

RECORD-BREAKING SUCCESS

FACTS & FIGURES

42 NATIONAL LEVEL
WORKSHOPS CONDUCTED

65 AGCIANS CAPTURE
TROPHIES IN TECHFESTS

30 LAKH MARGDARSHAN
GRANT FROM AICTE

80 LAKH FIST
GRANT FROM DST

528 STUDENTS SECURED
MERITORIOUS POSITIONS

5664 STUDENTS PLACED
IN 465 COMPANIES

AAA RANKING
BY CAREER 360°

TOP EDUPRENEURSHIP INSTITUTE
BY ENGINEERING WATCH

BEST ENGINEERING INSTITUTE
BY INDIAN ACHIEVERS FORUM

The image shows a large, circular sign for the Amritsar Group of Colleges. The sign is dark blue with a white and red logo at the top, consisting of a stylized 'A' shape. Below the logo, the text 'AMRITSAR GROUP OF COLLEGES' is written in white, bold, uppercase letters. The sign is mounted on a modern building with a light-colored facade and a balcony. There are palm trees and other greenery in the foreground.

AMRITSAR GROUP OF COLLEGES

WELCOME TO AMRITSAR GROUP OF COLLEGES (AGC)

A sweeping view of our vast, impeccably structured, and beautifully designed campus welcomes you to **Amritsar Group of Colleges (AGC), Amritsar**. At AGC, we empower the achiever in you to reach new heights. We inspire the dreamer in you to set ambitious goals. We nurture the seeker in you to strive for excellence in everything. In a world of evolving challenges, AGC equips you with the expertise to learn, innovate, and apply your knowledge effectively.

Renowned for its dynamic and enriching environment, AGC is an institution recognized for its innovative practices and distinguished achievements. We uphold the values of commitment and integrity—the very foundation of our existence. Come, unlock your true potential at AGC, where years of technical expertise have cultivated a culture of mutual growth and success. **Now is the time to begin a journey that takes you far.**

“ Aspirations that trigger **growth**, Innovations that drive **excellence**, Masterminds that steer **success**. ”

CONTENTS



06 FROM THE DESK OF
THE CHAIRMAN

07 FROM THE DESK OF
THE MANAGING DIRECTOR

08 FROM THE DESK OF
THE PRINCIPAL (AGC)

09 FROM THE DESK OF
THE PRINCIPAL (LAW)

10 FOSTERING
FUTURE EXCELLENCE

11 DEPARTMENT OF CAMPUS CONNECT
& INTERNATIONAL EDUCATION

14 CHOOSE
YOUR DEGREE

15 ELIGIBILITY
CRITERIA

18 INNOVATIONS
& SKILLS

20 DEPARTMENT OF
APPLIED SCIENCES

22 DEPARTMENT OF
CIVIL ENGINEERING

24 DEPARTMENT OF COMPUTER
SCIENCE ENGINEERING

27 DEPARTMENT OF
COMPUTER ENGINEERING

28 DEPARTMENT OF
ELECTRICAL ENGINEERING

30 DEPARTMENT OF
MECHANICAL ENGINEERING

33 DEPARTMENT OF
PHARMACEUTICAL SCIENCES

36 DEPARTMENT OF
PARAMEDICAL SCIENCES

38 DEPARTMENT OF
HOTEL MANAGEMENT

41 DEPARTMENT OF
MANAGEMENT STUDIES

44 DEPARTMENT OF
COMPUTER APPLICATIONS

46 DEPARTMENT OF
FASHION DESIGN

49 AMRITSAR
LAW COLLEGE

OUR JOURNEY OUR MILESTONES

JUL 2002 : First self-financed engineering college in Amritsar region

APR 2007 : Infrastructure upgraded; ACCE established

SEP 2008 : First placement drive conducted

FEB 2009 : First NBA-accredited engineering college in Punjab

MAR 2009 : Academic partnerships with CISCO, Sun Microsystems & Oracle

JUL 2011 : Awarded best engineering institute for quality infrastructure (Northern Punjab)

MAR 2012 : NAAC accreditation with grade "A"

FEB 2013 : Best entrepreneurship in engineering award (Engineering Watch)

NOV 2013 : Best engineering college for corporate training (ISTE & PTU)

JUL 2014 : UGC grants autonomy under Sec. 2(f)

JAN 2015 : Autonomy implementation in collaboration with industry

APR 2016 : Amazon offers highest salary package of ₹15.5 LPA

MAY 2016 : First engineering college in Punjab to achieve NBA accreditation twice

NOV 2016 : ₹80 Lakh FIST grant from DST

APR 2017 : Initiated SMART INDIA HACKATHON (MHRD, Govt. of India)

2018 : Qatar airways offers highest package of ₹16 LPA

2018 : Established Amritsar Pharmacy College (PCI Approved)

2019 : Established Amritsar Law College (BCI Approved)

JUL 2021 : UGC extends autonomous status

2022 : NAAC grade "A" accreditation (3rd Cycle)

DEC 2023 : MoU with NIT Jalandhar for integrated M.Tech-Ph.D. program

JAN 2024 : Implementation of National Education Policy (NEP)-aligned academics

MAY 2024 : Launch of Pharm. D. (DLP)

50 DEPARTMENT OF TRAINING & PLACEMENT

52 LIST OF FUTURE READY PROFESSIONALS AT AGC

54 ECHOES OF SUCCESS : ALUMNI TESTIMONIALS

56 CENTRAL LIBRARY

58 CAFETERIAS AND COLLEGE CANTEEN

60 FACILITATING AN ENGAGING CAMPUS LIFE

62 HOSTEL GUIDELINES AND ESSENTIALS

65 WORLD'S LARGEST DIGITAL MOVEMENT SMART INDIA HACKATHON

66 LIFE AT AGC : BEYOND ACADEMICS

68 CELEBRATING KNOWLEDGE & CULTURAL CONNECTIONS

70 SUCCESS REVIEW



FROM THE DESK OF THE CHAIRMAN

VISION

To cultivate professionals of the highest caliber, equipped with both exceptional skills and strong values, who are prepared to make meaningful contributions to both industry and society. Our aim is to nurture individuals who not only excel in their respective fields but also embody ethical principles, ensuring they have a positive and lasting impact on the world around them.

MISSION

- To empower students with essential values and skills that foster employability and promote entrepreneurial success.
- To foster creativity and innovation in students.
- To provide multidisciplinary quality education through flexibility in curriculum.

As we embark on this journey of growth, learning, and service, we are reminded that true greatness lies not in titles or accolades, but in the impact we create through our actions. Our mission is to nurture individuals who will not only excel in their professional lives but also contribute meaningfully to society. Here are a few lines that reflect my thoughts and vision for this institution:

"Know me not by what I am,
For my work alone bears my identity.
God illumines my path to work and serve,
And with folded hands, I entreat His grace.
Grant me vigor and vision ever fresh,
To serve humanity as long as I live on Earth.
Forever grateful to the Almighty and His creations."

Sh. Amit Sharma (Senior Advocate)
Chairman

**“ Education is not the learning of facts,
but the training of the mind to think. ”**





FROM THE DESK OF THE MANAGING DIRECTOR

It is with great pleasure that I introduce you to the Amritsar Group of Colleges. We have always viewed it as our foremost responsibility to create an educational environment that is not only ethics-driven but also rooted in commitment, transparency, and integrity.

We take great pride in our collaboration with distinguished industry experts, who help shape our academic, professional, and cultural programs with the right approach. This partnership creates a skill-focused learning environment, equipping students with the practical expertise to succeed.

Our interdisciplinary approach brings together leaders with extensive experience across private, public, and government sectors, both in Punjab and nationwide. At the core of our philosophy lies a deep belief in the transformative power of education. We see education not just as a tool for acquiring knowledge but as a vehicle for shaping future professionals and making a profound impact on individual lives. This perspective has allowed us to approach our courses with a forward-thinking mindset, ensuring they are always evolving to meet the needs of a dynamic world.

With 22 years of exceptional experience and a track record of remarkable achievements, we continue to push the boundaries of excellence in education. Our strong foundation, built on capability and relentless

commitment, has earned us the trust and recognition of top companies across the country. It is this legacy that makes us the preferred institution for securing placements in leading organizations. Our vision extends beyond academic excellence; we strive to create an inspiring environment that helps both staff and students reach their full potential. We are dedicated to fostering a culture where everyone can achieve their goals, whether it's landing a role with a top company or continuing studies abroad.

**“ Be the best of
what you can be. ”**

To support these ambitions, our experienced team of counselors works closely with leading educational institutions and companies. They guide students at every stage of their career journey, helping connect their goals with opportunities. Whether aiming for a top job or further studies abroad, we provide the resources and support to help you succeed.

Dr. Rajneesh Arora
Managing Director

FROM THE DESK OF THE PRINCIPAL (AGC)

Dear Students,

It is with great pleasure and pride that I extend a warm welcome to you in the family of Amritsar Group of Colleges - an institution that stimulates both academic excellence and the holistic development of its students. Since its inception, the institution has been on a remarkable journey of growth and development, which is the reason for its present acme and glory.

In this age of Information and Communication Technology, the AGC has strategically invested in cutting-edge infrastructure to align with the latest technological advancements. Our institution boasts futuristic facilities, including smart classrooms,

advanced computer labs, language laboratories, and other specialized spaces equipped with the latest software solutions. These resources are meticulously designed to empower our students with the essential tools they need to thrive in the dynamic and competitive world of today's rapidly evolving times.

We are dedicated to delivering quality education through a meticulously designed and regularly updated curriculum, tailored to address the ever-changing demands of the industry. Our esteemed faculty excels in teaching while emphasizing innovative pedagogies, comprehensive evaluation methods, and personalized mentorship. They foster intellectual curiosity, promote the practical application of knowledge, and ensure meaningful real-world exposure, all of which play a pivotal role in shaping our students into highly capable and employable professionals.

**“ A relentless endeavour to
rise above aspirations. ”**

At AGC, we firmly believe in the transformative impact of value-based education, where academic excellence goes hand in hand with the cultivation of strong ethical values, leadership abilities, and character development. Our approach ensures that students not only excel in academics but also grow into responsible and principled individuals. Additionally, we are dedicated to offering a truly holistic learning experience. We allocate substantial resources to extracurricular activities and collaborate with specialized coaches and industry experts from a wide array of fields. This ensures our students' personal and professional growth is balanced, dynamic, and enriched with diverse opportunities.

In conclusion, I can confidently say that AGC is the ideal platform to build a successful and fulfilling career. With our unwavering commitment to excellence, state-of-the-art facilities, and a dedicated faculty, we offer a nurturing environment that promotes not only academic and professional growth but also personal development, equipping students with the tools to thrive in a dynamic world.

Welcome to AGC, where your future begins!

Gaurav Tejpal

Principal (Amritsar Group of Colleges)





FROM THE DESK OF THE PRINCIPAL (LAW)

Amritsar Law College envisions imparting value based quality legal education with the commitment to serve the society. Our college aims to provide a comprehensive and constructive legal education that not only equips students with the necessary knowledge but also inculcates in them the values of ethics, integrity and justice.

ALC offers five year integrated BA LLB and three year LLB courses where the students will also undergo Internships. Moot Courts and Negotiation exercises every year to get acquainted with the actual functioning of the Courts and Tribunals. Alongside this, in the final years of their graduation, they will be equipped with the campus placements at the AGC campus.

Our vision and mission is to provide quality education and transform our students to become law abiding personnel. At this college, we believe in fostering a nurturing environment that promotes academic excellence and social responsibility. We aim to provide our students with a holistic education that equips them with the knowledge and skills to excel in the legal profession.

Our faculty members have vast experience and expertise in the field of law and social sciences which gets reflected through excellent academic achievement. They are committed to impart knowledge that is both practical and relevant. We also provide ample opportunities for our students to develop their skills and knowledge beyond the classroom.

**“ There is no elevator to success
You have to take the stairs. ”**

Our college environment is conducive for students to acquire requisite skill-set as we encourage participation in various curricular and co-curricular activities, such as Moot Court Competition, Trial Advocacy, Debates, Elocution, Conference, Workshops and Classroom discussions. With the best infrastructure and well-equipped library, we provide our students the best opportunities in exploring the world of legal knowledge.

We aim to cultivate leaders who are committed to advocating for social, political, and economic justice, driving positive change and equality in the society.

We welcome you to join our premier institution and contribute to building a just and inclusive society through knowledge and innovation.

Dr. Avon Kumar Vaid
Principal (Law)

FOSTERING FUTURE EXCELLENCE

16 Acres of strikingly breathtaking landscape welcomes you to a Campus that encompasses a holistic environment to free your imagination unbound. It's well-planned and thoughtful green environment that surrounds the complex, gives you the intellectual stimulation with its grace and grandeur.

Located 2 km from Amritsar near Manawala, the AGC is located impressively on the right side of the G.T. Rond, what you have just spotted is the hub where you would not just imbibe education, but step into a zone of academic excellence for the next few years.

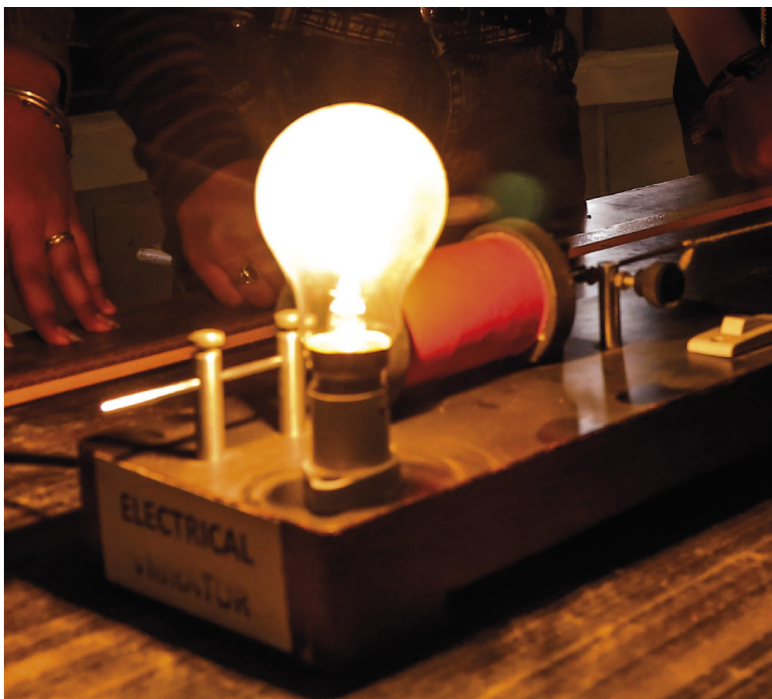
Our accreditations speak out the efficacy with which the Amritsar Group Colleges has established itself at par with globally renowned institutions all over the country. Approved by AICTE, New Delhi and affiliated to Punjab Technical University, Jalandhar, AGC is the landmark for those who have set out to create a remarkable carol.

Incepted in the year 2002, a need for quality education imparted the right way, was identified and since then the Institute boasts of meritorious students taking admission year after year.



“ Education is not **preparation for life;**
Education is life itself. ”

- JOHN DEWEY



SINCE ITS INCEPTION, THE INSTITUTE HAS:

- Seen improved JEF & CMAT Rankings.
- Steady increase in student intake (From 240 in 2002 to 1700 in 2023-2024).
- Tremendous progress and advancements in the college infrastructure.
- Improved ability to adapt to evolving needs and emerging technology trends.
- It is the blend of innovation, a relentless pursuit of excellence, and a commitment to knowledge that empowers students to leave with strong values, while remaining flexible and adaptable to ever-changing needs.
- With a clear focus on changing tires that asks for quick and faster adaptability to education system that's relevant, AGC draws a picture that brings ultimate clarity to brilliant minds.
- The Institute's continuous pursuit of innovative teaching methods and the effective implementation of its well-crafted, practical programs speak volumes about its esteemed reputation.



DEPARTMENT OF CAMPUS CONNECT & INTERNATIONAL EDUCATION

VISION

To fill 100% seats through a counseling process that is conducted strictly based on the merit.

MISSION

- To fill 100% seats through counseling based on merit and skills.
- To plan, strategize, develop, implement and analyze the marketing and advertisement program in accordance with the institutional goals.
- To create opportunities for students by building partnership and collaborative Tie-ups with the Universities of International Repute.

DEPARTMENT PROFILE

Department of CCIE acts as an interface between the students and the Institute, by helping the students to know the various career options available at AGC, Amritsar. The team at the department further guides students about the Admission Guidelines to follow to secure a seat in a course of his/her choice.

THE COUNSELING PROGRAM

INCLUDES THE FOLLOWING SERVICES:

- Assistance to each student to know various options of courses available at AGC as per his/her educational background.
- Academic assessment as per eligibility criteria for particular courses.
- Career exploration.
- Guidance for students conditionally accepted or on academic or disciplinary probation.
- To discuss various career options for particular course/courses.
- Personal counseling to individual students and small groups.
- To let students know about various and all government scholarship schemes available for them.
- To share fee and document details required to register for a seat.
- Maintain, Update and Conduct informational programs and seminars to explain admission requirement; policies, and procedures.

Following Universities have signed an MOU with AGC for its students to pursue their higher education in their campus after completing their studies at AGC, Amritsar.

TIE UP WITH TOP INDONESIAN UNIVERSITIES



Asahan University, Indonesia



Darma Agung University, Indonesia



Indonesia Institute of Technology & Business, Indonesia



Institute for Health & AKBID Helvetia Helvetia AKPER, Indonesia



North Sumatera Muhammadiyah University, Indonesia



Sekolah Tinggi Ilmu Ekonomi, Indonesia



Simalungun University, Indonesia



The Ministry of Research, Technology & Higher Education, Indonesia



Tourism & Hospitality Academy Darma Agung, Indonesia



Universitas Medan Area, Indonesia



Universitas Sisingamangaraja XII, Indonesia



University Pembangunan Panca Budi, Indonesia

INTERNATIONAL COLLABORATIONS



KING HONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI, THAILAND AGC has signed an MOU with KMUT to provide certification and multi skill program. It will also help to align AGC curriculum with IT industry trends.



CARLETON UNIVERSITY OTTAWA, is going to provide the 6weeks/6 months Internships to the students studying in B Tech.



HUAWEI has authorized AGC to impart trainings on HCNA – R&S and HCNA -WLAN courses to their students, which may be extended to other fields in future.



UNIVERSITY OF THE FRASER VALLEY, CANADA has signed an MOU for students of B. Tech Computer Science & Engineering, BCA for higher education and six months Industrial Training.



FRANCE INTERNATIONAL GRADUATE SCHOOLS (FIGS), FRANCE has signed on MOU with the college for the students for their higher studies in France. Under Twinning agreement students can go for (2+2) or (1+1) programs.



CAPE BRETON UNIVERSITY, CANADA has signed an MOU for the students. As per the MOU the student will be studying for two years In AGC and for third year in Canada.



AIESEC has offered International Internship Opportunity for gaining global exposure and experience



REGENESYS BUSINESS SCHOOL, JOHANNESBURG has signed an MOU for students of MBA for Industrial Training and higher education



REMARKABLE SUCCESS STORIES

- **Jujhar Singh Hundal (MBA)**
Successfully selected for **Carleton University, Ottawa, Canada**
- **Akashjot Singh (B.Sc. Hons Agriculture)**
Transferred to **Olds College, Canada**
- **Ishmeet Singh (BBA)**
Transferred to **Yorkville University, Canada**
- **Khyati Arora (HMCT)**
Transferred to **Ascenda College of Management, Canada**
- **Sahil Chauhan (BHMCT)**
Selected as an intern in the **USA**

KEY SUPPORT SERVICES FOR INTERNATIONAL STUDENTS



ONE-TO-ONE COUNSELING

A confidential service offering professional support to students for personal and academic concerns.



INTERNATIONAL STUDENT DEPARTMENT

Assured guidance from experienced and dedicated ISD for students day-to-day affairs.



HEALTH ASSISTANCE

Availability of medical service round the clock for the staff and students within the campus.



INTERNATIONAL HOSTEL WING

Special hostel wings for International students with air-conditioned and Wi-Fi enabled rooms and mess service. Ragging is strictly prohibited on and off campus including hostel as per the guidelines of hon'ble Supreme Court of India.



STUDENT ASSOCIATION

Orchestration of cultural, social, sports and ethnic events by Student Association for well strengthened bonding and linking.



INTERNATIONAL STUDENT COMMITTEE

ISC is dedicated to help students in time of needs and works for betterment of International Students exclusively.



STUDENT VISA & FINANCIAL ASSISTANCE

Support to International Students for Visa related issues apart from ATM facility within the campus.



INYA WANNAWAJIT

KING MONGKUT UNIVERSITY OF TECHNOLOGY, THAILAND



It has been a great experience to be a part of Amritsar Group of Colleges under International Student Exchange Program. AGC provided me with the motivational and special infrastructure making our curriculum enjoyable. Different events and sessions did boost my confidence to a great extent that I can experience at my workplace now.



SUVIMON

KING MONGKUT UNIVERSITY OF TECHNOLOGY, THAILAND



No doubt I made the best choice of my career by opting Amritsar Group of Colleges under International Student Exchange Program. AGC is one among those unique institutions which helps students in not only building their career but also enhances distinctive competencies and skillsets that help students grow their professional life in an exponential pace.

922+

INTERNATIONAL STUDENTS FROM

AFGHANISTAN | BANGLADESH | BHUTAN | GERMANY | INDONESIA | NEPAL | SUDAN



CHOOSE YOUR DEGREE

ENGINEERING

BACHELOR OF TECHNOLOGY (B. TECH.)

- Civil Engineering (CE)- 30 seats
- Computer Science & Engineering (CSE)- 300 seats
- Computer Engineering (CoE) - 120 seats
- Electrical Engineering (EE) - 30 seats
- Mechanical Engineering (ME)- 30 seats

LATERAL ENTRY **

- Civil Engineering (CE)
- Computer Science & Engineering (CSE)
- Electrical Engineering (EE)
- Mechanical Engineering (ME)

MASTER OF TECHNOLOGY (M. TECH.)

- Civil Engineering (CE)- 18 seats
- Computer Science & Engineering (CSE)- 18 seats
- Electrical Engineering (EE) - 18 seats
- Mechanical Engineering (ME)- 18 seats

PHARMACY

- B. Pharmacy- 100 seats
- B. Pharmacy (Lateral Entry) **
- D. Pharmacy - 60 seats
- M. Pharmacy (Pharmacognosy)- 30 seats
- M. Pharmacy (Pharmaceutics)- 30 seats
- Pharm. D. - 30 seats

PARA MEDICAL SCIENCES

- B.Sc. (Hons.) Nutrition & Dietetics- 30 seats
- B.Sc. (Medical Lab Sciences)- 30 seats
- B.Sc. (Operation Theatre Technology)- 30 seats
- B.Sc.(Radiology & Imaging Technology)- 30 seats

HOTEL MANAGEMENT & TOURISM

- Bachelor of Hotel Management & Catering Technology (BHMCT)- 120 seats
- Bachelor of Tourism & Travel Management (BTTM)- 30 seats

- Master of Hotel Management & Catering Technology (MHMCT)- 30 seats
- Master of Tourism & Travel Management (MTTM)- 30 seats

MANAGEMENT STUDIES

- Bachelor of Business Administration (BBA)- 150 seats
- B.Com. (Honours)- 60 seats
- Master of Business Administration (MBA)- 60 seats
- M.Com.- 60 seats

COMPUTER APPLICATIONS

- Bachelor of Computer Applications (BCA)- 300 seats
- Bachelor of Computer Applications (BCA)- Lateral Entry
- Master of Computer Applications (MCA)- 60 seats

FASHION DESIGN

- B.Sc. Fashion Design- 60 seats
- M.Sc. Fashion Design- 30 seats

BACHELOR OF VOCATION (B.VOC)

AICTE COURSES

- Automobile Servicing- 25 seats

NON AICTE COURSES

- Hospitality & Catering Management (HCM) - 25 seats
- Fashion Design & Garment Technology- 25 seats

LAW

- LL.B. - 60 seats
- B.A. LL.B. - 120 seats

* **Subject to Approval from State Affiliating Govt. University**

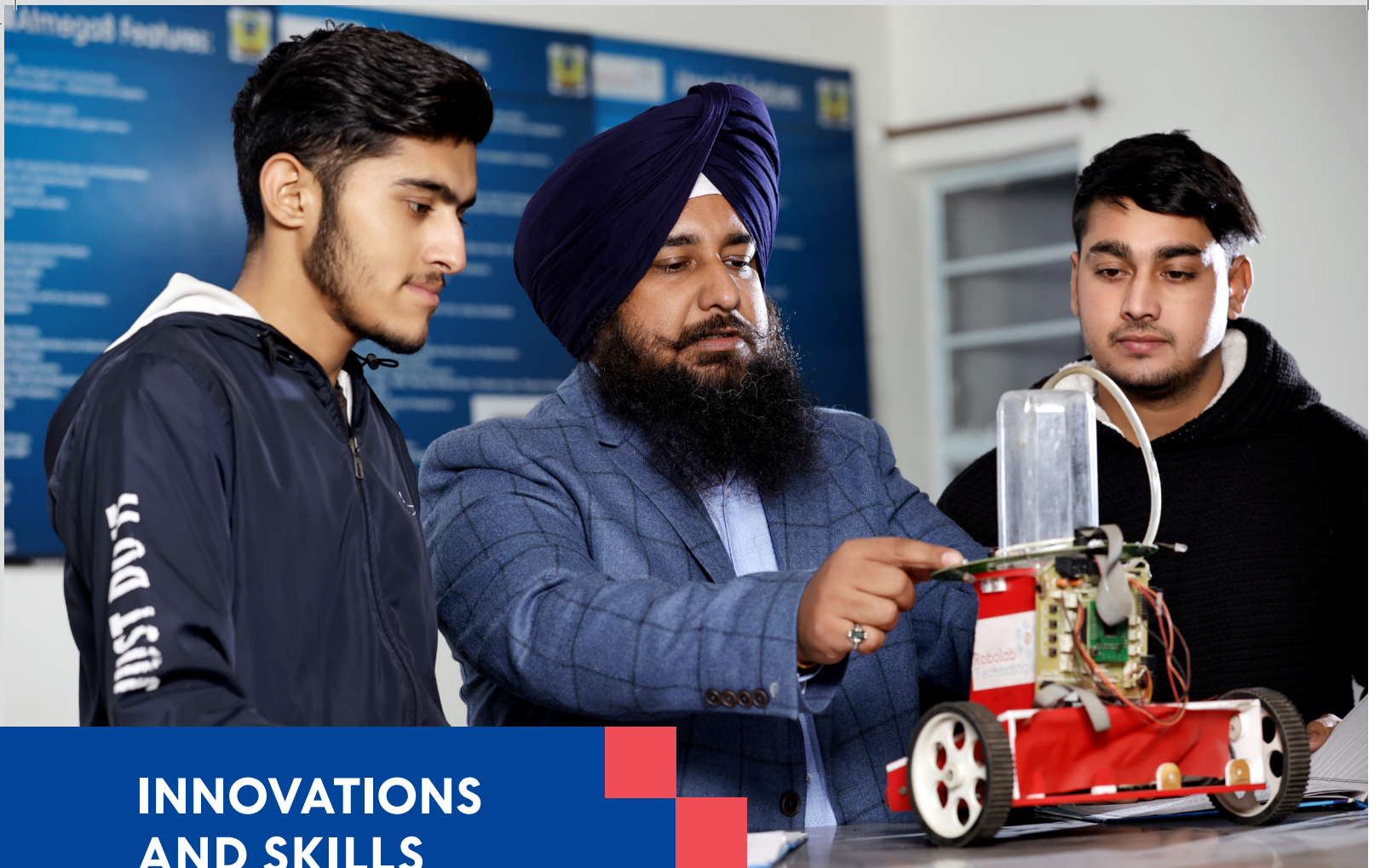
** **Intake as per the Notification from State Affiliating Govt. University**

ELIGIBILITY CRITERIA

COURSE	ELIGIBILITY CRITERIA
B. TECH. 1ST YEAR DURATION : 4 Years / 8 Semesters	Completion of the 10+2 examination with at least 45% marks (40% for reserved category candidates), including subjects such as Physics, Mathematics, Chemistry, Computer Science, Electronics, Information Technology, Biology, Information Practices, Biotechnology, Technical Vocational subjects, Agriculture, Engineering Graphics, Business Studies, or Entrepreneurship, as outlined in Table 8.4 (Annexure-B) OR Completed a D.Voc. program in the same or an allied sector, or passed a 3-year Diploma examination from the Punjab State Board of Technical Education and Industrial Training, Chandigarh, Sant Longowal Institute of Engineering and Technology, Longowal, or any other recognized State Board of Technical Education, with at least 45% marks (40% for reserved category candidates) OR Completed a two-year certificate course from Sant Longowal Institute of Engineering and Technology, Longowal (refer to DTE notification No. TECH-TE-205/2/2024-4TE2/111 dated 23.04.2024).
M. TECH. 1ST YEAR DURATION : 2 Years / 4 Semesters	Candidates who have passed B.E. / B. Tech. degree in relevant field with atleast 50% (45% in case of candidate belonging to reserved category) marks in aggregate and with valid GATE Score shall be eligible to apply for Post graduate level M.Tech. Course. (Ref. Notification No. TECH-TE-2013/1/2022-4TE2/439 dated 27.06.2022) issued by the Government of Punjab, Department of Technical Education and Industrial Training, Technical Education Branch-II.
B. TECH 2ND YEAR LATERAL ENTRY DURATION : 3 Years / 6 Semesters	Completion of a 3-year or 2-year lateral entry diploma examination from an AICTE-approved institution or a recognized university as defined by UGC, with at least 45% marks (40% for reserved category candidates) in any branch of Engineering and Technology. OR Candidates who have completed a B.Sc. degree from a university recognized by UGC with a minimum of 45% marks (40% for reserved category) and have passed the 10+2 examination with Mathematics as a subject are eligible to apply. OR Candidates who have passed a B. Voc. or a 3-year D. Voc. stream in the same or an allied sector, as per Annexure-8 of the AICTE Approval Process Handbook 2024-25, are eligible. (Refer DTE notification No. TECH-TE-205/2/2024-4TE2/129 dated 23.04.2024).
BHMCT DURATION : 4 Years / 8 Semesters	Candidates who have passed the 10+2 examination from a board recognized by the Central/State Government and a member of COBSE, New Delhi, are eligible to apply. As per AICTE guidelines, candidates must have obtained at least 45% marks (40% for reserved categories) in the qualifying exam to apply for admission to the degree-level Hotel Management & Catering Technology course (Ref. Notification No. TECH-TE-2013/1/2022-4TE2/449 dated 27.06.2022, Government of Punjab).
MHMCT DURATION : 2 Years / 4 Semesters	Candidates must have completed a bachelor's degree in any stream from a University recognized by the UGC.
BTTM DURATION : 4 Years / 8 Semesters	Candidates must have passed the 10+2 examination or its equivalent in any stream from a recognized Board, University, or Council OR a matriculation and three-year diploma in any trade from the Punjab State Board of Technical Education, an equivalent board, or Sant Longowal Institute of Engineering & Technology.
MTTM DURATION : 2 Years / 4 Semesters	Candidates must have completed a bachelor's degree of at least three years' duration from a University recognized by the UGC.
BCA DURATION : 3 Years / 6 Semesters	Candidates must have passed the 10+2 examination or its equivalent in any stream from a recognized Board, University, or Council. OR Candidates must have passed the matriculation examination and a three-year diploma in any trade from the Punjab State Board of Technical Education & Industrial Training, Chandigarh, or an equivalent board, or from Sant Longowal Institute of Engineering & Technology, Longowal.

COURSE	ELIGIBILITY CRITERIA
BCA (LATERAL ENTRY) DURATION : 2 Years / 4 Semesters	Candidates must have passed a 3-year or 2-year (Lateral Entry) Diploma examination in a relevant program, with at least 45% marks (40% for reserved categories), from a recognized State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal.
MCA DURATION : 2 Years / 4 Semesters	Candidates with a BCA, B.Sc. (CS/IT), B.E./B.Tech. (CSE/IT), or an equivalent degree, or any graduate (B.E., B.Tech., B.Sc., B.Com., B.A., B.Voc., etc.) with Mathematics at 10+2 or graduation level and a minimum of 50% marks (45% for reserved categories) are eligible for MCA. Those without a Mathematics background must complete a bridge course as per university norms. (Ref. Notification No. TECH-TE-2013/1/2022-4TE2/434, Govt. of Punjab, dated 27.06.2022)
B. PHARMACY DURATION : 4 Years / 8 Semesters	Candidates must have passed 10+2 with Physics, Chemistry, and Mathematics/Biology from a recognized board or an AIU-approved equivalent, with English as a subject. They must be at least 17 years old by December 31 of the admission year. (Ref. DTE Notification No. TECH-TE-208/2/2024-4TE2/141, dated 23.04.2024)
B. PHARMACY (LATERAL ENTRY) DURATION : 3 Years / 6 Semesters	Candidates must have passed the Diploma in Pharmacy from an institution approved by the PCI under Section 12 of the Pharmacy Act, 1948, or by the State Board of Technical Education. (Refer DTE Notification No. TECH-TE-208/2/2024-4TE2/147 dated 23.04.2024)
D. PHARMACY DURATION : 3 Years	Students who have completed 10+2 with PCM (Physics, Chemistry, Mathematics) or PCB (Physics, Chemistry, Biology/Biotechnology) from a recognized board or university are eligible for admission to the D. Pharmacy program at APC-Top D. Pharmacy College in Punjab.
PHARM. D. DURATION : 6 Years	Candidates must have passed 10+2 with Physics, Chemistry, and Mathematics/Biology or completed a PCI-approved D.Pharm course. Equivalent PCI-recognized qualifications are also accepted. Minimum age: 17 years by December 31 of the admission year. (Ref. Notification No. TECH-TE-2013/1/2022-4TE2/464, Govt. of Punjab, dated 27.06.2022).
M. PHARMACY DURATION : 2 Years / 4 Semesters	Candidates must have a B.Pharm degree from a recognized Indian university approved by the Pharmacy Council of India, with a minimum of 55% aggregate marks over four years. <ul style="list-style-type: none"> • Candidates with 5+ years of experience require 50% marks. • SC/ST candidates need a minimum of 50% aggregate marks. • Admitted students must register with the State Pharmacy Council within one month, or their admission will be canceled. (Ref. Notification No. TECH-TE-2013/1/2022-4TE2/474, Govt. of Punjab, dated 27.06.2022).
B.SC. NUTRITION & DIETETICS DURATION : 4 Years / 8 Semesters	Candidates must have passed the 10+2 examination with Science (Medical/ Non-Medical) or an equivalent examination in any stream from a recognized Board, University, or Council.
B.SC. OTT DURATION : 4 Years / 8 Semesters (including 1 year or 2 semesters of Internship)	Candidates must have passed the 10+2 examination with Physics, Chemistry, and Biology, securing 50% marks (45% for reserved category candidates) from a recognized Board or University.
B.SC. MLS DURATION : 3 Years / 6 Semesters	Candidates must have passed the 10+2 examination with Physics and Chemistry as compulsory subjects, and either Mathematics or Biology as one of the subjects, from a recognized Board, University, or Council. Alternatively, candidates who have completed 10+2 with a vocational course in Medical Laboratory Science or Medical Laboratory Technology are also eligible.
B.SC. (RADIOLOGY & IMAGING TECH.) DURATION : 4 Years / 8 Semesters (including 1 year or 2 semesters of Internship)	Candidates must have passed 10+2 in the medical stream with at least 50% aggregate marks (55% in PCB) or 45% (50% in PCB) for reserved categories. OR Candidates must have completed a Diploma in Medical Radiology and Imaging Technology or Radiology and Imaging Technology, with at least 50% aggregate marks (45% for reserved category candidates) from a recognized board.

COURSE	ELIGIBILITY CRITERIA
BBA DURATION : 3 Years / 6 Semesters	Candidates must have passed 10+2 or its equivalent in any stream from a recognized Board, University, or Council. OR Candidates with Matriculation and a three-year Diploma in any trade from the Punjab State Board of Technical Education & Industrial Training, Chandigarh, or an equivalent recognized board, or Sant Longowal Institute of Engineering & Technology, are also eligible
B.COM. DURATION : 3 Years / 6 Semesters	Candidates must have passed at least 10+2 from the Punjab School Education Board or an equivalent examination with a minimum of 33% marks for commerce students. OR Candidates must have at least 40% marks in 10+2 with any two of the following subjects: Accounting, Business Studies, Economics, Mathematics, Office Management, Insurance, or Tax Procedures. OR Candidates with other subjects must have at least 45% marks
M. COM. DURATION : 2 Years / 4 Semesters	Candidates must have a Graduation degree in Commerce, Management, or Business Administration from a UGC-recognized university, with at least 50% marks. Honors degree holders will receive a 10% weightage based on their graduation marks for merit calculation. Admission will follow other government guidelines.
MBA DURATION : 2 Years / 4 Semesters	Candidates with a bachelor's degree of at least three years' duration and at least 50% marks (45% for reserved category) in any discipline from a UGC-recognized university are eligible to apply for the MBA course (Ref. Notification No. TECH-TE-2013/1/2022-4TE2/429, dated 27.06.2022, Government of Punjab).
B.SC. FASHION DESIGN DURATION : 3 Years / 6 Semesters	Candidates must have passed the 10+2 or its equivalent examination in any stream from a recognized Board, University, or Council, or have completed the General Certificate of Education (GCE) Examination at the Advanced (A) level from London, Cambridge, or Sri Lanka.
M.SC. FASHION DESIGN DURATION : 2 Years / 4 Semesters	Candidates must have a degree in Home Science, Textile Design, Knitwear Design, Fashion and Apparel Designing, or a B.A. in Fashion Designing/Garment Construction, or a Postgraduate Diploma in Dress Designing, Fashion Design, or Clothing Technology. A B.A. with Fashion Designing as an add-on course is also eligible, with at least 50% marks (45% for reserved categories) from a UGC-recognized university.
B. VOC (AS) DURATION : 3 Years / 6 Semesters	Completion of 10+2 or equivalent in any stream with a minimum of 50% marks (45% for candidates belonging to reserved categories) in the qualifying examination.
B. VOC. (HCM) DURATION : 3 Years / 6 Semesters	Completion of 10+2 or an equivalent examination in any stream from a recognized Board, University, or Council.
B.VOC. (FASHION DESIGN & GARMENT TECHNOLOGY) DURATION : 3 Years / 6 Semesters	Candidates must have successfully completed their 10+2 or an equivalent examination in any stream from a recognized Board, University, or Council. This includes students who have passed their secondary education with a focus on subjects such as Arts, Commerce, Science, or vocational courses, provided that the examining body is duly recognized by the relevant educational authorities.
LL. B. DURATION : 3 Years	As per GNDU guidelines, candidates must have a Bachelor's degree from GNDU or an equivalent recognized institution, with at least 45% marks (40% for SC/ST candidates). Applicants who completed 10+2 or their degree through Open University systems without the required qualifications are ineligible for law courses. The maximum age limit for admission will be set by the Bar Council of India and may change. Any age limit modifications will be reviewed and approved by the university's syndicate per current regulations.
B.A. LL.B. DURATION : 5 Years	As per GNDU guidelines, candidates must have a Bachelor's degree from GNDU or an equivalent recognized institution, with at least 45% marks (40% for SC/ST candidates). Applicants with 10+2 or graduation from Open University systems lacking necessary qualifications are ineligible for law courses. The maximum age limit for admission will be set by the Bar Council of India and approved by the university's syndicate, with periodic revisions



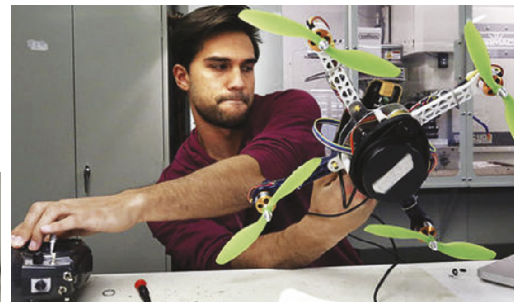
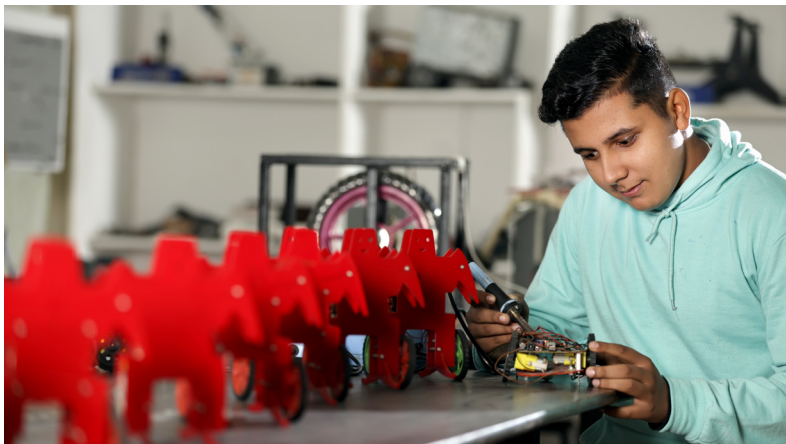
INNOVATIONS AND SKILLS

A LOOK FORWARD APPROACH FOR A REWARDING FUTURE

Making AGC the hub where AGCians could develop the most sought-after industry skills, our Centres of Excellence are perfectly equipped with the latest technology that facilitates learning in a practical way. Each centre promises preparedness and enhances the marketability of students to foster their aptitude for future challenges. These centres also serve as platforms for innovation, collaboration, and holistic growth, ensuring students are industry-ready.

The objective of each Centre of Excellence is to promote a disciplinary and research-oriented approach to teaching and learning, which we strongly believe fosters an innovative and creative attitude in students. Our specialized classes, diverse initiatives, and various engaging events significantly strengthen academic performance and have consistently proven to enhance and enrich the overall learning experience.

ROBOTICS AND INDUSTRIAL AUTOMATION



NATIONAL INSTRUMENT LAB



AUTOMOBILE TECHNOLOGIES



BIG DATA (8TH LAB IN THE WORLD & 2ND IN INDIA)



DEPARTMENT OF APPLIED SCIENCES

- **B. Tech.** 1st Year (All Engineering Branches)
- **Six-Month Certificate Course** in English Speaking

DEPARTMENT PROFILE

The Department of Applied Sciences offers a solid foundation for first-year engineering students. Our multidisciplinary curriculum equips students with the essential skills, knowledge, and critical thinking abilities necessary for future academic achievement and professional success.

VISION

To prepare students with strong foundation of their academic journey with holistic development in educational pursuits.

MISSION

- To Identify nurture and showcase uniqueness of each student in the terms of knowledge, intellect and co-curricular talents.
- To create a competent environment for holistic development of students in a wide array of basic sciences, technology and interpersonal skills.

- To foster human values, communication skills and life skills in their daily educational ventures.

LABORATORIES AND INFRASTRUCTURE

The Department of Applied Science offers the following specialized laboratories and infrastructure.

ENGINEERING PHYSICS LAB

It enhances the critical thinking of learners. They learn to think like scientists, questioning assumptions and making connections between theory and observations.

ENGINEERING CHEMISTRY LAB

Engineering chemistry laboratory is designed to inspire innovation and excellence. The spacious and well-ventilated facility is equipped with cutting-edge chemicals and apparatus, empowering students to transform traditional chemical reactions to sustainable green processes.

LANGUAGE LAB

English lab is a specialized facility designed to enhance the language proficiency of the students. It provides students with access to various audio-visual resources.



For making learning more interactive these labs often include computers, headsets and language software for communication skills. Students can practice listening, speaking, reading and writing in a controlled manner.

RESEARCH AND DEVELOPMENT LAB

Research and Development laboratory Viz., Renewable Energy Laboratory has been established with the help of the project sanctioned by the Science & Engineering Research Board, New Delhi. The objective of the project is to improve the properties of biodiesel and Research & innovation as it is one of the most essential requirement for the young technocrats. R&D helps to explore and extend the vision of young minds & there by develops the research temperament among them.

STUDENT SUPPORT SERVICES

The Department of Applied Sciences offers the following services to ensure student development:

STUDENT INDUCTION PROGRAM

The Student Induction Programme (SIP), designed by the National Coordination Committee-Induction Program (NCC-IP), aims to ensure a smooth transition for new students into college life. At AGC, Amritsar, we conduct this program enthusiastically to help freshers adjust to the institute's values, policies, and culture, while fostering connections with peers, faculty, and staff during a well-organized three-week induction before regular classes begin.

MENTORSHIP PROGRAM

The Student Mentorship Program (SMP) at ACET supports students' professional and personal development, focusing on practical skills and tracking academic and non-academic performance. Each faculty member mentors around 20 students, holding regular meetings to address concerns, guide personality development, and inspire excellence in academics and extracurricular activities.



ASSET

We host a range of technical and creative events designed to enhance students' confidence and personality. The departmental society serves as a platform for first-year students, motivating them to actively participate in events at both the college and university levels.

VALUE EDUCATION CELL

Value Education Cell has been established at AGC with the vision to inculcate Universal Human Values in students and faculty by incorporating the same as syllabus in the curriculum of all the students. Its main purpose is to aware students about themselves, their responsibilities towards their family, society and entire existence.

WOMEN EMPOWERMENT CELL

The Women Empowerment Cell of Amritsar Group of Colleges was established in September, 2019. The aim of this Cell is to spread awareness about the various perspectives involving the role, participation, challenges, growth and advancement of women in numerous fields. Events under this cell are planned to promote a culture of respect and equality for females in particular, and for all in general.

ACHIEVEMENTS AND AWARDS

MONTH & YEAR	AWARD / MEDAL	LEVEL	STUDENT NAME
March 2024	Second position	Inter-University	Lucky Chhabra
April 2024	Certificate of Distinction for GREEN Olympiad	National (Ministry of Education)	Syed Zainab Masood
April 2024	Certificate of Distinction for GREEN Olympiad	National (Ministry of Education)	Ekamjot kaur



DEPARTMENT OF CIVIL ENGINEERING

- **B. Tech. (CE)**
- **B. Tech. (CE) Lateral Entry**
- **Master of Technology (CE) - Regular**
Detailed study program is available on www.agcamritsar.in

DEPARTMENT PROFILE

Started back in 2009, the Department of Civil Engineering presents an adequate blend of theoretical and practical learning that shape the growth of the students. This top civil engineering institute provides unmatched state of art laboratory facilities and hi-tech classrooms empowered with qualified faculty. Further the department quests for overall growth of students through industrial visits, guests lectures, seminars and live projects.

INTRODUCTION

Civil Engineering, a discipline that predates the term "Engineering," holds a pivotal role in the global economy. Physical infrastructures such as high-rise buildings, flyovers, bridges, malls, and multiplexes are symbols of a nation's progress. Civil engineers are responsible for planning, designing, constructing, and managing these projects, contributing significantly to a nation's socio-economic development.

COURSES & ELIGIBILITY

- **M.Tech in Civil Engineering** (Eligibility: B.Tech in Civil Engineering) (Duration:- 2 years)
- **B.Tech in Civil Engineering** (Eligibility: +2 Non Medical) (Duration: 4 years)
- **B.Tech in Civil Engineering Lateral Entry** (Eligibility: 3 year Diploma) (Duration:- 3 years)

VISION

To be a leading centre of quality education in Civil Engineering which will produce Professionals with highest calibre of responding to local to global needs of Infrastructural Industry and Society with strong ethics and values.

MISSION

- To provide values and skill based learning to the students for better employability and enhance entrepreneurship in the field of Civil Engineering.
- To provide space for grooming creativity and innovativeness in students.
- To create a learning environment which is unrestricted and encompass multidisciplinary fields through flexible curriculum.

JOB PROSPECTS & CAREER OPTIONS

Civil Engineers never have a dearth of career choice. With the socio-economic growth the infrastructure needs keep rising both in Govt. as well as Private Sector. There are vast opportunities in research and teaching institutions, project consultancy and quality control organizations.

In addition to Private, National and Multinational organizations, the premier organizations employing civil engineers are Public Works Department (PWD) of the state governments and Central Government (CPWD), Railways, Development Authorities, Housing Boards, Industrial Development Authorities, Municipal Bodies, Improvement Trusts and City Development Authorities, Central and State Public Sector Undertaking like NBCC, HUDCO, RITES, CPCB, PIDB, PUDA, DDA etc.

CENTRE OF EXCELLENCE

AGC Amritsar Consultancy Services, operating under the Amritsar International Foundation Trust, provides consultancy and testing services in Civil Engineering to private and government organizations. Key areas include surveying, building material testing, concrete mix design, soil testing, soil bearing capacity analysis, non-destructive testing, hot mix design, and water testing. Students are encouraged to actively engage in these consultancy projects.

KEY FEATURES

- 4 weeks on-site Survey Camp in hil Station (Naddi) with advanced equipment (Free of Cost training).
- Students placed in reputed organizations in India and abroad with annual packages upto 15 lacs. Sobha Group Dubai at 12 lacs per annum, Byjus at 10 lacs per annum.
- Training on live industrial projects in reputed companies with Stipend.
- Innovative projects of students recognized at national level.
- Engaging and innovative hands-on workshops on bridge fabrication.
- Special emphasis on student's start-ups with a motto of being job-providers instead of being job-seekers.
- Tie up courses with universities abroad.
- Add on certificate courses in material testing.
- Maximum Syllabus covered through interactive presentations and online videos.
- Video / PowerPoint instructions and demonstrations of experiments are provided before hands-on practice to enhance understanding.
- Invited lectures/ webinars are organised frequently, to boost us the interaction of the students with the people from industry.
- Freedom to opt courses offered in online mode, through SWAYAM and NPTEL online courses.
- Challenging assignments and projects are given to students to hone up their intellectual calibre.
- As a part of academic initiative, personality development classes are organised for the students to enhance their communication skills.

SOME OF THE PRESTIGIOUS CLIENTS ARE

Punjab Water Supply and Sewerage Board, Shapoorji Pallonji Constructions (P) Ltd., Mittal & Sons Construction (P) Ltd, Manav Kalyan Trust, Sharma & Gangahar Builders & Colonisers, RCC IVL, Shiromani Gurudwara Prabandhak Committee (SGPC), Chandra Builders, VKB Contractors.

DEPARTMENT LABORATORIES

To equip students with both practical and theoretical knowledge in civil engineering, we offer spacious, well-equipped laboratories and a fully updated library. Supported by extensive infrastructure, the department features the following labs: Concrete Technology Lab, Survey Lab, Structural Analysis Lab, Geotechnical Engineering Lab, Transportation Engineering Lab, Strength of Materials Lab, Fluid Mechanics Lab, Computer Application Lab, and Environmental Engineering Lab.

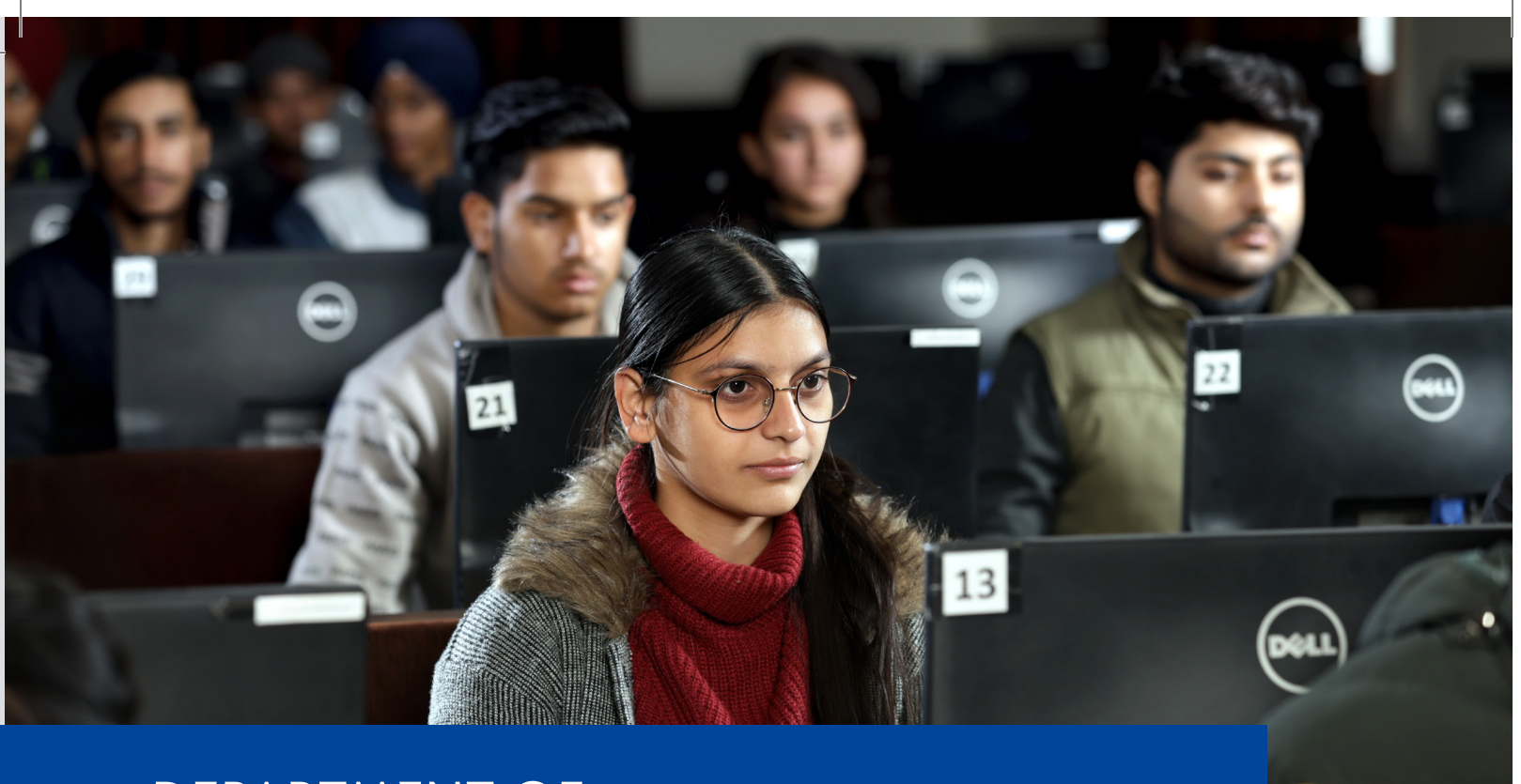
INNOVATION, SUSTAINABILITY, AND PROFESSIONAL EXCELLENCE

The Civil Engineering Department at Amritsar Group of Colleges (AGC) leads the way in innovative and sustainable engineering education, consistently bridging academic learning with real-world problem-solving. Our students showcase exceptional creativity and environmental awareness through pioneering projects, such as converting plastic waste into functional plastic tiles, demonstrating sustainable solutions for the construction industry.

This forward-thinking approach highlights their technical expertise and the department's dedication to tackling critical environmental challenges with engineering innovation. Beyond academics, the department excels through strategic industry collaborations and stipend-based training programs.

A shining example of our students' capabilities, four outstanding Civil Engineering students-Abhinav Sinha, Ankit Kumar, Abhishek Raj, and Prince Raj-secured prestigious internships with the Adhikari Group, contributing to the ambitious Mumbai-Ahmedabad High-Speed Rail (MAHSR) Bullet Train Project. AGC Civil Engineering graduates are truly industry-ready, prepared to make meaningful contributions to the engineering field.





DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

- **B. Tech. (CSE)**
- **B. Tech. (CSE)** Lateral Entry
- **Master of Technology (CSE)** - Regular
Detailed study program is available on www.agcamritsar.in

DEPARTMENT PROFILE

Since 2002, the department has been dedicated to providing quality education in Computer Science & Engineering, offering both undergraduate and M.Tech programs. Undergraduate students can pursue international certifications like OCA, OCP, and Java with ORACLE, CCNA with CISCO, and HCNA with Huawei Technologies.

With a focus on bridging the gap between academia and industry, the department fosters strong industry-institute collaboration and provides students access to the latest technologies. The central library supports learning with an extensive collection of advanced resources for projects, practical reports, and research.

To enhance practical learning, the department has specialized labs for Big Data Analytics, Cyber Security, and Cyber Forensics, along with a Virtual Labs nodal center established in collaboration with IIT Roorkee.

PIONEERING ACADEMIC EXCELLENCE: INTEGRATED M. TECH. PH.D. PROGRAMME WITH NITJ

Amritsar Group of Colleges (AGC) has achieved a significant milestone by signing a groundbreaking Memorandum of Understanding (MOU) with Dr. B R Ambedkar National Institute of Technology, Jalandhar (NITJ). This partnership introduces an

Integrated M.Tech.-Ph.D. (IMP) Programme, aligning with the New National Education Policy 2020 and positioning AGC as a pioneer in Punjab's higher education landscape.

As the first institution in Punjab to offer such a collaboration, AGC provides B.Tech graduates a seamless transition into advanced research and doctoral studies. The programme offers Computer Science students a streamlined pathway to academic and research excellence, enabling them to accelerate their journey, engage in cutting-edge research, and develop advanced technological expertise.

This initiative underscores the department's commitment to fostering research-oriented professionals ready to contribute to the evolving technological landscape. Through the MOU, students gain exposure to advanced methodologies and enhanced learning opportunities, giving them a competitive edge in their academic and professional careers.

VISION

To prepare young minds recognized globally, capable of overcoming challenges faced by IT industry technically, ethically and socially.

MISSION

- To provide conducive environment empowering students with technical skills leading to employability and successful entrepreneurship.
- To promote innovation for sustainable solutions in IT sector and allied multidisciplinary areas.
- To educate and inculcate ethical values for holistic nation building.

CORE SUBJECTS

Programming for Problem Solving, Mathematics and Statistics, Discrete Structures, Computer Architecture, Data Structures, Object-Oriented Programming in C++, Computer Networks, Operating Systems, Relational Database Management System, Programming in Python, Web Development, Programming in JAVA, Design & Analysis of Algorithm, Artificial intelligence, Machine Learning, Big Data Analytics, Deep Learning, Software Engineering Web Technologies, Information Security, NLP, Internet of Things, Cloud Computing, Theory of Computation etc. are a few of the subjects offered in this course.

DEPARTMENT SOCIETY-ACES

To make the students excel in the field of Computer Science & Engineering, the technical society of the department- ACES aims to boost the skills of the students by organising technical and cultural events. ACES organizes events like programming competitions, technical paper presentations & seminars, aptitude test, group discussion, quiz etc.

PLACEMENTS AND FUTURE PROSPECTS

Majority of our students have been placed in all major MNCs like Amazon, Capgemini, TCS, Infosys, IBM, Saplabs, Hewlett Packard, Accenture HCL, Oracle, Ericson etc. with attractive packages. There are a lot of job openings in sectors like civil services, defence, paramilitary forces, insurance, banking, research and other government organizations as well.

SPECIALIZED LABS

Department of Computer Science has following Specialized Labs:

CYBER SECURITY AND ETHICAL HACKING LAB

The department has established a specialized lab for making students skillfull to cater modern industry security measures to avoid data tampering, online fraud, disruptions in critical operations and inappropriate sensitive information.

BIG DATA LAB

Big Data specialized lab help students to build their career in data analytics. Big Data Analytics examines large amounts of data to uncover hidden patterns, correlations and other insights with today's technology, it is possible to analyze your data and get answers from it almost immediately.

DEPARTMENTAL LABORATORIES

The department has got the following labs to enhance and upgrade student skills to make them industry ready and employable : Operating System Lab, Big Data Lab, Database Lab, Cyber Security and Ethical Hacking Lab, Programming Lab, Research & Development Lab, Project Lab, Hardware Lab.



amazon

Offered highest salary package of **15.5 lacs** to

LOVEJEET SINGH
(Department of Computer Science & Engineering)

ACADEMIC HIGHLIGHTS

- The Department of CSE offers value-added certification courses in Cyber Security, Big Data, Huawei, and CISCO to equip students with industry-relevant skills and enhance their employability after graduation.
- Students are encouraged to enroll in NPTEL courses offered by IITs, which can be credited as elective courses under the department's credit transfer policy. Many students have already earned certifications in various NPTEL courses.
- The department fosters strong industry-academia connections by inviting industry experts to deliver guest lectures, seminars, and workshops.
- Faculty members actively enhance their knowledge through MOOCs, ensuring they provide students with the most up-to-date learning.
- The syllabus is regularly updated to include the latest advancements, improving students' employability.
- Curricular and extracurricular activities are organized regularly to support the holistic personality development of students.
- Final-year students are encouraged to undertake consultancy-based projects in collaboration with industrial organizations as part of their six-month training.
- Faculty and student development programs are a core feature of the department, aimed at continually enhancing their skills and knowledge.

STUDENT SUPPORT SERVICES

MENTORSHIP PROGRAMS, STUDENT CLUBS, AND SOCIETIES

Branch-specific mentorship programs, like those in Computer Science and Engineering, pair students with experienced faculty or professionals for personalized guidance. With 20 students assigned to each faculty

member and two meetings per semester, these programs bridge theoretical knowledge and practical application, offering advice on coursework, research, internships, and career paths. This fosters skill development, confidence, and professional networks, contributing to overall success.

ACES (DEPARTMENT SOCIETY)

The AGC Computer Engineers Society (ACES) is a platform for aspiring engineers to showcase technical skills and engage with technological advancements. It aims to equip students with knowledge and prepare them for future career challenges through exposure to innovations in the tech world.

SPECIALIZED WORKSHOP-TRAINING MODULES ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

The Specialized Workshop on Artificial Intelligence and Machine Learning is a transformative 15-day program for Computer Engineering students in the 3rd, 4th, and 5th semesters. This training equips students with AI and ML skills, focusing on fundamental concepts, Python programming, and data processing and visualization techniques. Participants will engage in hands-on learning, creating and evaluating machine learning models while working on real-world projects like face detection and recommendation systems.

The workshop aims to equip students with the knowledge and skills needed to excel in evolving technological fields, preparing them for careers in data science, AI engineering, and technology innovation. By bridging theory with practical application, this program provides a strategic advantage in the tech landscape, enabling students to develop intelligent solutions and contribute to technological advancements.



DEPARTMENT OF COMPUTER ENGINEERING



• B. Tech (Computer Engineering)

DEPARTMENT PROFILE

The Computer Engineering Department is at the forefront of addressing the growing demand for exploring, analyzing, and disseminating information. To keep pace with the evolving computing world, the department maintains a dynamic syllabus, fostering curiosity and practical learning among students. The dedicated faculty ensures students are well-prepared for challenging roles in the corporate sector.

In addition to the core curriculum, the department offers international certifications such as Java, CCNA, CCNP from Cisco, and Huawei-certified courses, giving students a competitive edge. Specialized labs for Big Data Analytics, Cyber Security, and Cyber Forensics provide in-depth training, equipping students with advanced skills for a successful career.

To align education with industry demands, the curriculum emphasizes hands-on learning, supported by frequent guest lectures from industry and academic experts, ensuring students stay abreast of the latest technological trends.

DEPARTMENT LIBRARY

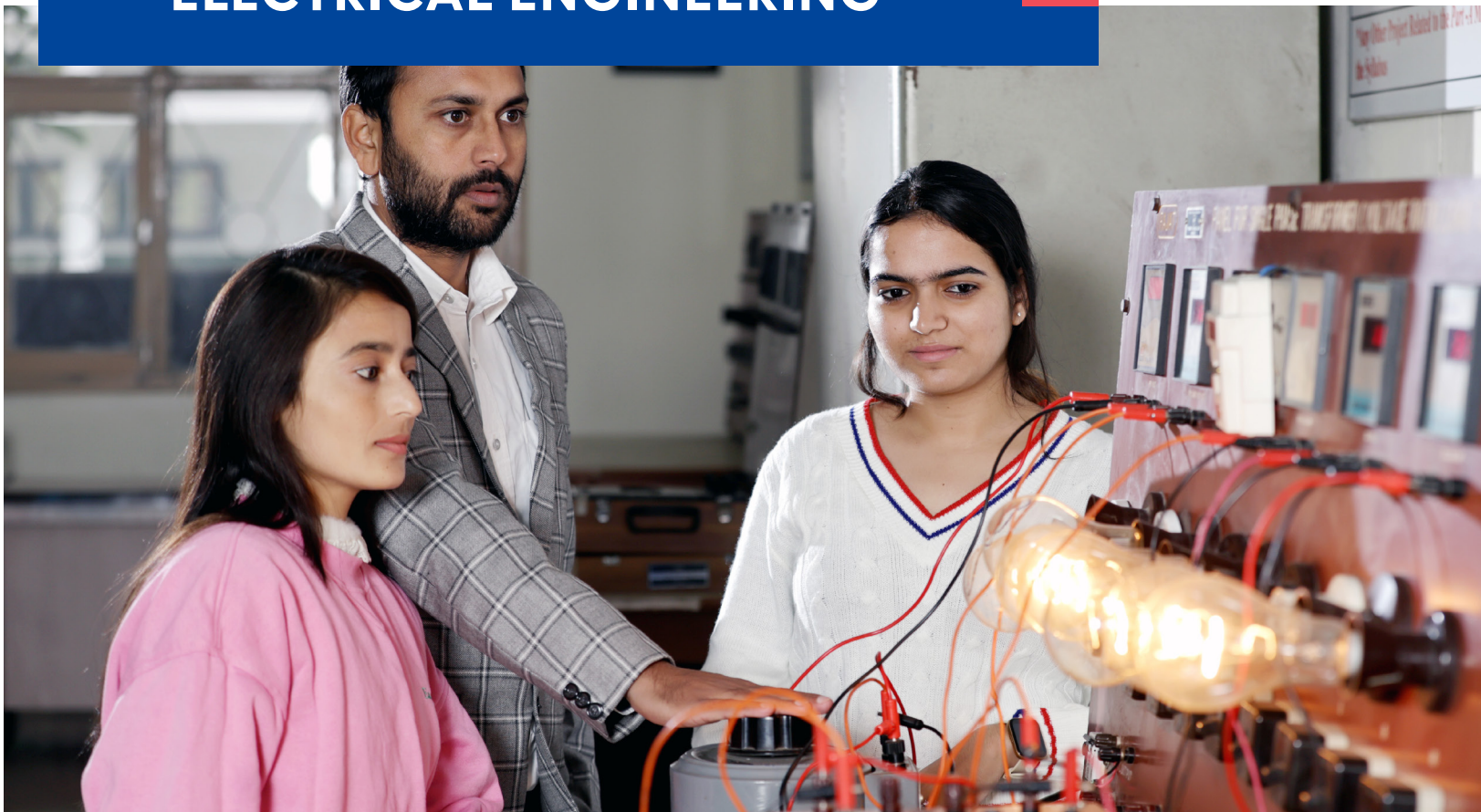
The department supports classroom education with a dedicated library, offering a comprehensive collection of technical books and e-books focused on the latest technologies.

CORE SUBJECT

Programming for Problem Solving, Introduction to Artificial Intelligence, Data Structures, Probability and Statistics, Object-Oriented Programming in C++, Computer Networks, Operating Systems, Relational Database Management System, Programming in Python, Programming in Java, Advanced Artificial Intelligence, Machine Learning, Deep Learning, Information Security, Statistical Computing using R. Software Engineering, Data visualization using Tableau, Big Data Analytics, Computer Vision with OpenCV, Theory of Computation, Cloud Computing, Natural Language Processing, System Simulation & Modeling, Soft Computing etc. are few of the subjects offered in this course.



DEPARTMENT OF ELECTRICAL ENGINEERING



- **B. Tech.** (Electrical Engineering)
- **B. Tech.** (EE) Lateral Entry
- **M. Tech** (EE)- Regular

DEPARTMENT PROFILE

Established in 2004, the Department of Electrical Engineering strives to cultivate proficient technology practitioners for a knowledge-driven world. The department offers students a solid foundation through cutting-edge laboratories equipped with advanced facilities. Its team of experienced and highly qualified faculty is committed to tackling real-world challenges and driving progress in key areas such as Networks and Control Systems, Electrical Machines, Power System Analysis and Optimization, Renewable Energy Sources, and beyond.

We believe education thrives when learners leverage knowledge and technology to address real-world challenges cost-effectively for the betterment of society. To achieve this, we focus on:

- Delivering regular course curriculum in the context of industry problems and solutions.
- Training to address current and future trends of the industry.
- Project implementation with real life scenarios.

The department also organizes guest lectures, seminars and workshops for the students to hone their technical skills.

VISION

To produce globally competent technocrats, able to take challenges in Electrical Engineering field technically, ethically and socially.

MISSION

- To provide propitious environment to the students for honing their technical skills and leading them to get employable and entrepreneur.
- To enable the students for providing the innovative solutions in the field of Electrical Engineering and allied multidisciplinary areas.
- To inculcate lifelong learning ability , ethical standards and leadership qualities for the betterment of the society.

KEY FOCUS AREAS AND SPECIALIZATIONS

The Electrical Engineering Department at Amritsar Group of Colleges focuses on Power Systems, Electronics, Automation, and Electrical Machine Design, with an emphasis on smart grids, renewable energy, and industry-relevant tools.

SOLAR ENERGY CLUB

In present scenario, demand of electricity is increasing day-by-day. But in comparison to that, conventional sources are going to be diminished in upcoming time. So, future generation will have to shift towards renewable energy sources for fulfillment of their needs. In this context, institute is in process to set up a Solar Energy Club. This club will help the students to enhance their skills and opportunities for their placements in the field of solar energy.

AWARDS & RESEARCH

Er. Atul Mahajan got selected as Maarg Mentor (An Startup India initiative ,Ministry of Commerce and industry ,Government of India) since July 2024 with Mentor Id : M7b73a0.

The following students from the department have successfully cleared the **GATE** exam:

- **ANKIT KUMAR**
(Registration No.: IN24S48306109)
- **GURBHAGAT SINGH**
(Registration No.: EE24S88200015)
- **ANUJ NARANG**
(Registration No.: EE24S88200040)

PLACEMENT OPPORTUNITIES

After completing B.Tech or M.Tech in Electrical Engineering, students can secure positions in PSUs such as PSPCL, PSTCL, Indian Railways, Indian Army, Indian Navy, DMRC, and more. They can also pursue higher studies at reputed institutions in India or abroad. The institute's Placement Cell supports students in securing roles with well-known companies like TCS, GVK Power, Accenture, Luminous Power, Wipro, Khanna Paper Mill, and others.

HIGHER EDUCATION

If you're passionate about teaching or working in Research & Development (R&D), pursuing a Ph.D. after completing an M.Tech in your area of interest is a valuable choice. The Government of India supports this by offering opportunities in R&D organizations and prestigious institutions like IITs and NITs, promoting higher education in the country. A career in academia or research can be both rewarding and challenging, offering a promising and fulfilling path.

DEPARTMENT LABORATORIES

- **Machine Lab** : DC Machines and Transformers, Single-phase and three-phase Induction Machines, Synchronous and Asynchronous Machines.

- **Power System Lab** : Experiment panels for Power System Protection.
- **Semiconductor Devices and Circuits Lab** : Experimental kits for diodes, transistors, voltage regulators and oscillators.
- **Electrical Measurements & Instrumentation Lab** : Transducers like LVDT, RTD, Megger and RTD, Bridges, Q-Meter and CRO.
- **BEEE Lab** : Experiment panels and kits for Basics of Electrical and Electronics Engg.

INDUSTRY COLLABORATIONS & MOU

Department of Electrical Engineering signs MOU with Pahal NGO Jalandhar on June 7, 2024 - Pahal NGO Jalandhar. This Memorandum of Understanding (MOU) marks a significant step towards fostering collaboration in various areas of mutual interest, particularly in electronic waste , environment management and community development initiatives.

Under the terms of the MOU, both parties have agreed to collaborate on a range of projects aimed at promoting education, skill development, and empowerment among underprivileged communities. This partnership will facilitate the exchange of knowledge, resources, and expertise to support the holistic development of individuals and communities.

MENTORSHIP PROGRAM

The mentorship program in the Electrical Engineering Department at Amritsar Group of Colleges pairs students with experienced faculty mentors to offer tailored support in academic progress, career planning, and personal development. Its primary objective is to enhance learning outcomes, foster research interests, and prepare students for successful careers in the industry or higher studies. Through one-on-one sessions, group activities, and interactive engagements, students develop critical skills, explore academic interests, and gain insights into professional development, ensuring they are well-prepared for future challenges and opportunities.

DEPARTMENT SOCIETY

The department has also formed a society called "TECHNO-SPARK," offering students a platform for collaborative growth through self-driven efforts aimed at enhancing both their managerial and technical skills. The society organizes various events such as Technical Quizzes, Group Discussions, Extempore Sessions, Technical Presentations, and Project Displays. In addition to these technical activities, TECHNO-SPARK also hosts a variety of non-technical events, including patriotic singing, caption contests, rangoli-making competitions, and more, fostering a well-rounded development for students.

DEPARTMENT OF MECHANICAL ENGINEERING



- **B. Tech (Mechanical Engineering)**
 - **B. Tech (ME) Lateral Entry**
 - **B. Vocational (B. Voc) Automobile Servicing**
 - **M. Tech (Mechanical Engineering) - Regular**
- Detailed study program is available on www.agcamritsar.in

DEPARTMENT PROFILE

Accredited by the National Board of Accreditation (NBA), the highest accreditation body for technical education in India, the Department of Mechanical Engineering has been one of the largest departments in terms of faculty, students, and activities since its establishment in 2002.

The department boasts a team of highly qualified and experienced faculty members specializing in Design (CAD/CAM), thermal, and manufacturing aspects of mechanical engineering. It is well-equipped with advanced computational facilities, offering both hardware and software resources. With over 105 computing systems and workstations, the department is fully supported by software that addresses key areas in mechanical engineering. The state-of-the-art laboratories support both the undergraduate curriculum and research in postgraduate and

interdisciplinary fields. With autonomous status, the department, approved by the UGC, can update the curriculum to meet evolving industry needs.

INTRODUCTION

Mechanical Engineering has a vital role in shaping the real world; the systems we use, the modes of transport, the power systems, and all other basic necessities. This branch of engineering deals in the designing, manufacturing, and maintenance of machines with moving parts—anything from vehicles, cars, trains, and aircraft, plants for generating power, medical equipment like pacemakers and microscale pumps, and machines, such as robots, that make other products for all the other branches of engineering.

The biggest advantage for mechanical engineers is that their career path is determined by their own choice. The studies of mechanical engineering focus on material science, solid and fluid mechanics, thermodynamics, heat transfer, controls, hydraulic machines, design of mechanical components and manufacturing, vibrations, optimization, refrigeration, and air conditioning systems.

Every year, students are admitted through JEE (Mains) and the AGC NEST exam. 10% of this intake is through Lateral Entry examination system for the above three programmes.

Objective of the B. Tech. program is to prepare the manpower that is globally best. Most of the students who graduate from the department end up taking leading positions in industry, academia and government organizations. Being an autonomous institute, the Mechanical Engineering curriculum has been designed in a way to fill the gap between classroom knowledge and actual industry norms. We ensure that our students pass out to face the challenges of the real world, which includes a thorough understanding of the environmental, socio economic, regulatory, and ethical issues associated with the engineering profession.

The apt combination of research and industry-led courses is ultimately resulting in shaping the industry leaders out of students of the department.

CORE SUBJECTS

Engineering Materials and Metallurgy, Manufacturing Engineering, Applied Thermodynamics, Theory of Machines, Strength of Materials, Design of Mechanical Components, Mechanical Vibrations, Heat and Mass Transfer, Refrigeration and Air-conditioning, Fluid Mechanics, Hydraulic Machinery, Mechatronics, Computer Aided Design and Manufacturing, Industrial Engineering, Metrology and Instrumentation, Industrial Automation & Robotics.

DEPARTMENT LIBRARY

The department has its own library with a wide range of books, journals, and magazines. It has over 5000 books at present and has access to over 160 online journals under Science Direct (Elsevier), Springer, Taylor & Francis.

FUTURE PROSPECTS

A degree in B.Tech in Mechanical Engineering prepares the student for any type of role, including manufacturing, equipment design, process design, and project management organizations. Since several companies have openings for mechanical engineers; the students have a wide range of companies to choose to begin their career.

Apart from this, B. Tech. in Mechanical Engineering makes students eligible to apply for any of the UPSC examinations, CDS, Defense services, and to a large number of public sector undertakings like NTPC, NHPC, SAIL, GAIL, IOC, DMRC, DRDO, CSIO, CSIR, VSBI, RRI, etc. Students may pursue their career in Merchant Navy. Students may pursue their higher studies in any of the premium institutes through tests like GATE/GRE.

NEW PRACTICAL KNOWLEDGE ENHANCEMENT INITIATIVES

Students of the Department of Mechanical Engineering repair all air-conditioners on campus, a practice integrated into the refrigeration and air-conditioning lab assignments. In the advanced automobile

engineering lab, students are tasked with dismantling and assembling two-stroke and four-stroke engines. The department has also acquired a 4-cylinder diesel engine (TATA Indigo) for practical exercises in dismantling, assembly, and repair of IC engines.

DEPARTMENT LABORATORIES

- Center of Excellence in Industrial Automation & Robotics
- Manufacturing Processes Lab
- Strength of Materials Lab
- Advanced Automobile Engineering Lab
- Applied Thermodynamics Lab
- Engineering Materials & Metallurgy Lab
- Refrigeration & Air Conditioning Lab
- Heat Transfer Lab
- Theory of Machines Lab
- Mechanical Vibrations Lab
- Mechanical Measurement & Metrology Lab
- Computer Aided Design & Manufacturing Lab (CNC Lab)
- Computer Software Lab
- Fluid Mechanics Lab
- Hydraulic Machinery Lab
- Project Work Lab

VISION

To be a premier center for producing highly competent and skilled Mechanical Engineering professionals who can ethically and effectively navigate technological advancements in automation, robotics, and other dynamic industries. These professionals will also be exceptionally well-prepared to lead groundbreaking innovation and actively promote sustainability in an increasingly fast-evolving and complex technological world.



MISSION

- To provide values and skill based learning to the students for better employability and enhance entrepreneurship in the field of Mechanical Engineering.
- To inculcate creativity and innovativeness in students for making them responsive to global trends in technology.
- To provide multidisciplinary flexible curriculum for the unrestricted overall growth of mechanical engineering professionals.

DEPARTMENT HIGHLIGHTS

- The department has Centre of Excellence in Industrial Automation and Robotics.
- Advanced Laboratory in Automotive Technologies.
- Study scheme as per GATE syllabus.

DISTINGUISHED FEATURES

- B. Tech ME Programme accredited twice by NBA
- Being Autonomous Institute, ME Department is fully permitted by UGC for continuous up-gradation of B. Tech & M. Tech programme curriculums as per industry needs.
- Memorandum of Understanding (MOU) with Genus Power Infrastructure Haridwar, Uttarakhand for stipend based apprenticeship training for B.Tech ME students.
- Memorandum of Understanding (MOU) has been established with Luminous Power Technologies, India, to provide stipend-based apprenticeship training for B.Tech Mechanical Engineering students.
- Centre of Excellence (COE) in Robotics and Industrial Automation for advanced studies in the domain.
- Advanced Automobile Engineering laboratory to provide latest hands-on-practice in the domain.
- Department opened a chapter of "Society of Automotive Engineers" for its students to work in Automotive Design domain
- Proactive department placement cell to achieve 100% placements of students.
- Record of maximum stipend based Industrial training for B.Tech. (ME) students.

INDUSTRY-ALIGNED LEARNING INITIATIVES

The Department of Mechanical Engineering at AGC is committed to continuous professional development and cutting-edge technological education through a comprehensive series of Faculty Development Programs (FDPs), workshops, and webinars.

These initiatives are carefully crafted to strengthen the academic and industrial capabilities of both faculty and students, ensuring they stay ahead of technological advancements and industry trends. The department has organized a variety of programs targeting key areas of technological and professional growth, such as strategies to enhance performance in Indian manufacturing industries,

which provide valuable insights into industrial optimization and competitive strategies. Specialized workshops, like those on Electric Vehicle Technology in collaboration with industry partners such as Baba Atomic Pvt. Ltd., offer hands-on experience with emerging automotive technologies and future mobility solutions. Additionally, the webinar on Cloud Computing addressed both technical and business aspects, providing participants with a comprehensive understanding of digital transformation strategies.

Employability skills programs bridge the gap between academic knowledge and industry demands, equipping students with essential tools for successful careers. Initiatives like the workshop on Universal Human Values in Technical Education reflect the department's holistic approach, fostering both technical expertise and ethical, human-centric values. The focus on cutting-edge topics, such as advancements in non-conventional energy resources, highlights the department's dedication to sustainable innovation and forward-thinking solutions. These diverse programs emphasize the mission to develop well-rounded, industry-ready professionals capable of driving progress while contributing to societal well-being and national development.



DEPARTMENT WORKSHOPS

- Foundry Shop
- Machine Shop
- Carpentry/ Pattern Making Shop
- Smithy/ Forging Shop
- Welding Shop
- Fitting Shop
- Electrical & Electronics Shop
- Sheet Metal Shop



DEPARTMENT OF PHARMACEUTICAL SCIENCES

- **B. Pharmacy**
- **D. Pharmacy**
- **B. Pharmacy LEET** - Direct Admission in 3rd Semester/2nd Year
- **M. Pharmacy** - Pharmacognosy
- **M. Pharmacy** - Pharmaceutics
- **Doctor of Pharmacy** - Pharm D.
Detailed study program is available on www.agcamritsar.in

VISION

To produce professionals of highest caliber and values for industry and society.

MISSION

- To empower students with the required values and skills to enhance employability and entrepreneurship.
- To generate creativity and innovativeness in students.
- To provide multidisciplinary quality education through flexibility in curriculum.

INTRODUCTION

It is often said that while a medical practitioner saves a patient's life using medicines, it is the pharmacist who brings life to those medicines and drugs. The role of the pharmacist has significantly expanded with the advent of specific and powerful synthetic drugs. Pharmacists work in various fields, including Regulatory Control, Drug Management, Community

Pharmacy, Hospital Pharmacy, the Pharmaceutical Industry, Academic Activities, Training of Healthcare Professionals, and Research.

A pharmacist is a healthcare professional who collaborates with licensed practitioners, offering advice and guidance on the use of drugs. As such, they must be experts in the discovery, development, manufacturing, and distribution of medicines, playing a crucial role in the healthcare team. With advancements in medical sciences, the demand for qualified and well-trained professionals in the pharmacy field has risen, and the pharmacy programs at AGC are propelling the institute to new levels of excellence.



SCOPE OF B. PHARMACY

- Regulatory Affairs
- Quality Control & Quality Assurance
- Medical Writing Journalism
- Pharmaceutical Marketing
- Research & Development
- Hospital & Community Pharmacist
- Pharmacovigilance
- Scientific Officer
- Clinical Trials
- Academics

SCOPE OF D. PHARMACY

- Hospital Pharmacist
- Clinical Pharmacist
- Community Pharmacist
- Govt Jobs
- Chemist Shops
- Higher Studies
- Sales Executive
- Pharmacist in Armed Forces

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

Pharmaceutical chemistry is the study of drugs and it involves drug development. This includes drug discovery, delivery, absorption, metabolism, and more. There are elements of biomedical analysis, pharmacology, pharmacokinetics, and pharmacodynamics.

- Pharmaceutical Analysis Lab
- Pharmaceutical Chemistry Lab
- Medicinal Chemistry Lab
- Biochemistry Lab
- Modern Analytical Techniques Lab

DEPARTMENT OF PHARMACEUTICS

Pharmaceutics is a key branch of pharmacy focused on converting new chemical entities (NCEs) or existing drugs into safe and effective medications for patients. Also known as the science of dosage form design, it forms the backbone of pharmacy. Pharmaceutics involves preformulation, formulation, incompatibility studies, manufacturing, packaging, labeling, dispensing, marketing, patent filing, documentation, and regulatory affairs, ensuring medications meet medical and legal standards for patient safety and therapeutic efficacy.

- Microbiology Lab
- Pharmaceutical Biotechnology Lab
- Pharmacy Practice Lab
- Clinical & Hospital Pharmacy

SCOPE OF M. PHARMACY

- Research Scientist
- Formulation Development
- Clinical Research
- Pharmaceutical Marketing & Management
- Academics and Teaching
- Regulatory Affairs Specialist
- Quality Control & Quality Assurance Manager
- Pharmaceutical Consultant
- Pharmacovigilance Specialist
- Biopharmaceutical Manufacturing

SCOPE OF PHARM D.

- Clinical Pharmacist
- Hospital Pharmacy Management
- Medication Therapy Management (MTM)
- Pharmacovigilance
- Drug Information Specialist
- Patient Counseling
- Pharmacy Practice Management
- Clinical Research and Trials
- Medical Writing
- Pharmacy in Specialized Areas (e.g., Oncology, Pediatrics, Geriatrics)
- Government Colleges & Universities
- Crpf, Icmr & Staff Selection Commission

DEPARTMENT OF PHARMACOLOGY

Pharmacology is the branch of biology concerned with the study of drug action, where a drug can be broadly defined as any man-made, natural, or endogenous (from within the body) molecule which exerts a biochemical or physiological effect on the cell tissue, organ, or organism.

- Human Anatomy & Physiology Lab
- Pharmacology Lab
- Remedial Biology Lab

DEPARTMENT OF PHARMACOGNOSY

Pharmacognosy is the study of drugs derived from natural sources. The term is derived from two Greek words: "pharmakon," meaning drug or medicine, and "gnosis," meaning knowledge. Until the early 20th century, the field was primarily botanical, focusing on the description and identification of drugs in both their whole and powdered forms. These foundational aspects of pharmacognosy remain critical, particularly for pharmacopoeial identification and quality control. However, with significant advances in recent decades, the field has expanded vastly. The 21st century has ushered in a renaissance for pharmacognosy, extending its traditional botanical approach to

include molecular and metabolomic levels of study, further enhancing its relevance and application in modern medicine.

- Pharmacognosy Lab
- Phytochemistry Lab
- Herbal Drug Technology Lab

DIPLOMA PHARMACY

- Pharmaceutics/Hospital & Clinical Pharmacy Lab
- PharmaChemistry/Biochemistry & Clinical Pathology Lab
- Human Anatomy & Physiology/Pharmacology Lab
- Pharmacognosy Lab
- Pharmacy Practice Lab

HERBAL GARDEN

If you have a deep appreciation for herbs, flowers, and gardening in general, you've come to the right place. We've compiled a comprehensive collection of resources designed to enhance your gardening journey, offering a wealth of information on how to make the most of your garden's abundant offerings. Our collection includes valuable links, book recommendations, expert tips, and creative ideas that will ensure your gardening experience is not only productive but also enjoyable and relaxing.

Herbal gardens are both visually stunning and practically valuable, providing a range of benefits beyond just beauty. We offer in-depth guidance on creating and nurturing herbal gardens,



organic gardening methods, and tips for successfully growing a variety of herbs, flowers, and vegetables. Whether you're interested in using herbs for culinary purposes, home décor, or landscaping, we provide a wide range of resources to help you get the most out of your garden.

Additionally, we delve into the art of crafting with herbs, teaching you how to turn your garden's harvest into fragrant and health-promoting products. Imagine filling your home with the soothing scents of homemade bath salts, essential oils, potpourri, and other herbal creations. These delightful products not only enrich your space but also offer natural wellness benefits. Forget about spending endless hours searching the internet for herbal gardening tips – everything you need to grow, use, and enjoy your herbal treasures is right here, ready to help you create a garden that nurtures both your home and your well-being.





DEPARTMENT OF PARAMEDICAL SCIENCES

DEPARTMENT PROFILE

The Paramedical Department at AGC is a center of excellence offering diverse programs in Operation Theatre Technology (OTT), Medical Laboratory Science (MLS), Radiology and Imaging Technology (RIT), and Nutrition and Dietetics. Equipped with state-of-the-art laboratories, the department ensures hands-on training and practical experience, enabling students to build essential technical skills. Committed to excellence in education and research, AGC's Paramedical Department is set to become a key contributor to the healthcare field.

VISION

To become a leading center of excellence in paramedical education, fostering a transformative learning environment that equips students with advanced technical skills, ethical values, and research-driven knowledge, enabling them to excel in healthcare settings and contribute meaningfully to the well-being of society.

MISSION

- To provide high-quality, comprehensive education in paramedical sciences, integrating hands-on training and practical knowledge through state-of-the-art laboratories and modern infrastructure.
- To cultivate a skilled, knowledgeable, and compassionate workforce of healthcare professionals capable of addressing diverse challenges in the healthcare industry.

- To foster an environment of research and continuous learning, encouraging faculty and students to stay abreast of the latest advancements in paramedical science.
- To contribute to community health by producing graduates proficient in the latest techniques in Operation Theatre Technology, Medical Laboratory Science, Radiology and Imaging Technology, and Nutrition and Dietetics.
- To uphold ethical values, professionalism, and a commitment to life long learning within all aspects of healthcare education.

LABORATORIES AND INFRASTRUCTURE OF THE DEPARTMENT OF PARAMEDICAL SCIENCE (PMS):

The Department of Paramedical Science at AGC has state-of-the-art laboratories specifically designed to support each of our specialized programs: Operation Theatre Technology (OTT), Radiology and Imaging Technology (RIT), Medical Laboratory Science (MLS), and Nutrition and Dietetics (N&D). Each lab is equipped with advanced tools and technology, providing a robust, hands-on learning environment that reinforces theoretical knowledge through practical application.

Our infrastructure includes a fully operational X-ray machine, managed by a certified X-ray operator, who ensures students in the OTT program receive in-depth, practical training under professional guidance. This resource is instrumental in

familiarizing students with real-world operational protocols and safety standards essential for the healthcare industry.

Additionally, the PMS Department has established collaborations with leading hospitals across the city, enabling students to gain extensive clinical exposure and practical insights into their respective fields. These partnerships provide students with valuable, real-time experience and professional networking opportunities, equipping them with the skills and confidence needed to excel in paramedical roles upon graduation.

STUDENT SUPPORT SERVICES

The Department of Paramedical Science is committed to fostering a supportive and enriching environment for student success. Our dedicated Student Support Services include a structured mentorship program, where students are grouped into small, closely-knit cohorts, each guided by a faculty mentor. This mentorship covers a broad spectrum of support, including guidance on personal challenges, constructive feedback regarding institutional policies, insights into college events and functions, and assistance with academic concerns.

To enhance the professional and personal development of our students, the department also organizes a variety of workshops, guest lectures, and skill development programs. These initiatives are designed to equip students with essential competencies, stay updated with advancements in the healthcare field, and cultivate their overall growth and readiness for future careers in paramedical science.

Through these programs, we strive to create a comprehensive support system that empowers students to excel academically and personally.

PARTICIPATION IN THE SYMPOSIUM "FIRST ONE THOUSAND DAYS: THE JOURNEY BEGINS HERE"

Students from the Nutrition and Dietetics course at AGC attended a symposium titled "First One Thousand Days: The Journey Begins Here," hosted by SGRD University of Health Sciences, Amritsar. The event focused on the crucial first 1,000 days of life, a period critical to lifelong health and nutrition outcomes.

The symposium brought together experts, students, and professionals from health sciences and nutrition to discuss maternal and infant nutrition. AGC students gained valuable insights into this critical phase, enhancing their understanding of nutrition's impact on early development. As part of the event, SGRD University's Clinical Nutrition and Dietetics Department organized a Poster Making Competition, where several AGC students showcased creative and informative posters on early-life nutrition. Our students not only participated but excelled, earning various awards for their academic and creative contributions.

This experience provided our students with academic enrichment and practical exposure to clinical nutrition, strengthening their professional skills and knowledge. The Nutrition and Dietetics Department is proud of their achievements and continues to support their growth and engagement in impactful healthcare discussions.



DEPARTMENT OF HOTEL MANAGEMENT

- **B. Hotel Management & Catering Technology (BHMCT)**
- **M. Hotel Management & Catering Technology (MHMCT)**
- **B.Voc. Hospitality & Catering Management (HCM)**

Detailed study program is available on www.agcamritsar.in

DEPARTMENT PROFILE

The department is equipped with cutting-edge facilities designed to provide students with practical, industry-relevant knowledge, placing a strong emphasis on hands-on skills crucial for their success in the hospitality sector. One of the key features is the fully equipped Food & Beverage Production Lab, which includes Demo, Basic, Advanced, and Quantity Food Kitchens, enabling students to master various aspects of food preparation. In addition, the department houses a specialized Food & Beverage Service Lab that includes Basic and Advanced Training Restaurants, complemented by a Mock Bar, where students can gain practical experience in serving,

managing, and delivering exceptional service in a simulated restaurant setting. Further enhancing the student learning experience, the department offers a Front Office Lab equipped with IDS and Fidelio software, widely used in the hospitality industry for property management and front desk operations. The Housekeeping Lab, which includes a fully furnished Guest Room, allows students to practice and refine their skills in room preparation, maintenance, and guest services. The Communication and Language Lab helps students improve their verbal and written communication skills, essential for customer interaction and service excellence.

The department also provides a Digital Library, offering a wide range of academic resources for research and study. The Recreation Centre is another valuable facility that supports the development of students' interpersonal skills through recreational and team-building activities. Other facilities include a well-equipped Conference and Seminar Hall for hosting industry events, presentations, and guest lectures, as well as a Bakery and Confectionery Lab where students can learn the art of baking and confectionery making. Lastly, the Computer Lab equips students with essential digital tools and software,



B.HMCT: Four Academic Years comprising 8 semesters
Eligibility Criteria : Passing of 10+2 or its equivalent examination in any stream conducted by a recognized Board / University / Council.

M.HMCT: Course Duration- 2 years / 4 semesters
Eligibility Criteria : Passing of Bachelor degree in any stream from a University recognized by UGC.

B.VOC. HCM : 1 Year: Diploma | 2 Years: Advance Diploma | 3 Years: Degree
The students may exit after 1 year with the diploma or enrolment in either Advance Diploma or may be continued that leads to B. Voc. degree.



preparing them for modern hospitality management. These state-of-the-art facilities provide a practical, well-rounded education, ensuring readiness for successful hospitality careers.

CAREER PROSPECTS

Being a principal element of the hospitality industry, Hotel Management opens a wide range of career options in the industry. Crediting the wide demand of Hotel Management experts to globalization, the department trains its students holistically to successfully discharge their duties at national or international destinations.

The recent growth in the global travel and aviation industry has greatly increased career opportunities for hotel management professionals. As the sector becomes more competitive, industries are focusing on hiring highly trained professionals, preferring skilled individuals over those requiring extensive training.

A graduate from Hotel management can land up in a job at hotels & restaurants, cruise-ship hotel management, hospital administration and catering, hotel and tourism associations, airline catering and cabin services, club management, forest lodges, institutional management (supervising canteens in college, schools, in factories, company guest houses etc.), catering departments of railways, banks, armed forces, shipping companies, etc.

USP OF THE DEPARTMENT

- National & international placements
- Regular kitchen competitions
- Best chef competition
- Grooming of students by star hotels expert

- Monthly visits to star properties for student's benefit
- Hospitality aptitude quiz
- Mock interview preparations by hospitality expert

DEPARTMENT LABS

The department boasts an exceptional array of cutting-edge learning spaces designed to transform culinary passion into professional expertise. Our comprehensive laboratory infrastructure includes six specialized training facilities: Basic Training Kitchen, Quantity Kitchen, Advanced Training Kitchen, Front Office Lab, Housekeeping Lab, and Bakery and Patisserie Lab. Each lab is meticulously equipped with state-of-the-art technology and industry-standard equipment, providing students with an immersive and realistic environment to develop their technical skills, culinary techniques, and operational knowledge. These labs serve as dynamic learning platforms where theoretical knowledge seamlessly integrates with practical experience, ensuring our students are industry-ready from day one.

BAKE STUDIO

The Bake Studio represents a pinnacle of artistic and technical learning in the realm of bakery and confectionery. This specialized space is more than just a laboratory; it's a creative sanctuary where students explore the intricate art and science of baking. Designed with precision and passion, the Bake Studio offers an expansive range of advanced equipment and tools that enable students to experiment, innovate, and perfect their craft. From understanding complex pastry techniques to mastering the delicate balance of flavors and textures, students transform raw

ingredients into culinary masterpieces, developing skills that are both technically sophisticated and creatively inspiring.

SWAGATAM RESTAURANT

Swagatam, our student-operated multi-cuisine restaurant, connects academic learning with real-world hospitality management. This venue lets students apply classroom knowledge in a professional setting, taking on roles in kitchen preparation, cooking, service, customer management, and administration. By managing all aspects of restaurant operations, students gain hands-on experience, tackle real-time challenges, meet customer expectations, and develop essential skills for the competitive hospitality industry.

MEMORANDUM OF UNDERSTANDING (MOU) AND INDUSTRY PARTNERSHIPS

Our department has established robust partnerships with premier hospitality brands across India. These MoUs include collaborations with renowned hotels such as Sahara Star Mumbai, ITC Maratha Mumbai, Radisson Blu (Amritsar, Ahmedabad, New Delhi), Hyatt Regency Amritsar, Taj Swarna Amritsar, Regenta Central Amritsar, Ramada Amritsar, Eface Sarovar Portico Bhavnagar, Shangri-La's Eros Hotel New Delhi, Park Plaza Gurugram, The Park Hyderabad, ITC

Welcome Chandigarh, Taj Hotel Bangalore, Marriott Jaipur, and more. These alliances provide students immersive industry exposure, ensuring cutting-edge practical training and insights into global hospitality standards.

INTERNATIONAL INTERNSHIP AND PLACEMENT EXCELLENCE

Our department takes great pride in offering international student internship programs and consistently achieving a 100% placement record. We have created extensive opportunities for students to gain global exposure and practical experience in diverse hospitality settings worldwide. These internships are thoughtfully designed to deliver transformative learning experiences, helping students enhance their professional skills, understand international hospitality standards, and broaden their global network.

Thanks to our strategic industry connections and the exceptional training our students receive, we have achieved an impressive 100% placement rate. Graduates are recruited by top-tier national and international hospitality brands, reflecting the high-quality education and professional preparation our department delivers.

ANNUAL EVENTS

CAKE MIXING CEREMONY

The annual Cake Mixing Ceremony is a beloved tradition that signals the beginning of the festive season in our department. This vibrant event unites students, faculty, and industry professionals in a celebration of culinary creativity, teamwork, and holiday spirit. Participants come together to mix a blend of dry fruits, nuts, spices, and premium spirits, creating a rich base for traditional Christmas and plum cakes. Beyond its culinary charm, the ceremony serves as a platform for team-building, fostering collaboration, and providing students with invaluable hands-on experience in preparing festive delicacies, all while preserving a cherished tradition of hospitality and community bonding.

CHEF PARADE

The Chef Parade is a remarkable display of culinary talent, where HMCT students showcase their skills, creativity, and innovative techniques. The event transforms the department into a vibrant culinary stage, with students presenting intricate, beautifully crafted dishes in professional chef attire.

Participants compete in multiple categories, showcasing their expertise in cuisines, plating, and culinary creativity. Renowned chefs and industry experts act as judges, providing constructive feedback and mentorship. The Chef Parade highlights students' technical skills while offering opportunities for networking, professional development, and celebrating culinary artistry.

AGC COOK OFF CHALLENGE

The AGC Cook Off Challenge is an exciting culinary competition that tests students' skills, creativity, and performance under pressure. With mystery ingredients and limited time, participants craft innovative dishes, showcasing their expertise and artistic flair. Teams must adapt quickly, apply advanced techniques, and work efficiently under tight deadlines. Reflecting real-world kitchen scenarios, the challenge assesses critical thinking, teamwork, and culinary excellence. Industry chefs and experts judge the event, offering valuable feedback on presentation, taste, and creativity.



DEPARTMENT OF MANAGEMENT STUDIES

- **MBA Master of Business Administration**
- **BBA Bachelor of Business Administration**
- **B. Com (Honours)**
- **M. Com**

Detailed study program is available on www.agcamritsar.in

DEPARTMENT PROFILE

The Department of Management Studies is one of the elite departments of AGC, functioning since 2004. Acting as a source of quality manpower for the industry challenges with their prior campus experience. We have highly qualified faculty members to train the students in managerial and communication skills to achieve the target of 100% placement for the students. In addition to this, the department also arranges guest lectures by industry and eminent academicians to enhance the knowledge of students and make them ready for their corporate life.

FUMES (The Departmental Society) is an endeavor of the department which provides a medium to show the talent skills of the students. Various technical, non-technical and cultural events are conducted under the "FUMES" which is the annual event of the society. The society organizes an inter-department competition like instant marketing, caption contest, group discussion, extempore, etc. Also, every year, the Department organizes an inter-College Business Quiz in Collaboration with TIMES GROUP.

At DMS, we focus on the core principles of Education, Enhancement, and Employment. We offer a full-time MBA program with an intake of 60 seats, alongside B. Com (Honors) introduced in 2014 and BBA in 2015, each with an intake of 60 seats.

VISION

To be a leading center of excellence in management education, cultivating innovation, leadership, and research that contribute to a sustainable, inclusive, and dynamic global economy. We aim to equip future leaders with the skills and knowledge to address complex global challenges, drive organizational success, and create positive societal impact through forward-thinking business practices.

MISSION

- **Provide Quality Education :** Practical, relevant learning experiences.
- **Develop Leadership and Ethics :** Emphasis on ethical and responsible leadership.
- **Promote Research and Innovation :** Encourage critical thinking and problem-solving.
- **Enhance Industry Collaboration :** Strong partnerships for hands-on learning.
- **Foster Inclusion :** A diverse and inclusive environment

DEPARTMENT FACILITIES

- E-Class Room
- Information Technology for Management
- Research Lab
- Internet Lab
- Smart classroom
- Reading Hall

CORE AREAS OF STUDY

- Finance and Accounting
- Marketing and Sales
- Human Resource
- Management Operations
- Management Strategic
- Management Entrepreneurship

MBA

The department offers a full-time MBA program that equips students with abundant opportunities and a strong foundation for sustained career advancement. The program's project component enables students to apply a variety of multidisciplinary concepts, tools, and techniques to address real-world organizational challenges. It emphasizes a thorough understanding of business functions while enhancing leadership, negotiation, analytical, and information literacy skills. Additionally, the MBA program prepares students to make informed strategic decisions and solve complex problems within a global business context.

CAREER PROSPECTS : Upon completing the MBA, students are well-prepared to pursue careers in the corporate sector or start their own businesses. The program equips graduates with the expertise to excel in fields like investment banking, credit analysis, PSUs, IT, banking, venture capital, insurance, advertising, sales, management consulting, recruitment, R&D, and fund management. With a strong understanding of business operations, the MBA sharpens leadership, analytical, and problem-solving skills, enabling graduates to thrive in today's competitive business environment.

BBA

The department offers a BBA program aimed at developing students' intellectual, leadership, and managerial skills through a blend of business and general education. The program equips students with the foundational knowledge needed to manage business functions effectively and nurtures entrepreneurship. BBA graduates can pursue careers in sectors like finance, HR, marketing, consulting, and banking, with strong growth potential in both position and salary. As a popular entry point into management, the BBA program combines management, communication, and information systems to provide students with practical skills. Upon completion, graduates can further their education with courses like MBA, M.Com, M.A., or specialized fields like finance and law.

CAREER PROSPECTS : The BBA program provides a strong foundation for a successful managerial career, focusing on intellectual growth, leadership, and key managerial skills. It equips students with core competencies for sectors like finance, HR, marketing, consulting, and banking, preparing them to thrive in dynamic business environments. Graduates can quickly advance in their careers or launch their own startups. The program also offers pathways for further studies in MBA, M.Com, M.A., finance, law, and more, allowing students to deepen their expertise in management and communication.



B.COM

The department offers B.Com (Honors), a course whose scope has grown significantly with the economic boom in recent years. Graduates can pursue careers in education, government, business, management, MNCs, NGOs, retail, banking, consultancy, finance, FMCG, IT, advertising, and media. The course aims to create professionals skilled in economic and financial matters while developing managerial and accounting expertise. It covers taxation, law, e-commerce, and more. After completing B.Com (Honors), students can pursue professional courses like CA, ICWA, ACS, IBS exams, M.Com, MBA, Masters in Finance & Control, trade, financial analysis, law, or mass communication.

CAREER PROSPECTS : With the positive steps taken by industry leaders and government initiatives, the Indian economy has been booming, driving a growing demand for skilled commerce professionals across various sectors, including education, business, banking, finance, FMCG, IT, and media. The B.Com course equips students with expertise in economics, finance, and accounting, along with essential managerial skills. After completing the program, students can pursue professional courses such as CA, ICWA, ACS, M.Com, MBA, finance, law, and mass communication, expanding their career opportunities.

M.COM

The Master of Commerce (M.Com) program at our Department of Management Studies is a two-year postgraduate course offering advanced knowledge and practical skills in commerce, accounting, finance, and management. The curriculum covers topics in accounting, financial management, research methodologies, and strategic business analytics. Students engage in coursework, research projects, case studies, and industry workshops, enhancing critical thinking, analytical abilities, and professional skills. The program combines theoretical learning with practical experience through industry interactions, guest lectures, and internships.

CAREER PROSPECTS : M.Com graduates have career opportunities in finance, banking, consulting, and multinational corporations as financial analysts, accounting managers, and business consultants. Their advanced analytical skills make them valuable in financial reporting, risk management, taxation, and strategic planning. Many also pursue roles in government, research centers, and financial institutions. The program prepares graduates for entrepreneurship and doctoral studies in commerce and management. As global financial systems grow more complex, M.Com graduates are valued for providing financial insights and strategic guidance.

STUDENTS' ACHIEVEMENTS

The Department of Management Studies is committed to providing outstanding global learning opportunities, focusing on international exposure and skill development. In today's interconnected world, our students have secured prestigious short-term training programs and competitive scholarships, reflecting the department's high academic standards and global networking strategy. These experiences immerse students in diverse cultural and academic environments, enhancing their theoretical knowledge while fostering critical thinking, adaptability, and global perspectives. As a result, our students are well-equipped to thrive in the increasingly globalized business world.

A notable achievement includes a specialized short-term training program in Russia, offering an immersive learning environment that exposed our students to diverse management perspectives and international business practices. This experience deepened their academic knowledge and strengthened their ability to apply concepts in real-world, cross-cultural settings. Additionally, one of our talented students was awarded a prestigious scholarship in Research and Development (R&D) Analytics in Singapore, reflecting the exceptional

caliber of our students and the department's focus on analytical skills and innovative thinking. Singapore, a global hub for technological innovation and research, provides an unparalleled platform for advanced learning and professional development.

Adding to these individual achievements, our department has been proactive in facilitating semester exchange programs that enable students to study abroad. These international academic exchanges are carefully curated to provide transformative learning experiences, allowing students to immerse themselves in different educational systems, gain global perspectives, and develop a nuanced understanding of international business dynamics. These programs help students build crucial global networks and gain insights into diverse industries, further preparing them to navigate the complexities of a rapidly evolving global economy. By fostering cross-cultural communication and collaboration, these opportunities enhance both personal and professional growth, ensuring students succeed in an interconnected world.

DEPARTMENT OF COMPUTER APPLICATIONS



- **Master of Computer Applications (MCA)**
Specialization options in AI, Machine Learning and Data Science
- **Bachelor of Computer Applications (BCA)**
- **Bachelor of Computer Applications (BCA)**
Lateral Entry
Detailed study program is available on www.agcamritsar.in

DEPARTMENT PROFILE

The MCA program, introduced in 2003, aims to develop top-tier computer experts in the dynamic field of Computer Applications. The faculty, engaged in research and projects beyond the syllabus, ensures students stay updated with industry trends. The institute boasts a central library with extensive resources, and state-of-the-art facilities such as air-conditioned labs, high-end computers, and LAN. In 2013, the department launched a highly sought-after BCA program to meet the growing demand for computer professionals.

The 'one student, one computer' policy ensures hands-on experience with the latest technology. The department also features two e-classrooms, interactive learning, team-building activities, and personality development programs. Counseling sessions at three levels—subject teacher, mentor, and HOD—help students with academic and personal guidance. The department encourages participation in extracurricular activities to build leadership skills and confidence.

DISTINGUISHED FEATURES

- Offers in-depth knowledge of Computer Applications.
- Constantly updated curriculum to offer real time and relevant knowledge.
- The well-equipped labs of the department with a network of latest microprocessor based computers and software's installed.
- Active academic industry interface through practical training and guest lectures.
- Industry connected placement cell to guide our young software professionals seeking career opportunities in the IT industry.

VISION

Our vision is to prepare globally competent professionals, innovators, and entrepreneurs for information technology industry.

MISSION

- To provide a conducive environment so as to achieve excellence in teaching learning and development activities.
- To bridge the gap between industry and academia by framing curricula and syllabi based on industrial and societal needs.
- To facilitate students nature skills to practice their professions competently to meet the ever changing needs of society.

KEY FOCUS AREAS AND SPECIALIZATIONS

The department highlights a wide variety of focus areas and specializations, aligning with current trends and demands in the IT industry. Key areas include:

- Software Development and Engineering
- Database and Data administration
- Programming Language
- Data and communication networking
- Data Structures
- Data warehouse and Data mining
- Artificial Intelligence (AI) and Machine Learning (ML)
- Data Science and Big Data Analytics
- Cyber law and IPR
- Network Security administration
- Cloud Computing and Virtualization
- Computer Graphics
- Advance Operating System
- Digital Marketing
- E-commerce, mobile and Web Application Development

CAREER PROSPECTS

MCA and BCA provide a strong foundation in computer applications and technology, offering opportunities for rewarding careers in both the government and private sectors, or even entrepreneurship. These programs prepare students for promising roles in IT, where they can leverage their knowledge for rapid career advancement.

Top companies like HCL, Infosys, Wipro, and TCS actively seek skilled MCA and BCA graduates for positions in software technology, web design, and software testing. While BCA opens doors, pursuing further studies such as MCA, MBA, MSc, or PGDCA can boost career prospects. After BCA, students can pursue the MCA program offered by the department, with an annual intake of 60 students.

DEPARTMENT LABORATORIES

Oracle Lab. | Programming Lab | Big Data Lab | Networking Lab | Software Engineering & Development Lab | Multimedia & Web Development Lab.

Students gain hands-on experience with the latest software and technology in our well-equipped computer labs, each featuring 36+ high-performance computers. They are proficient in both Windows and Linux (UNIX) operating systems, and work with a range of software including word processing, desktop publishing, Oracle, MySQL, ASP.NET, PHP, web browsers, and email access.

USP OF THE DEPARTMENT

Modern Learning & Teaching Processes: Lectures are supported by independent study, tutorials, group work, and resource materials. The curriculum is enriched by PDP and VAC Value Added Courses, guest lectures, and industrial visits. With a strong alumni network, many graduates are placed in top firms like IBM, WIPRO, INFOSYS, TCS, DELOITTE, and HEWITT. Regular industry interactions ensure the curriculum stays aligned with the IT sector's evolving needs. The department aims to develop skilled professionals who contribute at individual, national, and global levels.

CAPS: Empowering Technological Innovation and Professional Growth

The Computer Application Program Society (CAPS) is a dynamic platform within the Department of Computer Applications, focused on the holistic development of students. Serving as a student-driven hub for technological innovation, skill development, and collaboration, CAPS offers workshops, coding challenges, industry interactions, and project competitions. It bridges academic learning with industry needs, fostering critical thinking, problem-solving, and leadership skills. By promoting continuous learning and innovation, CAPS empowers students to become skilled, forward-thinking professionals ready to excel in the digital world.



DEPARTMENT OF FASHION DESIGN



- **B. Sc.** (Fashion Design)
 - **M. Sc.** (Fashion Design)
 - **B. Voc.** (Fashion Design & Garment Technology)
- Detailed study program is available on www.agcamritsar.in

DEPARTMENT PROFILE

Fashion Design is one of today's most lucrative industries and a popular career choice for creative minds. Known for its glamour, this field attracts aspiring designers worldwide. Amritsar Group of Colleges, a top name in Fashion Design colleges in Punjab, offers a degree program with added benefits to help students excel in this dynamic industry.

VISION

To help students to discover and explore the individual style and talent, transforming them as well trained qualified professionals for future designers.

MISSION

- To create a supportive and inspiring environment for students to excel in fashion, art, and craft education.

- Offering education which enhances the potential for Employability.
- To offer fashion education with latest technologies related to the Garment and Fashion industry.

COURSE DURATION

- **B.Sc. Fashion Design** Three academic Years comprising 6 semesters
- **M. Sc Fashion Design** Two academic years comprising 4 semesters
- **B. Voc. (Fashion Design & Garment Technology)** Three academic years comprising 6 semesters with multiple exit options (1 year- Diploma, 2 years- Advanced Diploma, 3 years- Degree)

CENTRE OF EXCELLENCE

AGC FASHION STUDIO : The Department of Fashion Design at AGC proudly launched its centralized fashion house, "AGC Fashion Studio." The inauguration was attended by esteemed dignitaries, including Madam Ragini Sharma (Director Finance), Ms. Dipti Malhotra (Dean UG Courses), and other faculty members. This studio provides female faculty and students the chance to have designer outfits tailored, while also offering students hands-on experience through the "Earn While You Learn" scheme.

RAGREEN DOLL MUSEUM : The Doll Museum is a distinctive feature among the College's tourism attractions, showcasing a rich and diverse collection of dolls representing various regions and cultures. This unique exhibit highlights the significance of cultural diversity within the tourism industry. Our fashion design students actively contribute by crafting exquisite dresses for the dolls, gaining valuable hands-on experience in the process.

DEPARTMENT LABS

The department is well-equipped with state-of-the-art laboratories that immerse students in the real-world demands of the fashion industry. With highly skilled faculty, modern infrastructure, and well-designed practical labs, AGC has established itself as one of the leading fashion design colleges in Amritsar. These specialized labs include:

LAB 1
Elements of
Textile

LAB 2
Elements of
Fashion

LAB 3
Fashion model
Drawing

LAB 4
Garments
Construction

LAB 5
Sketching

LAB 6
Elements of
Design

LAB 7
Fashion
Art

LAB 8
Pattern
Making

LAB 9
Yarn
Craft

LAB 10
Model
Drawing

LAB 11 Elements of CAD

CAREER PROSPECTS

Fashion Design offers vast career opportunities in India and abroad. After completing their studies, students can explore paths in designing, research, textile production, and fabric innovation. Graduates can pursue roles like Fashion Designers, Illustrators, Stylists, Coordinators, Consultants, Merchandisers, and Event Organizers in a dynamic and rewarding industry.

ANNUAL EVENTS

The department organizes a range of shows that reflect its commitment to fostering artistic growth and providing students with opportunities to explore and express their creativity. Below are the different types of shows organized annually:

FASHION SHOW

Fashion is an integral part of daily life, constantly evolving with each event and season. A revolution in clothing trends is always on the horizon, and fashion allows us to express and experience it. The Department of Fashion Design organizes an annual fashion show to refine students' skills, providing a platform to showcase their creativity and talent.

HALLOWEEN

Every year on October 31st, as autumn sets in, the world celebrates Halloween, a festival rooted in the ancient Celtic Samhain. Now a global celebration of creativity and imagination, the Fashion Design Department hosts an annual Halloween show where students showcase their talent through themed costumes, spooky walks, and dances, making the event unforgettable.

ART AND CRAFT CARNIVAL

Arts and crafts encompass a broad spectrum of activities that involve creating items by hand, typically as a hobby. While some craft techniques have been practiced since prehistoric times, others are modern innovations. The Department of Fashion Design organizes the Art & Craft Carnival, an annual event that provides an exciting platform for students to showcase their creativity and talent.

This event invites students from various schools to participate in a range of competitions, offering them the opportunity to experience the thrill of artistic expression. Through this vibrant carnival, students can engage with different forms of art, enhance their skills, and celebrate their creative potential.

INDUSTRY COLLABORATIONS AND MOUS

The Department of Fashion Design at AGC has strategically established robust collaborations with prominent textile and fashion industries to provide students with comprehensive, industry-aligned learning experiences.

- Collaboration with **Vishal Textile Industry**, known for their extensive fabric manufacturing and international presence, including their luxury clothing brand VAVCI and recognition at New York Fashion Week, offer students insights into diverse textile production techniques.
- **Bhagwati Creations** provides invaluable exposure to advanced fabric printing technologies and knitted fabric manufacturing, enabling students to understand complex production processes across various fabric types.
- **MMSL Fashions Inc.**, a leading readymade garment manufacturer with worldwide shipping capabilities and advanced technological infrastructure like embroidery and specialized machinery, further enriches students' practical learning opportunities.

These industry collaborations are formalized through Memorandums of Understanding (MoUs), which enable various enriching opportunities such as industrial visits, internship programs, workshops, and guest lectures by industry experts.

These partnerships provide students with valuable exposure to real-world industry practices. Such strategic collaborations ensure that students gain practical, hands-on training, allowing them to understand current trends and acquire skills that enhance their employability. By bridging academic

learning with industrial experience, these initiatives help students stay ahead in the competitive fashion design field.

DEPARTMENT SOCIETIES

MERAKI: A CREATIVE HAVEN IN FASHION DESIGN

MERAKI, the dedicated society of the Fashion Design Department, serves as a dynamic platform that celebrates creativity and artistic expression. Inspired by the Greek word meaning to do something with soul, creativity, and love, MERAKI lives up to its name by offering students a unique space to explore and unleash their artistic potential.

The society encourages students to push beyond traditional design boundaries, experiment with innovative techniques, and develop their individual creative voices. MERAKI organizes a variety of workshops, collaborative projects, and interactive sessions, challenging students to think beyond conventional design paradigms.

By fostering a supportive and inspiring environment, MERAKI empowers students to discover their artistic potential, refine their design skills, and cultivate a deep passion for fashion and creativity. Through collaborative art projects, design challenges, and experimental workshops, MERAKI transforms creative ideas into tangible artistic expressions. It nurtures both students' technical abilities and their imagination and personal design philosophies.





AMRITSAR LAW COLLEGE

- **B.A.LL.B (FYIC)** : Bachelor of Arts and Bachelor of Laws (B.A.LL.B) is dual degree professional integrated course.
- **LL.B. (TYC)** : LL.B is an undergraduate law professional course.
Detailed study program is available on www.agcamritsar.in

AMRITSAR LAW COLLEGE : PIONEERING QUALITY LEGAL EDUCATION AND CAREER OPPORTUNITIES

Amritsar Group of Colleges (AGC) is excited to welcome aspiring students to its prestigious institution, Amritsar Law College (ALC). Approved by the Bar Council of India (BCI), New Delhi, and affiliated with Guru Nanak Dev University, Amritsar, ALC offers two undergraduate degree programs: B.A.LL.B (FYIC) and LL.B (TYC). Aiming to provide top-tier legal education in Punjab, ALC aspires to be the leading law college in the region.

ALC's programs provide students with the practical knowledge and skills for a successful legal career, ensuring they are well-prepared for a stable future in law. Campus placement drives for final-year students offer valuable opportunities.

Students also gain hands-on experience through internships with companies, government agencies, and legal sectors, all actively seeking law graduates.

ALC attracts students nationwide, creating a diverse academic environment. With a skilled faculty and innovative teaching methods, ALC delivers high-quality legal education, aligning students with the evolving legal profession and establishing itself as one of Punjab's top law colleges.

Honorable Advocate Amit Sharma, Chairman of AGC, emphasizes that in the upcoming session, ALC will focus on fostering students' all-around development through a holistic learning approach. This will include moot court competitions, industrial visits, and other programs designed to enhance students' practical and academic growth. Apply to ALC for a distinguished education that aligns with the latest industry trends.





DEPARTMENT OF TRAINING AND PLACEMENT

DEPARTMENT PROFILE

The Placement Cell at Amritsar Group of Colleges (AGC) is a dedicated team of professionals and dynamic individuals working together to help students secure excellent job opportunities through campus recruitment. The team works diligently to create valuable placements by inviting leading corporate companies such as TCS, Infosys, Wipro, HCL, Intel, Amazon, Bosch, Just Dial, Ford, and other renowned organizations for recruitment.

AGC has established an exceptional benchmark in Northern Punjab by providing the highest placement packages across various fields, further reinforcing its reputation as a leader in campus placements. With strong industry connections and dedicated efforts, the college has successfully attracted top-tier companies, offering students highly lucrative career opportunities. AGC's consistent achievements in securing prestigious placements underscore its unwavering commitment to student development, career growth, and fostering professional excellence.

The Training & Placement Cell goes beyond simply creating placement opportunities; it also arranges a comprehensive range of pre-placement training sessions designed to make students industry-ready. These sessions cover critical areas like aptitude development, technical skills, and overall personality enhancement, ensuring students are fully equipped to meet industry demands.

In addition, the Placement Cell organizes a variety of action-packed seminars and workshops aimed at preparing students for the recruitment process, placement tests, and exams. These specialized programs not only help students deepen their understanding of theoretical concepts but also build their confidence. By improving both their practical skills and emotional preparedness, the cell ensures that



students are ready to face the challenges of their future careers with conviction, maturity, and a strong sense of purpose.

VISION

To nurture responsible global citizens who value diversity, uphold ethical principles, and contribute meaningfully to society while paving the way for successful and fulfilling careers

MISSION

- To enable students to become ethical professionals with diverse skill-sets.
- To train them to be industry-ready.
- To build and maintain a strong relation with employers and entrepreneurs through alumni and other interactions.
- To prepare students for pursuing higher education in India and abroad.
- To inspire, promote and facilitate incubation of STARTUPS by students.

ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

The EDC has been instituted to foster linkages between the institution, industries and R&D centres apart from catalyzing and promoting science and technology based self-employment enterprises for an augmented employment opportunities.

The Institute organize the expert lectures from industry, universities and entrepreneurs under this program. The students from all the streams are highly benefitted. We take this forward by identifying the 3rd and 4th year students who have shown signs of strong inclination towards the idea of entrepreneurship and giving them the requisite training by exposing them to a well-orchestrated Q&A workshop. The students also get a chance to interact and discuss with executives of financial institutions like APSFC, nationalized banks, district industries development centers, and seasoned entrepreneurs. Each student of the group is then given proper guidance to prepare a detailed project report to start an industrial unit before they pass out of the college at the end of the course.

SOME OF OUR PRESTIGIOUS EMPLOYERS ARE :





LIST OF FUTURE READY PROFESSIONALS AT AGC

*Partial List



**ANISH
(HMCT)**
Working with
**HOTEL
FORTUNE**



**ARSHDEEP
KAUR
(B. TECH CSE)**
Working with
UUPWISE



**SNEHA
PARASHAR
(B. TECH CSE)**
Working with
UUPWISE



**SAMRIDHI
SHARMA
(B. TECH CSE)**
Working with
UUPWISE



**NAVDEEP
SINGH
(B. TECH CSE)**
Working with
UUPWISE



**TUSHARBIR
SINGH
(B. TECH CSE)**
Working with
UUPWISE



**HIMANSHU
MADHURA
(B. TECH CSE)**
Working with
HOTEL FORTUNE



**HARPAL
SINGH
(B. TECH CSE)**
Working with
HOTEL FORTUNE



**SMILEDEEP
KAUR
(B. Pharmacy)**
Working with
CIPLA



**NAAZDEEP
KAUR
(B. Pharmacy)**
Working with
CIPLA



**SANDEEP
(BHMCT)**
Working with
**COURTYARD
BY MARRIOTT**



**ASHISH CHAUDHARY
(BHMCT)**
Working with
**FORTUNE
(SELECT TRINITY)**



**DHAIRAYA
VASHISHT
(BHMCT)**
Working with
**THE GRAND
HOTEL**



**SUNNY
KUMAR
(BHMCT)**
Working with
**THE GRAND
HOTEL**



**RATANDEEP
SINGH
(B. TECH CE)**
Working with
EVEREST



**ABHIJOT
SINGH
(B. TECH CE)**
Working with
EVEREST



**AYUSH
GUPTA
(B. TECH CE)**
Working with
EVEREST



**MEDHAVI
DOGRA
(B. TECH CSE)**
Working with
CEVENT



**AASHRIT
(B. COM)**
Working with
**MILLENNIUM
EDUCATION
MANAGEMENT**



**NILESH
KUMAR
(B. TECH CSE)**
Working with
GVK



**CHANDPREET
SINGH
(B. TECH CSE)**
Working with
**SOFTBUILT
SOLUTIONS**



**KARANDEEP
SINGH
(B. TECH CSE)**
Working with
**SOFTBUILT
SOLUTIONS**



**VANSHITA
(B. TECH CSE)**
Working with
**L & G
CONSULTANCY**



**DANISHPREET
SINGH
(B. TECH CSE)**
Working with
**L & G
CONSULTANCY**



**KAMALJEET
SINGH
(B. TECH ME)**
Working with
**AVON
CYCLES**



**RAHUL
KUMAR
(B. TECH ME)**
Working with
**KHANNA
PAPER MILLS**



**PARUL
ARORA
(MBA)**
Working with
**KHANNA
PAPER MILLS**



**ZAHID
ISHAQ WANI
(B. TECH EE)**
Working with
**KHANNA
PAPER MILLS**

ECHOES OF SUCCESS : ALUMNI TESTIMONIALS



BHAWANA SHARMA



I am happy that I got placed well before the end of my final year, and that was made possible by my Training & Placement Department. Their unwavering support and dedication played a crucial role in shaping my career prospects. I am certainly thankful to Rakesh Jaitly Sir, the entire Placement Department team, and the Career Launcher team for their relentless efforts in preparing not just me but all students for the recruitment processes, ensuring we step into the professional world with confidence.



SEIJAL BHALLA



Choosing AGC was one of my best decisions. As soon as I stepped onto the campus, I started my journey towards a brighter future as they stated. From day one, we are well-guided and supported to be a better version of ourselves daily. I am currently placed in TCS as a Digital candidate, and a big part of my success is dedicated to my teachers, they were always there with a solution to my query. The curriculum is really well defined which helps us become skilled professionals, all the projects, assignments, labs, and exams were worth participating in. Thank you, AGC, for helping me become the person I am right now and helping me in acquiring all the success I deserve.



TARANPREET KAUR



I am truly privileged and deeply honored to be a part of AGC. I extend my heartfelt gratitude to all the esteemed faculty members of the Computer Science and Engineering department at AGC, whose unwavering support and guidance have played a crucial role in helping me develop and refine my skills. I would also like to express my sincere appreciation to the placement cell, whose relentless efforts have significantly contributed to making AGC a distinguished institution known for its excellence. AGC takes pride in offering well-versed faculty members who are committed to delivering high-quality education, alongside a robust placement program that opens doors to promising career opportunities for students.



MANRAJ SINGH



I am truly grateful for the enriching experience I've had at AGC, Amritsar. The vibrant academic environment, dedicated faculty, and diverse opportunities have not only broadened my knowledge but also shaped me into a well-rounded individual. The college's commitment to fostering critical thinking and a sense of community has made my educational journey both fulfilling and memorable. I highly recommend AGC, Amritsar to those seeking not just education but an immersive and transformative college experience.



MEDHAVI DOGRA



I am truly grateful for the opportunity to be placed at Cvent, made possible through the dedicated placement efforts of Amritsar Group of Colleges. The unwavering guidance and support from the esteemed faculty, along with the industry-relevant skills, practical exposure, and knowledge I gained during my academic journey, have been instrumental in shaping my professional growth. I am thrilled to embark on this exciting new chapter at Cvent and look forward to making meaningful contributions to the dynamic field of technology.



NAAZDEEP KAURA



I am grateful to the Amritsar Group of Colleges (AGC) for providing invaluable guidance, mentorship, and opportunities throughout my academic journey. The dedicated faculty and career services team played a crucial role in enhancing my skills, building confidence, and making me industry-ready. I am excited to begin my career at Cipla and contribute meaningfully to the ever-evolving healthcare sector. A heartfelt thank you to AGC for supporting and empowering me at every step of this journey.



PALAK MAHAJAN



My time at Amritsar Group of Colleges has been a truly transformative journey, shaping both my academic and personal growth. The dedicated faculty, along with the diverse and vibrant student community, created an enriching environment that nurtured excellence, innovation, and critical thinking. This holistic learning experience ultimately led me to secure a position at Airbus as an Associate Systems Engineer, a milestone that marks the beginning of an exciting professional journey.



CENTRAL LIBRARY

DEPARTMENT PROFILE

The Central Library of Amritsar Group of Colleges serves as the vibrant core of the institution, playing a vital role in its growth and development since its establishment in 2002. Spanning 725 sq. m., the library boasts an extensive and diverse collection of around 23,000 books. Recognizing the library's significance as a key learning and research resource, the institute ensures the collection is regularly updated with the latest books, journals, and other reading materials. All books are promptly accessioned, systematically classified, catalogued, and carefully organized to ensure seamless access for all users.

We have also set up a Digital Library which is well equipped with 22 systems. The digital library helps the students to access various e-reading material in the library. We have developed in-house Library Management System. The automated library system has enhanced the quality of library services in various sections. All the books have been labelled with bar codes. Online Public Access Catalogue (OPAC) is highly helpful to the users to search any book anytime and anywhere. OPAC has enabled to retrieve the books expeditiously.

INFRASTRUCTURE

- Carpet Area 650 sq. mt.
- Digital Library
- 9 Cubicles
- Competitive Exam Section
- Technical Section
- Circulation Section
- Archive & Maintenance Section
- Wi-Fi facility
- Centrally Air- Conditioned

SERVICES

- Reprography
- Current Awareness Services
- Reference Services
- Indexing of Articles



COLLECTION DEVELOPMENT

- Number of Books : 22914
- No. of titles : 5746
- No. of E-Books : 472
- No. of E-Journals : 153
- No. of Self-Learning Websites : 93
- No. of other e- resources (CDs & Videos etc.) : 403
- No. of Journals : 16
- No. of Magazines : 20
- No. of Newspapers : 14
- No. of Computers : 22

LIBRARY AUTOMATION

We are using in-house built Library software for Automation. It comprises 4 modules as listed below :

- Accessioning of books
- Membership to new members
- Circulation of books
- Online Public Access Catalogue (OPAC)

All the books have been labelled with bar codes.

BEST PRACTICES

AGC BOOK CLUB : The Central Library has established a Book Club, an initiative by the esteemed Director Finance, Madam Ragini Sharma, to promote reading habits. Club members collectively select a book to review in the next meeting. Interested individuals can join the AGC Book Club by filling out a free membership form available at the Central Library counter.

WALL OF RADIANCE : We have also set up "Wall of Radiance" in the library. Under this initiative any one can donate books and any one can take books for free of cost.

READER OF THE MONTH : We also have a monthly routine to take a draw of visitors in the to declare "Reader of the Month". The teachers and students are announced separately as "Reader of the Month". The winners are awarded with a memento & certificate of Appreciation.

STUDENTS' LIBRARY COMMITTEE : We have formed a 'Students' Library Committee' to organize academic events such as mock campus placements, quizzes, and public speaking contests. Students from any semester or department can apply to join the committee by participating in the annual interview process.

INDEXING SERVICES : We also provide indexing service to our users. We send the periodicals to the concerned members of the faculty, and they mark the important articles in a prescribed proforma. The list of such articles is circulated among the users.

NATIONAL DIGITAL LIBRARY: BROADENING LEARNING AT AGC

Amritsar Group of Colleges has taken a significant step in enhancing academic resources by registering with the National Digital Library of India (NDLI), a groundbreaking initiative that revolutionizes access to knowledge for students. This strategic collaboration introduces a digital learning ecosystem, granting students comprehensive access to a vast repository of educational resources across multiple disciplines, languages, and formats.

Through the NDLI Club, students can explore an extensive collection of e-books, research papers, journals, academic publications, video lectures, and multimedia learning materials from premier institutions in India and worldwide. The digital library transcends traditional learning boundaries, offering 24/7 access to high-quality educational content that supports holistic learning beyond the constraints of the classroom.

Students can leverage this platform to supplement their academic curriculum, engage in interdisciplinary research, prepare for competitive examinations, and deepen their understanding of their chosen fields. By becoming members of the NDLI Club, AGC students gain a competitive edge, with opportunities to enhance their independent learning, research skills, and intellectual growth.

This initiative reflects the college's commitment to embracing technological innovations in education and providing students with world-class learning opportunities. By integrating the NDLI, AGC ensures that students are well-prepared to thrive in the dynamic, knowledge-driven global landscape.



CAFETERIAS AND COLLEGE CANTEEN



CAFETERIAS

The Central Library of Amritsar Group of Colleges is the heart AGC boasts three in-campus cafeterias that serve as vibrant hubs for both nutrition and social interaction. These spaces are described as "always bustling with students, faculty and discussions," indicating a lively atmosphere that fosters community building and intellectual exchange.

STUDENTS' CAFETERIA

The cafeteria offer a wide range of food options, including "hygienically prepared beverages and cuisine." This emphasis on hygiene demonstrates

AGC's commitment to student health and well-being. The variety in offerings likely caters to diverse dietary preferences and requirements, ensuring that all students can find suitable options.

The total capacity of around 400 persons, the cafeterias indicates that AGC can accommodate a significant portion of its student body simultaneously. This high capacity helps reduce wait times and ensures that students can access food services conveniently between classes or during breaks.

FACULTY CAFETERIA

Having a capacity of 50 members, this dedicated space for faculty members suggests that AGC values creating environments where professors can interact with each other in a more casual setting.

ADDITIONAL FEATURES OF THE CAFETERIAS INCLUDE:

- **RELAXED HANGOUTS** : The AGC canteen provides a warm and inviting atmosphere where students can relax, socialize, study, or enjoy a delicious meal. It serves as the perfect place to connect with friends, take a refreshing break, unwind after classes, or simply enjoy a moment of tranquility in a cozy setting.



- **PRINTING & MOBILE CHARGING STATIONS** : The provision of monographic services (likely referring to printing or copying facilities) and mobile recharging stations shows AGC's understanding of students' practical needs. These amenities allow students to multitask efficiently, combining meal times with other necessary activities.
- **COURIER SERVICE** : An on-site courier service is a significant convenience for students, especially those living away from home. It facilitates easy sending and receiving of packages, documents, and other items without leaving campus.
- **TELEPHONE BOOTH** : While perhaps less crucial in the age of mobile phones, the presence of a telephone booth demonstrates AGC's consideration for students who may need a private space for important calls or those who may not have access to personal mobile devices during college working hours.

AGC BAKE STUDIO

The AGC Bake Studio is a state-of-the-art facility dedicated to fostering the next generation of bakers and pastry chefs. Equipped with modern baking technology and tools, the studio offers hands-on training and practical exposure to students pursuing culinary arts. With a focus on innovation and excellence, the studio provides a platform for aspiring chefs to refine their skills, experiment with new techniques, and prepare for dynamic careers in the global hospitality industry. AGC Bake Studio stands as a testament to the institution's commitment to culinary education and industry readiness.

AGC CANTEN: A HUB OF FLAVOR AND RELAXATION

One of the exceptional facilities at AGC is the AGC Canteen. Located centrally within the college premises, the AGC Canteen has become more than just a place to eat – it is a social hub where students and staff come together to relax, refuel, and enjoy a variety of delicious, wholesome meals. The canteen's commitment to quality, hygiene, and affordability makes it a favorite among the AGC community.

A CULINARY HEAVEN FOR STUDENTS

The AGC Canteen is designed to cater to the diverse palates of students hailing from different cultural and geographical backgrounds. Whether it's a craving for traditional Indian cuisine or a desire to indulge in global flavours, the canteen offers a wide array of options. From North Indian thalis, South Indian dosas, and Chinese dishes to fast food favorites like burgers and sandwiches, the variety ensures that there is something for everyone at affordable prices. The menu is thoughtfully crafted to balance taste and nutrition, ensuring that students can enjoy flavorful meals without compromising their health.

QUALITY AND HYGIENE: OUR TOP PRIORITY

At AGC, the health and well-being of students are paramount, and this is reflected in the high standards of hygiene maintained at the canteen. The kitchen staff undergoes regular training in food safety and hygiene practices, ensuring that every meal is prepared in a clean and safe environment. Ingredients are sourced from reputable vendors, and the canteen ensures that only fresh and high-quality produce is used. Regular audits and inspections are conducted to ensure that food preparation meets strict hygiene protocols, reinforcing our commitment to providing safe and nutritious meals.



SUSTAINABILITY AND ECO-FRIENDLY PRACTICES

Aligned with AGC's strong commitment to sustainability, the canteen has implemented numerous eco-friendly practices to minimize its environmental impact. Meals are prepared using organic grains that are carefully cultivated at AGC Organic Farm. The reliance on plastic cutlery has been greatly reduced, and there is a clear focus on using biodegradable and eco-conscious packaging materials. To combat food waste, students are actively encouraged to order thoughtfully and responsibly. Additionally, the canteen provides filtered drinking water, significantly reducing the need for single-use plastic bottles on campus.

AGC Canteen goes beyond being a simple dining space– it serves as a hub for fostering a sense of community, promoting healthy eating habits, and advocating for sustainable living. These practices not only align with AGC's sustainability goals but also aim to inspire students to adopt environmentally conscious habits in their daily lives.

FACILITATING AN ENGAGING CAMPUS LIFE

HOSTEL FACILITY AND GYMNASIUM - LIVE A VIBRANT LIFE!

Students can enjoy a comfortable stay in on-campus hostels for both girls and boys, with airy rooms featuring furniture, air coolers, attached washrooms, and geysers. The boys' hostel has 108 rooms, and the girls' hostel has 54 rooms. Additional facilities include internet, sports, an indoor gym, and transport for medical emergencies. Special Nepalese and Bhutanese food is also provided.

BANK - EASY BANKING IN CAMPUS

Providing an essential service for students, staff, and parents, the exclusive on-campus bank facility offers parents the convenience of accessing educational loans and other financial services with ease. The dedicated and supportive staff at AGC are always on hand to assist parents in resolving any banking-related concerns efficiently and hassle-free.

INTERNET LAB - STAY CONNECTED

We proudly offer five state-of-the-art Internet Labs equipped with high-speed connectivity to ensure seamless online access. Each lab is powered by a

robust 100 Mbps internet bandwidth, providing a reliable and efficient browsing experience for all your digital needs.

TRANSPORTATION - AN EVERYDAY JOYFUL RIDE

AAmritsar Group of Colleges operates a fleet of 38 buses to transport students and staff from Amritsar and nearby towns. This transport service is designed for the convenience of students and staff, with buses providing pick-and-drop services across Amritsar and surrounding areas like Gurdaspur, Rayya, Majitha, Patti, Bhikhiwind, Batala, Beas, Tarn Taran, Mehta, and more. Our buses ensure hassle-free, safe travel, making daily commutes to AGC enjoyable. Safety measures, including COVID-19 precautions and fully vaccinated drivers, are in place as per government guidelines. The buses are equipped with GPS tracking for enhanced security, offering parents peace of mind. AGC's transportation system supports student success by removing barriers, promoting inclusivity, and enhancing the overall educational experience. The focus on comfort, coverage, and free service highlights AGC's commitment to student well-being and academic achievements.



SPORTS & FITNESS

AGC provides students with access to world-class sports facilities, fostering a culture of excellence and athleticism. Our students have consistently demonstrated their talent and determination, earning accolades and prizes at state, national, and international levels. The campus features expansive playgrounds and courts designed for cricket, volleyball, basketball, and more, catering to both girls and boys. We take immense pride in the achievements of our students, who have not only participated in numerous inter-college competitions but have also brought home medals and honors, showcasing their outstanding skills and dedication to sportsmanship.

SHRI GURU RAMDASS AUDITORIUM

The Shri Guru Ramdass Auditorium is a grand, well-designed venue that offers a spacious seating capacity of 1,300 individuals, making it perfect for accommodating large gatherings. Whether it's a college function, cultural celebration, seminar, or other significant events, this auditorium provides a versatile setting for all types of activities. The auditorium is equipped with cutting-edge lighting systems, a high-quality sound setup, and efficient air conditioning, ensuring that every event runs smoothly and comfortably. The sound and lighting arrangements are tailored to enhance the overall experience, making sure that presentations, performances, and speeches are delivered with maximum impact. This well-appointed venue is ideal for a variety of events held throughout the academic year, from annual college functions and festivals to important conferences and gatherings, offering both comfort and functionality for all attendees. The Shri Guru Ramdass Auditorium stands as a symbol of excellence in hosting events and contributing to the college's dynamic environment.

SEMINAR HALL

The seminar hall is a modern facility designed to accommodate up to 200 people at a time, making it an ideal space for various academic and professional events. It is fully air-conditioned and equipped with advanced audio-visual systems to support seamless presentations and engaging sessions. Perfectly suited for Pre-Placement Talks (PPTs), guest lectures, and other interactive events, the seminar hall ensures a comfortable and productive environment for all attendees.

CONFERENCE HALL

The conference hall is meticulously designed to accommodate up to 60 members at a time, providing a professional and comfortable setting for a variety of events and discussions. Equipped with advanced audio-visual systems, it ensures seamless communication and effective presentations. With its well-furnished infrastructure, the conference hall is an ideal venue for hosting core group meetings, staff discussions, and weekly sessions with students



focused on placement activities. It offers a conducive environment for productive interactions and collaborative decision-making.

DISPENSARY

AGC provides free medical facilities on campus, ensuring round-the-clock access to healthcare through a fully operational dispensary available 24/7 on all weekdays. Additionally, the institution has established MOUs with several renowned hospitals in the city to offer extended medical support. In case of emergencies requiring hospital visits, the college arranges transportation to ensure prompt and hassle-free care for students, staff, and faculty.

SANITATION AND HYGIENE

AGC believes in maintaining a high level of sanitation and hygiene within the campus and also around it. It possesses three power operated floor cleaners and has set up a maintenance committee for constant sanitation check. The sewerage water that goes outside the campus is treated before disposing off, as a responsible institution.

POWER BACKUP SYSTEM

The campus is equipped with a 24/7 uninterrupted power supply, ensuring a seamless and efficient energy backup system. This is made possible through the operation of two high-capacity generators: Genset 1 with a capacity of 250 KVA and Genset 2 with a capacity of 400 KVA, guaranteeing consistent power for all campus activities.



HOSTEL GUIDELINES AND ESSENTIALS

MESS RULES & REGULATIONS

- Hostel residents are permitted to enter only the mess premises.
- Private cooking in hostel rooms or anywhere on hostel premises is strictly prohibited.
- Students must dress appropriately and maintain decorum while in the dining hall.
- Any misbehavior towards mess staff will be taken seriously and may result in disciplinary action.
- Indiscipline in the mess is strictly forbidden.
- Carrying meals or utensils to hostel rooms is not allowed. Violation of this rule will result in a heavy penalty. Exceptions may be granted only in cases of severe illness with prior approval from the hostel warden.
- Sharing of food within the mess is strictly not allowed under any circumstances.
- Students should avoid wasting food and water.
- A feedback register is available in the mess hall for students to provide their suggestions or concerns.
- Entry into the kitchen or store room of the mess is strictly prohibited.
- Students must present their ID cards every time they dine in the mess.
- After finishing their meals, students must place used utensils in the designated washing area.
- Removing chairs, tables, utensils, or other dining hall accessories from the dining area is not permitted.
- Curd, vegetables, sweet dishes, and tea will be served only once per meal.

- Students must pay the required mess fee at the beginning of each semester as part of their hostel registration.
- Students who choose not to consume mess food will not be provided any special alternatives (such as extra milk or fruits).
- If the mess fee falls short during the semester, students must pay the additional amount as per the notified schedule.
- All hostel residents are required to comply with the mess rules.
- Fixed time slots will be allotted for breakfast, lunch, tea, and dinner, as per the hostel mess schedule. No student is allowed to demand food outside these timings. Any extensions will only be granted with prior approval or notification from the hostel warden for official institute events.

RULES FOR GUESTS

- Guests are not permitted to stay overnight in the room of the students.
- The student must get permission for keeping his/her guest in the guest room of the Hostel from the concerned Warden.
- Female guests are not permitted to stay in the Boys' Hostel. Likewise Male guests are not allowed to stay in the girls' hostel.
- A boarder keeping a guest without permission is liable to disciplinary action.

ACTIVITIES BANNED / FORBIDDEN IN THE HOSTELS

- Indulging in ragging is strictly prohibited. Any violation of this rule entails expulsion from the Hostel and action will be taken as per law. When a student is expelled from the hostels due to this reason, such students shall not be entitled for any refunds from the hostel/mess.
- Hostelites are not permitted to celebrate birthday parties or any festivals inside the hostel buildings.
- They are barred from handling, tampering, fiddling with any equipment, scribbling on walls. Displaying vulgar pictures or paintings, bursting of crackers are forbidden and are liable for disciplinary action.
- Smoking, consumption of alcoholic beverages or intoxicated drugs, playing cards or any kind of gambling, keeping of any dangerous drugs, shouting or causing any kind of disturbances inside or outside the hostel premises are strictly prohibited. The Security personnel, in presence of hostel warden, are authorized to check the bags of any student at any time for prohibited materials, in case of a doubt.
- Students shall not enter the Hostel premises in intoxicated state and should not possess such materials. Depending on the case, the hostel management reserves the right to take direct disciplinary action, mounting to even expulsion to short notice from the hostel.

CODE OF CONDUCT REGARDING CLOSURE OF MAIN GATE OF HOSTELS

- It is mandatory for all the hostelites to possess the identification card duly signed and issued by the Institute. It is directed to produce on request by Security personnel.
- The Main gates of the Boys hostels will be closed by 09:30 P.M. and the Main gates of the Girls hostel will be closed by 8.00 P.M. The gates will be reopened only at 6:30 A.M.
- Any hostelite coming late after the closure of the gates in the night, shall call the respective Wardens for permission to entry into the hostels.
- If permission is granted they shall surrender the Hostel ID to the security & record the reason for late coming in the late night register.
- Repeated late comings will be brought to the notice of the parents & further course of disciplinary action will be initiated.
- The ID cards surrendered to the security shall be collected from their respective Wardens the next day.
- If a student goes out of the Hostel for more than 24 hours or on leave etc. he/she must inform & take prior written permission from their respective Wardens & the same shall be entered in the register maintained for the purpose.
- The hostelites must compulsorily sign in the attendance register brought to their room, by the care taker, after closure of main gates.

RULES TO USE THE APPLIANCES

- The use of electrical appliances such as immersion heaters, electric stove / heaters / electric irons are forbidden in any of the rooms allotted the residence. Private cooking in the Hostels / students rooms is strictly forbidden. Such appliances, if found will be confiscated and a fine will be imposed.
- The use of Audio systems which may cause inconvenience to other occupants are not allowed. The use of personal TV and VCD/DVD is prohibited.
- When the students go out of their rooms they should switch off all the Fans, lights, PC etc., and keep it locked (at all times). Violation will attract suitable penalty and punishment by the authorities.

DISCIPLINARY RULES FOR THE INMATES OF THE HOSTELS

- Every student must remember that the hostel is the home of the student on the campus and therefore, he/she should behave himself/herself in the hostel in such a manner as to bring credit to him/her.
- A student once admitted in the hostel will continue to be a hostel inmate throughout the semester unless otherwise debarred from the hostel on disciplinary grounds.
- Hostel admission remains valid until the start of the summer/winter vacation or the end of the semester, whichever occurs first. Accommodation during summer or winter vacation is available upon request and subject to availability. The charges for vacation stays will be as per the college regulations. This facility is applicable to both UG and PG students in both boys' and girls' hostels
- Room furniture, electrical fittings etc., are required to be maintained by the students in good condition. Students should vacate the hostel during summer/winter vacations. If they have to leave any belongings in the hostel during this period, they should contact the respective hostel warden for the same but at their own risk.
- Residents shall occupy the rooms only after allotment is made by the Warden concerned. Change of room may be permitted in exceptional cases, provided it is deemed necessary/justified by the Warden. Unauthorized occupation of any room or exchange of rooms shall be treated as serious violation of disciplinary rules of the hostels. Residents found guilty of such violation of the hostel rules shall be taken on disciplinary grounds.
- No parent or guardian of a student is permitted to stay in the hostel. They must obtain prior permission from the Chief Warden to stay in the guest rooms (such accommodation is available for a specific period).
- Male students shall not remain absent from their hostels during night between 09:30 PM to 6.00 AM without the prior permission of the Warden. Corresponding timings for the women's hostel are 8.00 PM to 7.00 AM even with prior permission. In case of any emergency, they should take written permission from the concerned Warden.

- Visitors are not allowed in the hostel after 8:00 PM without prior permission from the warden.
- Students must obtain written permission from the warden before leaving the hostel. Unauthorized absence will result in disciplinary action.
- Removing hostel/mess items, including utensils, is not allowed.
- Residents must maintain peace and harmony within the hostel.
- Any misconduct or rule violations will result in fines, suspension, or expulsion.
- Keeping weapons such as sticks, rods, or chains is strictly prohibited.
- Ragging is a criminal offense and is strictly banned.
- Students with backlogs may stay in the hostel with the principal's approval and payment of the required fee.
- Hostel accommodation is a privilege, not a right, and may be revoked for rule violations.
- Alcohol, drugs, gambling, and any intoxicants are strictly prohibited.
- Medical facilities are available at the college dispensary. In emergencies, transport will be provided to the hospital.
- Sick students must immediately inform the medical officer or warden.
- Students must not argue with hostel staff. Complaints should be reported to the warden.
- Students are responsible for their belongings, including laptops and gadgets.
- Any damage to hostel property will be charged to those responsible.
- Valuables should not be kept in hostel rooms. Extra cash should be deposited in a bank.
- Students should lock their rooms when leaving. Each roommate must have a key.
- Unauthorized electrical appliances like heaters are prohibited and will be confiscated.
- Fans and lights must be switched off when leaving the room or going to bed.
- Cooking inside rooms is strictly forbidden. All students must dine in the mess.
- Loud music or videos that disturb others are not allowed.
- Rooms may be inspected at any time by the warden or higher authorities.
- Floor volunteers will be appointed by the warden to help maintain discipline.
- Students must keep their surroundings clean.
- Firecrackers are not allowed inside or around the hostel.
- Writing slogans, graffiti, or obscene drawings on walls is prohibited.
- Maintenance complaints (electrical, carpentry, plumbing) must be reported to the warden or noted in the complaint register.
- Female visitors and girl students are not allowed in the boys' hostel.
- Male visitors and boys are prohibited in the girls' hostel.





WORLD'S LARGEST DIGITAL MOVEMENT SMART INDIA HACKATHON

The Smart India Hackathon fosters innovation and encourages creative, out-of-the-box thinking among young minds, particularly engineering students. It addresses socially significant challenges identified by 29 Ministries and Departments of the Government of India. The Grand Finale was hosted at 26 nodal centers across the country, each coordinated by a specific Ministry or Department. During the event, selected teams worked tirelessly for 36 hours to develop innovative digital solutions, including software and mobile applications, for the provided problem statements. The Honorable Prime Minister interacted with the participants through a video conference, inspiring and motivating them.





LIFE AT AGC : BEYOND ACADEMICS



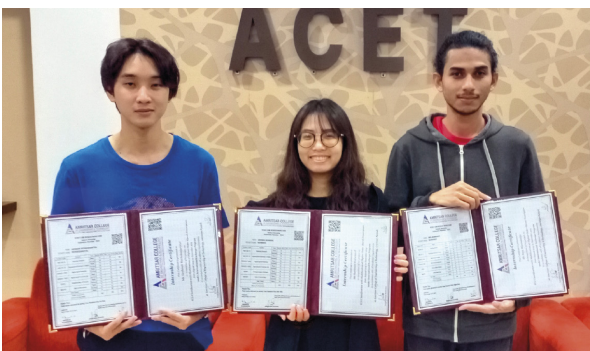


“ Where **education** meets **experience** and **potential** finds its **purpose** ”





“ Fostering global **connections** and **collaboration** through knowledge and cultural **events** ”





CELEBRATING KNOWLEDGE & CULTURAL CONNECTIONS





Success Review

AMRITSAR GROUP OF COLLEGES, AMRITSAR

ENGINEERING | PHARMACY | LAW

Grade "A" by NAAC | NBA Accredited Courses | UGC Autonomous College



1 Campus | 4000+ Students | 38 Courses | 50+ International Tie ups | 4500+ Placements

AGCians bringing laurels in Technology, Literature & Sports at National and International Levels.

AGCians ranked among top 5 in Robotics Competition

AGC has glorified in the area of Technology, Literature & Sports by motivating the inner talent and providing the necessary support to the students. Students of AGC participated in Robotics competition held at IIT Ropar and achieved 3rd position. The project was fabricated in Centre of Excellence in Robotics and Industrial Automation.



Outstanding Performance Award in China
It's a proud moment for AGC that our student Jasleen Kaur from B.Tech-CSE is representing AGC at Finals of Huawei Global Competition in China. She has got Outstanding Performance Award at Huawei ICT Competition Final in China.

Sandeep Bhatta, B.Tech. ME has received ISTE (Indian Society for Technical Education) Best Student Award during MINERVA cum ISTE Zonal Fest.

Epitomic Rise of Amritsar Group of Colleges at International Level



Adv. Amit Sharma
Chairman, Amritsar Group of Colleges

Considering, the latest market trends Amritsar Group of Colleges have established a separate department for International Collaborations. Department is catering to the needs of the students who are looking for International Internships and further studies in abroad. Under the department various services like six months International Internship in countries like Canada, Australia, Russia, France, Dubai, Thailand and China have been successfully arranged.

Department has been successful in sending students to Canada without IELTS and GIC. Department also addresses the collaborative programs like (1+3 and 2+2) with the universities of International Repute.

In the recent events, Chairman, Advocate Amit Sharma congratulated Ujwal Preet Singh 4th Semester student, studying in the department of Hotel Management & Catering Technology for his selection under 2+2 programs in Canada. He will be pursuing his remaining degree in Canadian University. He also congratulated Mr. Mehadeep Singh and Mr. Anrit Bedi (Students of B.Tech-CSE) who got selected for their Six Months International Internship in Canada that too without IELTS and GIC. AGC wishes them best of luck for all their future endeavors.

Dr. MP Poonia (Vice Chairman, AICTE, New Delhi) as Chief Guest at Annual Convocation



AGC was privileged to have Dr. M.P. Poonia, Honorable Vice Chairman, (AICTE) All India Council of Technical Education, New Delhi as the Chief Guest at the 5th Convocation Ceremony. 500 students from various states graduated with 100% finest placements.

DST-FIST Grant of Rs. 80 Lacs



Ministry of Science & Technology has sanctioned Rs. 80 Lacs Grant for Engineering branches under DST-FIST Program. The grant will further be utilized in the area of Antenna Lab, namely Vector Network Analyzer. Students pursuing their Research Work in Antenna will be benefited by this Grant.

Smart India Hackathon by MHRD (Govt. of India)



Smart India Hackathon, a 36 hours non stop coding festival concluded successfully at AGC. Total 37 teams comprising of eight members each from different states brain stormed for 36 hours to find innovative digital solutions for the ministry of food processing industries. The smart India Hackathon promoted innovation, out of box thinking in young minds especially engineering students. It was focused on the problems of social importance as identified by 29 Ministries / Departments of Government of India.



Cake Mixing Ceremony to spread the warmth of the festive season i.e. Christmas. The Principals of esteemed schools marked their presence in the ceremony and participated in the event graciously.

408 AGCians baged Job Offers from 37 Multi National Companies during Campus Placement 2022

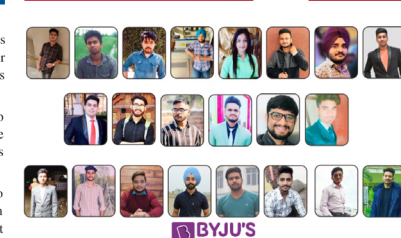
AGC Amritsar has concluded its Final Placements for the B.Tech/MBA/MCA/BBA/B.Com/BCA/BHMCT and Agriculture students, having successfully achieved its objective of getting 70% of the batch placed, this season as well. This feat has been attained in an unprecedented year, with the Final Placement processes for the candidates having been conducted entirely virtually. Recruiters from across the country as well participated in this year's placement cycle.

Legacy recruiters including TCS, Nagarro, XL Dynamic, Chemic, Wipro, Infosys, Luminous Power, Just Dial, Pagar Book, Sopra Steria, Capgemini, Mind Infotech, ExtraMarks, Amazon, Byju's, Sobha Developers, Ralson, Bosch, Infogain, Accenture, Newgen among others.

We were able to successfully complete yet another final placement season with the same record, despite the limitations posed by the pandemic. This was made possible only through the relentless support of the recruiters who extended their full faith to the virtual placement process of AGC Amritsar, and the students, whose efforts went into making this placement season a grand success.

The job scenario today is facing the onslaught of ground breaking competition from all fields and employment into good companies and organizations has become a daunting task. So, for the benefit of its students preparing to face the job market, the AGC's Placement Cell has risen to the occasion and has successfully aided in providing opportunities and employment to its outgoing students.

Adv. Amit Sharma, Chairman, Amritsar Group of Colleges, said that it has always been spirit of Amritsar Campus to look for simple solutions, devise them to solve the problem and it has always been focused on solutions not on problems. And it is the direct possible outcome of such positive thinking that Amritsar Campus has become the 1st choice for all those who seek good career in engineering streams and the Craving for admission in engineering courses. He further added that for 2021 Batch average salary package has gone on 6.0 Lac for current year. We would like to express our sincere gratitude to our valued regular recruiters for their unflinching support and faith in AGC and first-time recruiters with whom we desire to establish enduring relationships.



- PRESTIGIOUS EMPLOYERS (Partial List)**
- Accenture • Amazon • Aon Hewitt • Ashok Leyland • Birla Soft • Bosch • Bridgestone • Byju's • Capgemini • Cogneesol • Cognizant • CSC • Cuemath • Daikin • Dell Services • Eternus Solutions • Fiserv • Genus Power • Global Logic • Havells • HDFC Bank • Holiday Inn • Infosys • ITC • Khanna Paper Mills • L&T Infotech • Leela Palace • Luminous • Mphasis • Mind Infotech • Nagarro • Newgen • NTT Data • Oberoi Hotels • Qatar Airways • R Systems • Raddison Blu • Sap Labs • Sonalika • Sopra Steria • Syntel • Taj Hotels • TCS • Tech Mahindra • UFlex Limited • Unisys • US Tech Solutions • UST Global • Verizon • Viom Networks • Welcome Heritage • Wipro Technologies

Selection of Student under 2+2 Program in Canada

AGCian has got the opportunity to continue his Hotel Management Degree in Canadian University under 2+2 Program. He will be continuing his remaining degree in Canada.

Ujwal Preet Singh

AGC students gaining International Exposure

Amritsar Group of Colleges is giving International Exposure and a great opportunity to pursue career goals the way student dreams of. Two students of AGC from B.Tech. branch have been selected for their internship in CANADA. This is possible only by various educational programs run by AGC family. Apart from providing Internship abroad, AGC is also involved in student exchange program

Study & Settle in **CANADA**

1+3 Program (3 Years in CANADA)

2+2 Program (2 Years in CANADA)

550+ INTERNATIONAL STUDENTS FROM

NEPAL | BHUTAN | AFGHANISTAN

GERMANY | THAILAND | BANGLADESH | SUDAN

I really feel obliged to be a part of AGC, which has provided me such a great platform to boom my career by arranging my internship in CANADA

I would like to thank AGC for providing me with a career boosting opportunity by arranging my internship in CANADA

INTERNATIONAL TIE-UPS



Creditable achievement by Madam Ragini Sharma, Director Finance, AGC & President of Jagriti NGO

by getting state award from Governor of Punjab and President of Indian red cross Punjab State. Jagriti NGO has taken initiative to Nari Shiksha Kendra - a step to educate the women and girls, because she believes that it is very important for women to be educated if we dream of a better Society and Nation. She has adopted many villages near Manawala and is providing various education and career opportunities to the villagers

Madam Ragini Sharma, Director Finance, AGC was rewarded as 'Best Farmer of the Region'

Amritsar Group of Colleges participated in Kisan Mela organized at Krishna Vignyan Kendra, Tarn Taran and was awarded as the Best Presentors for their stall introducing the latest trends and techniques in organic farming like hydroponics, aeroponic, vermicomposting, herbal products, etc as well as for their export promotion of organic agricultural products for doing excellent work in the field of agriculture supporting agripreneurs and their Start-Ups. Madam Ragini Sharma, Director Finance, AGC was rewarded as 'Best Farmer of the Region' for her outstanding work done in the field of agriculture promotion organic farming in the region and contributing in the development of the society.





Kanan Nagotra

My experience at AGC has proved to be the beginning of my journey of becoming a global professional. I graduated from AGC and thereafter did MBA from IIM Ahmedabad and now currently pursuing my Specialization in Management at Stanford University, USA. I am thankful to AGC for shaping up my career.



Sahil Mahajan

My time at AGC truly changed who I am. AGC gave me the best of education and friends. Last but not the least, I owe AGC for what I am today and I am happy that I made the right decision to join AGC which became platform for my international career.



Aasveen Kaur
Microsoft USA

AGC provided an exceptional educational experience. The dedicated faculty, well-equipped labs and placement cell, helped elevate our education. The 4 years degree gave me ample skills to shine. The faculty worked hard to provide employment opportunities and helped enhance interview skills. Through tremendous dedication and mentorship provided by the faculty, I was selected for a position at Microsoft before graduation.



Sakshi Goswami
Deloitte USA

AGC has been one of the important reasons where I am today. Throughout 4 years the whole AGC staff was there with us till the placement time. We were guided in a right way and even trained how to face interviews, owing to which I got placed in 3 different companies at that time. Right now it's been 6 years since I am working with Deloitte in USA and still growing exceptionally because of the values learnt at AGC.



Shefali
HMNC Canada

I have received quality education from AGC, who provided me a platform to make my career in the corporate world. The campus life lead to motivation & constant learning. AGC comprises of World Class Campus having all necessary amenities needed for overall development.



Anshuman Singh Alumni of AGC played his debut match in Vijay Hazare Trophy against Jharkhand

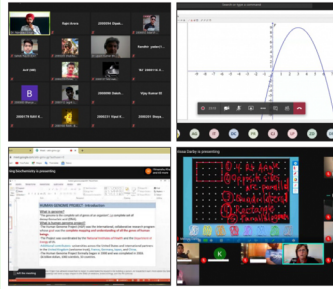
International Conference on Latest Developments in Materials and Manufacturing - 2022 Publication by Elsevier

Amritsar Group of Colleges (AGC) organized an International Conference on Latest Developments in Materials and Manufacturing on 24th & 25th, March 2022, with aim to provide a unique opportunity and international platform for scientists, researchers and academicians to discuss new trends and emerging developments in the field of materials sciences and manufacturing. In this conference 90 participants participated from across the country to present their research papers and 70 foreign researchers in online mode from various countries across globe due to COVID restrictions of International flights.

In this conference 418 research papers were received from countries like USA, Canada, Australia, Germany, Japan, United Kingdom, France, Singapore, Malaysia, Indonesia Thailand, Iran and from many prominent states across India. A total of 160 papers were selected after peer review by the team of experts for publication in ELSEVIER (A reputed publisher in the field of research). All the papers are published in the Proceedings of Materials Today and with Scopus Index. These papers are also available on Science Direct.



Amritsar Group of Colleges resorts to Online Teaching



During COVID-19 outbreak and the subsequent directives by the State Authorities has led to the suspension of physical classes in the educational Institutes and is obstructing the learning of the students. To tackle this daunting challenge AGC has started with the commencement of online classes for all the streams from 2nd year onwards. These classes are going to be held six days a week where the faculty and students will be present online at the same time, also known as synchronous teaching. To make this initiative successful all the faculties and heads across the institute, are putting minds and hands to create a meaningful and engaging online experience for our current students. Teachers will be available online as per their class schedules and will deliver their course content through Video lectures, Power Point presentations and self-prepared notes.

Even in these times of global challenge the efforts of all faculty members are appreciable who are making proper utilization of Information Communication Technology by imparting quality study material through online mode. AGC is privileged to be the Institute equipped with an extensive infrastructure and labs for building online teaching a new experience.

INDUSTRY ORIENTED COURSE CURRICULUM



CENTRE OF EXCELLENCE
Robotics & Industrial Automation / Automobile Technologies
Big Data Analytics / National Instruments Lab. / Big Data
Cyber Security & Ethical Hacking

AGC is the hub where AGCIans develop the most sought after industry skills. Our Centres of Excellence are perfectly equipped with the latest technology that facilitates learning in a practical way. Each centre promises preparedness and enhances marketability of students to foster their aptitude for future challenges. AGC has signed an MOU with officials of BHEL to run Six Sigma Green Belt certified Program for B.Tech. Mechanical Engineering, Civil Engineering, Electrical Engineering students in collaboration with QCPI, Haridwar. This course will run for 5th semester students.

AGC has become first college in India to intake this kind of program within the B.Tech. It will provide an opportunity to the students to use the latest techniques which they are learning in class room teaching through hands on experience to work on Industrial Projects.

AGC has also signed an MOU with Huawei and Oracle through which the students of AGC will be getting hands on practical experience on technologies like Big Data, ERP, Cloud Computing and Internet of Things.

AGC is having Robotics and Industrial Automation Lab., National Instrument Laboratory, Big Data Analytic Lab., Cyber Security & Cyber Forensics as Centre of Excellence in various departments.

Spark Racers of AGC secured 2nd Position



Students of Mechanical Engineering Department under the name 'Spark Racers' participated in National Level Automobile Design Competition "BAJA SAE INDIA 2020" and secured 2nd position in Cost Analysis and 9th position in Design held in February/March 2020. Team fabricated the Mahindra BAJA off-road vehicle in the VEHICLE DEVELOPMENT LAB at Amritsar Group of Colleges, Amritsar Campus. Team Spark Racers worked very hard for many months to simulate and fabricate the different mechanisms of the vehicle. A total of 53 e-Baja teams will be participating at the main event. E-BAJA is a strong initiative and we look forward to work for the betterment of technology and environment.



Awarded as the Best Presentors for their stall

Agriculture Students of Amritsar Group of Colleges visited Kisan Mela organized at Krishi Vigyan Kendra (KVK), Bhoj (Tarn Taran), to represent the Hydroponic techniques in which leafy vegetables can be grown without soil. Moreover, students got acquainted with the latest techniques in agriculture. In addition to this, students delivered knowledge to the farmers about hydroponic techniques. Respected Chief guests of the event- Shri Moneesh Kumar, Deputy Commissioner, Tarn Taran and Dr. Jaswinder Singh, Agriculture Chief Tarn Taran appreciated the participants. Dr. Balwinder Kumar, Deputy Director of the KVK apprised the students of the ongoing coaching for animal husbandry, piggery, bee keeping, etc. and motivated farmers to adopt these as a side hustle. The students took a keen interest in the functioning of the KVK in the field of agriculture.



Celebrities @AGC

ENGINEERING

B.Tech. [AI&ML|CSE|CE|EE|ME]
M.Tech. [CE|CSE]

PHARMACY

B.Pharmacy | D.Pharmacy

LAW

BA LL.B. | LL.B.

B.VOCATIONAL

(Min. Duration: 6 Months)
Automobile Servicing | Software Development
Hospitality & Catering Management

HOTEL MANAGEMENT

B.HMCT

AGRICULTURE

B.Sc. Honours (Agriculture)

MANAGEMENT

MBA | BBA | B.Com. (Hons.)

COMPUTER APPLICATIONS

MCA | BCA

FASHION DESIGN

B.Sc. (Fashion Design)

AGC NEST
National Entrance & Scholarship Test

Register
at
www.agcnest.com

SCHOLARSHIP of
₹1.5 LACS

M: 99157 60086

AUTONOMOUS ENGINEERING COLLEGE

NAAC GRADE A **NBA ACCREDITED COURSES**
[CSE|CE|EE|ME]
2009-12|2016-18

ਐੱਸ. ਸੀ. ਸਕਾਲਰਸ਼ਿਪ

ਪੰਜਾਬ ਸਰਕਾਰ ਵੱਲੋਂ ਐੱਸ. ਸੀ. ਫਰੀਸ਼ਿਪ ਕਾਰਡ ਅੰਦਰ
ਸਾਇੰਸ, ਆਰਟਸ, ਕੋਮਰਸ ਅਤੇ ਵੈਕੇਸ਼ਨਲ ਦੇ ਵਿੱਦਿਆਰਥੀਆਂ ਲਈ
ਮੁਫਤ ਪੜ੍ਹਾਈ ਕਰਨ ਦਾ ਸੁਨਹਿਰੀ ਮੌਕਾ

THIS WILL BE EMPTY
ADMMISION FORM BACKSIDE
TO COME HERE

HOW TO REACH AMRITSAR GROUP OF COLLEGES (AGC)

Amritsar Group of Colleges (AGC), located in the historic and culturally rich city of Amritsar, is easily accessible through multiple modes of transportation. The campus is well-connected to major cities across India and international destinations, making it convenient for students, parents, and visitors to reach. Whether you are traveling by air, train, or road, getting to AGC is both easy and efficient. Here's how you can reach the campus:



BY AIR

Sri Guru Ram Das Jee International Airport in Amritsar is conveniently located just 11 kilometers from the city center. It offers excellent connectivity to major cities across India and international destinations, including Delhi, Chandigarh, Jammu, Srinagar, Dubai, London, Toronto, Tashkent, and more, with daily flights available to and from these locations.



BY TRAIN

Amritsar Railway Station is the city's main hub, with direct connections to major cities like Delhi, Mumbai, Chennai, Hyderabad, Ahmedabad, Kolkata, Agra, and Chandigarh. A train from Delhi to Amritsar takes just over six hours, offering a convenient and comfortable travel option for students and families.



BY ROAD

Students, parents, and visitors can easily drive or hire a car to reach Amritsar from nearby cities and states, including Delhi, Chandigarh, and Jammu. Driving is one of the most popular and flexible options, offering a scenic and enjoyable route with several rest stops, food joints, and refreshment points available along the way for added comfort and convenience.

EXPLORE AMRITSAR

Amritsar is not just home to the prestigious Amritsar Group of Colleges (AGC), but it is also one of India's most iconic cities, renowned for its rich history, spiritual essence, and cultural heritage. Visitors can dive into its timeless charm and explore a range of attractions that create unforgettable memories. Here are some top places to visit in Amritsar:

GOLDEN TEMPLE : The Golden Temple, the holiest shrine in Sikhism, is renowned for its breathtaking architecture and tranquil ambiance. Nestled beside a sacred pool, it draws millions of visitors seeking peace and spiritual reflection.

JALLIANWALA BAGH : A historic site that honors the 1919 massacre and India's fight for independence.

WAGAH BORDER : A patriotic military ceremony at the India-Pakistan border.

PARTITION MUSEUM : A museum dedicated to the 1947 Partition, showcasing stories and artifacts.

GOBINDGARH FORT : A cultural hub with exhibitions and performances about Punjab's heritage.

