

Road Map to Reach us !



Scan to Reach us !

A & M GROUP OF INSTITUTES

Near Gems Cambridge International School, Opp. Canada Palace
Jalandhar - Dalhousie Bye Pass, Village Mamun, Pathankot - 145001 (PB) INDIA
Mobile :- director_amimit@yahoo.com, director.amict@yahoo.com
www.amict.in & www.amimt.org.in



Information
Brochure

A & M GROUP OF INSTITUTES

(Approved by AICTE, Ministry of HRD New Delhi & Affiliated to IKG Punjab Technical University, Kapurthala)

WHERE CAMPUS MEETS CORPORATES

A & M INSTITUTES OF MANAGEMENT & TECHNOLOGY
A & M INSTITUTES OF COMPUTER & TECHNOLOGY



Accomplish to the Brim of Your Peak Potential

Sr. No.	Title	Page No.
1.	About us, Our Mission, Our Vision	1
2.	Chairman Block Assembly Message	2
3.	Vice - Chairman & General Secretary Block Assembly Message	3
4.	AMICT Director Message	4 - 5
5.	AMIMT Director Message	6 - 7
6.	NAAC Accreditation	8
7.	NCC (Aim, Motto & Pledge)	9
8.	Organizational Hierarchy of A&M Group of Institutes	10
9.	Ragging Free Campus of A&M Group of Institutes	11
10.	Facilities & Services	12 - 15
11.	Library	16
12.	Scholarships	17
13.	Sports (Indoor & Outdoor Games)	18 - 19
14.	Eligibility Criteria	20 - 28
15.	Cultural & Academic Activities	29 - 31
16.	Swayam & NPTEL - Digital Learning	32 - 33
17.	Fresher's Party	34
18.	Farewell Party	35
19.	Faculty	36
20.	Convocation	37
21.	Mega Job Fair	38
22.	Training & Placement	39
23.	Placement Cell	40 - 41
24.	Event of the AMIMT	42 - 43
25.	Event of the AMICT	44 - 45
26.	Alumni Association	46
27.	Few Glimpse of A&M Group of Institutes	47
28.	List of Committees AMICT & AMIMT	48 - 49
29.	Results of AMICT & AMIMT	50 - 51
30.	Media Speaks	52

INDEX

About us

Education Embraces not only facts but also values-it inculcates such good practices which may help reveal our qualities and perfections in every sphere of life. A & M Group of institute endeavours to impart such value based education to our students. A & M is a prestigious institution of higher education, with short but distinguished history and a bright future with the promise of continuing accomplishments. This institute was established in 2008 by the elites of the Pathankot with this commitment to provide management and Technical Education to the young people. It is a place where culture, tradition and modernity blend harmoniously to shape and mould the personality of the students in a healthy way, having successfully crossed the various hurdles encountered on way of its growth, A & M Group of institutes has grown in status and strength today, and has become one of the finest educational programmes which revolves around equipping our students with such qualities that they confidently plunge into any field of activity which is socially useful, intellectually elevating and spiritually ennobling. In a world, where everything is measured by the yardstick of success, we train our students to think logically, systematically and analytically, so that they can face the emerging economic, social, political and cultural changes arising from globalization, and can move towards their goals with focused vision.

Our Vision

We envision a college that is more than a place of learning—it is a place of becoming. Our college exists to ignite curiosity, shape characters and empower generations of thinkers, leaders, creators, and change makers. We strive to cultivate an academic environment where knowledge is not merely acquired, but questioned, applied, and transformed into meaningful action for the world beyond our campus.

We envision graduates who are not only professionally competent, but ethically grounded and socially responsible—individuals who lead with empathy, think critically, and act courageously. Through holistic education, experiential learning, and global engagement, we prepare our students to thrive in a rapidly changing world and to contribute solutions to its most pressing challenges.

Our Mission

- Academic and Professional Excellence: Delivering industry-relevant, research-oriented, and value-based education to ensure employability and skills development.
- Holistic Development: Nurturing students intellectually, emotionally, and ethically, fostering both self-development and social responsibility.
- Community and Nation Building: Empowering students to become active, informed citizens who contribute to societal improvement, economic growth, and national development.
- Inclusivity and Access: Facilitating educational opportunities for all, including underserved populations, often through financial support and resources.

Chairman's Block *Assembly Message*



In today's competitive and technology-driven world, quality education plays a vital role in shaping the future of students and the nation. With this vision, A & M Group of Institutes was established in 2008 to provide students with academic excellence, practical knowledge, and professional skills. The institution is committed to nurturing confident, skilled, and responsible individuals who can successfully face global challenges and contribute positively to society.

A & M Group of Institutes is not just a college but a family where students, faculty, and management work together to create a supportive and inspiring learning environment. Along with academics, the institution focuses on personality development, moral values, leadership qualities, and overall growth of students. The dedicated Placement Cell also provides excellent career opportunities through training programs and campus recruitment by reputed national and multinational companies.

The institution continuously strives to create a modern and student-friendly learning environment equipped with advanced infrastructure, well-maintained laboratories, digital learning facilities, library resources, and experienced faculty members. Through various academic, cultural, and professional activities, students are encouraged to enhance their creativity, communication skills, teamwork, and confidence. The college remains dedicated to empowering students with knowledge, values, and opportunities that help them become successful professionals and responsible citizens of the nation.

The institution believes that true success lies not only in achievements but also in becoming a good human being with strong values and character. With modern facilities, experienced faculty, and a commitment to excellence, A & M Group of Institutes continues to guide students towards a bright and successful future.

Vice Chairman's Block *Assembly Message*



A&M Group of Institutes believes in education that shapes both professional excellence and personal character. By combining strong academic foundations with practical exposure, innovation, and skill development, the institution prepares students to meet real-world challenges with confidence. With a focus on inclusive values, ethical leadership and holistic growth, supported by dedicated faculty and modern infrastructure, A&M nurtures future-ready professionals and responsible citizens committed to making a positive impact on society. The institution fosters a vibrant learning environment that encourages creativity, critical thinking and lifelong learning. Strong industry partnerships and experiential opportunities further enhance students' career readiness. At A&M, every learner is empowered to grow, lead, and succeed in a rapidly evolving global landscape.

General Secretary Block *Assembly Message*

Dear Aspirants, Charles Darwin has rightly remarked, "It is not the strongest of the species that survives, not the most intelligent, but the one most responsive to change". A&M Institutes has a unique culture that inculcates strong value in its students and make them adaptable to change. It is the increasing demand for competent engineers and technocrats for executing various projects in private, public and government sector in India and abroad, which spurred the management to start this college. Our focus is to develop business leaders and technocrats who are equipped to tackle the challenges of global business environment. The college strives to earn its reputation through its innovative teaching methodology and quality of its pragmatic programmes, today a career has to be carefully crafted by caliber combined with diligence, by inspiration blended with perspiration. We promise to lead you towards desired destinations. This college always aspires to AIM HIGH, scaling great heights in its quest for EXCELLENCE in imparting human, intellectual, spiritual and moral information to the students. A & M Group of Institutes is a place where growth is a way of life. It is our tradition to excel every efforts shall be made to keep this tradition alive I invite you to be a part of our programmes.



AMICT Director's Block Assembly Message



It is my pleasure to welcome you to our prestigious and long-established institute, where academic excellence and innovation form the foundation of learning. Our students and faculty are at the heart of everything we do, and we are committed to providing a modern, high-quality education recognized and respected worldwide.

We strive to nurture future leaders equipped with strong knowledge, critical thinking, human values, and professional ethics. Through research, innovation, and collaboration, we encourage students to explore their passions and push boundaries. Our goal is to empower every student to achieve personal success while making meaningful contributions to society and the global community.

Field of Specialization: Information Theory

Publications: Total Research Papers Published:25 (International: 22, National: 3)

Author of books

- "Sampling Distributions and Their Applications", Lambert Academic Publishing, Germany
- "Theory of Linear Programming Problem", Lambert Academic, Publishing, Germany.
- "Weighted Measure of Fuzzy Information and their Application", Recent Trend. USA
- "The Theory of Probability", Lambert Academic, Publishing", Lambert Academic, Publishing. Germany.
- "Applications of Operations Research Techniques", Lambert Academic, Tarun Publications, New Delhi.
- "The Elements Mathematics", Lambert Academic, Tarun Publications, New Delhi.
- "Higher Engineering Mathematics", Lambert Academic, Tarun Publications.
- "Applied Mathematics", Lambert Academic, Tarun Publication.

Memberships

Life Member, Indian Society of Information Theory & Applications. Member of Faculty of Science of G.N.D.U. Amritsar for the Term 1.7.2008 to 30.06.2010.

Seminars Organized

- "National Symposium on Information Theory and Operational Research "Sponsored by UGC New Delhi in Smt. Rama Chopra S.D.K.M.V., Pathankot Sep 17-18, 2005.
- "National Seminar on Rural Environment "Sponsored by U.G.C held at Smt. Rama Chopra College S.D.K.M.V, Pathankot On Oct 27-28,2007.
- "Role of Operations Research and Information Technology in Management & Computer Application" a one-day Symposium in A & M Institutes, Pathankot on 21 November, 2009.
- Seminar on "Operation Research" was organized at A & M Institute on 03-03-2011.
- "Regional Seminar on Environment Education" on 21st Jan 2012 hold at A&M institute of Computer & Technology, Pathankot.
- "Organized two days Human Values Workshop" Sponsored by P.T.U. Jalandhar on Aug 31 and Sep 1,2012.

Workshops, conferences & seminars attended

- Training Course: "NSS Training & Orientation & Refresher Course" From June 6-15, 2000, in G.N.D.U. Asr.
- "WTO Opportunities and challenges to Indian Economy 'Organized by Shanti Devi Arya-Mahila College", Dinanagar on 13th Mar-2004.
- "National Conference on Applications of Mathematics in Engineering & Technology "On March 26-28, 2005" Organized by Malout Ins. of Mgt.& Information Tech, Malout & Indian Society of Information Theory & Applications.
- "National Seminar on Disaster Management" From Aug 19-20,2005 held at R.R.Bawa D.A.V. College for Girls, Batala Sponsored by U.G.C.,D.S.T & C.S.I.R.
- National Seminar on Inf. Theory and operations Research" held during Feb 20&21, 2006 at SSM College, Dinanagar Sponsored by U.G.C.
- Meeting of the Programmed Advisory Committee on Mathematical Sciences held in G.N.D.U. Amritsar during Feb 9-OCT- 2007.
- "Workshop on Optimization Technique and Their Applications to Various Disciplines" from Oct 19-23, 2009 held at GGS KHALSA College, Sarhali Sponsored by Deptt. of Science & Tech, Govt. of India.
- "11th National Conference of Indian Society of Info Theory and Applications held during Oct 24-26,2009 at GGS Khalsa College, Sarhali Sponsored by Deptt. Of Science & Tech, Govt of India.
- Workshop on "Leadership skills" from 6th to 10th Jan 2010, organized by P.T.U. Jalandhar.
- "National Workshop on Mathematical Modelling and Applications" held during June 7-21,2014 at SSM College, Dinanagar.

Award & Achievements

- Received four Gold Medals in Pre-University B.Sc. 1st, 2nd, and 3rd Years.
- Got 4 gold medals in pre-university, B.Sc. 1,2,3.
- Appreciation award by District Election Officer Cum Deputy Commissioner for Cooperation in the election Commission of India's Programme SVEEP.
- Awarded Certificate of Honours by Rotary Club, Pathankot on 29th Sep, 1980. For Securing 1st Position in G.N.D.U. Asr in Session 1979-80 in B.Sc. 2nd
- Awarded Certificate of Merit by Rotary Club, Pathankot for Securing 5th Position in G.N.D.U, ASR in B.Sc. 3rd on 17.11.1981.
- Award of best Teacher by Bharat Vikas Parishad, Pathankot in Guru Bandan Chhatar Abhinandan Project on 5.9.2005.
- Awarded certificate of Excellence for rendering outstanding services in Educational & Management field, by Rotary Club Pathankot for the session 2011-2012.
- Awarded Certificate of Appreciation for the support for organizing 3 days' Workshop on Web Development by MKS Technologies, Pathankot on 24 Sep 2013.
- Awarded Best Teacher Appreciation award on Teacher's Day 05-Sept-2014 by the Rotary Club Pathankot.
- Awarded Best Teacher Appreciation award on Teacher's Day 05-Sept-2015 in S.R.P.A.B. College Pathankot
- Attended TARUNI SAMELLAN in Tawi College of Engg. as a Chief Guest on 15-Nov-2015
- Awarded on International women's day by the Punjab Govt. on 08 March 2016, by worthy M.L.A Sh. Ashwani Sharma.
- Awarded by INNER WHEEL CLUB Pathankot for Best Services on 21-March-2016.
- Awarded Best Teacher Appreciation award on Teacher's Day 05-Sept-2018 by the Mahajan Mahila sabha Pathankot.
- Awarded by Institute of Hotel Management, Gurdaspur on 2018.
- Cooperation Awarded by Institute of Ecology & Environment, Pathankot for Green Diwali Celebration on Nov 06,2018.

She has done her Ph.D. in Mathematics from GNDU, Amritsar. She completed her M.Sc. in Mathematics from Punjab University, Chandigarh. She was the topper in the state of J&K in M.Phil. from Jammu University. She has 35 years of dedicated service to education and received her degree from the Ex. President, Shri Giani Zail Singh.

AMIMT Director's Desk Assembly Message



It is with immense pride and a deep sense of responsibility that I welcome you to A&M Institute of Management and Technology, Pathankot, a premier institution under the A&M Group of Institutes.

With over 17 years of distinguished experience in the field of education, our commitment has always been to provide quality education that not only imparts knowledge but also prepares students for successful careers and meaningful employment. In today's competitive and rapidly evolving world, we emphasize skill development, industry exposure, and employability enhancement alongside academic excellence.

Our institute offers a wide spectrum of programs in Management, Computer Applications, Medical Sciences, and Interior Design, thoughtfully designed in alignment with current industry requirements. We ensure a balanced approach through practical training, internships, live projects, workshops, and personality development programs, enabling students to become industry-ready professionals.

We take pride in our modern infrastructure, which includes smart classrooms, well-equipped laboratories, and advanced learning resources that create an engaging and technology-driven academic environment. Our campus is designed to support innovation, research, and hands-on learning.

To further strengthen career outcomes, we have a dedicated Training & Placement Cell that focuses on career counseling, resume building, soft skills training, and interview preparation. Through strong industry connections and continuous support, we strive to create maximum placement opportunities for our students.

At A&M, we believe in shaping not just graduates, but competent professionals, responsible citizens, and future leaders. Our experienced faculty, student-centric approach, and commitment to excellence ensure that every learner is empowered to achieve their full potential.

I warmly invite you to become a part of our institution and take a confident step towards a successful and rewarding future.

With Best Wishes,

Dr. Sandeep Sharma (Director) Ph.D. (Mathematics), PGDCA, B.Sc. (Non-Medical), B.Ed.

Research Papers

1. Singh, I., & Sharma, S. (2025b). Rangaig transforms based HAM for solving some two-dimensional PDEs. *Journal of Mechanics of Continua and Mathematical Sciences*, 20(1), 115–136. <https://doi.org/10.26782/jmcms.2025.01.00008>
2. Singh, I., & Sharma, S. (2025a). A review of the homotopy analysis method with various hybrid techniques. *International Journal of Mathematics and Statistics Invention*, 13(1), 1–15. <https://doi.org/10.35629/4767-13010115>
3. Sharma, S., & Singh, I. (2024b). Mathematical analysis of some (3+1)-D models via Rangaig transform. *Communications on Applied Nonlinear Analysis*, 32(3), 383–399. <https://doi.org/10.52783/cana.v32.1996>
4. Sharma, S., & Singh, I. (2024a). Elzaki transform homotopy analysis techniques for solving fractional (2+1)-D and (3+1)-D nonlinear Schrödinger equations. *Communications on Applied Nonlinear Analysis*, 31(6s), 305–317. <https://doi.org/10.52783/cana.v31.1224>
5. Singh, I., & Sharma, S. (2024). Efficient techniques for solving system of (2+1)-D & (3+1)-D PDEs using Rangaig transforms based HAM. *International Journal of Intelligent Systems and Applications in Engineering*, 12(23s), 2399–2423.

Accomplishments

1. Merit Position Holder at Guru Nanak Dev University.
2. Attended five-day International Level Online Webinar on “Mathematics Research in fuzzy Sets, Rough Sets and Soft Sets” organized by Government Science College, ChhotaUdaipur, held from 27th to 31st July 2020.
3. Attended two-day National Level Online Webinar on “Redrawing the Domestic Paradigm: family Bonding, Gender concerns & Health Issues amidst COVID-19” organized by PGGC-11, Chandigarh, on July 16th & 17th, 2020.
4. Attended one day National Level Online Webinar on “Advanced & Application of Mathematics” organized by Department of Mathematics, M.S.P.Mandal's Art's, Commerce & Science College Kille-Dharur, on July 22, 2020.
5. Attended one day National Level Online Webinar on “Research Methodology and Future Research in Engineering ” organized by Department of Computer science, Jaywant College of Engineering & Polytechnic, K.M gad, Sangli, on July 23, 2020.
6. Attended one day National Level Online Webinar on “Mathematics Modeling in Biology ” held on July 23, 2020, and Sponsored by Shri Venkateswara College of Engineering, Tamil Nadu, India
7. Attended one day International Level Online Webinar on “Effective Scientific Writing Skills” held on July 30, 2020, and Sponsored by Basavaprabhu Kore Arts, Science and Commerce College, Chikodi, Karnataka, India.
8. Attended one day National Level Online Webinar on “Sage Talk” on “Stress Management in Students Life” by Dr.Aman Kishore Psychiatrist, Government Mental Hospital Gwalior held on July 19, 2020.
9. Attended one day National Level Online Webinar on “Digital Business Leadership” ” organized by Sri Eshwar College of Engineering, Coimbatore, India, held on 31st July 2020.
10. Attended Five Day National Level Online Workshop Sponsored by AICTE, New Delhi (03-07 May 2020) on the topic “Including Universal Human Values in Tech”.
11. Attended three Day National Level Workshop Sponsored by PTU, Kapurthala (19-21 Jan 2017) on topic Human Values & Ethics.

12. Attended Five Day Faculty Development on The Title “Recent Trends in Communication Technology” held at Punjab institution of Technology, Dinanagar (Pb.) from 17th-21st Aug.2015• Attended Five Day National Level Faculty Development Program Sponsored by PTU, Kapurthala (16-20 Jan 2012) on topic Six Sigma & SPSS.
13. Worked as an observer in the T.E.T test at C-DAC Mohali.

List of Papers Presented in Conferences

1. Sharma, S., & Singh, I. (2025, May 8–9). Semi-analytical techniques for solving (2+1)D and (3+1)D fractional Klein–Gordon and Burger–Huxley equations via homotopy analysis method. Paper presented at the International Conference on Recent Evolutions in Applied Sciences and Engineering–2025 (INCREASE-2025), Chitkara University, Punjab, India.
2. Sharma, S., & Singh, I. (2024, November 13–14). Hybrid homotopy analysis method for solving (2+1)D and (3+1)D Burger equation (Abstract ID: FIAM2024-218). Paper presented at the International Conference on Frontiers in Industrial and Applied Mathematics (FIAM-2024), Central University of Punjab, Bathinda, Punjab, India.
3. Sharma, S. (2024, January 17–19). Elzaki transform based homotopy analysis method for solving time fractional two-dimensional PDEs. Paper presented at the International Conference on Empowering Sustainability: Bridging Science, Technology and Climate Resilience (ESBSTCR-2024), Sant Baba Bhag Singh University, Punjab, India.
4. Sharma, S., & Singh, I. (2022, September 15–16). Homotopy analysis method (HAM) for solving 3D heat equation. In *Proceedings of the International Conference on Innovations in Communication Computing and Sciences (ICCS-2022)*, Chandigarh Engineering College, India. <https://doi.org/10.13052/rp-9788770040082>
5. Sharma, S. (2022, May 30–June 1). Analysis method for solving two-dimensional partial differential equation. Paper presented at the International Conference on Research and Innovation in Multidisciplinary Studies (ICRIMS-2022), Sant Baba Bhag Singh University, Punjab, India.
6. Sharma, S. (2019, April 6–7). Uses of fractional order differential equations with MATLAB tools. Paper presented at the International Conference on Multidisciplinary Research in Science, Engineering, Management, Education & Humanities, Khalsa College Amritsar, Punjab, India.

NAAC ACCREDITATION

The National Assessment and Accreditation Council (NAAC) has awarded our institution accreditation in recognition of our commitment to quality education, continuous improvement, and institutional excellence. NAAC accreditation validates our efforts in maintaining high standards across teaching-learning processes, research, infrastructure, student support, and governance.

1 Key Highlights of NAAC Accreditation

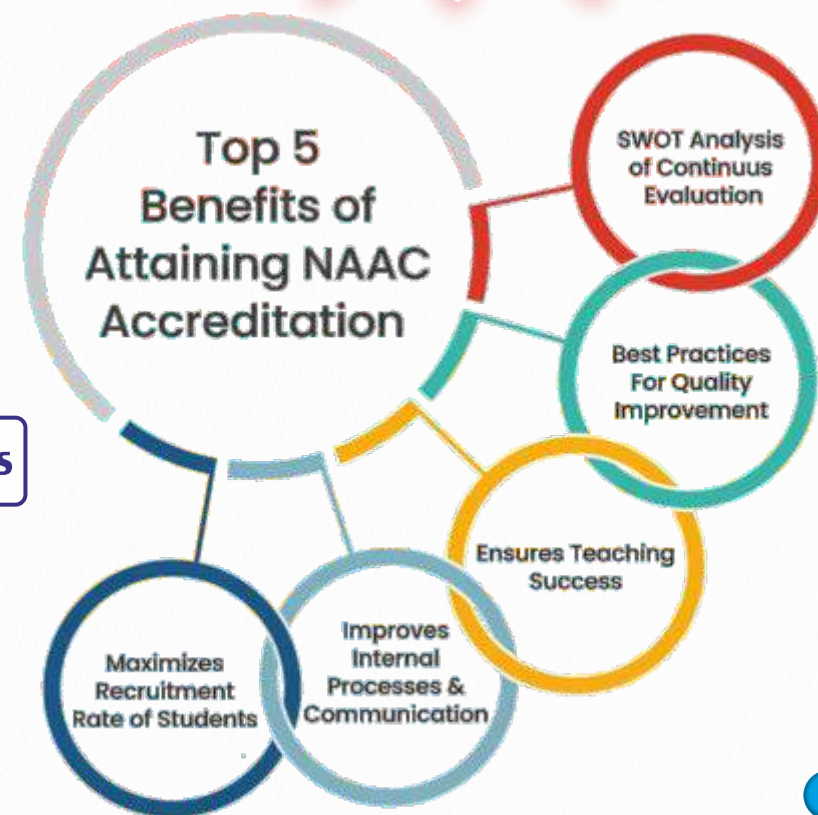
- Commitment to quality enhancement and academic excellence
- Student-centred teaching and learning practices
- Well-qualified faculty and strong academic support systems
- Robust internal quality assurance mechanisms
- Inclusive learning environment with focus on holistic development
- Emphasis on research, innovation, and community engagement

2 Quality Assurance Practices

- Regular curriculum review and academic audits
- Active Internal Quality Assurance Cell (IQAC)
- Structured feedback system from students, faculty, and stakeholders
- Continuous monitoring of academic and administrative processes

3 What NAAC Accreditation Means for Students

- Recognition of the college at national level
- Enhanced academic credibility
- Improved learning resources and infrastructure
- Better opportunities for scholarships, placements and collaboration
- Assurance of a transparent and student-focused system



NCC (AIM, MOTTO, & PLEDGE)

UNITY AND DISCIPLINE (EKTA AUR ANUSHASAN)

The vision of NCC is to empower youth to become potential leaders and responsible citizens by cultivating character, discipline, secularism, and a spirit of selfless service. Its mission focuses on creating a trained and motivated human resource, fostering patriotism, and developing leadership in all walks of life, while also motivating youth to join the Armed Forces.

AIM OF NCC :-

The aims of the NCC, laid down in 1988, have stood the test of time and continue to meet the requirements of the current socio-economic scenario of the country. The NCC aims to develop character, comradeship, discipline, a secular outlook, the spirit of adventure, and ideals of selfless service among young citizens. Further, it aims to create a pool of organized, trained, and motivated youth with leadership qualities in all walks of life, who will serve the nation regardless of the career they choose. Needless to say, the NCC also provides an environment conducive to motivating young Indians to join the Armed Forces.

OBJECTIVES:-

- To develop qualities such as good character, leadership, discipline, a secular outlook, the spirit of adventure, sportsmanship, and the ideals of selfless service among the youth of the country.
- To create a human resource of organized, trained, and motivated youth capable of providing leadership in all walks of life and always available for the service of the nation.
- To provide a suitable environment to motivate youth to take up a career in the Armed Forces like the Army, Navy, Air Force, and other paramilitary forces.

MOTTO OF NCC

“Unity and Discipline”

The motto of NCC is “Unity and Discipline,” which was adopted on 23 December 1957. In living up to its motto, the NCC strives to be one of the greatest cohesive forces of the nation, bringing together youth from different parts of the country and moulding them into united, secular, and disciplined citizens.

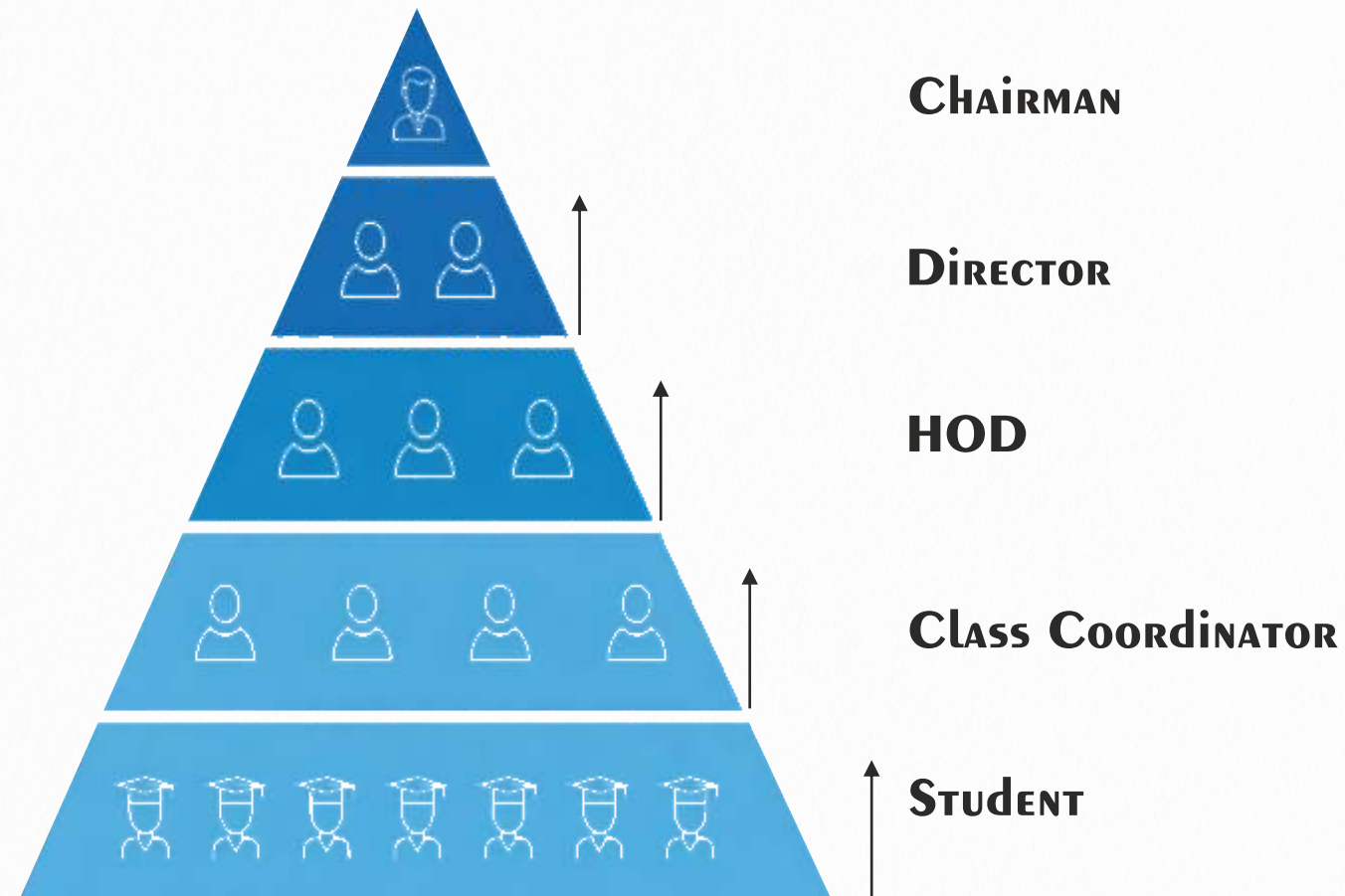
NCC PLEDGE

We, the cadets of the National Cadet Corps, do solemnly pledge that we shall always uphold the unity of India. We resolve to be disciplined and responsible citizens of our nation. We shall undertake positive community service in the spirit of selflessness and concern for our fellow beings.



► ORGANIZATIONAL HIERARCHY OF A&M GROUP OF INSTITUTES

In College A&M Group of Institutes, students are encouraged to follow a structured approach while addressing any academic, administrative, or personal concerns. The first point of contact is the Class Coordinator, who assists with day-to-day academic guidance, class-related queries, and student support. If the matter requires further attention, it is escalated to the Head of the Department (HOD), who oversees departmental issues and ensures proper resolution. For concerns that cannot be addressed at the departmental level, students may approach the Director, who supervises overall academic and administrative functioning. Finally, matters requiring top-level intervention are referred to the Chairman. This hierarchical approach ensures clarity, accountability, and efficient resolution of student needs while maintaining organized institutional governance.



► RAGGING FREE CAMPUS OF A&M GROUP OF INSTITUTES

A&M Group is a ragging free zone where anti-ragging squad has been established to keep an eye upon activities of students so that junior feel safe, secure and fearless. At A&M Group of Institutes, we prioritize transparent and accessible communication to ensure every student's voice is heard. Our well-structured grievance redressal system offers multiple channels—from direct interaction with faculty and departmental heads to streamlined access to top leadership—allowing prompt and effective resolution of concerns. For matters beyond institutional scope, students also have the option to escalate issues to appropriate external authorities, including the Central Government. This comprehensive framework reflects our commitment to student welfare, accountability, and fostering an open, supportive campus environment.

HIERARCHY OF RAGGING COMPLAINT REDRESSAL MECHANISM



CASE 1



CASE 2



CASE 3



FACILITIES & SERVICES

1 COMPUTER LAB

Information Technology is unarguably the defining force of this millennium and A & M Group of Institutes is poised to break new grounds as the most e-enabled Business School. The initial focus of being system friendly has now resulted in a virtual flood of e-initiatives. Beginning with the up-gradation of infrastructure like marching towards Wi-Fi campus, supplemented by the introduction of new courses, workshops, seminars, live projects and setting up a center that aims to facilitate industry-academia interface.



2 RADIOLOGY LAB

The facility for radiology lab in A&M Group of Institutes is primarily designed for training and clinical practice in medical imaging and radiologic technology. It serves as a combined classroom and skills lab, allowing students to gain hands-on experience with the same technology and equipment used in clinical settings. The lab is equipped with specific training equipment and safety measures to ensure the protection of both staff and patients, adhering to regulatory standards for radiation safety.



3 PHYSICS LAB

The physics lab in A&M Group of Institutes is designed to provide students with hands-on experience in understanding physical principles through experimentation. It serves as a bridge between theoretical knowledge and practical application, helping students develop essential laboratory skills such as data collection, analysis, and reporting. The lab also reinforces fundamental concepts in physics and prepares students for further studies and careers in scientific inquiry and technology.



12

4 OPERATION THEATER LAB

The college features a well-equipped Operation Theater (OT) Lab that simulates a real surgical environment. It includes modern instruments, operation tables, and advanced equipment for hands-on training. Students learn surgical techniques, patient care, and sterilization practices under expert guidance. The lab enhances practical skills and prepares students for real clinical settings.



5 MICROBIOLOGY LAB

A microbiology lab in A&M Group of Institutes is designed to provide students with hands-on learning experiences related to the study of microorganisms such as bacteria, viruses, fungi, and protozoa. Students engage in experiments and activities to reinforce theoretical concepts and develop practical skills in microscopy, aseptic handling, and microbial identification. The computing resources at A&M Group of Institutes include: latest servers and workstations.



6 TRANSPORTATION

The college provides comprehensive transportation facilities to ensure safe, comfortable, and timely travel for students and staff. A fleet of well-maintained buses operates across multiple routes, covering major areas of the city and nearby regions. Each bus is driven by experienced and trained drivers, with safety and punctuality given top priority. This service is designed to offer a convenient and stress-free commuting experience, supporting regular attendance and overall student well-being.



7 DIGITAL CLASSROOM INITIATIVES

Digital Classroom Initiatives transform traditional learning by integrating tools like Interactive Flat Panels, Smart TVs, and tablets, with digital content, significantly increasing student engagement and enabling personalized, adaptive, learning. Supported by platforms like SWAYAM, these initiatives, often aim to provide equitable, high-quality, education, particularly in rural, areas. Key benefits include, real-time assessment, reduced paper, usage, and, improved, learning, outcomes, through immersive, visual, content. Tools like smartboards and interactive touchscreens facilitate real-time collaboration between students and teachers, promoting active participation.



13

8 LAB FACILITIES (MLT)

The Department of Medical Laboratory Technology features state-of-the-art laboratories equipped with advanced, industry-relevant technology. Continuously upgraded to meet evolving healthcare standards, our labs provide an exceptional environment for hands-on, experiential learning. Supported by skilled lab professionals, students gain practical expertise, precision, and confidence—preparing them to excel in the dynamic healthcare and diagnostic industry.



9 HOTEL MANAGEMENT & CATERING TECHNOLOGY LAB

Our Hotel Management & Catering Technology program is designed to nurture skilled professionals for the global hospitality industry. With a strong emphasis on hands-on training, modern infrastructure, and industry-focused learning, students are equipped to excel in hotels, resorts, cruise lines, airlines, hospitals, and food service enterprises worldwide. The program blends practical exposure with academic rigor, ensuring graduates are career-ready, confident, and industry-savvy.



10 FASHION TECHNOLOGY LAB

Our Fashion Technology program combines technical expertise, industry insights, and creative training to prepare students for successful careers in design, production, and fashion management. Students gain hands-on experience with industry-standard digital tools such as Adobe Illustrator and CLO 3D, participate in internships, and develop a professional portfolio. The program equips graduates for diverse roles, including production manager, fashion stylist, and designer, ensuring they are industry-ready from day one.



11 B.VOC. (BEAUTY THERAPY & AESTHETICS)

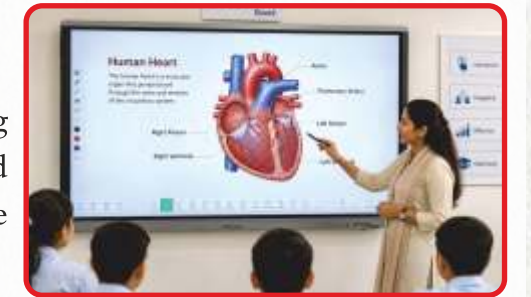
This program is designed to develop professional skills in skincare, hair care, makeup, and aesthetic treatments. It combines theoretical knowledge with practical training, preparing students for careers in salons, spas, wellness centers, and the beauty industry.



14

12 EDU VISION BOARD

Edu Vision Board facilities in A&M Group of Institutes are designed to enhance the learning experience through the use of digital technology. These classrooms utilize various tools and resources to improve teaching and learning outcomes, creating a more engaging and interactive environment for students.



13 HOSTEL FACILITY

A&M Group of Institutes have separate hostel arrangement for boys & girls with modern facilities. Each hostel has proper security arrangement apart from warden and hostel attendant who keep the management maintain standard. Arrangement of various indoor games also available in the respective hostel.



14 TEACHING PEDAGOGY

In framing the courses, care has been taken to see that they are not burdened with formal lectures. There is adequate provision for seminars, tutorials, case-studies, lab-book, whatever necessary to promote the habit of independent thinking and to relate theoretical knowledge to the practical field. Group discussion is an integral part of teaching pedagogy which to help the students in increasing their analytical capabilities creatively.



15 CANTEEN

The college canteen provides a clean, spacious, and welcoming environment for students and staff. It serves a variety of hygienic, nutritious, and affordable food options to cater to diverse tastes. Strict quality and cleanliness standards are maintained to ensure healthy dining. The canteen also acts as a common space where students can relax, interact, and refresh themselves between academic sessions.



16 IT INFRASTRUCTURE

The campus is Wi-Fi enabled and has a modern, airconditioned Computer lab with HP i5 4th gen and 12th gen desktops with a student computer ratio of 1:1.



15

Library

The college library is a dynamic learning hub with 20,000+ books across diverse disciplines. Powered by Koha, it ensures seamless access and smart resource management. As a member of DELNET and registered with National Digital Library of India, it offers vast digital connectivity. Enriched with journals, newspapers, magazines, and reference materials, it significantly enhances students' knowledge, research skills, and academic excellence.

DelNET

(Developing Library Network) is a premier resource sharing hub that connects our college library to a vast network of academic and research material nationwide. It provides students and faculty with seamless access to millions of digital records, high quality e-journals and specialized research portals to support academic excellence and innovation.

Key Digital facilities:

- E-JOURNAL ACCESS
- DIGITAL PORTAL
- E-NEWSPAPER'S
- AI & LANGUAGE TOOLS
- E-BOOKS
- DICTIONARIES
- DIVYANGJAN RESOURCES
- E-ARTICALS
- MEDICAL BOOKS
- VIDEO & AUDIO RECORDS
- THESES AND DISSERTATIONS



16

SCHOLARSHIPS

PTU and the Government of Punjab are committed to supporting meritorious and deserving students through various scholarship schemes. The following scholarships are available for eligible students.

1. NSP SCHOLARSHIP (NATIONAL SCHOLARSHIP PORTAL)	2. PMS SCHOLARSHIP (PUNJAB SCHOLARSHIP PORTAL)	3. COLLEGE SCHOLARSHIPS (INSTITUTIONAL SCHOLARSHIPS)
<p> NSP is a Central Sector Scheme launched by the Government of India to provide financial assistance to meritorious students from various backgrounds.</p> <p>Who Can Apply? SC/ST/OBC/EWS Minority (Muslim, Sikh, Christian, Buddhist, Parsis, Jain) Persons with Disabilities (PWD) Children of Beedi Workers Students whose parents' annual income is within the prescribed limit</p> <p>Benefits: Tuition Fee + Maintenance Allowance as per Government norms</p> <p>Apply at :- https://scholarships.gov.in</p>	<p> PMS is a state initiative by the Government of Punjab to support the education of students belonging to Punjab.</p> <p>Who Can Apply? * SC / ST/ BC / OBC / EWS * Minority (Sikh, Christian, Muslim, etc.) * Domicile of Punjab * Family income within the prescribed limit</p> <p>Benefits: Tuition Fee + Maintenance Allowance as per Government norms</p> <p>Apply at :- https://punjabscholarships.gov.in</p>	<p> Our college offers scholarships to encourage academic excellence, recognize talent, and support students in need.</p> <p>Types of Scholarships: * Merit-based Scholarship * Merit-cum-Means Scholarship * Sports / Cultural / Co-curricular Excellence Scholarship * General Fee Concession /EWS Support</p> <p>Benefits: * Fee Concession / Financial Supportas per college scholarship policy</p> <p>Apply at :- https://www.amimt.org.in https://amict.in</p>
ELIGIBILITY CONDITIONS (COMMON)		DOCUMENTS REQUIRED (SELF-ATTESTED)
<ul style="list-style-type: none"> ✓ Student must be a bonafide student of the college. ✓ Admissions through PTU/State Counseling only. ✓ Minimum 75% attendance (as per PTU norms). ✓ Good academic standing (no major disciplinary action). ✓ Family income must be within the limit defined by the respective scholarship authority. ✓ Renewal is subject to satisfactory academic performance as per norms. 		<ul style="list-style-type: none"> 📄 State Domicile/Residence Certificate 📄 Caste Certificate 📄 Annual Family Income Certificate - (Current Year) 📄 Aadhaar Card- (Student, Father & Mother) 📄 Bank Passbook - (State Bank of India OR Punjab National Bank) 📄 Academic Certificates- 10th, 12th & Graduation. 📄 Passport Size photo - 4 📄 Gap Certificate

17

SPORTS (INDOOR AND OUTDOOR GAMES)

INDOOR GAMES

The Institution provides ample opportunities to students to participate and excel in various games and sports activities. We have a sports cell that organizes sports meet once a year. The campus has indoor games like :-

- Table Tennis: A fast-paced indoor sport that improves reflexes, coordination, and concentration among students.
- Chess: A strategic mind game that enhances analytical thinking, planning skills, and mental concentration.
- Carrom: A popular indoor board game that develops precision, focus, and friendly competition among students.
- Badminton: An energetic indoor sport that promotes physical fitness, agility, and quick reflexes.
- Indoor Games Room: The college provides a well-equipped indoor games room where students can relax, practice, and participate in recreational and competitive activities.



OUTDOOR GAMES

The Institution has a sports cell that organizes sports meet once a year. The campus has outdoor games like :-

- Cricket: College provides a well-maintained cricket ground where students practice and participate in inter-departmental and inter-college matches.
- Volleyball: College has a dedicated volleyball court where students actively participate in friendly matches as well as competitive tournaments.
- Kho-Kho: A traditional team sport that enhances speed, agility, coordination, and strategic thinking among students.
- 400-Meter Track: A well-maintained 400-meter running track that provides students with excellent facilities for athletics training and track events.
- Kabaddi: Kabaddi is encouraged as a traditional sport that enhances strength, reflexes and strategic thinking among students.
- Ultimate Frisbee: A fast-growing team sport that promotes fitness, teamwork, and sportsmanship through dynamic and engaging gameplay.
- Tug of War: A strength-based team event that builds unity, coordination, and competitive spirit among participants.
- Long Jump & High Jump Pit: Properly designed jumping pits that allow students to safely practice and participate in long jump and high jump athletic events.
- Annual Sports Day: A grand sporting event organized every year to encourage participation, showcase athletic talent, and promote a spirit of healthy competition.



A & M GROUP OF INSTITUTES, PATHANKOT

Eligibility Criteria for UGC (Non-AICTE) & AICTE Courses

Courses	Duration		Eligibility
	Years	Semester	
POST GRADUATE			
MBA (IT/HR/ Finance/Marketing)	2 Yrs	4 Semester	(a) All those candidates who have passed Bachelor Degree of minimum 3 years with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any University recognized by the UGC. (b) Professional working in Registered Industry /Organization (Central / state) / Private / Public Limited Company / MSMES located within 75 KM radial distance from the institute. (c) Minimum One Year Full time / Regular working experience, The minimum admission required to run the course is 1/3 of the approved intake. ll those candidates who have passed Bachelors Degree of minimum three-year duration with at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination. In any discipline from the University recognized by the University Grants Commission and with valid rank in C-MAT shall be eligible to apply for MBA Courses AND 85% seats will be reserved for the candidates from with in the Punjab State and 15% will be open to candidates form outside the Punjab State.
M.Com	2 Yrs	4 Semester	All those candidates who have passed Graduation Degree in Commerce / Management / Business Administration with at least 50% marks from any University recognized by the UGC. However, students with Hons Degree will get a weightage of 10% of marks obtained in Graduation while finalizing the merit. Other Government instructions regarding admission will be followed as such.

Courses	Duration		Eligibility
	Years	Semester	
POST GRADUATE			
MCA	2 Yrs	4 Semester	All those candidates who have passed BCA/Bachelor Degree in Computer Science Engineering or equivalent Degree. OR Passed B.Sc./B. Com/B.A. with Mathematics at 10+2 level or at Graduation Level (with additional bridge courses as per the norms of the concerned University). Further as per AICTE guidelines the candidates should have obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination AND 85% seats will be reserved for the candidates from within the Punjab State and 15% will be open to candidates form outside the Punjab State.
M.Sc-IT	2 Yrs	4 Semester	All those candidates who have passed any recognized bachelor's degree of minimum three years duration with Mathematics / Statistics / Business Mathematics / Business Statistics / Quantitative Techniques / Computer Science/ Information Technology as compulsory / Optional / additional paper as one of the subjects either at 10+2 or at graduation level OR PGDCA / BCA / B.Sc. (IT) level from any University recognised by UGC.
M.Sc-IT(Lateral Entry)	2 Yrs	4 Semester	All those candidates who have passed PGDCA or equivalent with 50% Marks (45% marks in case of candidate belonging to Reserved Category) in aggregate from a University recognized by UGC.
M.Sc- MLS (Bio Chemistry)	2 Yrs	4 Semester	All those candidates who have passed Bachelor's degree in Medical Lab Technology of minimum three years duration from a University recognized by UGC.
Master of Hotel Management & Catering Technology	2 Yrs	4 Semester	All those candidates who have passed bachelor's degree in any stream from any University recognized by UGC.

Courses	Duration		Eligibility
	Years	Semester	
UNDER GRADUATE			
BBA	3 Yrs	6 Semester	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE). OR Matriculation examination with three-years Diploma in any Trade from any State Board of Technical Education / University, or Sant Longowal Institute of Engineering & Technology, Longowal.
B.Com (Honours)	3 Yrs	6 Semester	All those candidates who have passed 10+2 or equivalent examination from any Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE) as equivalent thereto with at least: 33% marks in the aggregate in case of commerce students who have passed 10+2 examination OR 40% for the students who have opted for two of the following commerce subjects in 10+2: (a) Accountancy (b) Business Studies (c) Economics (d) Mathematics (e) Office Management and Secretarial Practice (f) Principle and Practice of Insurance (g) Tax Procedure and Practice. OR 45% marks for other candidates.

Courses	Duration		Eligibility
	Years	Semester	
UNDER GRADUATE			
BCA	3 Yrs	6 Semester	All those candidates who have passed 10+2 in any stream or equivalent examination from any Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE). OR Three years Diploma (after Matriculation Examination) in any trade from any recognized State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal.
BCA- (Lateral Entry)	2 Yrs	4 Semester	All those candidates who have passed 3 years / 2 years (Lateral Entry) Diploma in any trade with at least 45% marks (10% marks in case of candidate belonging to reserve category) or such Examination from any recognized State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal. OR 10+2 with One Year Diploma in Computer Application / IT or equivalent examination along with Mathematics as one of the subjects at 10+2 or DCA/DIT Level with at least 45% marks (40% marks in case of candidate belonging to reserve category) from any recognized State Board of Technical Education or a University / Autonomous Institutions recognized by UGC.
Bachelor of Arts (Computer)	3 Yrs	6 Semester	All those candidates who have passed the 10+2 or its equivalent examination in any stream conducted by a recognized Board / University / Council. Or Those candidates who have passed their Matriculation examination AND have also passed three-year Diploma in any Trade from Punjab State Board of Technical Education & Industrial Training, Chandigarh or such Examination from any other recognized State Board of Technical Education, or Sant Longowal Institute of Engineering & Technology, Longowal

Courses	Duration		Eligibility
	Years	Semester	
UNDER GRADUATE			
B.Sc - IT	3 Yrs	6 Semester	<p>Passing of 10+2 or its equivalent examination in any stream conducted by a recognized Board / University / Council.</p> <p style="text-align: center;">OR</p> <p>Having passed Matriculation examination AND have also passed three-year Diploma in any Trade from Punjab State Board of Technical Education & Industrial Training, Chandigarh or such Examination from any other recognized State Board of Technical Education, or Sant Longowal Institute of Engineering & Technology, Longowal.</p>
B.Sc-IT(Lateral Entry)	2 Yrs	4 Semester	<p>All those candidates who have passed 3 Years / 2 years(Lateral Entry) Diploma in any Trade or equivalent examination from any other recognized State Board of Technical Education, or Sant Longowal Institute of Engineering & Technology, Longowal.</p> <p style="text-align: center;">OR</p> <p>10+2 with 1-year Diploma in Computer Application / IT (or equivalent) along with Mathematics as one of the subjects at 10+2 or DIT / DCA level from any other recognized State Board of Technical Education or University/ Autonomous Institutions recognised by UGC.</p>
B.Sc (Artificial Intelligence and Machine Learning)	3 Yrs	6 Semester	<p>All those candidates who have passed 10+2 or equivalent examination along with Mathematics as one of the subjects with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserve category) from any Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE).</p>

Courses	Duration		Eligibility
	Years	Semester	
UNDER GRADUATE			
B.Sc - Cyber Security	3 Yrs	6 Semester	<p>Passing of 10+2 examination with Mathematics from recognized Board / University / Council with atleast 50% marks (45% marks in case of candidate belonging to Reserved Category) in aggregate.</p>
B.Sc (Radiology and Imaging Technology)	4 Yrs	8 Semester	<p>All those candidates who have passed 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition: (a) Biology (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE).</p> <p style="text-align: center;">OR</p> <p>Minimum 2 Years Diploma in Radiology and Imaging Technology after 10th / 12th , with 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from a recognized University / Board / Council.</p>
B.Sc (Radiology and Imaging Technology} Lateral Entry	3 Yrs	6 Semester	<p>All those candidates who have passed minimum 2 Years Diploma in Radiology and Imaging Technology after 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition: (a) Biology (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from the University recognized by UGC / Council / Board recognized or established by Central / State Government through a legislation.</p>

Courses	Duration		Eligibility
	Years	Semester	
UNDER GRADUATE			
Bachelor of Science - (Medical Technology Anesthesia and Operation Theatre)	4 Yrs	8 Semester	<p>All those candidates who have passed 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition: (a) Biology (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE).</p> <p style="text-align: center;">OR</p> <p>Minimum 2 Years Diploma in Anaesthesia and Operation Theatre / Operation Theatre Technology after 10th / 12th , with 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from a recognized University / Board / Council.</p>
Bachelor of Science - (Medical Technology Anesthesia and Operation Theatre) - Lateral Entry	3 Yrs	6 Semester	<p>All those candidates who have passed minimum 2 Years Diploma in Anaesthesia and Operation Theatre / Operation Theatre Technology after 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition: (a) Biology (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from the University recognized by UGC / Council / Board recognized or established by Central / State Government through a legislation.</p>

Courses	Duration		Eligibility
	Years	Semester	
UNDER GRADUATE			
B.Sc - MLS	3 Yrs	6 Semester	All those candidates who have passed the 10+2 with Physics & Chemistry as compulsory subjects and either Mathematics or Biology from recognized Board / University / Council or 10+2 with vocational course in Medical Laboratory Science / Medical Laboratory Technology with atleast 50% marks (45% marks in case of candidate belonging to Reserved Category) in aggregate.
B.Sc - MLS (Lateral Entry)	2 Yrs	4 Semester	Those candidates who have passed Diploma in Medical Laboratory Technology or Medical Laboratory Science or Pharmacy from recognized Punjab State Board of Technical Education & Industrial Training, Chandigarh or such Examination from any other recognized State Board of Technical Education with atleast 50% marks (45% marks in case of candidate belonging to Reserved Category) in aggregate.
B.Sc (Non-Medical)	3 Yrs	6 Semester	All those candidates who have passed 10+2 or equivalent examination with Physics, Chemistry & Mathematics as compulsory subjects with atleast 50% Marks in aggregate (45% marks in case of candidate belonging to Reserved Category) from any Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE).
Bachelor in Hospital Administration	3 Yrs	6 Semester	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE). OR Matriculation examination with three-years Diploma in any Trade from any State Board of Technical Education / University, or Sant Longowal Institute of Engineering & Technology, Longowal.

Courses	Duration		Eligibility
	Years	Semester	
UNDER GRADUATE			
Bachelor of Hotel Management and Catering Technology	4 Yrs	8 Semester	All those candidates who have passed 10+2 or its equivalent examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in any stream from any Board recognised or established by Central/ State Government through a legislation and member of Council of School Education(COBSE). OR Passed D.Voc. Stream in the same or allied sector.
B.Sc (Fashion Technology)	3 Yrs	6 Semester	All those candidates who have passed 10+2 or its equivalent examination in any stream conducted by a recognized Board / University / Council.
B.Sc (Fashion Technology) (Lateral Entry)	3 Yrs	6 Semester	All those candidates who have passed Matriculation examination AND have also passed 3 Year Diploma in any Trade from Punjab State Board of Technical Education & Industrial Training, Chandigarh or such Examination from any other recognized State Board of Technical Education, or Sant Longowal Institute of Engineering & Technology, Longowal.
Bachelor of Vocation (Interior Design)	3 Yrs	6 Semester	All those candidates who have passed 10+2 in any stream or equivalent examination from any Board recognized or established by Central / State Government through a legislation and member of Council of School Education (COBSE)
Bachelor of Vocation in Web Technology and Multimedia	3 Yrs	6 Semester	Candidates must have passed 10+2 (Senior Secondary) or equivalent examination from a recognized board in any stream (Science / Commerce / Arts)
Bachelor of Vocation (Beauty Therapy & Aesthetics)	3 Yrs	6 Semester	Candidates should have completed their 10+2 examination from a recognized board.

CULTURAL & ACADEMIC ACTIVITIES

“All work and no play make Jack dull boy”. We at A&M believe that the overall development of students is possible only when they get adequate exposure and opportunities to participate in extra-curricular activities. These events immensely add to the knowledge of the students and keep them, up to date with the ongoing and changing trends. Here are the activities that took place during the Session 2025-26.

ORIENTATION PROGRAMME

The new students got a very vivacious and zealous welcome to the college. An orientation Programme was organized to make them familiar with the college management games and personality development activities were conducted in which students took active participation and made the event memorable.

NAVRATRI CELEBRATION

The Institute is overtly dedicated to celebrate all the festivals of our country Navratri is considered to be a very special occasion when everyone is in a joyful mood. The Institute celebrated Navratri by playing Garba both students and teachers had revelling experience.

INDEPENDENCE DAY

The institute believes in inculcating the right values of life among its students. Nothing lends better to a high moral character than the feeling of patriotism. Students celebrated 15th Aug to commemorate 79th Independence Day in the college premises.

DIWALI CELEBRATION

Diwali is the most important festival of our country that signifies love for peace and prosperity. The college building and premises was decorated and illuminated. Our college celebrate Diwali with various activities, including potlucks, rangoli competitions, cultural events, and distributing sweets. Students and faculty come together to decorate the college with lights and candles, wear new clothes, and give gifts to each other. The celebration is a time for sharing joy, spreading warmth, and honouring the festival's spirit of giving and goodwill.



NEW YEAR CELEBRATION

The New Year was celebrated in our college with great devotion and positivity through a traditional hawan ceremony organized on the campus. Faculty members from various departments gathered together to participate in the hawan, creating an atmosphere of unity and spiritual harmony. The ritual was conducted to seek blessings for peace, prosperity, and success in the coming year for the institution and its students. The chanting of mantras and offering of sacred items into the holy fire filled the environment with calmness and optimism. The ceremony concluded with words of wisdom from senior faculty members, inspiring everyone to begin the New Year with renewed energy, discipline, and a sense of collective responsibility.

LOHRI CELEBRATION

The event fostered a strong sense of togetherness with people from diverse backgrounds participating equally, highlighting the festival's universal appeal. Every year the institute organizes Lohri celebration ceremony. Students prepare themselves for this very special day as it is one of the most important festival of Punjab. Dancing, Singing and Partying jolts up the spirit of the students and makes the festival even more memorable for everyone.

REPUBLIC DAY

The institute has no dearth when it comes to true talent. The Republic Day is celebrated every year but year 2025 celebrations remained one of the bests as students participated in the Republic Day Parade at district level. Their participation in the skit and dance performance added another feather to the cap.

HOLI CELEBRATION

Holi is celebrated with great enthusiasm at A&M Group of Institutes, filling the campus with vibrant colours, joy, and togetherness. The celebration promotes unity, positivity, and the spirit of harmony among students and staff. Through cultural activities and shared festivities, Holi reflects our commitment to fostering a lively, inclusive, and culturally rich campus environment.



SOCIAL SENSITIZATION ACTIVITIES

A&M Group of Institutes fosters social responsibility and civic consciousness through a spectrum of sensitization initiatives, including tree plantation drives, cleanliness campaigns, and community outreach programs. These endeavors cultivate environmental stewardship, social empathy, and ethical awareness among students. By actively engaging in such impactful activities, learners enhance their leadership acumen and reinforce a steadfast commitment to contributing meaningfully to society.

TEEJ CELEBRATION

Teej is celebrated with great enthusiasm at A&M Group of Institutes, bringing the campus alive with traditional attire, mehandi, music, and dance. The celebration reflects our commitment to cultural values while fostering creativity, unity, and holistic development among students. At A&M, Teej is a vibrant expression of heritage and togetherness, creating joyful and lasting memories.

BASANT PANCHAMI

Basant Panchami is celebrated with devotion and joy at A&M Group of Institutes, marking the arrival of spring and honouring Goddess Saraswati, the symbol of wisdom and learning. The campus resonates with positivity as students participate in cultural activities and seek blessings for knowledge and success. The celebration reflects our dedication to academic excellence, cultural values, and the holistic growth of every learner.

EXHIBITION

The exhibition at A&M Group of Institutes is a dynamic platform that showcases students' creativity, innovation, and practical knowledge. It provides an opportunity for learners to present their projects, models, and ideas, reflecting their academic excellence and skill development. The event encourages critical thinking, teamwork, and confidence, highlighting our commitment to experiential learning and overall student growth.



SWAYAM & NPTEL – Digital Learning Initiatives

A & M Group of Institutions actively adopts national digital learning platforms such as SWAYAM and NPTEL to enhance the quality of teaching–learning processes and promote blended and outcome-based education, in alignment with NAAC guidelines and NEP 2020.

SWAYAM (Study Webs of Active–Learning for Young Aspiring Minds)

SWAYAM is an initiative of the Ministry of Education, Government of India, providing free access to high-quality online courses developed by eminent faculty from IITs, IIMs, Central Universities, and other premier institutions.

Key Highlights:

- UG, PG, Diploma, Certificate & Skill-based courses
- Four-Quadrant Learning Model (Video, Reading, Assessment, Discussion)
- Proctored examinations and certification
- Credit transfer as per UGC / AICTE norms



NPTEL (National Programme on Technology Enhanced Learning)

NPTEL is a joint initiative of the IITs and IISc, Bengaluru, funded by the Ministry of Education, offering advanced courses in Engineering, Science, Management, and Humanities.

Key Highlights:

- Courses delivered by IIT & IISc faculty
- Industry-relevant and curriculum-aligned content
- Nationally recognized certification
- Supports technical, analytical, and professional skill development



Students of A & M Group of Institutions are encouraged to enroll in relevant SWAYAM and NPTEL courses under faculty mentorship. These platforms supplement classroom learning, improve learning outcomes, and enhance employability.

Through the effective use of SWAYAM and NPTEL, the institution demonstrates its commitment to academic excellence, digital education, and continuous quality improvement, strengthening its preparedness for NAAC assessment and accreditation.

ENTREPRENEURSHIP STARTUP & LAUNCH

A&M Group of Institutes is proud to introduce its Entrepreneurship Startup & Launch Program — a dynamic initiative designed to empower students with the mindset, skills, and practical experience to launch successful ventures. Recognizing the vital role of innovation and enterprise in today's economy, A&M Group of Institutes is committed to nurturing the next generation of founders, creators, and business leaders. The Entrepreneurship Start up & Launch Program at A&M Group of Institutes aims to transform creative ideas into real-world businesses. It provides a structured platform where students can explore opportunities, validate concepts, build viable business models, and prepare for market entry with confidence.

What the Program Offers :-

- Idea Generation & Opportunity Discovery – Guided sessions to help students identify key market challenges and opportunities.
- Business Model Design – Training on developing effective, scalable business frameworks.
- Validation & Prototyping – Tools and mentorship to test assumptions and refine products or services.
- Start up Operations & Strategy – Core modules covering finance, operations, legal basics, marketing, and go-to-market planning.
- Launch Support – Assistance in launching ventures, including pitch preparation, demo days, and investor networking.

Outcomes for Students :-

Graduates of this program will be able to:

- Develop validated start up ideas with market potential
- Create actionable business plans and launch strategies
- Build foundational entrepreneurial competencies
- Engage confidently with investors, partners, and customers

Massive Open Online Courses (MOOCs)

Massive Open Online Courses (MOOCs) are online learning programs designed to provide flexible, accessible, and high-quality education to a large number of learners. MOOCs enable students to enhance their academic knowledge, develop industry-relevant skills, and pursue lifelong learning beyond the traditional classroom.

- Enhances subject knowledge and practical skills
- Exposure to global academic standards and best practices
- Supports skill development, employability, and career advancement
- Encourages independent and lifelong learning
- Can be aligned with curriculum requirements as credit-based or non-credit courses (as per institutional guidelines)

FRESHER'S PARTY

The Fresher's Party every year brings a lot of happiness and joy for the students. "PARICHAY 2025" was dedicated to all the new entrants to the college on 18th Oct. 2025. In which modelling session was performed by new comers and different titles were given to them. After that merit holders were honoured with momentous by our dignitaries. "Virasat Sandhu" renowned Punjabi Singer gave a phenomenal performance that made everyone shake their legs on music tunes.



FAREWELL PARTY

The Farewell Party is a heartfelt tribute to our outgoing students. It is a time to celebrate achievements, relive cherished memories, and express gratitude for the wonderful moments shared together. The farewell party "ALVIDA" was organised by the college on 10 April 2025. With emotions, laughter, and inspiration, we send them forward with our best wishes for a bright future. Every ending marks a beautiful new beginning.



FACULTY

The Faculty is the principal driving force for change of any Institute. It is through their direct involvement in at every aspect of Academics, Research and extra activities, that an institute touches the Zenith of success. The rich diverging of their backgrounds, fills students with a continuous desire to achieve excellence. The faculty of A& M Group of institutes is strongly committed to the vision of "Empowering Young Minds". They are the cornerstone of the Institute and work towards the bright future of Students.

FACULTY AMIMT			FACULTY AMICT		
Name	Qualification	Designation	Name	Qualification	Designation
Dr. Sandeep Sharma	PH.D (MATHEMATICS), PGDCA, B.Sc. (Non Medical), B.ED.	DIRECTOR	Dr. Renuka mahajan	PHD, M.PHIL (MATHEMATICS) GOLD MEDALIST	DIRECTOR
Ms. Nidhi	M.TECH(CSE), MCA	HOD OF COMPUTER	Mr. Raj Pal Singh	MCA, B.ED, PHD PURSUING	HEAD OF DEPARTMENT
Mr. Ankush Choudhary	MBA, BBA	HOD OF MANAGEMENT	Ms. Mamta Katoch	B.SC. (COMP. APP.), MCA	ASSISTANT PROFESSOR
Mr. Jatin Kumar	M.COM, M.ED, B.COM, B.ED	HOD OF COMMERCE	Mr. Jitender Singh	BCA, MCA, ADCHN	ASSISTANT PROFESSOR
Mr. Bhuvnesh Pathania	MCA, M.TECH (CSE)	ASSISTANT PROFESSOR	Mr. Mahesh Mahajan	MCA, B. Com, PGDCA	ASSISTANT PROFESSOR
Ms. Neha Bala	M.COM, B.COM	ASSISTANT PROFESSOR	Ms. Diksha	MCA, BCA	ASSISTANT PROFESSOR
Ms. Bhawna Gulati	M.COM, B.COM, B.ED	ASSISTANT PROFESSOR	Ms. Mohna	MCA, B.SC COMP. SCI.	ASSISTANT PROFESSOR
Ms. Ragini Mahajan	M.COM, B.COM, B.ED	ASSISTANT PROFESSOR	Ms. Neha Sharma	MCA, BCA	ASSISTANT PROFESSOR
Ms. Anjali	M.COM, B.COM, B.ED	ASSISTANT PROFESSOR	Ms. Ruhi	MCA, BCA	ASSISTANT PROFESSOR
Ms. Arpita Mahajan	M.COM, B.COM	ASSISTANT PROFESSOR	Ms. Shivani Katal	MCA, BCA	ASSISTANT PROFESSOR
Ms. Temana Sharma	DIPLOMA X-RAY, BSC RADIOLOGY AND IMAGING TECH.	ASSISTANT PROFESSOR	Ms. Sonu	M.SC (MATH), B.SC ECO., B.ED	ASSISTANT PROFESSOR
Ms. Asha Rani	MA(ECONOMICS), MBA, PGDCA, BA	ASSISTANT PROFESSOR	Ms. Riya	M.SC (BIOTECH.), B. SC, PHD (PURSUE)	ASSISTANT PROFESSOR
Ms Mansy Handa	MBA, BCA, B.ED	ASSISTANT PROFESSOR	Mr. Malkheet Singh	M.Sc. (Mol. Bio. & Bio chem.) , CSIR UGC NET Qualified	ASSISTANT PROFESSOR
Ms. Geetika Saini	M.SC (COMPUTER SCIENCE)	ASSISTANT PROFESSOR	Dr. Kirandeep Kaur	MPT, PHD (PURSUING)	ASSISTANT PROFESSOR
Mr. Aniket Sharma	B.SC (Non Medical), MBA	ASSISTANT PROFESSOR	Ms. Garima	M.SC.(HUMAN GENETICS), B.SC.	ASSISTANT PROFESSOR
Mr. Gangesh Jhaa	BSC (OT/ANAESTHESIA)	ASSISTANT PROFESSOR	Ms. Bharti	M.SC. (BIOCHEMISTRY), B.SC. (ANATOMY, PHYSIOLOGY),	ASSISTANT PROFESSOR
Mr. Sourabh Mahajan	M.SC (IT)	ASSISTANT REGISTRAR	Mr. Sahil	MTTM, B.SC (HMCT)	ASSISTANT PROFESSOR
Mr. Sandeep Dhiman	M.SC(MATH), B.SC(COMPUTER)	ADMIN OFFICER	Mr. Bhanu Katal	B.SC (HMCT)	ASSISTANT PROFESSOR
Ms. Shallu	M.LIB, BA, B.LIB,	HEAD OF LIBRARY	Mr. Lovely	MTTM, BHMCT, Diploma In HM	ASSISTANT PROFESSOR
Ms. Shayana	BA, D.LIB., B.LIB., PGDCA	ASSISTANT LIBRARIAN	Ms. Tanu Choudhary	M.SC. FD, B.SC. FD	ASSISTANT PROFESSOR
Mr. Inderpal Singh	B.SC(IT), DIPLOMA	IT HEAD	Ms. Sakshi Thakur	M.SC. FD, B.SC. FD	ASSISTANT PROFESSOR
Ms. Namita Dogra	M.SC.(IT) BA, PGDCA	COUNSELLOR	Ms. Mohit	M.LIB UGC-NET QUALIFIED, B.LIB	HEAD OF LIBRARY
Mr. Saurabh Dhiman	B.Com	ACCOUNTANT	Mr. Arun Bansal	MCA, BCA	ASSISTANT PROFESSOR
			Mr. Rahul	COMPUTER COURSE	LAB ATTENDED
			Ms. Pratibha	B.A DIPLOMA IN FD	CLERK

CONVOCATION

The convocation ceremony for MCA, M.Sc. (IT), MBA, B.Com. (Professional), B.Sc. (IT), BHMCT, FT, BMLS, and BCA was held on 2nd March 2022. A&M Group of Institutes, Pathankot, cordially invites the graduates and postgraduates to the Convocation Ceremony. We congratulate all our passing-out students on successfully completing an important chapter of their lives. The future belongs to those who believe in the beauty of their dreams.



INDUSTRIAL VISITS

Vardhman Special Steel Ltd, Ludhiana
 Wave Beverages Pvt. Ltd., Amrtisar
 Varun Beverages Ltd. PTK.
 GNA, Phagwara
 Verka Amritsar
 Verka, Gurdaspur
 Pizza Hut
 Dominos
 Kalyani Hospital
 Pepsi
 Sarovar Portico Rivera



MEGA JOB FAIR 2026

A&M GROUP OF INSTITUTES
MEGA JOB FAIR-2026
 FIND YOUR NEXT CAREER WITH OUR MEGA JOB FAIR
 Date: 10 April, 2026 Time: 09:00 AM - 3:00 PM
 Eligibility: BBA | MBA | BCA | B.Com | M.Com | All Streams
 Open for all Final Year & Pass-Out Students
TOP RECRUITING COMPANIES
 Coca-Cola SHIRIRAM Capital Kotak Small Finance Bank NEXA PEPSI AU Small Finance Bank Mahindra QOSC
 HYUNDAI MARUTI SUZUKI KP IT EXPERTS SARONAI PORTICO INDIAN INSTITUTE OF PLACEMENT OSA
 FOODCOST Twana Netcodor Technology PLUTUS Future Finders Tech CADD BSCJE Truhome
PARTICIPATING COMPANIES
 20+ Other companies., NIKHIL EYE HOSPITAL KALYANI
 Venue: Near A&M Gems Cambridge School, Jalandhar-Dalhousie Bye Pass, Village Mamoon, Pathankot
 For More Details & Registration
 7986769081 | 8288018804 | 7696136455 | 8219215661 | 8288018803
 Discover your limitless career possibilities and get connected with top employers in our upcoming career & job fair event!



TRAINING AND PLACEMENT

The Institute has training, career and placement cell for the students. The T & P Cell hosts at least one Career fair per year to encourage all students and alumni to be prepared to schedule interviews, share their resume and professional portfolio. This special event will allow our students and alumni to network with area businesses for current and future career opportunities, part-time and full-time job opportunities, and potential internship sites.

List of Companies

- 1) ISACAI
- 2) TECH CADD
- 3) TATA
- 4) Hyundai
- 5) LIC
- 6) ICICI
- 7) BSCJE
- 8) Maruti NEXA
- 9) Dominos
- 10) Career Solutions
- 11) Infinite option Solution
- 12) SBI Life
- 13) ENCLAM Hospitality
- 14) I Developing Solutions
- 15) DesignersX
- 16) Leading Edge Info. Solutions
- 17) Dibon Software Solutions

List of I.T. Companies

- Tech Mahindra
- Dacrone
- Aptech
- Picsoft
- Sachtech sol
- I Gen Sol
- Next Edu
- Digital Gateway
- Think Next, Mohali
- Infotech Mohali
- Forcic Cample Tech, Mohali

PLACEMENT CELL

The Placement Cell of A&M Institute creates a platform where students can showcase their talents to various companies seeking to explore and utilize them. Since its inception, we have successfully placed a large number of graduates who have appeared for placements. This year, in particular, the performance has been overwhelming.

The job scenario today is facing intense competition across all fields, and securing employment in reputed companies and organizations has become a daunting task. Therefore, for the benefit of its students and to prepare them to face the job market, the institute has risen to the occasion and has successfully provided opportunities and employment to its students.

Students have been selected by some of the top companies such as ISACAI, Tech Cad, Tata, Hyundai, LIC, ICICI, BSCJE, Maruti NEXA, Dominos, Career Solutions, Infinite option Solution, SBI Life, SBI Mutual Funds, Paytm, ENCLAM Hospitality, Hilton Hotel at London, DLF, BSF etc.



Kashish
TECH CADD



Varun
TATA



Amisha
INFINITE OPTION
SOLUTION



Bhaskar
INFINITE OPTION
SOLUTION



Kanchan
TECH CADD



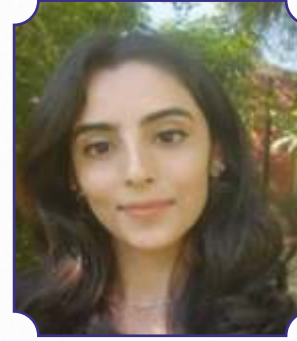
Yashika
BSCJE



Jatin
NEXA



Omaan Singh
ICICI



Bobby
TECH CADD



Nisha
BSCJE



Vaani
BSCJE



Akansha
DOMINOS



Harmanpreet
NEXA



Krishma Sethi
LIC



Karan
TATA



Swati
NEXA



Riya
TECH CADD



Diya
DOMINOS



Nitika
CGC University Mohali



Gourav Salotra
I developing solutions pvt ltd



Rahul Sapehiya
DesignersX Solutions



Gourav
Leading Edge Info Solutions



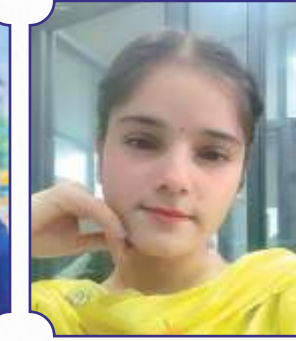
Muskan Sharma
Dibon Software Solution



Harpreet Singh
Indian Navy



Kapil Deep Singh
ENCLAM Hospitality Pvt.Ltd.



Payal
Bg Enterprises Ludhiana



Mohit Mehra
BSF



Aditya
Indian Army



Dipanshu
Amandeep Hospital



Nandani
Raj Hospital



EVENTS OF THE AMIMT



- **Orientation Program** - The orientation program is designed to inspire, guide, and empower students as they step into a new phase of life filled with opportunities and aspirations. It helps students build confidence, understand the academic and professional environment, connect with mentors and peers, and develop a sense of belonging that shapes a successful and enriching college journey.
- **Seminar on Career Awareness & the Upcoming AI Era** – Conducted to familiarize students with evolving career paths and the impact of artificial intelligence on future employment.
- **Workshop on Financial Wellness Enhancement Program** – Designed to educate students on financial planning, budgeting, savings, and responsible money management.
- **Awareness Program on World Suicide Prevention** – Aimed at promoting mental health awareness, emotional well-being, and suicide prevention strategies.
- **Webinar on Career Opportunities in Big 4 & MNCs with ACCA** – Organized to guide students about global career opportunities, professional qualifications, and industry expectations.
- **Seminar on Guiding the Next Generation - Effective Career Counselling in an AI World** – Focused on equipping students and educators with insights into career guidance in a technology-driven environment.
- **Awareness Session on the National Overseas Scholarship** – Conducted to inform eligible students about higher education opportunities abroad and government scholarship schemes.
- **Seminar on Emerging Market Trends for Young Aspirants** – Aimed at enhancing students' understanding of current market dynamics and future industry trends by AOSC technologies.
- **Seminar on Career Counselling** – Provide valuable guidance on acquiring career counselling to help students make informed career choices and understand current industry expectations.
- **A Visit to Kalyani Hospital for enhancing practical exposure** - Provided practical knowledge and helped students understand real-time hospital operations, safety protocols and professional practices in the healthcare environment.
- **Annual Sports Meet** – Conducted to promote physical fitness, sportsmanship, teamwork, and a competitive spirit among students.
- **Anti-Ragging Seminar** – Conducted to create awareness about anti-ragging laws and ensure a safe, respectful learning environment.
- **Tree Plantation Drive** – Organized to promote environmental awareness and encourage students to contribute towards sustainable development.

- **Educational Trip to Net Coder, Dharamshala** – Organized to provide students with practical exposure, industry interaction, and experiential learning beyond the classroom.
- **Inter-College Fest** – Organized to provide a platform for students to showcase their academic, cultural, and creative talents while encouraging healthy competition, collaboration, and interaction with students from other institutions.
- **Seminar on World Anatomy Day** - Highlighted the relevance of anatomy in healthcare practice, clinical procedures and allied health sciences. Moreover encouraged active participation, interactive learning and collaboration among students and faculty.
- **Workshop on JIO AI tools in Teaching and Personal Growth** - Session focused on the effective use of modern AI tools , specifically Google Gemini and Reliance Jio, to enhance teaching methodologies and support personal and professional growth of educators.
- **An Art Workshop for enhancing creativity and learning** - To boost creativity, motor skills, and problem-solving, while also improving focus, patience, emotional expression, and social skills through hands-on activities that develop cognitive and innovative abilities, offering a screen-free outlet for holistic development.
- **Seminar on POSH Act for prevention of Sexual Harassment** - Aims to promote a safe, respectful environment and inform participants about prevention and reporting mechanisms.
- **Workshop on Entrepreneurship Lean Startup for Modern Business** - To promote academic excellence and practical exposure for students. Such initiatives reflect the institute's commitment to holistic education and future ready learning.
- **Exhibition on Computer Science & Allied Sciences (OT & Radiology)** - To provide students a platform to present their technical skills, creativity and practical understanding which deepen the understanding of the art and provide an intellectual experience that goes beyond the aesthetic enjoyment.
- **An Industrial Visit to Verka Plant** - to understand the milk processing, quality control, and dairy production techniques. It also aims to provide practical exposure to industrial operations, supply chain management, and modern dairy technology.
- **Mega Job Fair** - The Mega Job Fair witnessed enthusiastic participation from several reputed companies representing diverse industries, offering a wide spectrum of job roles and career opportunities to students across disciplines.



EVENTS OF THE AMICT



- **Orientation Program** - The orientation program aims to introduce new students to the institution, its facilities, rules, and academic structure. It helps students adapt to the environment, understand expectations, and build confidence for their academic journey.
- **Seminars & Workshops** - In Depts of Fashion Designing workshop was organised by Dream zone. These activities provide exposure to industry experts, new techniques, and innovative design practices.
- **Seminar on Web Designing** - In Depts of IT Guest Lecture on Web Designing was organised. It focuses on enhancing skills in designing user-friendly and responsive websites using modern tools and technologies.
- **Guest Lecture on MLS (Medical Laboratory Science)** - A guest lecture on Medical Laboratory Science was organized to provide students with valuable insights into the latest trends and practices in the field.
- **Seminar on Personality Development** - The seminar focused on enhancing communication skills, confidence, and overall personal growth. It helped students develop a positive attitude, leadership qualities, and professional behaviour essential for career success.
- **Awareness Program “Say No To Drugs”** - This awareness program aims to educate students about the harmful effects of drug abuse and promote a healthy, drug-free lifestyle. It encourages responsible behaviour, self-discipline, and informed decision-making among youth.
- **Lab Practical Hands-on Culinary Learning** - This approach focuses on experiential learning where students actively participate in cooking, food preparation, and kitchen management. It enhances practical skills, teamwork, time management, and creativity, preparing students for real-world challenges in the hospitality industry.
- **MLT LAB Practical: Dengue Diagnostic** - This practical focuses on the detection and diagnosis of dengue using laboratory techniques such as antigen and antibody testing. Students learn proper sample handling, testing procedures, and result interpretation, enhancing their practical skills and understanding of disease diagnosis.
- **Guest Lecture on Hand Painting on Fabrics** - The guest lecture provided students with insights into fabric painting techniques, design concepts, and color application. It enhanced their creativity and practical knowledge, helping them understand professional approaches in textile and fashion design.
- **Seminar on JavaScript and Dynamic Functionality in Websites** - The seminar provided insights into JavaScript concepts and its role

in creating interactive and dynamic websites. It helped students understand modern web development techniques and enhanced their practical knowledge of building responsive web applications.

- **Seminar on AI & ChatGPT** – To introduce students to the concepts of Artificial Intelligence and ChatGPT, highlighting their applications, benefits, and role in modern technology and future career opportunities.
- **Industrial Visit** - The industrial visit to helps students understand production, quality control, hygiene, customer service, and supply chain management. It also bridges the gap between theory and practical knowledge while increasing awareness of industry practices and career opportunities.
- **Seminar on Machine Learning** - It helps students explore real-world uses in areas such as healthcare, finance, and technology, while developing awareness of career prospects and industry trends in this rapidly growing field.
- **Annual Exhibition** - The Annual Exhibition showcases students' creativity, skills, and practical knowledge across various departments. It provides a platform for students to present innovative projects, models, and ideas. The event encourages creativity, teamwork, and confidence while promoting interaction between students, faculty, and visitors.
- **Seminar on Save Water** - The seminar focused on the importance of water conservation and sustainable usage. It created awareness among students about responsible water management and encouraged them to adopt practices that help protect this vital resource.
- **Seminar on Career Counselling in IT & MNCs** - The seminar helped students understand career opportunities in IT and MNCs, develop relevant skills, and gain clarity in career planning. It also boosted confidence and awareness of industry expectations.
- **Guest Lecture on Front Office, Housekeeping & Kitchen Operations** - To provide practical knowledge of front office, housekeeping, and kitchen operations, and enhance students' understanding of hospitality industry standards and skills.
- **Annual Sports Meet** - The Annual Sports Meet promotes physical fitness, teamwork, and sportsmanship among students. It provides a platform to showcase athletic talent, encourages healthy competition, and helps in the overall development of students.
- **QUIZ Competition** - The quiz competition enhanced students' knowledge, improved analytical and problem-solving skills, and boosted confidence. It also encouraged active participation, teamwork, and healthy competition among students.

ALUMNI ASSOCIATION

The Alumni of an institution are its greatest asset and the biggest brand ambassadors & A&M Group of Institutes, with its almost eight year old standing, is proud to have produced alumni settled all over the country. The college keeps in regular touch with its alumni.

First meet of alumni of A&M Group of Institutes was organized in the campus, where alumni participated and shared their experiences of the past and present life at their work places and paved the path to the new comers as to how they can achieve better adjustments in their future life, apart from games, group dance, individual songs and skits, Bhangra was the main attraction of the meet.

The Alumni meet at A&M Group of Institutes aims to Link the alumni to the institution, develop synergistic plans to support the institution & achieve its vision. Students from various batches got together to reminisced & catch up with classmates & teachers sharing their past experience & present corporate life.



FEW GLIMPSE OF A & M GROUP OF INSTITUTES



COMMITTEES OF AMICT

1. Anti Ragging Committee

Members of the Committee:

- Dr. Renuka Mahajan - Director
- Mr. Rajpal Singh - HOD
- Mr. Mahesh Mahajan - Asst. Professor
- Ms. Mamta Devi - Asst. professor
- Ms. Mohna Sotra - Asst. professor
- Mr. Jitender Singh - Asst. professor
- Mr. Narinder Kala - President
- Mr. Kulbushan Manhas - Advocate
- Mr. Hapreet Singh - BSC. IT Student
- Police Assistance - Control Room

2. SC/ST Committee

Members of the Committee:

- Dr. Renuka Mahajan - Director
- Mr. Rajpal Singh - HOD
- Mr. Mahesh Mahajan - Asst. Professor
- Ms. Mamta Devi - Asst. professor
- Ms. Mohna Sotra - Asst. professor
- Ms. Diksha - Asst. professor
- Ms. Ruhi - Asst. professor
- Ms Anmol - Student

3. Quality Education Assurance Committee

Members of the Committee:

- Dr. Renuka Mahajan - Director
- Mr. Rajpal Singh - HOD
- Ms. Mamta Devi - Asst. professor

4. Internal Complaints committee (ICC – Gender Based Violence)

Members of the Committee:

- Dr. Renuka Mahajan - Director
- Mr. Rajpal Singh - HOD
- Mr. Mahesh Mahajan - Asst. Professor
- Ms. Pratibha - Admin Officer

5. Grievance Redressal Committee

Members of the Committee:

- Dr. Renuka Mahajan - Director
- Mr. Rajpal Singh - HOD
- Mr. Mahesh Mahajan - Asst. Professor
- Ms. Mamta Devi - Asst. professor
- Mr. Hapreet Singh - BSC. IT Student

COMMITTEES OF AMIMT

1. Anti Ragging Committee

Members of the Committee:

- Ms. Nidhi Bedi – Head of Squad / HOD (Computer)
- Mr. Jatin Kumar – HOD
- Ms. Ragini Mahajan – Assistant Professor
- Ms. Geetika Saini – Assistant Professor
- Mr. Aniket Sharma – Assistant Professor

2. Anti Ragging Squad

Members of the Committee:

- Dr. Sandeep Sharma – Director
- Mr. Ankush Choudhary – Registrar
- Ms. Nidhi Bedi – HOD (Computer)
- Mr. Jatin Kumar – HOD
- Mr. Narinder Kala – President
- Mr. Kalbhushan Manhas – Advocate
- Police Assistance – Control Room
- Ms. Nisha – Student MBA-1
- Ms. Astha – Student BBA-1
- Mr. Rajvansh Pathania – Student BCA-1

3. Grievance Redressal Committee

Members of the Committee:

- Dr. Sandeep Sharma – Director
- Mr. Ankush Choudhary – Registrar
- Ms. Nidhi Bedi – HOD
- Mr. Sourabh Mahajan – Admin Officer
- Ms. Suranchi – Student MBA-3
- Ms. Nisha – Student MBA-1

4. SC/ST Committee

Members of the Committee:

- Dr. Sandeep Sharma – Director
- Mr. Ankush Choudhary – Registrar
- Ms. Nidhi Bedi – HOD (Computer)
- Ms. Neha Bala – Assistant Professor
- Ms. Asha Rani – Assistant Professor
- Mr. Ajay Singh – Assistant Professor

5. Institution-Industry Cell

Members of the Committee:

- Dr. Sandeep Sharma – Director
- Mr. Jatin Kumar – HOD
- Ms. Aniket Sharma – Assistant Professor
- Ms. Bhawna Gulati – TPO
- Mr. Akhil Gupta – CEO
- Mr. Abhinav Mahajan – Business Head
- Mr. Gurwinder Singh – Branch Manager
- Ms. Nisha – Student MBA-1
- Mr. Akansha Langeh – Student MBA-3

6. Internal Complaint Committee (ICC - Gender Based Violence)

Members of the Committee:

- Ms. Nidhi Bedi – HOD (Computer)
- Mr. Jatin Kumar – HOD
- Ms. Arpita Mahajan – Assistant Professor
- Mr. Bhuvnesh Pathania – Assistant Professor
- Ms. Mansy Handa – Assistant Professor

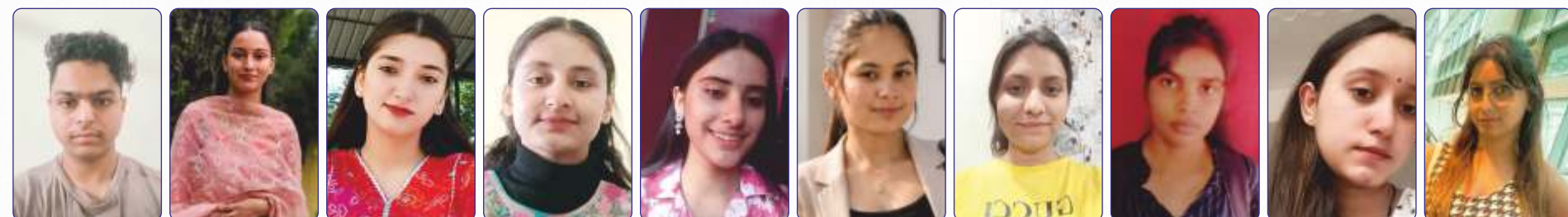
Result of Amict (Academic)



Mca 3rd Computer Amandeep 1st 8.21	Mca 3rd Computer Abhishek 2nd 8.14	Msc.IT 3rd Computer Vaishali 1st 8.17	Msc.IT 3rd Computer Sunita Devi 2nd 8.00	Msc. MLS Medical L. Sci. Muskan 1st 8.73	Msc. MLS Medical L. Sci. Bharti Devi 2nd 8.69	MCA 1st Computer Shakshi Singh 1st 8.21	MCA 1st Computer Komal 2nd 8.17	Bsc. MLS 5th Medical L. Sci. Parvleen Kaur 1st 8.74	Bsc. MLS 5th Medical L. Sci. Vishakha 2nd 8.63
---------------------------------------------	---------------------------------------------	------------------------------------------------	---------------------------------------------------	---------------------------------------------------	--------------------------------------------------------	--------------------------------------------------	------------------------------------------	--------------------------------------------------------------	---------------------------------------------------------



Bsc. MLS 3rd Medical L. Sci. Harshita 1st 8.71	Bsc. MLS 3rd Medical L. Sci. Ridhima 1st 8.71	Bsc. MLS 3rd Medical L. Sci. Nitika 2nd 8.43	Bsc. MLS 1st Medical L. Sci. Divyanshi 1st 9.20	Bsc. MLS 1st Medical L. Sci. Puneet 1st 9.20	BHMCT 7th HC & M Gurpreet Kaur 2nd 7.87	BHMCT 5th HC & M Udhay singh 1st 8.33	BHMCT 5th HC & M Sushil kumar 2nd 8.10	BHMCT 3rd HC & M Sukhdeep Singh 1st 9.00	BHMCT 3rd HC & M Ankush 2nd 8.99
---------------------------------------------------------	--------------------------------------------------------	-------------------------------------------------------	----------------------------------------------------------	-------------------------------------------------------	--------------------------------------------------	------------------------------------------------	-------------------------------------------------	---------------------------------------------------	-------------------------------------------



B.sc IT 5th Comp. Deptt. Abhinandan 1st 8.57	B.sc IT 5th Comp. Deptt. Urmitta 1st 8.57	B.sc IT 3rd Comp. Deptt. Shivani Chambial 1st 8.35	B.sc IT 3rd Comp. Deptt. Gurmehak kaur 2nd 8.22	B.sc IT 1st Comp. Deptt. Anjali 1st 8.28	B.sc IT 1st Comp. Deptt. Bhawna 1st 8.28	B.Sc-FD 5th Fashion Designing Tania 1st 9.94	B.Sc-FD 5th Fashion Designing Neelam 2nd 9.71	B.Sc-FD 3rd Fashion Designing Janvi 1st 9.12	B.Sc-FD 3rd Fashion Designing Neetu 2nd 8.69
-------------------------------------------------------	----------------------------------------------------	-------------------------------------------------------------	----------------------------------------------------------	---------------------------------------------------	---------------------------------------------------	-------------------------------------------------------	--------------------------------------------------------	-------------------------------------------------------	-------------------------------------------------------

Result of Amimt (Academic)



Akansha Langeh Mba 3rd First Position 8.25 Cgpa	Vaani Mba 3rd 2nd Position 7.79 Cgpa	Amandeep MBA 1st SGPA-8.00 POSITION -1st	Komal Pathania MBA 1st SGPA-8.00 POSITION -1st	Nisha MBA 1st SGPA-8.00 POSITION -1st	Tanisha MBA 1st SGPA-7.86 POSITION -2nd	Geeta Devi MBA 1st SGPA-7.86 POSITION -2nd	Taniya M.com 1st SGPA-8.83 POSITION -1st	Mehak M.com 1st SGPA-8.50 POSITION -2nd	JASMEET KAUR BBA 5th SGPA- 9.0 POSITION -1st
----------------------------------------------------------	-----------------------------------------------	---------------------------------------------------	---------------------------------------------------------	------------------------------------------------	--------------------------------------------------	-----------------------------------------------------	---------------------------------------------------	--------------------------------------------------	-------------------------------------------------------



AMRITA BBA 5th SGPA- 7.32 POSITION -2nd	Maanvi BCOM 5th Sgpa-7.56 Position -1st	Kajal Bcom 5th SGPA - 7.56 1st position	Kanchan BCA 5th SGPA - 8.91 1st Position	Kashish BCA 5th SGPA- 8.83 2nd Position	Tania BCA 5th LEET SGPA- 7.35 1st position	Amit BCA 5th LEET SGPA- 7.13 2nd position	Anikta BBA 3rd SGPA- 7.44 Postion- 1st	Komal Kumari BBA 3rd SGPA- 7.37 Postion- 2nd	Tarun pathania B.com 3rd SGPA-7.89 1st position
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------	---------------------------------------------------	--------------------------------------------------	-----------------------------------------------------	----------------------------------------------------	-------------------------------------------------	-------------------------------------------------------	----------------------------------------------------------



Sineha Bcom Hons 3rd SGPA 7.81 2nd position	Arshita pathania Bca 3rd SGPA 8.43 1st position	Anshika Bca 3rd SGPA 8.30 2nd position	Aastha BBA IST SGPA 8.16 1st Position	Harshita BBA 1st SGPA 7.88 2nd Position	Ritul Thakur B.COM Ist SGPA- 8.72 1st Position	Diya B.COM 1st SGPA- 8.40 2nd Position	Ritansha Sharma BCA 1st SGPA 7.41 1st position	Smile Choudhary BMRIT SGPA 8.63 1st position	Priya BMRIT SGPA 8.50 2nd position
------------------------------------------------------	----------------------------------------------------------	-------------------------------------------------	------------------------------------------------	--------------------------------------------------	---------------------------------------------------------	-------------------------------------------------	---------------------------------------------------------	-------------------------------------------------------	---------------------------------------------

