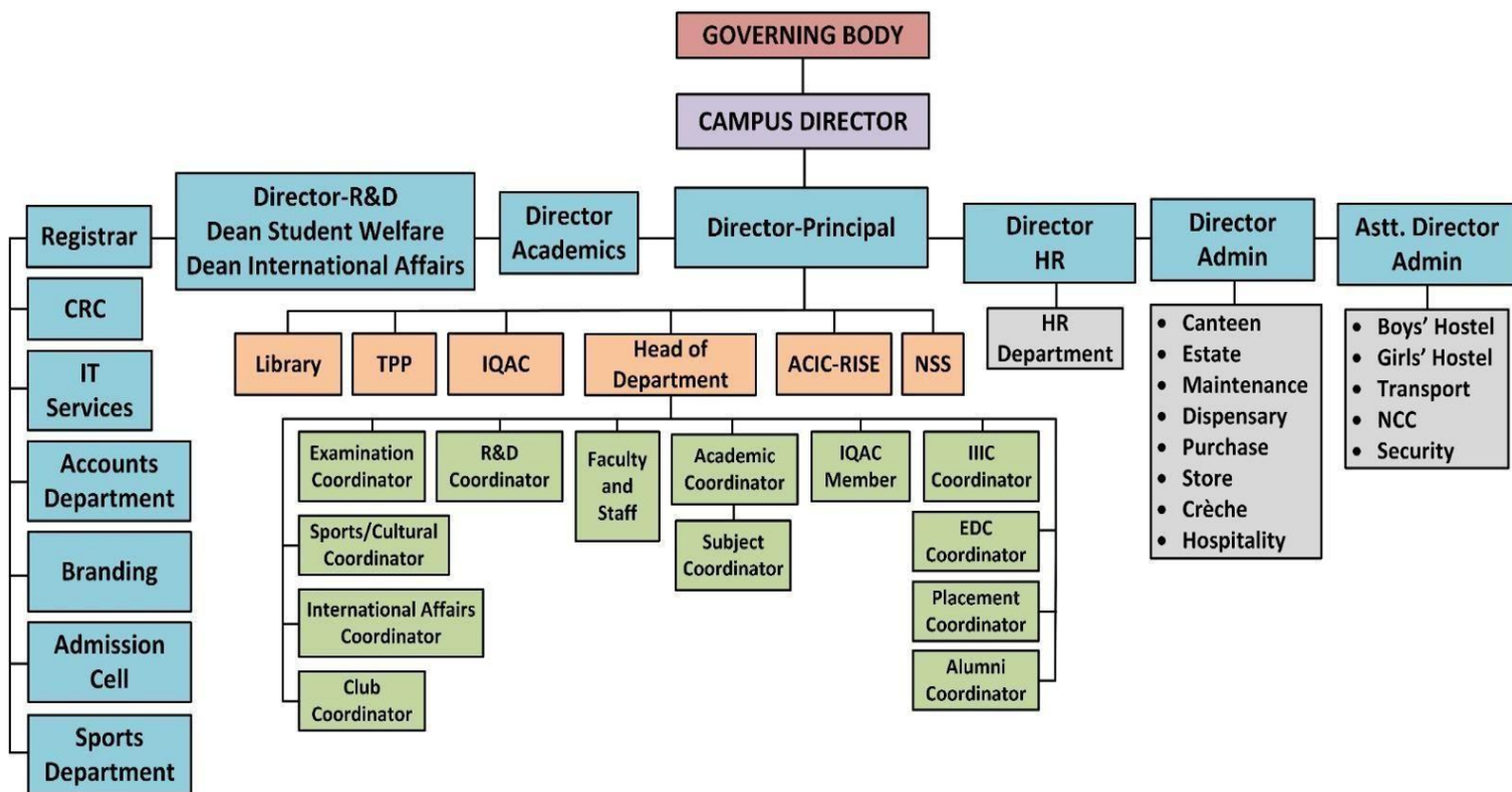
NAAC
GRADE A+

NBA
NATIONAL BOARD
ACCREDITATION

nirf

PLATINUM
I-GAUGE
HIGHER EDUCATION

Organizational chart



• Grievance Redressal Mechanism for Faculty Staff and Students

Establishment of Online Grievance Redressal Mechanism:

Public Grievance Redressal(General Grievance)AICTE E-Mail: complaint@aicte-india.org

AICTE Web site for Grievances:

<https://www.aicte-india.org/grievance>

IKJPTU Grievance Redressal:

https://grievances.ptu.ac.in/log_griev.aspx

CGC Grievance Institute Redressal Link:

<https://www.cgcedu.in/student-grievance-redressal-committee/>

i. Establishment of Anti Ragging Committee:

Anti Ragging Committee				
Sr. No.	Name	Department	Designation in the Committee	Contact No.
1	Director-Principal	CEC-CGC	Chairman	9781925256
2.	Dean Student welfare	DSW	Member Secretary	9781925240
3.	Assistant Director (Admin)	Administration	Special Invitee	9781811111
4.	Tehsildar		Representative of Civil	
5.	Police Official	Police Department	Representative from Police	
6.	Co-founder of NGO	NGO	Representative of NGO	
7.	Media Person	Media	Representative of Media	
8.	HOD	Applied Sciences	Member	9888562822
9.	HOD	CSE	Member	9781925246
10.	HOD	ECE	Member	9255385355
11.	HOD	IT	Member	9875939970
12.	HOD	ME	Member	9781926249
13.	HOD	ET	Member	9814210270
14.	Dr. Pushwinder Kumar, Assistant Professor,	Applied Sciences	Member	8847524553
15.	Hostel Warden, Female	Hostel Warden	Member	
16.	Hostel Warden, Male	Hostel Warden	Member	
17.	Representative of parents		Parent Member	
18.	Surbhi Sharma-2422476	ET	Fresher (Student)	
19.	Ayushi- 2336796	CSE	Senior (Student)	

Establishment of Online Grievance Redressal Mechanism: YES

<https://www.cecmohali.org/student-grievance-redressal-committee>

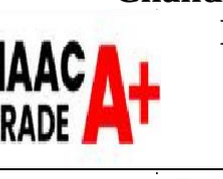
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University:

Appointment Order Reference Number	Date of Appointment	Name of the Committee Member	Profession	Mobile Number	e-mail address	Designation (Not below the rank of District Retired Judge or a Retired Professor)
PTU/AR/SA/2803	1/8/2012	Sh. A. K. Sharma	Ret. Session Judge	9478098007	student_grievance_cell@ptu.ac.in	Ret. Session Judge

GRIEVANCE REDRESSAL COMMITTEE:

  Chandigarh Engineering College-CGC Landran, Mohali, Punjab				
Grievance Redressal Committee				
Sr. No.	Name	Department	Designation in the Committee	Contact No.
1	Ms Gagandeep Bhullar	DSW	Chairperson GRC	9781925240
2	Ms Namarta Thakur	Applied Science	Member Secretary GRC	8968433994
3	Director-General (Admin)	Administration	Special Invitee	9781811111
4	Director-Principal	CEC-CGC	Member	9729549004
5	HOD	IT	Member	9781926207
6	HOD	ECE	Member	9255385355
7	HOD	ME	Member	9914150788
8	HOD	CSE	Member	9876184815
9	HOD	Applied Science	Member	9888562822
10	HOD	MBA	Member	9888086095
11	Aggrieved	Student/staff/Faculty	Member	

ii. Establishment of IIC Committee:

  Chandigarh Engineering College-CGC Landran, Mohali, Punjab				
Internal Complaint Committee				
Sr. No.	Name	Department	Designation in the Committee	Contact No.
1	Dr. Gagandeep Bhullar, Dean Student Welfare	DSW	Presiding Officer	(M): 97819-25240
2	Ms. Rachna Manchanda, Assistant Professor – ECE	ECE	Member Secretary	(M): 99142-16814
3	Capt. R. S. Rakhra, Assistant Director (Admin.)	Administration	Special Invitee	(M): 97818-11111
4	Ms. Monika Sharma, Assistant Professor – Applied Sciences	Applied Sciences	Member	(M): 78767-49609
5	Ms. Amandeep Kaur, Assistant Professor – CSE	CSE	Member	(M): 94649-13519

6	Ms. Aastha Gupta, Assistant Professor – IT	IT	Member	(M): 78377-86449
7	Dr. Gagandeep Jindal, Professor, CSE	CSE	Member	(M): 97880-62881
8	Registrar, CGC	Registrar	Member	(M): 97819-25231
9	Ms. Isha Sharma, Deputy Manager, HR	HR	Member	(M): 81956-99876
10	Dr. Bhawna, Professor, ECE	ECE	Member	90530-41093
11	NGO Representative	NGO representative	Member	—
12	Girl Student	Prefinal Year student	Member	—
13	Girl Student	Prefinal Year student	Member	—
14	Boy Student	Prefinal Year student	Member	—

iii. Establishment of Committee for SC- ST

 		Chandigarh Engineering College-CGC Landran, Mohali, Punjab		
SC/ST Committee				
Sr. No.	Name	Department	Designation in the Committee	Contact No.
1	Mr. Ravinder Singh	ME	Chairman	9888886807
2	Mr. Rajwinder Singh	Applied Science	Member Secretary	9781992727
3	Ms. Manpreet Kaur	Registrar Office	Special Invitee	9855569801
4	Mr. Sandeep Singh	Registrar Office	Member	9855007262
5	Ms. Kaminder Kaur	CSE	Member	9814738614
6	Dr. Ishpreet Singh	ET	Member	9815571755
7	Ms. Priyanka Sood	ECE	Member	7696598151
8	Mr. Keshav	IT	Member	9815571755
9	Ms. Kavita	Applied Science	Member	7696619182
10	Ms. Anuradha Saini	MCA	Member	7837833712
11	Dr. Neha Uggal	MBA	Member	8894657403

iv. Establishment of OBC CELL:

 <p>CHANDIGARH ENGINEERING COLLEGE CEC, LANDRAN, MOHALI building Careers. Transforming Lives.</p>	 <p>NAAC GRADE A+</p>	Chandigarh Engineering College-CGC Landran, Mohali, Punjab		
OBC CELL				
Sr. No.	Name	Department	Designation in the Committee	Contact No.
1	Mr. Balwinder Singh	Registrar Office	Chairman	9781925232
2	Mr. Ravinder Singh	Mechanical Engineering	Member Secretary	9888886807
3	Dr. Harvinder Singh	Applied Sciences	Member	7814143631
4	Ms. Twinkle	Applied Sciences	Member	9569382723
5	Mr. Sukhwinder Singh	Registrar Office	Member	9815622117

v. Internal Quality Assurance Cell:

Composition of CEC-CGC IQAC

 	Chandigarh Engineering College- CGC Landran, Mohali, Punjab
Designation	Name
Member from Management	Campus Director
Chairperson	Director Principal, CEC-CGC Landran
Coordinator	Dr. Bhawna Tandon, Professor, ECE
Faculty Members	HOD CSE
	HOD IT
	HOD ME
	HOD ECE
	HOD Emerging Technologies
	HOD Applied Sciences
	HOD MBA
	HOD MCA
	Dr. Gaurav Goel, Assistant Professor, CSE
	Ms. Amanpreet Mander, Assistant Professor, IT
	Dr. Sanjeev Sharma, Prof, ME
	Ms. Priyanka Sethi, Assistant Prof, ET
	Dr. Mamta Sharma, Assistant Professor, MBA
	Ms. Ruchika, Assistant Professor, MCA
Dr. Manpreet Kaur, Associate Professor, Applied Sciences	

6. Programmes

a. Name of Programmes approved by AICTE

1. B.Tech- CSE, ECE, ME, IT, Emerging Areas(AI & ML, AI & DS, CS, IOT& CS including BCT, DS and RAI)
2. M.Tech- CSE, ECE, ME, IT
3. MBA
4. MCA

Name of Programmes Accredited by NBA- 02(B.Tech CSE & B.Tech ECE from NBA for 3 years from June 2025 to June, 2028)

• Status of Accreditation of the Courses-

-Status of Accreditation – 1. 2 B. Tech. Program accredited from NBA (B.Tech. CSE & B. Tech ECE).

2. NAAC Accreditation – Accredited for 5 Years with A+ Grade

NBA Accreditation Status		
1	Programmes/ Courses Accredited	02(B.Tech CSE & B.Tech ECE)
2	Applied for Accreditation	---
a	Applied but visit not happened	---
b	Visit happened but result awaited	N.A

NAAC Accreditation Status		
1	Programmes/ Courses Accredited	Accredited for 5 years with A+ Grade from 2024
2	Applied for Accreditation	-----
a	Applied but visit not happened	-----
b	Visit happened but result awaited	-----

- **Total number of Courses- 16(10UG+06PG)**
- **No. of Programs for which applied for Accreditation: NIL**

For each Programme the following details are to be given (Preferably in Tabular form):

Name **Chandigarh Engineering College-CGC, Landran, Mohali**

Kharar-Banur Highway, Landran, Sector 112, Greater Mohali, Punjab 140307, Mobile no.9781925256,

Landline no.0172-3984200 Email ID director@cecmohali.org

1. B.Tech- CSE, ECE, ME, IT, Emerging Areas(AI & ML, AI & DS, CS, IOT& CS including BCT, DS and RAI) (Duration: 4 Years)
2. M.Tech- CSE, ECE, ME, IT (Duration: 2 Years)
3. MBA (Duration: 2 Years)
4. MCA (Duration: 2 Years)

Number of seats:

Chandigarh Engineering College-CGC, Landran, Mohali (Inst. ID – 660)		
Sr.	Name of the Course	Sanctioned Intake for (2025-26)
1	B. Tech Computer Science Engineering	540
2	B. Tech Computer Science Engineering - Lateral Entry	42
3	B. Tech Information Technology	180
4	B. Tech Information Technology - Lateral Entry	18
5	B. Tech Electronics & Communication Engineering	180
6	B. Tech Electronics & Communication Engineering - Lateral Entry	24
7	B. Tech Mechanical Engineering	60
8	B. Tech Mechanical Engineering - Lateral Entry	12
9	B. Tech Artificial Intelligence & Machine Learning	60
10	B. Tech Artificial Intelligence & Machine Learning - Lateral Entry	6
11	B. Tech Artificial Intelligence (AI) and Data Science	60
12	B. Tech Artificial Intelligence (AI) and Data Science - Lateral Entry	6
13	B. Tech. Computer Science & Engineering (Data Science)	120
14	B. Tech. Computer Science & Engineering (Data Science)-Lateral Entry	12
15	B. Tech. CSE (Internet of Things and Cyber Security including Block Chain Technology)	120
16	B. Tech. CSE (Internet of Things and Cyber Security including Block Chain Technology) Lateral Entry	12
17	B. Tech. Computer Science & Engineering (Cyber Security)	60
18	B. Tech. Robotics and Artificial Intelligence	60
19	M. Tech Computer Science Engineering	18
20	M. Tech Information Technology	18
21	M. Tech Mechanical Engineering	18
22	M. Tech Electronics & Communication Engineering	18
23	Master in Computer Applications	60
24	Master in Business Administration	120
	Total	1824

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR

IKGPTU/REG/CD/Affi/672

Dated: 11.07.2025

AFFILIATION / CONTINUATION ORDER

In exercise of the powers conferred upon by the Vice-Chancellor under Section 10(5) of the I. K. Gujral Punjab Technical University, **Chandigarh Engineering College-CGC**, situated at Landran, Mohali, Punjab (660) is granted affiliation with I. K. Gujral Punjab Technical University on provisional basis, for a period of one year, for running the following courses with an intake as specified, for the Academic Session **2025-26**, subject to the following terms and conditions: -

S. No.	Name of the Course	Sanctioned Intake 2025-26
1	B.Tech. (Artificial Intelligence & Machine Learning)	60
2	B.Tech. Artificial Intelligence (AI) and Data Sciences	60
3	B.Tech. Computer Science & Engg. (Cyber Security)	60
4	B.Tech. Computer Science and Engineering (Data Science)	120
5	B.Tech. Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	120
6	B.Tech. Computer Science Engineering	540
7	B.Tech. Electronics & Communication Engineering	180
8	B.Tech. Information Technology	180
9	B.Tech. Mechanical Engineering	60
10	B.Tech. Robotics and Artificial Intelligence	60
11	M. Tech. Computer Science & Engineering	18
12	M. Tech. Electronics & Communication Engineering	18
13	M. Tech. Information Technology	18
14	M. Tech. Mechanical Engineering	18
15	MBA	120
16	MCA	60

1. The College shall have to create and maintain the necessary infrastructure as per the norms of AICTE/PCI/COA/PSCAE/UGC/University and amended from time to time.
2. The institution shall constitute a Planning and Monitoring committee for the continuous monitoring and implementation of norms and standards of the University. There shall be an evaluation of the Institution by the University periodically as and when desired by the University.
3. The Governing Body of the Institution shall be constituted, and its Chairman/President shall be appointed as per the guidelines of the University/Bylaws of society/trust/competent authority.
4. Adequate funds shall be available with the Institution to meet the financial obligations of recurring and non-recurring nature for smooth conduct of courses, as per the norms of AICTE/PCI/COA/PSCAE/UGC/University.

Contd...2...

[Handwritten signature]

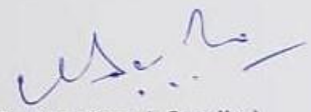
5. Principal and Faculty shall be appointed by the institute according to the procedure (vide letter No. IKGPTU/Reg./1150 Dated 13.06.2016), qualifications, experience and applicable pay scales shall be as per the norms of AICTE/PCI/COA/PSCAE/UGC/University. The salary should be disbursed through bank on monthly basis.
6. The institute shall have to maintain faculty student ratio (FSR) and other facilities like laboratories, computers centre, library etc., as per the norms of AICTE/PCI/COA/PSCAE/UGC/University.
7. The Institution will have an independent building and facilities with a separate approach and shall have a separate Principal/Director/faculty and other facilities as per the applicable norms of AICTE/PCI/COA/PSCAE/UGC/University.
8. The institute is not authorized to start new course/increase or decrease in sanctioned intake/ closure of course/college/discontinuation without prior approval of the University.
9. Colleges offering Agriculture Course are required to comply with norms of Punjab State Council of Agricultural Education/University.
10. The institute shall maintain the website of institute and display the details of courses offered department wise along with all requisite facilities and faculty.
11. Admissions shall be made according to regulations /directions and eligibility criteria notified by the Punjab Govt/AICTE/PCI/COA/PSCAE/UGC/University.
12. The tuition and other fees shall be charged from students as prescribed by the State Govt./University. The Institute shall be responsible for levy, payment and collection of taxes as may be applicable to Institute. The University shall at all times, have the right to recover from Institute all the dues on account of tuition and other fees as prescribed by the State Govt./University. Further, the Institute shall at all times be liable to make payment of such taxes (including but not limited to goods and service tax, as applicable from time to time) as may be levied and demanded by the University. There might be a situation that University adopts a particular tax position, however, in case such tax position is changed for any reason whatsoever as per the sole discretion of University, the Institute shall as and when demanded by University, be liable to indemnify the University to for an amount equivalent to tax implications of such changed tax position along with applicable interest and penalty (if any) to the University within the specified period. It is clarified herein that such indemnified amount may be demanded by University for the period prior to the present affiliation order(s) and for the period of this affiliation order at any time in future, without any prior consent of the Institute.
13. The Institution shall not charge any Capitation Fee or donation for admission or other higher charges from the students/guardians of the students in any form.
14. The Institutions shall not automatically become eligible to receive financial grant/assistance from the Central/State Govt. or any other funding agency.
15. The institution shall have to maintain the records and account books in the proper form, as per applicable norms and the same must be audited by Chartered Accountant which may be inspected any time by the University.
16. Special academic audit and surprise inspection of the institute can be conducted as and when desired by the University.
17. The institution can be visited at any time by an Officer or a committee appointed by the University to check the requisite facilities/conditions as laid down by the UGC/AICTE/PCI/COA/PSCAE/University.
18. The institute cannot run any other course affiliated with any other university in the same building allocated to the courses affiliated with IKGPTU.
19. The University can disaffiliate the institute, if it fails to deposit the continuation of affiliation fee as per schedule & non submission of continuation application form annually and non-fulfillment of requisite facilities as per the applicable norms and non-compliance of directions issued by the University from time to time.
20. The institute shall have to reconcile the accounts with Finance & Accounts of IKGPTU and deposit the pending dues/Tax Liabilities (if any) as per the directions of University.

Contd...3...

[Handwritten signature]

21. University has right to close the college/course or reduce the number of sanctioned seats at any time based on the inspection-report carried by the University without any notice.
22. This approval is accorded subject to satisfactory compliance (submitted by the institute) of deficiencies (if any) pointed out by the inspection team etc. The institute may be inspected any time to verify the compliance submitted in respect of deficiencies pointed out by the expert team.
23. If institute or any members of society/trust is found to be involved in any malpractice, fraud with the governmental funds, criminal activity and proved guilty by the Hon'ble Court and punished thereafter, the affiliation can be cancelled by the University.
24. The University reserves the right to prescribe such additional, substituted/revised norms, from time to time, effective prospectively or retrospectively, as may be deemed relevant and necessary in the sole discretion of the University, without assigning any reason thereof.
25. All the institutes offering paramedical courses will have to establish all the requisite amenities/facilities/faculty/laboratories/equipments as per the rules and regulation of the concerned state/central statutory authority /State Govt./concerned Council etc.
26. The institute will get approval wherever required from the concerned state/central statutory authority/ State Govt./concerned Council to run the paramedical course(s).
27. The institute will abide by the rules and regulation of the IKGPTU and concerned state/central statutory authority/ State Govt./concerned Council to run the paramedical course(s) from time to time
28. The institutes shall have to inform well in advance to all the candidates seeking admission in such courses, about the conditions under which affiliation has been awarded by the university to the college and college will be responsible to take relevant undertaking from the admission seekers in paramedical courses before seat allotment to the students.
29. The University reserves the right to cancel / withdraw the approval/affiliation of paramedical course(s) at any stage subject to any directions received from the concerned state/central statutory authority /State Govt./concerned Council etc., especially in view of letter No. Z/103/2024-AHS-DOHFW Department Govt. of India.

This is issued as per approval of competent authority on dated 07.07.2025.

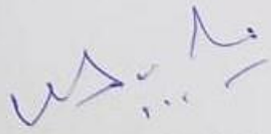

(Dr. Navdeepak Sandhu)
Registrar

Dated: 11-07-2025

Endst. No.: IKGPTU/REG/CD/Affi/673-680

A copy of the above is forwarded to the following for information and necessary action: -

1. Director, Technical Education and Industrial Training, Punjab
2. SVC O/o Vice Chancellor – For information of Hon'ble Vice Chancellor
3. Dean (Academics), IKGPTU.
4. Dean, College Development, IKGPTU
5. Controller of Examination, IKGPTU.
6. Finance Officer (Finance & Account), IKGPTU.
7. Incharge (ITS) to upload on the website.
8. Principal/ Director, Chandigarh Engineering College-CGC, Landran, Mohali


(Dr. Navdeepak Sandhu)
Registrar

- Fee (as approved by the state government): **As per IKGPTU Notification**

- **Campus Placement in the last year with Minimum salary, maximum salary and average salary:**

Enrolment and placement details of students in the last 4years:

Branch	Particulars	2025-26	2024-25	2023-24	2022-23	2021-22
CSE - CEC - CGC	Total no. of students	478	488	446	466	471
	Number of Students Placed in companies or Govt Sector	208	145	388	410	411
ECE - CEC - CGC	Total no. of students	195	192	94	293	229
	Number of Students Placed in companies or Govt Sector	72	40	72	240	181
ME-CEC - CGC	Total no. of students	49	39	55	138	181
	Number of Students Placed in companies or Govt Sector	21	19	29	72	91
IT-CEC- CGC	Total no. of students	200	196	197	190	180
	Number of Students Placed in companies or Govt Sector	43	26	168	177	164
MBA - CEC- CGC	Total no. of students	118	60	63	60	60
	Number of Students Placed in companies or Govt Sector	51	11	48	53	52
MCA - CEC- CGC	Total no. of students	26	63	62	60	62
	Number of Students Placed in companies or Govt Sector	4	12	49	48	53
AIML-CEC- CGC	Total no. of students	64	NA	NA	NA	NA
	Number of Students Placed in companies or Govt Sector	19	NA	NA	NA	NA
AIDS-CEC- CGC	Total no. of students	59	NA	NA	NA	NA
	Number of Students Placed in companies or Govt Sector	19	NA	NA	NA	NA

Batch	Total Number of Students	Number of students placed in companies or govt sector	Lowest Package (LPA)	Highest Package (LPA)	Average Package (LPA)
2025-26	1189	437	1.44	20.5	5.24
2024-25	1038	253	3	15	6.04
2023-24	917	754	2.6	21.1	6.07
2022-23	1207	1000	1.2	44.14	5.91
2021-22	1183	952	0.96	45.5	5.04

- Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: -N.A-

For each Programme Collaborated provide the following:

- Programme Focus: -N.A-
- Number of seats -N.A-
- Admission Procedure -N.A-
- Fee (as approved by the state government)-N.A-
- Placement Facility -N.A-
- Placement Records for last three years with minimum salary, maximum salary and average salary-N.A-
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval -N.A-
- CGC Landran currently has 32 active MOUs with institutions across prominent countries, including Germany, Croatia, Latvia, USA, Malaysia, Cyprus, Belgium, UK, Netherlands, Russia, Philippines, Finland, Vietnam, New Zealand, and the UAE.

7. Faculty-

2025-26							
	CSE	ECE	ME	IT	Emerging Areas	MBA	MCA
No of Faculty	96	57	31	40	67	12	6
Permanent	95	56	31	40	67	12	6
Adjunct	1	1	0	0	0	0	0

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty: Director Principal

For each Faculty give a page covering with Passport size photograph

i. Name: Dr. Sukhpreet Kaur

ii. Date of Birth: 04.08.1984

iii. Unique id: 4479

iv. Education Qualifications: Ph.D.

v. Work Experience: 20 years

Teaching: 20 years Research: Industry others:

vi. Area of Specialization: Computer Science and Engineering

vii. Courses taught at Diploma/ Post Diploma/ Undergraduate/ Post Graduate/ Post Graduate Diploma Level- Compiler Design, Digital Image Processing, Software Engineering, Data Structures and Algorithms, Formal Languages and Automata Theory etc.

viii. Research guidance:

- No. of papers published in National/International Journals/Conferences- 109
- Master-23
- Ph.D.- Nil

ix. Projects Carried out- 2

x. Patents-24

xi. Technology Transfer- Nil

xii. Research Publications-109

xiii. No. of Books published with details/Book Chapter: 12

9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution: **As per IKGPTU Notification**
- Time schedule for payment of Fee for the entire Programme: **As approved by Competent Authority.**
- No. of Fee waivers granted with amount and name of students:

Chandigarh Engineering College-CGC-CGC, Landran, Mohali				
B.Tech Fee Waiver Student list (Admission: 2025-26)				
Sr	Branch	No. Of Students Admitted	Amount (Per Student)	Total
1	B. Tech Computer Science Engineering	21	20,000	4,20,000
2	B. Tech Computer Science Engineering - Lateral Entry	0	0	0
3	B. Tech Information Technology	6	20,000	1,20,000
4	B. Tech Information Technology - Lateral Entry	0	0	0
5	B. Tech Electronics & Communication Engineering	2	20,000	40,000
6	B. Tech Electronics & Communication Engineering - Lateral Entry	0	0	0
7	B. Tech Mechanical Engineering	0	0	0
8	B. Tech Mechanical Engineering - Lateral Entry	0	0	0
9	B. Tech Artificial Intelligence & Machine Learning	3	20,000	60,000
10	B. Tech Artificial Intelligence & Machine Learning - Lateral Entry	0	0	0
11	B. Tech Artificial Intelligence (AI) and Data Science	3	20,000	60,000
12	B. Tech Artificial Intelligence (AI) and Data Science - Lateral Entry	0	0	0
13	B. Tech. Computer Science & Engineering (Data Science)	6	20,000	1,20,000
14	B. Tech. Computer Science & Engineering (Data Science)-Lateral Entry	0	0	0
15	B. Tech. CSE (Internet of Things and Cyber Security including Block Chain Technology)	3	20,000	60,000
16	B. Tech. CSE (Internet of Things and Cyber Security including Block Chain Technology) Lateral Entry	0	0	0
17	B. Tech. Computer Science & Engineering (Cyber Security)	3	20,000	60,000
18	B. Tech. Robotics and Artificial Intelligence	0	0	0
19	M. Tech Computer Science Engineering	0	0	0
20	M. Tech Information Technology	0	0	0
21	M. Tech Mechanical Engineering	0	0	0
22	M. Tech Electronics & Communication Engineering	0	0	0
23	Master in Computer Applications	0	0	0
24	Master in Business Administration	0	0	0
	Total	47	1,60,000	9,40,000

- Number of scholarship offered by the Institution, duration and amount: **As per Institute scholarship policy- (attached)**

Institute Scholarship Policy

The Mission of Shri Guru Ram Dass Educational Society, Landran, Mohali, Punjab is to promote Education and to make efforts that every needy and deserving students to be able to pursue their education for their betterment of future. So, the management has decided to provide Institute Scholarship to the students of CGC Landran in various ways.

Institute Scholarship Policy would be applicable to:

1. **Sibling Scholarship:** CGC appreciates that the family members are encouraged to join the different programs run by our institutions. The Society has constituted sibling scholarship scheme, which is awarded to the elder sibling (10% of tuition fee).
2. **Fee waiver:** Students who got admission through Fee Waiver Scheme, tuition fee for the whole courses is exempted.
3. **Institute Scholarship for Needy and Economically Weaker Students:** Up to 30% Scholarship would be provided for needy & economically weaker students, on case to case basis.
4. **Scholarship for those who graduate from CGC Landran:** Special scholarship for students graduate from CGC, Landran for taking admission in P.G. courses in CGC, Landran (10% of tuition fee).
5. **Free Uniform & Bus Pass:** To encourage SC/ST students CGC will issue free Uniform and free Bus pass.
6. **Employability Assessment Test (AMCAT):** CGC is providing the privilege to students by conducting Employability Assessment Test free of cost.
7. **Free Reference Material:** CGC Provides proper guidance & support for skill enhancement and provides reference material to the students free of cost for the purpose of carrier advancement.
8. **Patent Filing:** To encourage research & innovation, CGC is providing entire patent filing amount to all patents filed.
9. **Sports & Cultural:** CGC is providing scholarship to students for achievement in cultural and sports activities.
International Level: upto 1,00,000/-
National Level : upto 50,000/-
State Level : upto 20,000/-
University Level : upto 20,000/-

Satnam Singh Sandhu
Chairman,
Shri Guru Ram Dass Educational Society (Regd.),

10. Admission

- Number of seats sanctioned with the year of approval: **As per IKGPTU/ AICTE.**
- The number of Students admitted under various categories each year in the last three years.
- Number of applications received during last two years for admission under Management Quota and number admitted.

Admission Procedure: **As per affiliating University IKGPTU Admission Notifications**

Sr	Batch	Branch	Intake	Application Received	Enrolled	Mgt	Direct	FW	PMSS S	Counselling	PTU SC
1	2025	B. Tech Computer Science Engineering	540	932	538	178	348	21	0	12	4
2		B. Tech Computer Science Engineering - Lateral Entry	42	55	34	13	20	1	0	0	0
3		B. Tech Information Technology	180	231	157	60	91	6	0	0	0
4		B. Tech Information Technology - Lateral Entry	18	0	0	0	0	0	0	0	0
5		B. Tech Electronics & Communication Engineering	240	150	59	56	0	2	0	0	3
6		B. Tech Electronics & Communication Engineering - Lateral Entry	24	10	6	6	0	0	0	0	0
7		B. Tech Mechanical Engineering	60	65	32	20	11	0	0	0	1
8		B. Tech Mechanical Engineering - Lateral Entry	12	14	9	4	4	0	0	0	1
9		B. Tech Artificial Intelligence & Machine Learning	60	98	60	20	38	3	0	2	0
10		B. Tech Artificial Intelligence & Machine Learning - Lateral Entry	6	12	6	2	4	0	0	0	0

11	B. Tech Artificial Intelligence (AI) and Data Science	60	105	60	20	39	3	0	1	0
12	B. Tech Artificial Intelligence (AI) and Data Science - Lateral Entry	6	7	6	2	4	0	0	0	0
13	B. Tech. Computer Science & Engineering (Data Science)	120	194	124	40	78	6	0	0	0
14	B. Tech. Computer Science & Engineering (Data Science)- Lateral Entry	12	2	2	2	0	0	0	0	0
15	B. Tech. CSE (Internet of Things and Cyber Security including Block Chain Technology)	120	176	121	40	78	3	0	0	0
16	B. Tech. CSE (Internet of Things and Cyber Security including Block Chain Technology) Lateral Entry	12	4	3	3	0	0	0	0	0
17	B. Tech. Computer Science & Engineering (Cyber Security)	60	100	60	20	39	3	0	1	0
18	B. Tech. Computer Science & Engineering (Cyber Security) Lateral Entry	6	1	1	1	0	0	0	0	0
19	B. Tech. Robotics and Artificial Intelligence	60	113	60	20	40	3	0	0	0
20	B. Tech. Robotics and Artificial Intelligence Lateral Entry	6	2	1	1	0	0	0	0	0
21	M. Tech Computer Science Engineering	18	25	17	6	9	0	0	1	1

22	M. Tech Information Technology	18	0	0	0	0	0	0	0	0
23	M. Tech Mechanical Engineering	18	4	3	2	0	0	0	0	1
24	M. Tech Electronics & Communication Engineering	18	8	6	6	0	0	0	0	0
25	Master in Computer Applications	60	0	0	0	0	0	0	0	0
26	Master in Business Administration	120	118	86	40	46	0	0	0	0

10. Admission Procedure: As per affiliating University IKGPTU Admission Notifications

1. Criteria and Weightages for Admission: As per notification of Government of Punjab attached below.

TECH-TE-208/2/2024-4TE2

I/1090559/2025

GOVERNMENT OF PUNJAB
DEPARTMENT OF TECHNICAL EDUCATION AND INDUSTRIAL TRAINING
(TECHNICAL EDUCATION BRANCH - II)

NOTIFICATION

1.0 The Governor of Punjab is pleased to appoint the I. K. Gujral Punjab Technical University, Kapurthala as the authority competent to conduct the Online Centralized Counselling for admission to **various degree levels Engineering Courses** being run in the Institutions and Universities located in the State of Punjab on the basis of inter-se-merit of qualifying examination for the Academic Session 2025-26. The admission shall be made in the colleges affiliated to Universities/Campuses of the Universities mentioned below:-

1. I. K. Gujral Punjab Technical University, Kapurthala
2. Maharaja Ranjit Singh Punjab Technical University, Bathinda

Note: The name of colleges, branches in each college and the number of seats will be as given in the letter of approval issued by AICTE/Concerned University (in case of University Campuses / Constituent Campuses only) for the year 2025-26.

As per All Indian Council for Technical Education, New Delhi letter No. AICTE/Adv-1/AB/2016/86 dated 08.12.2016 and letter dated 07-07-2020:-

- In no eventually, a Technical Institution without prior approval of the AICTE, and affiliating University shall be allowed to participate in the counselling and admission process and to admit students. Affiliating University shall not enroll students admitted in such Technical Institutions, which do not have requisite approval of the AICTE.
- University shall not grant affiliation to a Technical Institution approved by AICTE after the last date as issued by AICTE in the Calendar Year in which the academic session is to commence.
- Affiliating University shall not permit any Technical Institution to admit students without requisite prior approval of the AICTE.
- University/Institution shall not permit admissions of students to Technical Program which are not approved by the AICTE.

2.0 The Governor of Punjab is also pleased to further issue the following criteria for making admissions:-

A. ELIGIBILITY CRITERIA (EDUCATIONAL QUALIFICATIONS & RESIDENT STATUS) FOR ADMISSION TO DEGREE LEVEL ENGINEERING AND TECHNOLOGY COURSES:

- (i) For admission to the Engineering Courses, 85% seats shall be open for the candidates from within the State and 15% will be open for the candidates from outside the State.
- (ii) Admission shall be made on the basis of inter-se-merit of qualifying examination for both 85% quota for residents of Punjab and 15% quota for outside Punjab.
- (iii) All those candidates who have passed 10+2 examination with Physics / Mathematics / Chemistry / Computer Science / Electronics / Information Technology / Biology / Informatics Practices / Biotechnology / Technical Vocational subject / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship as per table 8.4

Agriculture Stream (for Agriculture Engineering)

Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.

OR

Passed D.Voc. Stream in the same or allied sector.

GOVERNMENT OF PUNJAB
DEPARTMENT OF TECHNICAL EDUCATION AND INDUSTRIAL TRAINING
(TECHNICAL EDUCATION BRANCH - II)

NOTIFICATION

1.0 The Governor of Punjab is pleased to appoint the I.K. Gujral, Punjab Technical University, Kapurthala as the authority competent to conduct the Centralized Counselling to make admission to the 2nd year / 3rd semester of the Graduate Programme of Engineering & Technology. The admission shall be made for academic session 2025-26 in the colleges affiliated to Universities and Campuses of the Universities mentioned below:-

1. I. K. Gujral Punjab Technical University, Kapurthala
2. Maharaja Ranjit Singh Punjab Technical University, Bathinda

- Lateral Entry to Second Year Degree Course(s) in Engineering and Technology Programme shall be permissible up to maximum of 10% of the "Approved Intake" of previous year, which shall be over and above, supernumerary to the "Approved Intake", plus the unfilled vacancies of the First year as specified in the Approval Process Handbook.

2.0 The Governor of Punjab is also pleased to further issue the following criteria for making admissions:

A. ELIGIBILITY CRITERIA FOR DIPOLMA / B.SC. DEGREE HOLDERS

- (i) All those candidates who have passed Minimum 3 years / 2 years (Lateral Entry) Diploma examination from an AICTE approved Institution / Recognized University as defined by UGC with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology shall be eligible to apply.

OR

- (ii) All those candidates who have Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject shall be eligible to apply.

OR

- (iii) Passed **B.Voc/3 Years** D.Voc. Stream in the same or allied sector.

(The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme).

Refer **Annexure-8** of AICTE Approval Process Handbook 2025-26.

B. GENERAL ELIGIBILITY CRITERIA FOR ADMISSION OF DIPLOMA / B.SC. DEGREE HOLDERS TO DEGREE LEVEL ENGINEERING, TECHNOLOGY COURSES:

- (i) The admission of candidates to the Engineering courses under this scheme shall only be given to those, who fulfill all other conditions for admission. In case of seats reserved for SC/ST, the relative merit of candidates shall be determined within the reserved category.
- (ii) Candidates who have appeared / are appearing in the qualifying diploma examination to be held during the current session shall also be eligible for submission of admission form but they will have to pass the diploma before the date of counselling, otherwise, they will not be considered for admission. Such candidates will not have any claim, whatsoever, with regard to the admission to the courses.
- (iii) The guidelines issued for the grant of resident certificates / bonafide resident of Punjab by Department of Personnel and Administrative Reforms (PP-2 Branch) vide No. 1/3/95-3PP-2/9619 dated the 6th June, 1996, and I.D. No. 1/2/96-3PP-2/8976 dated 7th July, 1998 and No.

GOVERNMENT OF PUNJAB
DEPARTMENT OF TECHNICAL EDUCATION AND INDUSTRIAL TRAINING
(TECHNICAL EDUCATION BRANCH - II)
NOTIFICATION

1.0 The Governor of Punjab is pleased to appoint the I. K. Gujral Punjab Technical University, Kapurthala as the authority competent to make admission to **Post Graduate level M. Tech. courses** on the basis of inter-se-merit of qualifying examination for the Academic Session 2025-26. The admission shall be made in the colleges affiliated to Universities and Campuses of the Universities mentioned below:-

1. I. K. Gujral Punjab Technical University, Kapurthala
2. Maharaja Ranjit Singh Punjab Technical University, Bathinda

Note: The name of colleges, branches in each college and the number of seats will be as given in the letter of approval issued by AICTE/Concerned University (in case of University Campuses / Constituent Campuses only) for the year 2025-26.

As per All Indian Council for Technical Education, New Delhi letter No. AICTE/Adv-1/AB/2016/86 dated 08.12.2016 and letter dated 07-07-2020:-

- In no eventually, a Technical Institution without prior approval of the AICTE, and affiliating University shall be allowed to participate in the counselling and admission process and to admit students. Affiliating University shall not enroll students admitted in such Technical Institutions, which do not have requisite approval of the AICTE.
- University shall not grant affiliation to a Technical Institution approved by AICTE after the last date as issued by AICTE in the Calendar Year in which the Academic Session is to commence.
- Affiliating University shall not permit any Technical Institution to admit students without requisite prior approval of the AICTE.
- University/Institution shall not permit admissions of students to Technical Program which are not approved by the AICTE.

2.0 The Governor of Punjab is further pleased to issue the following criteria for making admissions:

A. ELIGIBILITY CRITERIA (EDUCATIONAL QUALIFICATIONS & RESIDENT STATUS) FOR ADMISSION TO M.TECH. COURSE:

- (i) All those candidates who have passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination shall be eligible to apply for Post graduate level M.Tech. course.
- (ii) 85% Seats will be reserved for the candidates from within the Punjab State and 15% seats will open for candidates from outside the State.
- (iii) The Eligibility criteria for 85% seats will be that the candidate shall be a resident of Punjab State as per Punjab Government, Department of Personnel and Administrative Reform (PP II Branch) letter No 1/3/95-3PP11/9619 dated 6th June 1996 and letter No. 1/3/95-3PP11/80 dated 1st January, 1999 (attached as Annexure) or have passed B.Tech. or equivalent examination as regular candidate from recognized institution situated in Punjab, the candidate would be required to submit a certificate to this effect from the Principal/Head of Institution last attended in prescribed proforma as given in the Prospectus.
- (iv) Admission for 85% Seats for resident of Punjab and 15% seats for outsiders shall be made strictly on the basis of inter-se-merit of qualifying examination.

B. GENERAL ELIGIBILITY CRITERIA FOR ADMISSION:

GOVERNMENT OF PUNJAB
DEPARTMENT OF TECHNICAL EDUCATION AND INDUSTRIAL TRAINING
(TECHNICAL EDUCATION BRANCH - II)

NOTIFICATION

1.0 The Governor of Punjab is pleased to appoint the I.K. Gujral Punjab Technical University, Kapurthala as the authority competent to conduct the centralized counselling for admission to **Master in Business Administration (MBA)** course on the basis of inter-se-merit of qualifying examination for the Academic Session 2025-26. The admission shall be made in the colleges affiliated to Universities and Campuses of the Universities mentioned below:-

1. I. K. Gujral Punjab Technical University, Kapurthala
2. Maharaja Ranjit Singh Punjab Technical University, Bathinda

Note: The name of colleges, branches in each college and the number of seats will be as given in the letter of approval issued by AICTE/Concerned University (in case of University Campuses / Constituent Campuses only) for the year 2025-26.

As per All Indian Council for Technical Education, New Delhi letter No. AICTE/Adv-I/AB/2016/86 dated 08.12.2016 and letter dated 07-07-2020:-

- In no eventually, a Technical Institution without prior approval of the AICTE, and affiliating University shall be allowed to participate in the counselling and admission process and to admit students. Affiliating University shall not enroll students admitted in such Technical Institutions, which do not have requisite approval of the AICTE.
- University shall not grant affiliation to a Technical Institution approved by AICTE after the last date as issued by AICTE in the Calendar Year in which the academic session is to commence.
- Affiliating University shall not permit any Technical Institution to admit students without requisite prior approval of the AICTE.
- University/Institution shall not permit admissions of students to Technical Program which are not approved by the AICTE.

2.0 The Governor of Punjab is also pleased to further issue the following criteria for making the admissions to MBA courses: -

A. ELIGIBILITY CRITERIA (EDUCATIONAL QUALIFICATIONS & RESIDENT STATUS) FOR ADMISSION TO MBA COURSE:

- (i) All those candidates who have passed bachelors degree of minimum 3 years duration with atleast 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination from the University recognized by the University Grants Commission (UGC) shall be eligible to apply for admission to MBA course.
- (ii) 85% seats will be reserved for the candidates from within the Punjab state and 15% will be open to candidates from outside the Punjab State.
- (iii) Admissions to the MBA courses, both for 85% seats for resident of Punjab and 15% seats for outsiders shall be made on the basis inter se merit in qualifying examination.

B. GENERAL ELIGIBILITY CRITERIA FOR ADMISSION TO MBA COURSE:

- (i) Apart from the basic educational qualifications prescribed above, the general eligibility criteria shall be as contained in Punjab Government, Department of Technical Education & Industrial Training, Punjab Memo No. 35/44/95-1T(2)/978 dated 21st March, 2003, which is annexed to this notification. This communication shall be treated as a part and parcel of this notification, for all purposes, and all the provisions of this notification shall be read along with the contents of the said communication.

GOVERNMENT OF PUNJAB
DEPARTMENT OF TECHNICAL EDUCATION AND INDUSTRIAL TRAINING
(TECHNICAL EDUCATION BRANCH - II)
NOTIFICATION

1.0 The Governor of Punjab is pleased to appoint the I. K. Gujral Punjab Technical University, Kapurthala as the authority competent to conduct Centralized Counselling for admission to **2 years Master in Computer Applications (MCA)** Course. The admission shall be made on the basis of inter se merit of the qualifying examination for the Academic Session 2025-26. The admission shall be made in the colleges affiliated to Universities and Campuses of the Universities mentioned below:-

1. I. K. Gujral Punjab Technical University, Kapurthala
2. Maharaja Ranjit Singh Punjab Technical University, Bathinda

Note: The name of colleges and the number of seats will be as given in the letter of approval issued by AICTE/Concerned University (in case of University Campuses / Constituent Campuses only) for the year 2025-26.

As per All Indian Council for Technical Education, New Delhi letter No. AICTE/Adv-1/AB/2016/86 dated 08.12.2016 and letter dated 07-07-2020:-

- In no eventually, a Technical Institution without prior approval of the AICTE, and affiliating University shall be allowed to participate in the counselling and admission process and to admit students. Affiliating University shall not enroll students admitted in such Technical Institutions, which do not have requisite approval of the AICTE.
- University shall not grant affiliation to a Technical Institution approved by AICTE after the last date as issued by AICTE in the Calendar Year in which the academic session is to commence.
- Affiliating University shall not permit any Technical Institution to admit students without requisite prior approval of the AICTE.
- University/Institution shall not permit admissions of students to Technical Program which are not approved by the AICTE.

2.0 The Governor of Punjab is also pleased to further issue the following criteria for making the admission to MCA course:

A. ELIGIBILITY CRITERIA (EDUCATIONAL QUALIFICATIONS & RESIDENT STATUS) FOR ADMISSION TO MCA COURSE:

- (i) Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc. / B.Com. / B.A. / B. Voc. / BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level from the University recognized by the University Grants Commission (UGC) and also Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination shall be eligible to apply for admission to MCA Course.

(for students having no Mathematics background compulsory bridge course will be framed by the respective University/ Institution and additional bridge courses related to computer subjects as per the norms of the concerned University)

- (ii) Candidates shall be admitted to 2 years MCA course on the basis of inter-se-merit in the qualifying examination.
- (iii) 85% seats will be reserved for the candidates from within the Punjab State and 15% will be open to candidates from outside the State.
- (iv) The Eligibility criteria for 85% seats will be that the candidate shall be a resident of Punjab State as per Punjab Government, Department of Personnel and Administrative Reform (PP II

a. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

• Mention the minimum Level of acceptance, if any: **As per IKGPTU notification.**

• Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years.

• Display marks scored in Test etc. and in aggregate for all candidates who were admitted: **List displayed on CEC-CGC website, Department Notice board, Registrar Office notice board.**

11. List of Applicants

12. Results of Admission under Management seats/Vacant seats

• Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over).

NOTICE

Ref. No. IKGPTU/DA/2025/607 dated 13.08.2025 regarding last date of admission to vacant seats for AICTE courses and uploading of Data on PTUDOCs portal for session 2025-26.

The following committee is hereby constituted to carry out Management Quota seats and the seats lying vacant in different branches of B.Tech. after University Counselling as per affiliating University IKGPTU notification in this regard. The process of Counselling should be completed (on Merit Basis) for B.Tech. courses latest by 19.07.2025 & B.Tech. Lateral Entry 12.08.2025.

1. Mr. Balwinder Singh	Joint Registrar, C.E.C.-CGC	-	Convener
2. Dr. Harpal Singh	Professor	-	Member
3. Dr. Vinay Bhaita	Professor, HOD E.C.E.	-	Member
4. Dr. Amanpreet Kaur	Professor, HOD I.T.	-	Member
5. Mr. Sukhwinder Singh Mann	Manager Admission	-	Member

As per eligibility criteria of B.Tech. & B.Tech. Lateral Entry in different engineering courses all eligible candidate's applications presented to committee members.

At the time of scrutiny on dated 23-08-2025 and 28.08.2025, Convener and all 5 members were present.

On the basis of 10+2 marks for different courses of B.Tech. 1st Year selected candidates (Merit Wise) list released on dated 29.08.2025.

Regarding different courses of B.Tech. Lateral Entry 2nd year after scrutiny of diploma level marks (Merit Wise) list released on dated 31.08.2025.

Copy of the selected displayed on the notice board as well as the institute web portal www.cecmohali.org for perusal.

Waiting List candidates: In continuation of selected candidates list, if any seat vacated by selected candidate, concerned department will call to next waiting candidate for complete admission procedure.


Convener
Chandigarh Engineering College-CGC
Ludhiana, Mohali

CC. Branding Deptt. To display the selected candidate's list on the web portal.

Notice Board concerned Deptt.

- Score of the individual candidate admitted arranged in order or merit.
- List of candidates who have been offered admission.
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate:
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.
NA

13. Information of Infrastructure and Other Resources Available:

- Number of Classrooms and size of each: **62 with size of 66 sqm each**
- Number of Tutorial rooms and size of each: **17 with size of 33sqm each**
- Number of Laboratories and size of each: **89 with size of 66 sqm each**
- Number of Drawing Halls with capacity of each: **3 with size of 132sqm each**
- Number of Computer Centres with capacity of each: **3 with size of 150 sqm each**
- Online examination facility (Number of Nodes, Internet bandwidth, etc.): **Internet bandwidth is 2.1Gbps**
- Barrier Free Built Environment for disabled and elderly persons: Yes

• Occupancy Certificate:

No 14/RC Date 25/01/2013

OCCUPANCY CERTIFICATE

(CERTIFICATE OF SUB-DIVISIONAL MAGISTRATE OR COLLECTOR OR TEHSILDAR)

This is to certify that verification got made from the circle Patwaries of village Landran & Berampur, Tehsil & District SAS Nagar (Mohali) regarding land measuring 11.28 acres bearing Kh/Kha no 69/88, 89, 90, 24, 273/378 Khasra No. 1ta2423/135 (3-18), 1ta2423/131 (7-3), 1ta2423/133 (1-9), 1ta2423/134 (1-14), 1ta2423/132 (1-10) kha 5, measuring 15 Bigha & Biswas situated at village Landran Hadbast No 37, Tehsil & Dist. SAS Nagar (Mohali) and Kh/Kh No. 64min/72min, 56/64, 57/65, 219/231, 83 and 90 Khasra No 7//17/2 (4-18), 24/2 (5-12), 9//4/2 (5-11), 7//17/1 (0-8), 24/3 (0-8), 9//4/3 (0-7), 5/1 (3-0), 9//13/3 (4-4), 14/2 (6-0), 14/1 (1-0), 17/1 (1-10), 17/2 (0-5), 18/2 (1-16), 19/1 (0-5), 7//22 (1-5), 23/1 (1-4), 9//9/1 (2-4), 3/1 (2-0), 13/2 (1-2), 6//21/1 (0-17), 7//25 (7-18), 31//20/1 (1-13), 37//1 (3-18), 2 (0-12), 9/2 (1-13), 7//17/3 (1-2), 18 (0-13), 23/2 (5-13), 24/1 (2-0), 9//3/2 (6-0), 4/1 (2-0), 7/2 (2-19) kha 31, measuring 71 Kanal 15 Marla, situated at village Berampur, Hadbast No 38, Tehsil & District SAS Nagar (Mohali) is registered in the name of Shri Guru Ram Dass Educational Society (Regd.). The Society is running Chandigarh Engineering College at this plot of land.

Shri Guru Ram Dass Educational Society (Regd.) is legal occupant of the above land and buildings constructed for intended use.


 TEHSILDAR
 SAS NAGAR (MOHALI)
 ਤਹਿਸੀਲਦਾਰ ਮੋਹਾਲੀ
 ਜ਼ਿਲ੍ਹਾ ਐੱਸ. ਏ. ਨਗਰ

• Fire and Safety Certificate

S.N o.	Block Name	Total Floors	Type of Occupancy	Total Covered Area	Total Basements	Total Covered Area of Basements
1	New Workshop	1	Educational(B)	2063.79	0	
2	Old Workshop	1	Educational(B)	1218.61	0	null
3	Management Block	4	Educational(B)	1991.63	1	675.04
4	Block-11	6	Educational(B)	8120.95	1	1315.33
5	Block-10	7	Educational(B)	14594.34	1	1975.61
6	Block-9	7	Educational(B)	13843.77	0	null
7	Block-8	4	Educational(B)	8860.81	0	null
8	Block-7	3	Educational(B)	2131.13	0	null
9	Block-6	4	Educational(B)	5130.10	1	1212.56
10	Block-5	4	Educational(B)	4888.80	0	null
11	Block-4	4	Educational(B)	3736.55	0	null
12	Block-3	8	Educational(B)	11408.22	0	null
13	Block-2	4	Educational(B)	6955.15	0	null
14	Block-1	4	Educational(B)	6696.24	0	null

This above blocks/buildings are inspected by officer of Punjab Fire and Emergency Service and found complied with the firefighting system requirements of National Building Code, 2005 / 2016, Part-4. The inspection was carried out in the presence of Capt Ranbir Singh . This building / site is fit for occupancy Group Educational-(B) (this occupancy group is as per National Building Code,2016 Part-4). This certificate is issued with the following conditions and this certificate is valid for 3 year.

Issued on 17-Sept-2025 at -S.A.S Nagar

General Conditions:

1. Owner/Occupier is responsible to maintain the Fire Fighting System and Life Safety Systems in the working condition 24X7 at all the times.
2. No Alteration / addition / Change in Covered Area, Height of Building & Type of Occupancy is allowed..

Invest Punjab - Business First Page 1 of 2

3. Owner/Occupier shall ensure the periodic Fire Safety Training on Fire Prevention & Operating of Fire Fighting Systems to among all the occupants and maintain records of the same. Owner/Occupier shall also ensure to organise Mock Drill Biannually and maintain the records of the same

4. Officer of Punjab Fire and Emergency Service is authorised to inspect your building as per the procedure defined in the Punjab Fire and Emergency Service Act, 2024 and in case of any deficiency or irregularity is found in the Fire Fighting System & Life Safety Systems, the officer of Punjab Fire and Emergency Service may initiate the appropriate action as deemed fit under the provisions of the Punjab Fire and Emergency Service Act, 2024, which may lead to imposing penalty or cancellation of Fire Safety Certificate etc.

5. Owner/Occupier shall apply for the renewal of fire safety certificate at least one month prior to expiry of this certificate.

6. In view of any Special Risks is involved or life safety of the occupants, the approving Authority of this Fire Safety Certificate can issue Special Conditions separately through an official letter in continuation of this certificate.

* Above Details cannot be used as ownership proof.

* This is digitaly created certificate, no signature is needed.

• **Hostel Facilities:**

HOSTEL FACILITIES				
Sr. No.	Whether Hostel facility available (Y/N)?	Yes	Girl's Hostel (Y/N):	Yes
1	No. of Rooms:	311	Hostel Capacity:	1104
	Boy's Hostel:	Y	No. of Rooms for Boys?	711
	Total Capacity:	2205	Hostel Facility	Owned
	Location	Within the campus	Whether Hostel facilities are available for accommodating student of FN/PIO/OCI Category	

• **Library**

LIBRARY BOOKS

Sr.No.	Programme	ENGINEERING AND TECHNOLOGY	Number of Titles	8298
1	Number of Volumes	40622	Number of Journals published in India	29
	Number of Journals published at Abroad	11	Number of eBook Volumes-UG	12023
	Number of eBook Volumes-PG	5255	Number of eBook Volumes-Diploma	0
	Number of eBook Titles-UG	12023	Number of eBook Titles-PG	5255
	Number of eBook Titles-Diploma	0		
Sr.No.	Programme	COMPUTER APPLICATIONS	Number of Titles	580
2	Number of Volumes	4181	Number of Journals published in India	6

	Number of Journals published at Abroad	6	Number of eBook Volumes-UG	0
	Number of eBook Volumes-PG	14648	Number of eBook Volumes-Diploma	0
	Number of eBook Titles-UG	0	Number of eBook Titles-PG	14648
	Number of eBook Titles-Diploma	0		
Sr.No.	Programme	MANAGEMENT	Number of Titles	739
3	Number of Volumes	4259	Number of Journals published in India	5
	Number of Journals published at Abroad	7	Number of eBook Volumes-UG	0
	Number of eBook Volumes-PG	17948	Number of eBook Volumes-Diploma	0
	Number of eBook Titles-UG	0	Number of eBook Titles-PG	17948
	Number of eBook Titles-Diploma	0		

LIBRARY FACILITIES

Sr.No.	Working hours from to	9:00 A.M. TO 9:00 P.M.	Reprographic Facility	Yes
1	Current Annual Budget Rs	35,00,000	Bar Code or RFTab Book handling ?	Yes
2	Reading Room Seating Capacity	325	Library Networking	Yes
3	Name of E Journal Subscription	DELNET,EBSCO , NDL	Library Management Software	Yes/LIBSYS
4	Number of Multimedia PCs	50	Total Library Area in Sqm	1300

LABORATORY DETAILS

• Laboratory and Workshop:

Sr. No.	Course	Department	Level (UG/PG)	Name of the Laboratory	Is it Research Lab for PG course (Y/N)	List of major Equipments	Block Name	Block Number
1	B.Tech	ECE	UG	Microprocessor and Microcontroller Lab	N	Keil Software, Microcontroller 8051 Trainer kits, Microprocessor 8085 Trainer Kits, Peripheral interfaces, Personal Computers	C. V. Raman Block	1
2	B.Tech	ECE	UG	Optical Fibre and Communication lab	N	Spectrum Analyzer, Advanced Fiber Optics communication Trainer kit with accessories & power supply, Splicing machine with accessories, OTDR with accessories, Advanced Digital Communication Trainer kit with accessories & power supply	C. V. Raman Block	1
3	B.Tech	ECE	UG/PG	Center of Excellence - Advanced Antenna and Radiating System lab (MODROB lab)	Y	ANSYS HFSS simulator software, PCB prototype machine, VNA machine	C. V. Raman Block	1

				sponsored by AICTE)				
4	B.Tech	ECE	UG/P G	Center of Excellence - Virtual Instrumentation Lab	Y	LabVIEW Software, myDAQ and myRIO, Robotic Starter Kit, Mechatronics Kits	C. V. Raman Block	1
5	B.Tech	ECE	UG	Digital Signal Processing Lab	N	MATLAB Software, TMS320C6748 with emulator and CCS, Acaraya app license, Personal Computers- Lenovo Think Centre, Intel Core i3	C. V. Raman Block	1
6	B.Tech	ECE	UG	Electronic Devices Lab/ Analog Circuits Lab	N	Class A, B, AB and Push Pull Amplifier trainer Kits, DSO's, Function Generators,	C. V. Raman Block	1
7	B.Tech	ECE	UG	Linear Integrated Circuits Lab	N	Trainer kits related to Linear and Non-Linear applications of Op-amp, PLL trainer kits, DSO's, Function Generators, CRO's	C. V. Raman Block	1
8	B.Tech	ECE	UG	Digital System Design Lab	N	Digital Trainer Bread Boards, Trainer kits related to Combinational and Sequential circuit design	C. V. Raman Block	1
9	B.Tech	ECE	UG	Analog and Digital Communication Lab	N	Trainer kits: Amplitude Modulation & Demodulation, PAM-PPM-PWM Mod & Dem Techniques, Analog signal sampling & Reconstruction kit, AM Tx/ Rx, Time Division Multiplexing System, Pulse code modulation & demodulation, Pulse data encoding & decoding techniques	C. V. Raman Block	1
10	B.Tech	ECE	UG	Microwave and Antenna Lab	N	Microwave Test Benches, VSWR Meter, Antenna Trainers, GUNN Power Supply	C. V. Raman Block	1
11	B.Tech	ECE	UG	Research Cell (Project Lab - I)	N	CCS Studio Version 3, MSP 430, Tiva, Simply Ci Ti, Tidual mode Bluetooth Stack, Z stag for Zigbee, CC3000100 SDK, CC3000200 SDK, Serial terminal Software, PC's, Z-Board.	C. V. Raman Block	1

12	B.Tech	Emerging Technologies	UG	Computer Organization & Architecture Lab	N	Microprocessor Trainer Kits (8086 / 8085)	A. P. J. Abdul Kalam	2
13	B.Tech	Emerging Technologies	UG	Operating Systems lab	N	Virtualization Software(VMware), Programming Tools & Compilers, Operating systems(Windows, Linux, Unix, ios)	A. P. J. Abdul Kalam	2
14	B.Tech	Emerging Technologies	UG	Design & Analysis of Algorithms lab	N	Programming Software / IDEs, Operating systems(Windows, IOS)	A. P. J. Abdul Kalam	2
15	B.Tech	Emerging Technologies	UG	Big Data Analytics Lab	N	Server / Hadoop Cluster Setup, Big Data Software Tools(Apache Hadoop)	A. P. J. Abdul Kalam	2
16	B.Tech	Emerging Technologies	UG	Machine Learning Lab	N	Python Software & IDE, Operating systems(Windows), Keggel	A. P. J. Abdul Kalam	2
17	B.Tech	Emerging Technologies	UG	Deep Learning Lab	N	Python Software & IDE(Google Collab), Operating systems(Windows), Github	A. P. J. Abdul Kalam	2
18	B.Tech	Emerging Technologies	UG	Network Security & Cryptography Lab	N	Programming Software / IDEs, Operating systems(Windows, IOS)	A. P. J. Abdul Kalam	2
19	B.Tech/ME	ME	UG/PG	Strength of Material (Lab)	Yes	Pendulum impact testing machine Torsion testing machine Universal testing machine Computerized universal testing machine	Vishwakarma Block	Vishwakarma Block
20	B.Tech/ME	ME	UG	Theory of Machine (Lab)	No	Epycyclic gear train Fast and loose pulley Slip and creep measurement apparatus Gyroscope couple apparatus	A. P. J. Abdul Kalam	Block-2

21	B.Tech h/ME	ME	UG	Fluid Mechanics (Lab)	No	Bernoulli's theorem apparatus Venturimeter and orifice meter apparatus Discharge over notches Reynolds apparatus Orifice apparatus Friction coefficients Sudden enlargement and contraction Pitot static probe Meta-centric height apparatus Forced vortex apparatus	Vishwaka rma Block	Vishwakarma Block
22	B.Tech h/ME	ME	UG	Applied Thermody namics (Lab)	No	Four stroke petrol engine test rig Separating throttling calorimeter Four stroke diesel engine test rig Single cylinder Petrol engine test rig Multi cylinder petrol test rig Gas or Steam Turbine Test Rig	Vishwaka rma Block	Vishwakarma Block
23	B.Tech h/ME	ME	UG	Fluid Machines (Lab)	No	Reciprocating pump test rig Centrifugal pump test rig Francis turbine test rig Pelton wheel turbine test rig Hydraulic ram Centrifugal blower test rig Kaplan turbine test rig	Vishwaka rma Block	Vishwakarma Block
24	B.Tech h/ME	ME	UG/PG	Material Engineerin g (Lab)	Yes	Muffle furnace Inclined metallurgical microscope Muffle furnace	Vishwaka rma Block	Vishwakarma Block

25	B.Tech h/ME	ME	UG	Heat Transfer (Lab)	No	Thermal conductivity of liquid Forced convection apparatus Drop wise film wise condensation Stefan-Boltzmann apparatus Two phase heat transfer heat apparatus Pin fin apparatus Vertical and horizontal condenser Parallel/Counter flow heat exchanger	A. P. J. Abdul Kalam	Block-2
26	B.Tech h/ME	ME	UG	Manufac- turing Processes (Lab)	No	Center Lathe machine 4.5 feet,3 jaws chuck Center Lathe machine 4.5 feet,3 jaws chuck Center Lathe machine 6.5 feet,4 jaws chuck Center Lathe machine 6.5 feet,3 jaws chuck Center Lathe machine 6.5 feet,3 jaws chuck Milling machine Shaper machine 12 inch Planner 4 feet Gas welding Plant CO2 Mig- Welding equipment Resistance spot welding machine Tig welding equipment Resistance spot welding machine Arc welding machine Radial drilling machine Hydraulic power Hacksaw Oil fired tilting furnace CO2 Mig- Welding equipment-400Amps	Vishwaka rma Block	Vishwakarma Block
27	B.Tech h/ME	ME	UG	Refrigerati- on and Air conditionin- g (Lab)	No	Refrigeration test rig Air conditioning test rig Ice plant test rig Cascade refrigeration test rig	Vishwaka rma Block	Vishwakarma Block

28	B.Tech/ME	ME	UG/PG	Mechanical Measurements & Metrology (Lab)	Yes	Tool maker microscope Pressure gauge calibration test rig Profile projector Surface roughness tester Bevel Protactor (5 minute least count) Dead weight Pressure gauge calibration test rig	Vishwakarma Block	Vishwakarma Block
29	B.Tech/ME	ME	UG	Automobile Engineering (Lab)	No	Valve Refacing Machine Research Engine with open ECU With Panasonic 12V Battery 38B19R	Vishwakarma Block	Vishwakarma Block
30	B.Tech/IT	IT	UG	502 (Software Lab)	No	CPU-LENEVO, Intel(R)Pentium(R) G2020@2.90GHz, 8GB RAM, 256 GB SSD, 64-bit operating system	Wilson Block	3
31	B.Tech/IT	IT	UG	512(Software Lab)	No	CPU-LENEVO, Intel(R)Pentium(R) G2020@2.9GHz, 8GB RAM, 240 GB SSD, 64-bit operating system	Wilson Block	3
32	B.Tech/IT	IT	UG	513(Software Lab)	No	LENEVO desktop M3UGU18 12TH GEN INTEL R core TMI3-12100, 3.30 GHZ gb 8 gb RAM ,512 gb nvme	Wilson Block	3
33	B.Tech/IT	IT	UG	602(Hardware Lab)	No	Microprocessor Trainer Kits (8086 / 8085) Bread Board Trainer Kit Full Adder/Full subtractor circuit using encoder Full Adder/Full subtractor circuit using multiplexer Mod6/Mod9 synchronous up down counter	Wilson Block	3

34	B.Tech/IT	IT	UG	612(Software Lab)	No	DELL- 12th gen Intel core(TM) i3 12100 3.30GHz NVME 256 GB 8.00GB RAM	Wilson Block	3
35	B.Tech/IT	IT	UG	613(Software Lab)	No	LENEVO, Intel(R)Pentium(R) G3220@ 3.00GHz, 8GB RAM, 256 GB SSD, 64-bit operating system	Wilson Block	3
36	B.Tech/IT	IT	UG	614(Software Lab)	No	LENEVO, Intel(R)Pentium(R) G3220@ 3.00GHz, 8GB RAM, 240 GB SSD, 64-bit operating system	Wilson Block	3
37	B.Tech/CSE	CSE	UG	LAB 004(Software Lab)	No	30 -LENEVO, Intel(R)Pentium(R) G3240@ 3.10GHz, 8GB RAM, 500 GB HDD, 64-bit operating system	Wilson Block	3
38	B.Tech/CSE	CSE	UG	LAB 007(Software Lab)	No	Dell Core i5-6400, CPU @2.70 GHz, 8GB RAM, 500 GB HDD	Wilson Block	3
39	B.Tech/CSE	CSE	UG	LAB 104(Software Lab)	No	LENEVO, Intel(R)Pentium(R) G3220@ 2.90GHz, 8GB RAM, 240 GB SSD,	Wilson Block	3
40	B.Tech/CSE	CSE	UG	LAB 202(Software Lab-APPLE LAB)	No	Apple iMac Apple M4 chip, Memory 16 GB, Storage 256 GB	Wilson Block	3
41	B.Tech/CSE	CSE	UG	LAB 204(Software Lab)	No	6- LENEVO, Intel(R)Pentium(R) G2020@ 2.90GHz, 2GB RAM, 500 GB HDD 23- LENEVO, Intel(R)Pentium(R) G2020@ 2.90GHz, 8GB RAM, 240 GB SSD 4- LENEVO, Intel(R)Pentium(R) G2020@ 2.90GHz, 4GB RAM, 240 GB SSD	Wilson Block	3
42	M.Tech/C	CSE	PG	LAB 209(Software Lab)	yes	CPU-LENEVO,intel i3- 4130@3,40GHz,4GB RAM DDR-3,500 HDD	Wilson Block	3

	SE							
43	B.Tech/CSE	CSE	UG	LAB 212(Software Lab)	No	LENEVO, Intel(R)Pentium(R) G3220@ 2.90GHz, 8GB RAM, 500 GB HDD,	Wilson Block	3
44	B.Tech/CSE	CSE	UG	LAB 213(Software Lab-DELL LAB))	No	DESTOP DELL optipex core i5 12th gen.16 GB RAM512 GB SSD	Wilson Block	3
45	B.Tech/CSE	CSE	UG	LAB 302(Software Lab)	No	21- Lenovo i3-12100 @3.30GHz, RAM 8GB, SSD 512 GB 09- Lenovo i5-12400 @2.50GHz, RAM 8GB, SSD 512 GB 03- Lenovo Pentium @2.90 GHz, RAM 2GB, HDD 512 GB	Wilson Block	3
46	B.Tech/CSE	CSE	UG	LAB 303(Software Lab)	No	31- Lenovo i3-12100 @3.30GHz, RAM 8GB, SSD 512 GB 01- Lenovo Pentium @2.90 GHz, RAM 2GB, HDD 512 GB 01- Lenovo Pentium @2.90 GHz, RAM 8GB, HDD 512 GB	Wilson Block	3
47	B.Tech/CSE	CSE	UG	LAB 312(Software Lab)	No	(29)LENEVO, Intel(R)Pentium(R) G630 @ 2.70GHz, 8GB RAM, 256GB SSD, (4)LENEVO, Intel(R)Pentium(R) G630 @ 2.70GHz, 4GB RAM, 500GB HDD	Wilson Block	3
48	B.Tech/CSE	CSE	UG	LAB 313 Digital Lab)	No		Wilson Block	3
49	B.Tech/CSE	CSE	UG	LAB 402(Software Lab)	No	(38) Lenovo Pentium(R) CPU G2020 RAM 8GB SSD 256GB	Wilson Block	3
50	B.Tech/CSE	CSE	UG	LAB 404(Software Lab)	No	(33) Lenovo Pentium(R) CPU G2020 RAM 8GB HDD 500GB	Wilson Block	3

51	B.Tech/CSE	CSE	UG	LAB 405(Software Lab)	No	(10) Lenovo i5-12400 @2.50 GHz RAM 8GB, SSD 512GB (19) Lenovo i3-12100 @3.30GHz Ram 8GB, SSD 512 GB (5) Dell Core i3-12100 CPU @3.3 GHz , 8GB RAM , NVMe 256GB (4) Lenovo intel(R) Pentium (R) CPU G2020 @2.90ghz 4GB Ram, HDD 500GB	Wilson Block	3
52	B.Tech/CSE	CSE	UG	LAB 413(Software Lab)	No	Lenovo Pentium @2.90 GHz, RAM-4GB, HDD-500GB	Wilson Block	3
53	B.Tech/CSE	CSE	UG	LAB Block 7(Software Lab)	No	30 -LENEVO, Intel(R)Pentium(R) G3240@ 3.10GHz, 8GB RAM, 240 GB SSD, 64-bit operating system	Block 7	7
54	MBA	Department of Business Administration(MBA)	PG	Computer Centre 512 & 513	Y	Dual Pentium CPU G630 @ 2.70GHz 4:0GB RAM,HDD-500Gb,Operating System Window 10 (Professional 64 bit), MS Office 2013, Chrome, IBM SPSS, Adobe reader, Winrar	Aryabhata Block	9
55	B.Tech	Appsci	UG	PPS Python Lab 111	N	Operating System Window 11 (Professional 64 bit), MS Office 2016 Pro, Dev C++ , Python(Visual studio Code) , CPU – Intel (R) Core(TM) i5-14500 2.60GHz, 16 GB RAM, 512 GB SSD, HP, Pentium (R) G3250 @ 3.20 GHz, 4 GB RAM, 240 GB WD SATA SSD, Lenovo Think Centre Intel(R) Pentium (R) CPU G2020@ 2.90GHz, 4GB RAM, 240 GB WD SATA SSD	Aryabhata Block	9

56	B.Tech	Appsci	UG	PPS C Lab 213	N	64-bit operating system, x64-based processor, Operating System MS Office 2016 Pro, Dev C++, Turbo C, MS Visual C++ redistributable, Adobe Reader XI, WinRAR, Intel(R) Pentium(R) CPU G3220 @ 3.00GHz 3.00 GHz Installed RAM 4.00 GB (3.82 GB usable), 224 GB SSD WD Green 2.5 240GB Graphics Card Intel(R) HD Graphics (113 MB)	Aryabhata Block	9
57	B.Tech	Appsci	UG	PPS Python Lab 403	N	Operating System Window 10 (Professional 64 bit), MS Office 2013, Dev. C++, Turbo C++, CorelDraw, AutoCAD, Autodesk, Adobe Reader XI, WinRAR, Google Chrome, JAVA- SE, MATLAB, Python, VS- Code, CPU- Lenovo Hard Disk- 1 TB, Intel (R) Core (TM) i3 – 9100 CPU @3.60GHz OPP System - 64 bit, RAM. 4.00 GB,	Aryabhata Block	9
58	B.Tech	Appsci	UG	PPS C Lab 404	N	Operating System Window 10 (Professional 64 bit, MS Office 2013, Dev. C++, Turbo C++, CorelDraw, AutoCAD, Autodesk, Adobe Reader XI, WinRAR, Google Chrome, JAVA- SE, MATLAB, Python(visual code), CPU- Lenovo Hard Disk- 1 TB, Intel (R) Core (TM) i3 – 9100 CPU @ 3.60GHz OPP System -64 bit, RAM. 4.00 GB	Aryabhata Block	9
59	B.Tech	Appsci	UG	BEE LAB- 204	N	Analog lab trainer kit, Auto Transformer, B-H Curve, Transistor Characteristics Kit, PN Junction Diode Characterstics Kit , Transformer, DSO, AC Motor 1 Phase (cut section), DC Motor (cut section), AC Motor 3 Phase (cut section), Rheostat, Wattmeter, Volt Meter , Am Meter, Digital Wattmeter	Aryabhata Block	9

60	B.Tech	Appsci	UG	BEE LAB-304	N	Analog lab trainer kit, Auto Transformer, B-H Curve, Transistor Characteristics Kit, PN Junction Diode Characteristics Kit , Transformer, DSO, AC Motor 1 Phase (cut section), DC Motor (cut section), AC Motor 3 Phase (cut section), Rheostat, Wattmeter, Volt Meter , Am Meter, Digital Wattmeter	Aryabhata Block	9
61	B.Tech	Appsci	UG	PHYSICS LAB-410	N	Michelson's Interferometer, Energy Band Gap kit (4 Probe), Hall Effect setup, Electromagnet,CRO, DSO, Circular coil (Set up), Sodium Lamp , Spectrometer, Travelling Microscope, Measurement of susceptibility of a liquid set up, Temperature coefficient setup, B-H Curve Setup, Intensity Response of Solar cell setup, Attenuation & Propagation Setup, Numerical Apparture setup	Aryabhata Block	9
62	B.Tech	Appsci	UG	PHYSICS LAB-511	N	Michelson's Interferometer, Energy Band Gap kit (4 Probe), Hall Effect setup, Electromagnet,CRO, DSO, Circular coil (Set up), Sodium Lamp , Spectrometer, Travelling Microscope, Measurement of susceptibility of a liquid set up, Temperature coefficient setup, B-H Curve Setup, Intensity Response of Solar cell setup, Attenuation & Propagation Setup, Numerical Apparture setup	Aryabhata Block	9

63	B.Tech	Appsci	UG	CHEM LAB-310	N	ELECTRONIC WEIGHING MACHINE , HEATING MANTLE 500 ML ACT NO 968/04, WATER BATH WITH SIX HOLES , HOT AIR OVEN, DISTILLATION UNIT , MUFFLE FURNACE, MAGNETIC STIRRER , pH Meter, CONDUCTIVITY METER	Aryabhata Block	9
64	B.Tech	Appsci	UG	CHEM LAB -210	N	Electronic Weighing Machine, Magnetic Stirrer with hot plate, Heating Mantle 500 ml Catalogue no. 968/04, Water bathe with Six holes, Oven,Distillation assembly, Muffle Furnace, Fume hood, Ph meter, Auto to colorimeter, Conductivity meter	Aryabhata Block	9
65	B.Tech	Appsci	UG	English LAB 105	N	Server PC Quantity:1, Window Server-2012 R2 Standard Edition Client PC Quantity:29, Windows -10 (Professional 64 bit) MS Office 2013, Adobe Reader, Win rar, Globrena English Language Software, CPU- Dell 3020, Intel®Pentium®CPU G3220@3.00GHz, 4GB RAM, 500GB HDD HP, Intel® Pentium® CPU G3250 @ 3.20GHz, 4GB RAM, 500GB HDD Lenovo 3220, Intel®Pentium®CPU G2020@2.90GHz, 4GB RAM, 500GB HDD	Aryabhata Block	9

66	B.Tech	Appsci	UG	English LAB-505	N	Operating System Window 10, MS Office 2007 Pro, Adobe Reader, Microsoft Security Essentials, Win Rar, Globrena English Language Software, CPU Lenovo 3220, intel@ Premium CPU G2020@ 2.90 GHz, 4GB RAM, 500GB HDD HP Intel@ Premium CPU G3250@ 3.20 GHz, 2GB RAM, 500GB HDD HCL E500 @2.60 GHz, 2GB RAM, 150GB HDD Pentium@ Dual code processer	Aryabhata Block	9
67	B.Tech	Appsci	UG	EGD Lab- 313	N	Auto CAD 2021, Operating System Window 10 (Professional 32/64 bit) Adobe Reader, CPU- Dell , Hard Disk-500 GB, Intel (R) Pentium (R) CPU (G3220@3.00GHz Opp System- 32 bit, RAM- 8.00 GB, CPU- Lenovo , Intel (R) G3220 @3.00 GHz,4GB RAM500 HDD, 32/64-bit operating system	Aryabhata Block	9
68	B.Tech	Appsci	UG	EGD Lab- 504	N	MS Office 2016pro AutoCAD 2021, Dev C++ Turbo C, MS Visual C++, redistributable, Adobe Reader, WinRAR, Intel(R) Pentium(R) CPU G3220 @ 3.00GHz 3.00 GHz Installed RAM 4.00 GB	Aryabhata Block	9

Computing Facilities:

- Internet Bandwidth: **2.1Gbps**
- Number and configuration of System: **1801 (i7, i5, i3 and dual core)**
- Total number of systems connected by LAN: **All**
- Total number of systems connected by WAN: **All PCs & laptops**
- Major software packages available: **Yes**
- Special purpose facilities available

- (Conduct of online Meetings / Webinars / Workshops, etc.): **Yes**
- Facilities for conduct of classes/courses in online mode (Theory & Practical): **Yes**
- Innovation Cell: **Yes**
- Social Media Cell: **Yes**
- Compliance of the National Academic Depository: **Yes**
- (NAD), applicable to PGCM/PGDM Institutions and University Departments: -N.A.-

List of facilities available

- Games and Sports Facilities: **Yes**
- Extra-Curricular Activities: **Yes**
- Soft Skill Development Facilities: **yes**

Teaching Learning Process:

- Curricula and syllabus for each of the Programmes as approved by the University
- Academic Calendar of the University
- Academic Time Table with the name of the Faculty members handling the Course

- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place

For each Post Graduate Courses give the following:

- Title of the Course: M.Tech, CSE, ECE, ME, IT, MBA, MCA
- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course

14. Enrollment and Placement Details of Students in last 3Years:

As mentioned above in serial no. 6

15. List of Research Projects/ Consultancy Works:

List of MoUs

Sr. No	Organization Name	Name of resource person with affiliation	Date of MOUs
1	Cheema Boilers Limited Mohali	H.S. Cheema, MD	13.05.2019 (Previous) 13.05.2024 (Renewed)
2	Medhavi Center for Automotive Research, Hoshiarpur	Yogesh Kalia, MD	16.01.2017 (Previous) 17.01.2022 (Renewed)
3	P2P Analysis and Solutions	Pritam Prakash, MD	16.07.2022
4	G R Industries	Govind R. Rao, CEO	12.09.2022
5	Advance Technology India Pvt. Ltd.	Arvind Dixit, MD	7.12.2021
6	Eureka Electrosoft Solutions Private Limited	Gurmeet Singh, MD	23.11.2016
7	TCIL-IT	Manoj Dhiman, MD	14.02.2022
8	Wonder System Private Limited	Harsween Kaur, Director	17.03.2022
9	Amber group Enterprise India Limited	Sanjeet Kumar, General Manager	29.09.2023
10	The Core Systems	Rohit Khosla, Director	10.12.24
11	Hoping Minds	Ishaan Kapoor, Director	11.02.25
12	Digitoad Tecnologies	Rohit Prajapati, Technical Director	22.8.23

13	Vesta Electrocontrols	Shubham Sharma, Director	10.12.2021
14	TechCadd	Mr. Gourav Gupta, CEO & Founder	10.10.2025
15	Linkedin Learning	Ms. Khyati Khattar, Account Director	12.02.2026
16	Cetark Corp	Mr. Atinder Mann, Co Founder	26.02.2024
17	Infosys Campus Connect	Mr. Sundar KS, Associate Vice President	2017
18	Raju Bros Softech Private Limited	Mr. Ishant Raju, Founder & Director	28.08.2019
19	Cyber Defence Intelligence	Mr. Lovejot Singh, Director	18.03.2019
20	Cloud Techner	Mr. Siba Prasad, Founder	26.07.2021
21	ThinkNEXT Technologies Pvt Ltd	Mr. Munish Kumar, Director	05.07.2021
22	Aniweb Designs Pvt. Ltd	Mr. Mangat Dhiman, CEO	14.09.2021
23	Xenon stack	Dr. Jagreet Kaur, Director	5.11.2022
24	Solitiare Infosys Pvt Ltd	Mr. Jogvinder Singh	10.01.2021
25	Amazon Web Services	Mr. Lokesh Mehra	24.01.2018
26	Grazitti Interactive LLP	Mr. Sushant Palsra	20.02.2023
27	Red Hat Linux	Mr. Shirish V. Pandey	18.09.2018
28	Dell Technologies - AI for Youth	Ms. Pooja Yadav	August 2024
29	FRESCO WEB SERVICES PVt. LTD.	Mr. Sukhwinder Singh	23.12.2019
30	Apple iOS Developer		2025
31	National Institute of Personnel Management (NIPM)	MR. S.P. Bansal, North Vice president NIPM	14.09.2025

List of funded projects

2025-26

Project Title	Duration	Funding Agency	Amount
AICTE IDEA LAB	2 YEARS	AICTE/INDUSTRIY/HOST INSTITUTE	90 LAKH
AICTE ATAL FDP	06 Days	AICTE, New Delhi	3.50 Lakhs
AICTE GOC	2 Days	AICTE, New Delhi	3 Lakhs
Three day Geo Innovation Challenge	03 Days	DST, New Delhi	3 lakhs
To promote and disseminate environment friendly	3 rd Tranche	DST, New Delhi	13.4 lakhs

2024-25

Project Title	Duration	Funding Agency	Amount
ATAL Faculty development Programme 2024- 25	1 year	AICTE	3.5 Lakhs
Technology Based Entrepreneurship Development Programme (TEDP)	1 year	DST	2.4 Lakhs
Intellectual Property Management & Commercialization Cell (IPMCC)	1 year	PSCST	0.50 Lakhs

2023-24

Project Title	Duration	Funding Agency	Amount
Events for Grassroot Innovators of Punjab (GRIP)	1 year	PSCST	1.5 Lakhs
To organize programs to support entrepreneurs	1 year	Startup Punjab	0.485 Lakhs
Idea Manthan 2023	1 year	Startup Punjab	2.02 Lakhs
DST-CAN Innovation, Technology Development and Deployment (1819)	1 year	DST	1 Lakhs
Startup seed Fund	1 year	Startup India	8.4 Lakhs

2022-23

Project Title	Duration	Funding Agency	Amount
ACIC (second tranche)	5 years	Niti Aayog	49.42 Lakhs
To promote and disseminate environment friendly technologies to generate sustainable employment opportunities for SC Community (Second tranche)	3 years	DST	11.85 Lakhs

2021-22

Project Title	Duration	Funding Agency	Amount
Startup Punjab Events support (Ideathon & Workshop, Drone Workshop, Workshop for Entrepreneurs, Woman Ideathon, In Quest of SDGs Ideathon, Idea Manthan)	1 year	Startup Punjab	5.492 Lakhs
Smart India HACKATHONE 2022	1 year	GOI, KRISHI BHAWAN	6.72 Lakhs
Grant for organizing conference	1 year	AICTE	4.0 Lakhs
To promote and disseminate environment friendly technologies to generate sustainable employment opportunities for SC Community	3 year	DST	30.263 Lakhs

Patents Published/Filed

Year	Published	Filed
2025-26	686	202 till date
2024-25	532	170
2023-24	307	658
2022-23	165	501
2021-22	185	274
2020-21	100	187
2019-20	99	186