

AMITY INSTITUTE OF TECHNOLOGY

E3 Block, Amity University, Sector-125, Noida – 201313 (U.P.)

Telephone: 0120-4392493

Email: ait@amity.edu

vkumar7@amity.edu ekmussada@amity.edu

https://www.amity.edu/ait/

PLACEMENT

2024

AMITY UNIVERSITY UTTAR PRADESH

Amity University Campus, Sector-125, Noida – 201313 (U.P.)

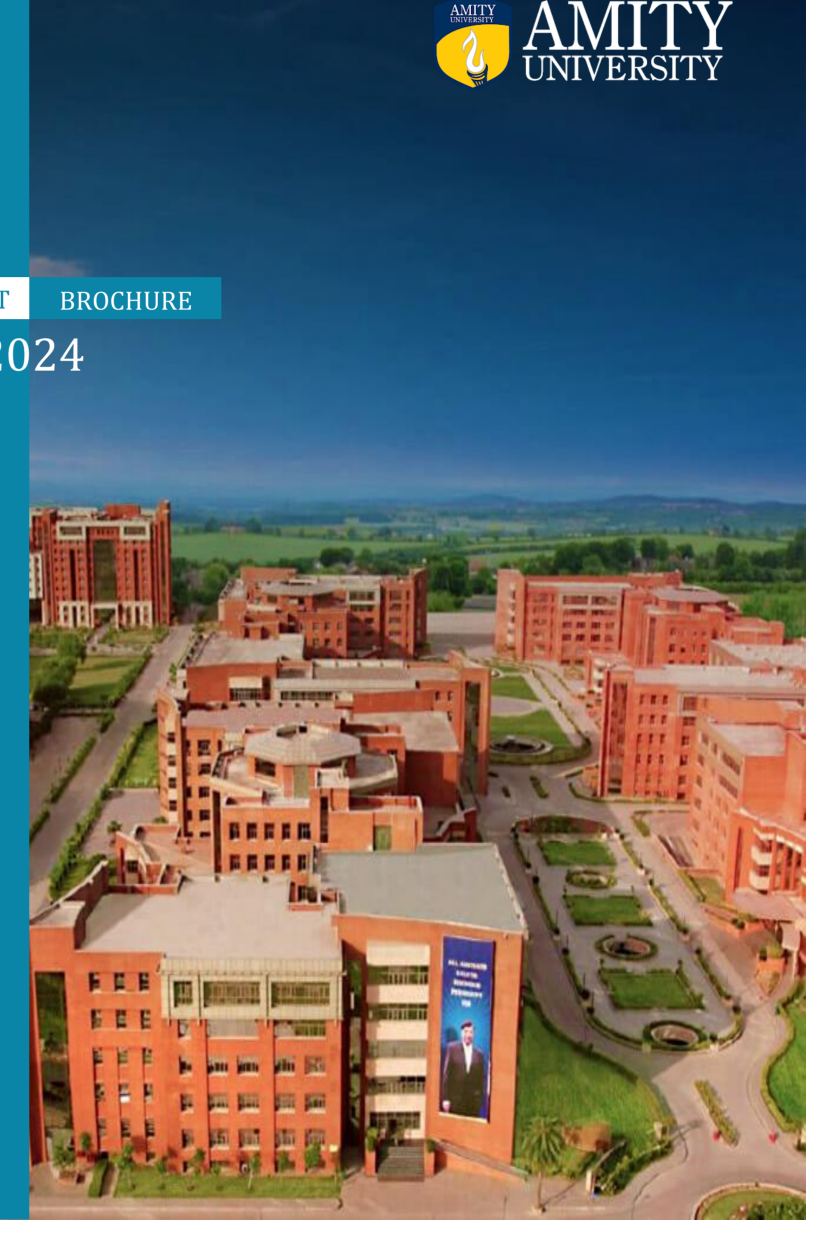
Tel: 0120-4392000

https://www.amity.edu/

Stay Connected on Social Media:

https://www.facebook.com/Amity-Institute-of-Technologywith-Tata-Technologies-111129267152059/

https://instagram.com/amityinstituteoftechnology/



MESSAGE OF FOUNDER PRESIDENT

It has been a matter of great satisfaction for me that Amity University Uttar Pradesh (AUUP) with its global vision to provide excellent education to enthusiastic students, has nurtured students to become global leaders, who have been playing key roles in the organizations across the globe. I firmly believe that our students should have global exposure to understand the dynamics at industry level and therefore, AUUP has introduced various programmes to expose the students to industry concepts.

Recognizing the need of the hour to train future-ready engineers, Amity University and Tata Technologies have come together and established Amity Institute of Technology (AIT), to provide industry oriented, innovation led simulated competency centers; wherein the experiential learning is imparted by leading experts from the industry to produce Industry ready engineers. It is at the core of AIT, that besides providing best academic environment, a lot of emphasis is being given on imbibing valuable virtues and traits such as integrity, intuition, instinct, flexibility, creativity and absolute dedication as well as commitment amongst its students.

I am thankful to all the corporate world leaders, industry guides and mentors and all others from the corporate world whose all-time help, motivation, guidance and advice has always been a source of encouragement to the success of AIT students and AIT alumni.

Dr. Atul Chauhan has given valuable impetus in making the environment, the inspiration and the encouragement for all the students and faculty members to prove that AIT is counted amongst the best Institutes of the world.

My blessings and good wishes would always remain with the students for reaching the pinnacle of success in their professional career.

Dr. Ashok K. Chauhan

Founder President, Ritnand Balved Education Foundation (The Foundation of Amity Institutions and the sponsoring body of Amity Universities) Chairman, AKC Group of Companies



MESSAGE OF CHANCELLOR

It is only when we set out to challenge our limits that we realize our true potential. Amity University Uttar Pradesh (AUUP), has always set the bar high, in everything that it encompasses, from the caliber of the brilliant students to the achievements of the faculty.

AIT is a joint initiative with TATA Technologies, which is led by world-class experts from the industry to produce Industry ready engineers. It offers B.Tech. and M. Tech. programmes, a highly evolved learning environment, enhanced through leading edge infrastructure and an ecosystem of overall excellence. The curriculum is dynamically aligned with the current needs of the industry, and is mapped to regular corporate feedback that reflects the latest global trends.

With extensive interactions with corporate leaders and industry leaders, there is a clear focus on providing real-world insights to the students. Besides being groomed to be excellent professionals, our students are nurtured to be responsible global citizens, who are good human beings as well. They are encouraged to develop a sharp sense of right and wrong and have the courage of conviction.

I am certain that each one of the professionally accomplished Graduates and Postgraduates will make a mark for themselves in diverse domains.

My best wishes to the entire team and the students.

Dr. Atul Chauhan

Chancellor, Amity University President, Ritnand Balved Education Foundation CEO, AKC Group of Companies



MESSAGE OF VICE CHANCELLOR

Amity University Uttar Pradesh (AUUP) provides world-class education in diverse streams including engineering, management, law, education and others. It has been at the helm in all spheres of imparting education, industry experience and nurturing leaders for the future. To reach such a level of success the path traversed has been long but steady and in its pursuit of excellence.

AIT is a unique initiative with TATA Technologies to provide industry oriented education. The growing influence of AIT is fast attracting the corporate world to our fold by not only refining the skills of its faculty, but also by shaping and making the bright youth, industry ready in all possible disciplines. It is to the credit of AIT that it constantly keeps tapping the force lying dormant among India's confident new generation and raises them on a value system based on ethics, integrity and sincerity.

The corporate world today is thus quite alive to its continuous contribution and it has been very rightfully choosing our premier Institution-AIT as a crucible to recruit from & gainfully absorb the budding leaders into their appropriate positions.



Vice Chancellor, Amity University Uttar Pradesh



On behalf of all our faculty, staff and students, welcome to AIT, Amity University Noida.

I'm extremely proud of the rich tradition of providing practical, experience-based technical education that our university has upheld since its founding. Our undergraduate and postgraduate engineering programmes prepare our students to become leaders with the moral depth and intellectual intensity necessary to meet the challenges of a time of critical transition in society. Amity University invests significantly in undergraduate education and research. We are deeply committed to the work we do in broadening participation in higher education that leads to a more diverse and inclusive scholarly community.

Traditional engineering programmes are more towards theoretical concepts and may not be that much effective for meeting the requirements of today's industry. To cater to the requirements of industry, Amity University has joined hands with Tata Technologies Ltd. and established AIT to bridge the gap between Academia and Industry and to create a talent pool of Industry Ready Engineers. Another important aspect of this engagement is to promote Innovation and Incubation by leveraging the Industry Innovation ecosystem for Entrepreneurship and Startups.

I invite you to take advantage of the resources and opportunities that AIT, Amity University Noida has to offer.

Prof. (Dr.) K M Soni
Dy. Dean (Engg. & Tech.)
Amity University Uttar Pradesh



It gives me immense pleasure to introduce you to AIT, Amity University Uttar Pradesh, Noida.

AIT, established in 2016 in close collaboration with Tata Technologies Limited, is committed to provide excellent education to enthusiastic students for becoming a well-qualified industry ready engineers in the field of Automobile Engineering, Aeronautical Engineering, Industrial Heavy Machinery Engineering and Electric Vehicles. AIT is a globally recognized Institute for imparting outstanding education for developing all the required competencies in our next-generation engineers. For doing so; AIT has established 6 Competency Centres namely Technology Centre, Innovation Centre, Learning Centre, Virtual Reality Centre, Tear Down Bench Marking Centre and Advance Manufacturing Centre. AIT offers B.Tech. programmes in Automobile Engineering, Aeronautical Engineering, B. Tech. Hons. Specialization/Minor Degree in Electric Vehicles, Master of Technology in Electric Vehicle Technology, Master of Technology (Electric Vehicle Technology) for Working Professionals, Integrated Bachelor of Technology (Automobile Engineering) - Master of Technology (Electric Vehicle Technology), Doctor of Philosophy (Automobile Engineering) –Full/Part Time

The institute has a team of highly qualified, experienced and dedicated faculty members in diversified streams to cater for all-round development of students. I am proud to share that the curriculum of these unique programmes, has been designed and developed by industry experts of Tata Technologies and other Industries to meet industry requirement and with global outlook.

With this, I wish our students to be an invaluable asset to the Industry and once again welcome to our premium programmes at AIT.

Prof. Vivek Kumar
Head of Institution
Amity Institute of Technology



AMITY EDUCATION GROUP

Amity is India's leading Global Education Group established over 2 decades ago.

Today it is home to over 175000 brilliant students across Pre-nursery to Ph.D. levels pursuing more than 300 Programmes in 60 diverse disciplines ranging from Management to Law, besides future focussed areas like Renewable Energy, Nuclear Science & Nanotechnology.

The Group is driven by its vision of building up a Global Knowledge Network providing globally-benchmarked education. Today the Group comprises of 14 international campuses across London, Dubai, Singapore, New York, San Francisco, Abu Dhabi, Mauritius, Sharjah, South Africa, Amsterdam, Nairobi, Tashkent besides India.

175000 Students

6000 Faculty

11 Universities

17 Global Campuses

26 Schools & Preschools

Campuses spread across 1,200 acres

1500 Patents filed by faculty

25000 Papers written by faculty

150 Global Universities as Research Partners

30000 Scholarships awarded

200000 Alumni worldwide

UNIVERSITY CAMPUSES IN 9 INDIAN STATES

NOIDA (NEW DELHI NCR)



















RAIPUR

GURUGRAM (NEW DELHI NCR)



AMITY UNIVERSITY UTTAR PRADESH (AUUP)

Amity University Uttar Pradesh has been accredited with Grade 'A+' by National Assessment and Accreditation Council (NAAC), an autonomous institution of University Grant Commission (UGC) of India. In addition, Amity University Uttar Pradesh is proud to be the first Indian University to be accredited by The Institute of Engineering & Technology (IET, UK) for its Engineering programmes and accredited by Western Association of Schools and Colleges (WASC, USA).

The University has strong focus on Outcome Based Education (OBE) in all programmes and courses having well-defined objectives and learning outcomes aligned with institutional mission and the requirements of Industry 4.0. Programmes are relevant to local/regional/national and global developments.

It aims to be a leading Research driven University and has a strong research, innovation culture for collaborative inter-disciplinary/multi-disciplinary research. It has established high-end Research labs having sophisticated equipment including Scanning Electron Microscope, FT-IR, HPLC, Gas Chromatograph, Fermenter, Confocal Microscope FACS Accuri, Real time PCR, Chemiluminescence-GelDoc, clean room facility for stem cell culture, Atomic Absorption Spectrophotometer etc.

Amity University has taken initiatives to organize over 4000+ National & International Workshops, Conferences, Symposia, Seminars & Webinars to facilitate interaction with the top Scientists, Corporates, Academicians, Researchers & World-renowned personalities in the last five years.



RANKED 35th AMONGST ALL GOVT. AND PRIVATE UNIVERSITIES IN THE COUNTRY



IN THE INDIA RANKINGS 2023



UNIVERSITY CORE VALUES

The University has following eight Core Values:

- **1. Academic Excellence**: University strives for the uncompromising quality and highest standard of excellence in teaching, learning, research and scholarship across various disciplines.
- **1. Integrity & Ethics**: University upholds the highest ethical values, integrity and professionalism and an unwavering commitment to academic freedom, transparency and accountability.
- **1. Diversity & Mutual Respect**: University nurtures an environment of safety, trust & mutual respect and embeds equality & diversity in its Strategy by ensuring that the strategic plans are fair and inclusive.
- **1. Expand Horizons of Knowledge**: University is driven by research and innovation and ensures continuous engagement in the scholarly activities in the pursuit of innovation, creativity and excellence
- **1. Shared Governance**: University encourages shared decision-making through a process that rests upon collaborative consultation, open flow of information, diverse involvement and collective deliberations of all stake holders.
- **1. Social Responsibility**: University creates and nurtures an inclusive environment where everyone can develop their full potential and contribute to the interest of the society.
- **1. Environmental Responsibility**: University is acutely aware of its environmental responsibilities and embraces principle of sustainable development to ensure that any adverse environmental impact of its activities is minimized.
- 2. Service: University seeks to serve the diverse, personal and professional development needs of its constituents and encourage habit of engagement, caring, and civic responsibility by emphasizing a connect between service, excellence, and career growth.

GRADUATE ATTRIBUTES

Graduate Attributes are central to the design, delivery and assessment of student learning in all faculty of Studies at the University. The University Level Graduate Attributes include:

- 1. Discipline Knowledge & Expertise
- 2. Self-Directed and Active Learning
- 3. Research and Enquiry
- 4. Information & Communication Technology Skills
- 5. Critical Thinking & Problem-Solving Abilities
- 6. Communication Skills
- 7. Creativity, Innovation & Reflective Thinking
- 8. Analytical & Decision-Making Ability
- 9. Leadership & Teamwork
- 10. Multicultural Understanding & Global Outlook
- 11. Integrity and Ethics
- 12. Social & Emotional Skills
- 13. Employability, Enterprise & Entrepreneurship
- 14. Lifelong Learning
- 15. Environment and Sustainability

For each programme, graduate attributes are defined and the programme aims to inculcate these attributes in the students during their study at Amity.

ACADEMIC SYSTEM FOR HOLISTIC DEVELOPMENT OF STUDENTS

At Amity University Uttar Pradesh, academic excellence is the central focus of teaching and learning. The academic rigor and relevancy provide the students an advantage to grow into leaders in their chosen fields. Students can choose from more than 300 programmes in more than 60 disciplines. Conferences, Internships, Panel discussions, Workshops and Seminars are conducted throughout the academic year, with active participation from the Industry and Academia.

The University tends to serve as a vibrant platform for scientists, researchers & academicians and industry drawn from world-renowned scientific and research organizations & industry.

The academic atmosphere of the University is encouraging, engaging, equitable and nondiscriminatory. The Students, Faculty and Staff work together as a community. Each Amitian is groomed for the holistic development. Behavioral Science, English/Business Communication and a Foreign Language are taught. Students are encouraged to participate in various cocurricular and extra-curricular activities. Also, students are encouraged to participate in relevant National and International Competitions. Outdoor Activities Based Courses (OABC) are offered such as Military Training Camps, sports courses, Entrepreneurship Awareness Camp, Human Values and Community Outreach (HVCO) etc. Students are offered Open and Domain Electives in different areas to give students an exposure to diverse areas as per their choice such as photography, performing arts, baking, personal grooming, dramatics, acting etc.

The University is at the forefront of cutting-edge technology and scientific research. It has a strong R&D infrastructure and has numerous facilities and labs with modern state of the art equipment's. Today, AUUP is the hub of scientific learning, innovation and high-end research.

AMITY INSTITUTE OF TECHNOLOGY

A JOINT INITIATIVE WITH TATA TECHNOLOGIES

Recognizing the need of the hour to train future-ready engineers, Amity University and Tata Technologies have come together to provide industry oriented, innovation led simulated competency centers; wherein the training is provided by leading experts from the industry to produce Industry ready engineers. In this approach, we have recognized the industry-academia gap and restructured our curriculum by adopting the next generation of technologies and tools to train our students to bridge this gap.

State of the art Competency Centers consist of Industrial Robots, Conveyor Assembly Line, Manufacturing Execution System, Teardown, and Benchmarking, Vehicle cut section, Automobile Components and systems, 3D Printer, Aircraft Simulators, Aircraft Components and systems along with the other core labs.

The course curriculum is designed by Industry experts and students are trained by Industry experts on various core subjects such as Product Design and Development, Electric Vehicle, Additive Manufacturing, Advanced Manufacturing, Industrial Robotics, Design Thinking, Innovation, Business Fundamentals and Soft skills supported by three mini-projects and one major project. Advanced software are playing a very important role in Industry therefore all students will be trained on software such as MS Nastran, MSC Patran, MSC Apex, Catia V5, CREO etc. as per Industry standards.

Tata Technologies is a leader in the engineering and design space with transformative IT capabilities that help our customers bring better products to the market. Our services and solutions are modeled to bring out the best results in this digital era. Our engineers, practitioners and consultants put their skills to work to master the biggest challenges our customers face and partner with them to realize their vision and make better products. It's the millions of people who benefit from those products we help to make that inspires us to constantly innovate. The company is a strategic partner for developing complete vehicles, engineering subsystems and components, managing the New Product Introduction(NPI) process through collaborative engineering tools, while implementing cutting-edge solutions encompassing light weighting, Internet of Things (IoT),physical and virtual system integration, connected vehicles, digitization and many more.

VISION OF AIT

AIT in collaboration with Tata Technologies aims to become a globally recognized Institute for imparting outstanding education leading to well qualified and industry ready engineers, who are innovative, entrepreneurial and successful in advanced fields of Automobile Engineering, Aeronautical Engineering, Drone Technology and Electric Vehicles, to cater the ever changing industrial and social needs.

MISSION OF AIT

- To provide the students with academic excellence, leadership, ethical values and lifelong learning needed for a long and sustained career path.
- To educate students about professional & ethical responsibilities and to inculcate leadership qualities for their career growth.
- To create opportunities and to guide students in acquiring appropriate skills for their ever-ready acceptance by the industry.





Foreign Delegates Visit to AIT Competency Centres

PROGRAMMES OFFERED

- Doctor of Philosophy (Automobile Engineering)
- Doctor of Philosophy (Automobile Engineering) Part-Time
- Master of Technology (Electric Vehicle Technology)
- Master of Technology (Electric Vehicle Technology) for Working Professionals
- Integrated Bachelor of Technology (Automobile Engineering) Master of Technology (Electric Vehicle Technology)
- Bachelor of Technology (Automobile Engineering)
- Bachelor of Technology (Aeronautical Engineering)
- Hons. with specialization/Minor Degree (Electric Vehicles)
- Hons. with specialization/Minor Degree (Drone Technology)

ELIGIBILITY CRITERIA

B. Tech.

60% in class X & XII and 60% in PCM for Non-sponsored category.

Eligibility will be relaxed by 5% for Sponsored category.

Aggregate percentage will be calculated on the basis of marks scored in English and three academic subjects (excluding second language, Physical Education, Fine Arts, Performing Arts or any other Vocational /Non Written subjects). Student should have passed all the subjects of class XII from a recognized board.

M. Tech.

B.E. / B.Tech./ AMIE (Automobile /Aerospace & Space Tech / Electrical / EEE / Mechanical / Mechatronics / Robotics) (min 60%) & 10+2 (min 60%).

Eligibility will be relaxed by 5% for Sponsored category.

Ph.D

M. Tech / M.E./M.S. in Mechanical / Automobile / Aerospace / Aeronautical / Power systems/Control Systems/Mechatronics/Industrial Production Engineering/Thermal Engineering/CAD&CAM/ disciplines with min CGPA of 5.5 or 55% and min 55% aggregate in B.Tech/B.E.

Foreign/NRI applicants with a Masters' degree from a foreign university must apply with an equivalence certificate of AIU along with the Online Application Form.

Programme Structure(B.Tech. AME)

First Year		Second Year		Third Year		Fourth Year	
SEM-1	SEM-2	SEM-3	SEM-4	SEM-5	SEM-6	SEM-7	SEM-8
Applied Mathematics -	Design Thinking and Innovation	Applied Mathematics III	Applied Mathematics	Design of Auto Components	Fundamentals of Body Engineering	Principles of Vibrations	Major Project
Engineering Chemistry	Basics of Automotive	Materials Engineering	Fundamentals of Auto Electrical System	Dynamics of Machines in Automobile Engineering	Machine Design II	Economics for Engineers	
				Chassis Engineering	Elements of Vehicle Dynamics	Project management in Industry	
Basic Electrical Engineering	Applied Mathematics –	Basic Electronics Engineering	Essentials of CAT Heat and Mass	Powertrain Engineering	Industrial Robotics System	Value Analysis and Value Engineering	
1	"	Object Oriented		Auto Electronics	Practical Finite Element Analysis	Aspect of Indian History for Engineers	
Essentials of CAD Tools	Engineering Physics	Programming using C++	Transfer	Elements of Computer Aided Manufacturing	Applied Operations Research	Vehicle Testing & Certification	
Environmental Studies	Introduction to computers and Programming in C	Introduction to Thermo-fluids	IC Engine and Gas Turbine	Aptitude and Reasoning Ability	Professional Ethics and Social Responsibility	Electric & Hybrid Vehicles	
Technical Communication - I	Engineering Mechanics	Mechanics of Solids	Kinematics of Machines in Automobile	Mini Project-II	Automotive Air Conditioning and Refrigeration	Essentials of Industry 4.0-II	
Foreign Pusiness	Elements of	Fundamentals of	Engineering	Essential of Industry 4.0	Essentials of Industry 4.0-II	Mini Project-III	
Foreign Business Language	Mechanical Engineering Lab	Fundamentals of Product Design & Development	Manufacturing Engineering	Working in Teams for Professional Excellence	Employability Skills for Automobile & Aeronautical Industry	Summer Internship	
	Technical Communication - II	Mini Project -I	Vehicle Engineering	Foreign Business Language	Electrical Drives and Power Electronic Systems	Sociology for Engineers	
	Foreign Business	Foreign Business	Foreign		Foreign Business Language	Law for Engineers	
	Language	Foreign Business Language	Foreign Business Language			Vehicle Integration	
						Energy Storage, BMS and Charging Infrastructure	
						Foreign Business Language	

Programme Structure (B.Tech. ANE)

First Year		Second Year		Third Year		Fourth Year	
SEM-1	SEM-2	SEM-3	SEM-4	SEM-5	SEM-6	SEM-7	SEM-8
Applied Mathematics -	Design Thinking & Innovation	Applied Mathematics III	Applied Mathematics- IV	Compressible Aerodynamics	Practical Finite Element Analysis	Principles of Vibrations	Major Project
Engineering Chemistry	History of Aeronautics	Basic Electronics Engineering	Basic Simulation Lab	Theory of Flight Mechanics	HVCO	Helicopter Engineering	
Basic Electrical Engineering	Applied Mathematics – II	Object Oriented Programming using C++	Incompressible Aerodynamics	Aero Structures - II	Flight Vehicle Design	Aerospace Quality Assurance & Certification	
Essentials of CAD Tools	Engineering Physics	Materials Engineering	Manufacturing Engineering	Basics of Propulsion	Aircraft Stability & Control	Composite Structure Design and Analysis	
Environmental Studies	Technical Communication-II	Introduction to Thermo-fluids	Aircraft Systems and Instrumentation	Aircraft Materials	Jet Propulsion	Project Management in Industry	
Foreign Business	Engineering Mechanics	Fundamentals of	Aero Structures - I	Elements of Computer Aided Manufacturing	Aircraft Maintenance Repair & Overhaul	Computational Fluid Dynamics	
Language		Product Design & Development		Heat Transfer	Advanced Manufacturing Engineering	Mini Project - III	
Technical Communication-I	Elements of Mechanical	Mechanics of Solids	Introduction to CAT				
	Engineering Lab	Foreign Business Language	Military Training Camp	Aptitude and Reasoning Ability	Essentials of Industry 4.0-II	Summer Internship	
	Foreign Business Language			Mini Project-II	Employability Skills for Automobile & Aeronautical Industry	Economics of Engineers	
		Mini Project-I	Foreign Business Language				
		Foreign Business Language	Self-Reliance and Socialization	Working in Teams for Professional Excellence	Foreign Business Language	Aspects of Indian History for Engineers	
			Fundamentals of Drone	Foreign Business Language	Professional Ethics and Social Responsibility	Sociology for Engineers	
				Essentials of Industry 4.0-II	Stability and Control of Drones	Law for Engineers	
				Flight Mechanics and Aerodynamics		Navigation and Flight Control Systems	
						Foreign Business Language	

COMPETENCY CENTRES AT AIT

AIT has six Competency Centres for training and imparting skills for producing industry ready engineers and to enhance their employability.

TECHNOLOGY COMPETENCY CENTRE

The Technology Competency Centre consists of 30 high end work stations, which are loaded with various softwares like Creo, Ansys, Abaqus, CATIA, etc. The Competency Centre has virtual tools of all the major OEMs which are used by the industries across globe. Students use these high end facilities and softwares for

- Computer Aided Design (CAD)
- Computer Aided Manufacturing (CAM)
- Computer Aided Engineering (CAE)
- Product Life-cycle Management
- Electric Vehicle Design and Analysis

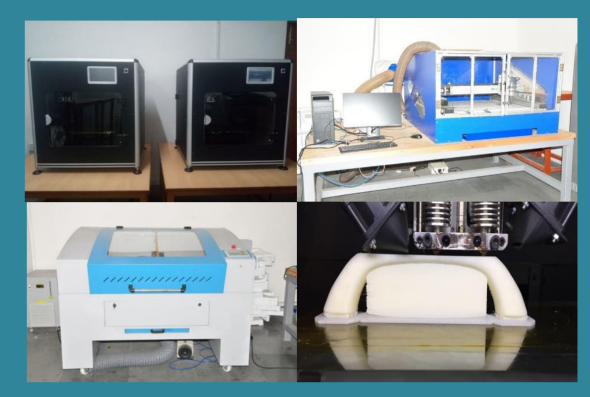
These technologies help students to understand the theory followed by industry domains and leading to creating of individual projects. In this unique set up of two display monitors per user and with TATA technologies e-learning platform "IGETIT" students will be taught the entire "Concept to Production" life cycle of different components and assemblies used in manufacturing sector mainly in Automotive, Aeronautics and Industrial Heavy Machinery. Students will also be able to work on the real life projects.



Technology Competency Centre

INNOVATION COMPETENCY CENTRE

- This Competency centre is equipped with different automotive components and assemblies, working cut section models ranging from manual steering wheel up to a full vehicle (SUV and Passenger car) to hone and upgrade the skills of the students. This centre has steering wheel, transaxle, Diesel Engine, Petrol Engine, Front Axle, Rear Axle with differential, Engine mock up, Body without conventional Chassis and Body over frame chassis with almost 30 parts cut sections.
- The training will be provided on these machines. These training will not only enable the resources to operate these machines but also the process for repairing the machines and its various parts.
- Learning Centre is committed to helping students launch successful careers in the automotive industry. The students get involved in vehicle electronics or specialize in engines, axle, gear assembly, wheels etc.



Innovation Competency Centre

LEARNING COMPETENCY CENTRE



Learning Competency Centre

• This Competency centre is equipped with different automotive components and assemblies, working cut section models ranging from manual steering wheel up to a full vehicle (SUV and Passenger car) to hone and upgrade the skills of the students. This centre has steering wheel, transaxle, Diesel Engine, Petrol Engine, Front Axle, Rear Axle with differential, Engine mock up, Body without conventional Chassis and Body over frame chassis with almost 30 parts cut sections.

- The training will be provided on these machines. These training will not only enable the resources to operate these machines but also the process for repairing the machines and its various parts.
- Learning Centre is committed to helping students launch successful careers in the automotive industry. The students get involved in vehicle electronics or specialize in engines, axle, gear assembly, wheels etc.

VIRTUAL REALITY COMPETENCY CENTRE

The Virtual Reality Centre has 15 workstations, Industrial Visualization software by Siemens and Dassault Systems, a Flight Simulator and Aircraft Landing Gear. Following software packages are installed with 1 license and 5 extra seating.

- Lockheed Martin Prepar3d
- AerX propriety software for simulation

Following MSC package is installed with 14 licenses each.

Adams, MSC Apex, Dytran, Easy5, Marc Mentat, MSC Nastran, Patran, MSC FEA, AFEA & TFE

- Virtual Learning Centre has been established as "Visualization lab for industrial process" using the expertise in Visualization technologies and manufacturing domain. We are developing self-paced interactive elearning modules which will be delivered through this competency centre.
- The advantages of these learning modules to students are designing with no assumption of domain knowledge or technology expertise, self-paced, interactive sessions making learning easier and enjoyable.



Virtual Reality Competency Centre

TEARDOWN BENCH MARKING COMPETENCY CENTRE

The Teardown Bench Marking Centre has facility for conducting benchmarking studies, studying cost effective designs, instill the principles of Value Engineering, frugal design in students. This also helps instill the philosophy of exploring ideas for innovative products keeping product value in sight. This facility caters to batch of 30 students. The lab consists of different machinery that enables teardown and benchmarking – car lift, air compressor, display trolleys, Computers, engineering toolbox, measuring tools & equipment, special teardown equipment, weighing scale, portable crane, camera, recorders, projectors and cars for tear down.



Tear Down and Bench-marking (TDBM) Competency Centre

ADVANCED MANUFACTURING COMPETENCY CENTRE



Advanced Manufacturing Competency Centre

- The pedagogy of this Advanced Manufacturing Centre is built on the principles of experiential learning. Learning in context is well established as a highly effective method for students of all disciplines, but it is especially effective for the physical sciences. Our project teams mirror the work place. The staff is immersed in not only meeting the technical needs of local industry but in learning to teach to the different learning styles of diverse team members. Teams learn firsthand, in real time, the importance of maximizing the team's talent.
- This centre is well equipped with of FANUC/Kuka Robot, Robot programming, fixtures for 2D, 3D path, hardware needed for installations etc.

INTELLECTUAL CAPITAL OF AIT



Prof. (Dr.) K M Soni

Dy. Dean (Engg. & Tech.)

Amity University Uttar Pradesh



Prof. Vivek Kumar
Professor & In-charge Head
Amity Institute of Technology



Dr. Sanjay Singh
Professor & HOD (Aeronautical Engineering)



Dr. Eswara Krishna Mussada Associate Professor



Dr. Bedatri Moulik
Asst. Professor-III



Dr. Anil Kumar



Dr. Ishtiaq Ahmed Khan
Program Director
TATA Technologies Ltd.



Mr. V K Joshi
Program Director
TATA Technologies Ltd.



Mr. Anil Kelapure

Program Director
TATA Technologies Ltd.



Dr. R. S. Tarnacha
Consultant, TATA Technologies Ltd.



Mr. A.
Muthukumarswami
Consultant, TATA Technologies Ltd.



Dr. Shailendra Singh Chauhan

Asst. Professor-III



Dr. Gaurav Ninawe

Asst. Professor-II



Mr. Manish Sharma
Assistant Manager
TATA Technologies Ltd.



Mr. Rohit Yadav

Coordinator
TATA Technologies Ltd.



Mr. Rahul Sharma

Team Lead

TATA Technologies Ltd.



Mr. Harish S

Consultant
TATA Technologies Ltd.



Dr. Puran Singh
Assistant Professor - I



Dr. Himanshu Mishra
Asst. Professor-I

ASSOCIATED INTELLECTUAL CAPITAL OF UNIVERSITY



Prof. (Dr.) Marshal Mukesh Sahni
Dean Student Welfare,
Amity University Uttar Pradesh



Prof. (Dr.) Alpana Kakkar

Dean, Student Support and Academic Affairs,

Amity University Uttar Pradesh



Prof. (Dr.) Sujata Pandey
Head - Amity Innovation Design Centre
Professor, Amity School of Engg. & Technology



Prof. (Dr.) Anupam Narula

Dy. Director (Alumni Relations),

Amity University Uttar Pradesh



Prof. (Dr.) Sunita Rattan
HOI & Addl. Director,
Amity Institute of Applied Science



Dr. Taranjeet Duggal
Head, Amity Center of Behavioral Sciences



Prof. (Dr.) Neelam Saxena
Professor & Head, ACED
Amity Centre for Entrepreneurship Development



Prof. (Dr.) Anil Sehrawat
Prof. and Dy. Director,
Amity Institute of Corporate Communications



Mr. Inderbir Singh Kochar
Offg Head,
Amity School of Foreign Languages

GUEST SPEAKERS FROM INDUSTRIES



Mr. Pushkaraj Kaulgud Global Director, EESS, ER&D Department, **TATA Technologies**



Mr. Zafar Equbal Co-Founder & CEO, Goenka Electric Motor Pvt Ltd.



Mr. Rajiv Malhotra President, Motherson Techno Tools Ltd.



Mr. Sunil Bhatnagar Director, Sanvaru Technologies Pvt Ltd.



Mr. Anup Wadhwa Director, **Automation Industry Association**



Mr. A.L.N. Rao CEO. EXIGO Recycling Pvt Ltd.



Dr. Prabir Kanti Basu Sr. Vice-President, New Energy, **Reliance Industries Ltd**



Dr. Allabaksh Naikodi Head-EV, Royal Enfield



Mr. Saurabh Mohan Saxena Mr. Vikrant K Aggarwal Founding Director & CEO, AHODS Technologies India Pvt Ltd.



Founder and Director, **EVI Technologies**



Mr. Vikas Gupta CEO, E-Ashwa Automotive Pvt Ltd.



Mr. P. Bala CEO, **Sodion Energy**



Mr Vinod K Gupta President, Imperial Society of Innovative Engineers



Director & CEO. Aviocian Technologies Pvt Ltd.



Mr. Arun JeyaPrakash Mr. Krishna Kumar Srinivasan Head Electrical. Mott McDonald Company, Musqat



Mr. Prabhakar Chaurasia, Founder & CEO, AutoApps Engineering Solutions Pvt Ltd.



Mr. Suresh Perinjery, Partner Technical Manager PTC India



Mr. S. Sunil Kumar Dy. Head Application and Training, Janatics Pvt Ltd

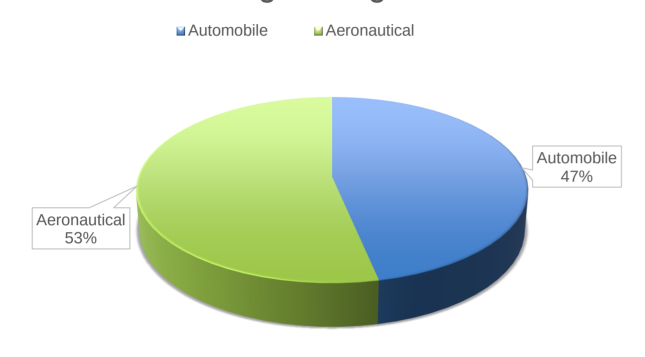


Mr. Prabal Bose Area Sales Manager, ABB India Ltd.

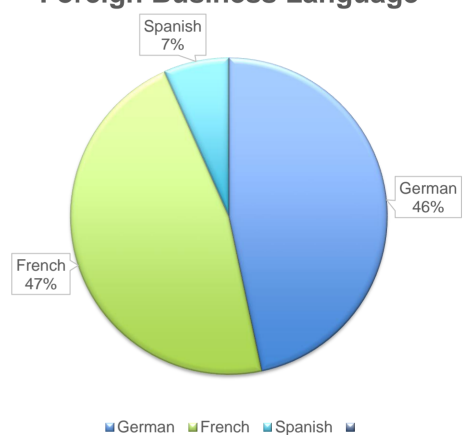
And many more.....

STUDENT STATISTICS @ AIT

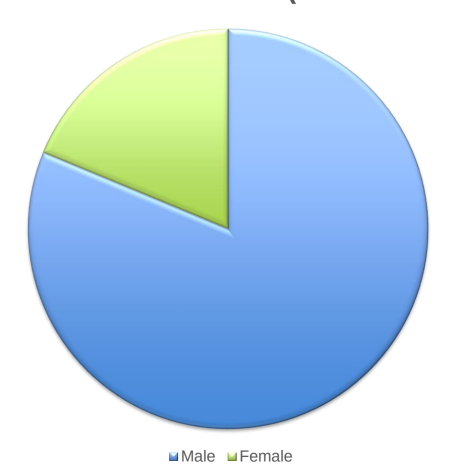
Students persuing Automobile/Aeronautical Engineering



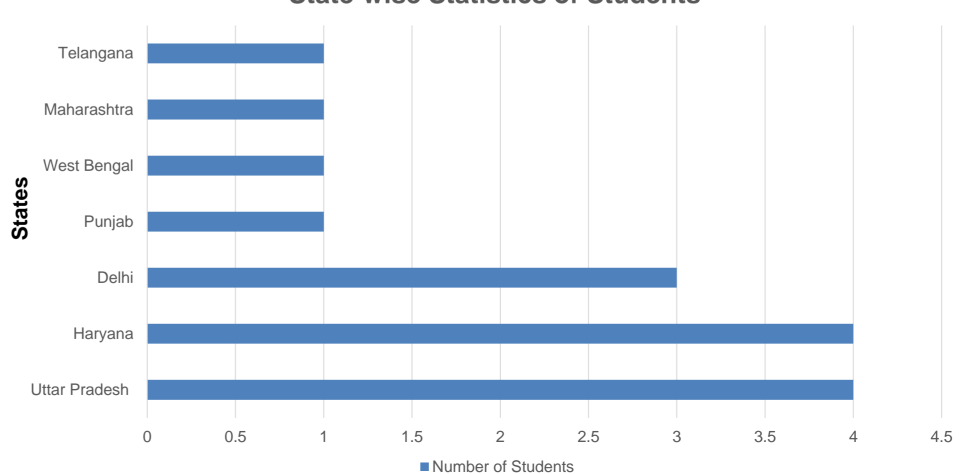
Foreign Business Language



Number of Students (Male/Female)



State-wise Statistics of Students



STUDENT PROFILES (Automobile Engineering 2020-24 Batch)



Name: Manan Jain

Mobile Number: 9582273372

CGPA: 8.88

Achievement:

Certificate for outstanding performance during training with Acamedor

Projects And Research Papers:

- 1. Study and design Analysis of Gear System
- 2. Application of AI and ML in automotive industry

Internships:

- 1. Summer intern at Tata Technologies
- 2. Car design internship from UpSkillz
- 3. Software car design from Acamedor
- 4. Fusion 360 Internship from Intershaala



Name: V Ahkash

Mobile Number: 9704940601

CGPA: 7.18

Achievements:

- 1. Completed MATALB Onramp
- 2. Participated in SAE eBAJA 2022
- 3. Vice President of AIT SAE Chapter

Projects:

- 1. The Study of power transmission system in Automobiles
- 2. Study and Design Analysis of Gear Systems

Internships:

Application of Al and ML in automotive at Tata Technologies.



Name: Nakul Kaushik

Mobile Number: 9311855353

CGPA: 9.1 (6th sem) **Achievements**:

- 1. Second Runner-up EV Skill Development Program by ICAT; MathWorks and BOSCH [Modelling of PMSM Motor for Electric Vehicle from scratch]
- 2. President of Piston Craft Club
- 3. Vice-President in SAEINDIA Chapter
- 4. Student Head of Placement Committee
- 5. Participated in SAE Aerothon 2023
- 6. Participated in SAE eBAJA 2022
- 7. Completed MATLAB Onramp
- 8. Completed Simulink Onramp
- 9. Completed Simscape Onramp

Projects And Research Papers:

- 1. Design and Modelling of 3D Printed Fasteners for Automobile and Aeronautical Applications (On-going)
- 2. Modelling of Additive Manufacturing for Automotive Components
- 3. Modelling of Advanced Manufacturing Processes for Automotive Applications

Internships

1. Summer Internship at Tata Technologies

STUDENT PROFILES (Automobile Engineering 2020-24 Batch)



Name: Saransh Banerjee **Mobile Number**: 9967723273

CGPA: 6.51

Achievements:

- 1. Completed MATLAB Simscape
- 2. Completed MATLAB Onramp
- 3. Completed Maruti Suzuki basic training

Projects:

- 1. Applications of IOT
- 2. Study of Flex fuel in current Indian market

Internships:

- 1. Maruti Suzuki basic training
- 2. Maruti Suzuki training academy
- 3. Maruti Suzuki PCGV PQC
- 4. Maruti Suzuki Assembly shop 1,2,3 and 4.



Name: Javin Raghuvanshi Mobile Number: 9988751516

CGPA: 7.68
Achievements:

- 1. Completed SolidWorks Course on Udemy
- 2. Participated in SAE Aerothon 2023
- 3. Participated in SAE eBAJA 2022
- 4. Completed MATALB Onramp
- 5. Foundations of Digital Marketing and E-commerce
- 6. Vice President of AIT SAE Chapter 2023
- 7. Coordinator of AIT AEE Student Chapter 2022
- 8. Promotional Head of Piston Craft Club 2022

Projects:

- 1. Artificial intelligence and Machine learning in Automobiles.
- 2. Application of drivetrains in automobiles, investigating innovative technologies and optimizing performance
- 3. Artificial Intelligence-Based Autonomous Car for Driving Under Real Driving Conditions

Internships:

1. Application of Al and ML in automotive at Tata Technologies.



Name: Ibrahim

Mobile Number: 8851199780

CGPA: 6.25 Projects:

- 1. Sodium Ion Battery technology
- 2. Analysis Of Battery
 Management System Of Electric
 Vehicles.
- 3. Drowsiness detection in Cars using IOT

Internships: Worked under Tata technologies In research on the topic AI and Machine

Leaning.



Name: Varun Aggarwal

Mobile Number : 9650191776

CGPA: 8.26

Projects:

1. ICE Vehicles and Connected Cars

Internships:

Maruti Suzuki PCGV- Paint Shop-2

STUDENT PROFILES (Aeronautical Engineering 2020-24 Batch)



Name: Vaibhav Sharma

Mobile Number: 9850594205

CGPA: 6.46

Projects:

Minimizing the airframe Noise

Internships:

Bird Execujet Airport Services



Name: Mehak Virmani

Mobile Number: 9915365518

CGPA: 7.79

Achievements:

- 1. Completed MATLAB course from Brahmastra Aerospace
- 2. Completed AUTOCAD course from Shape My Skills

Projects:

- 1. Airframe Stress Analysis (On-going)
- 2. Assembly and Testing of Aero Engines
- 3. Design of Glider with morphed wing,
- 4. Research project on morphing in an aircraft

Internships::

HAL Bangalore, Engine Division



Name: Aryan Rahman

Mobile Number: 6291183765

CGPA: 7.65

Achievements:

- 1. Participated In Demystifying Drone Technology
- 2. Attended Interactive Session On High Seed Driving, Road safety Campaign
- 3. Secured Runner Up at The Tech Challenge
- 4. Attended Seminar On EV Charging Infrastructure- Latest Trends & Infrastructure
- 5. AEE Vice President

Projects:

- Study Of Basic Aerodynamics & Components of the drone & UAVs
- 2. Composite Materials
- 3. Assembly And Testing of Aero Engines
- 4. Airframe Stress Analysis (On-going)

Internships:

HAL Bangalore, Engine Division

STUDENT PROFILES (Aeronautical Engineering 2020-24 Batch)



Name: Yashasvi Thakur

Mobile Number: 9528405004

CGPA: 7.78

Projects:

- 1. Accident of Aircrafts due to fatigue
- 2. Aircraft simulators
- 3. Composite structure and their analysis
- 4. Simulation of B737, A320 Neo

Internships:

Flight Simulator Technique Centre, Gurugram



Name: Shrey Verma

Mobile Number: 9169690027

CGPA: 6.89

Projects:

- 1. Blended Wing body aircraft
- 2. Launch Vehicles and its types

Internships:

Flight Simulator Technique Centre, Gurugram



Name: Abhinav Sharma

Mobile Number: 7042285597

CGPA: 7.9

Projects:

- 1. Design of toroidal propellers for drones in order to suppress unnecessary noise and improve the aerodynamic efficiency,
- 2. Modeling and control of a simplified DJI Mavic pro using Simulink
- 3. Assembly and Testing of Aero Engines

Internships:

HAL Bangalore, Engine Division

STUDENT PROFILES (Aeronautical Engineering 2020-24 Batch)



Name: Tanushri Saini

Phone Number: 7206097513

CGPA: 8.19

Achievements:

- 1. Second Runner-up EV Skill Development Program by ICAT; MathWorks and BOSCH [Modelling of PMSM Motor for Electric Vehicle from scratch]
- 2. Campus Ambassador at TATA Technologies Ltd.
- 3. Participated in SAE Aerothon 2023
- 4. Participated in SAE eBAJA 2022
- 5. Class Representative of batch 2020-2024
- 6. Head Class Representative of Amity Institute of Technology
- 7. Completed MATLAB Onramp
- 8. Completed Simulink Onramp
- 9. Completed Simscape Onramp
- 10. NCC A Certificate Holder

Projects:

- 1. Types Of Airfoils, Characteristics of The Flow Over Airfoil and Application of Airfoil to Form Aircraft Wing
- 2. Mini Jet Engine
- 3. Assembly and Testing of Aero Engines
- 4. Design and Modelling of 3D Printed Fasteners for Automobile and Aeronautical Applications (On-going)

Internships:

HAL Bangalore, Engine Division



Name: Kadam Payal Kailas Phone Number: 9175672217

CGPA: 7.44

Achievements:

1. Workshop on Additive Manufacturing: 3D Printing

Projects:

- 1. Air Breathing System
- 2. Aircraft Propulsion System
- 3. Assembly and Testing of Aero Engines
- 4. Airframe Stress Analysis (On-going)

Internships:

HAL Bangalore, Engine Division

STUDENTS' ACHIEVEMENTS



AIT students ranked Second Runner-Up in ICAT EV Skill Development Programme in 2022



AIT Students' Team won 1st Prize and Gifts worth 7500 in National Competition "Weaving Synergies - Spot the Innovation" at Auto Expo Components 2018, Organized by SIAM



AIT Students' Team Won Best Innovative Project Award in International Conference on Entrepreneurship, Innovation and Leadership, 2019

AIT RECRUITERS





















OLA ELECTRIC



























hitech@













CORPORATE TESTIMONIAL

AIT is a jewel in the crown of Amity University UP, Noida as the Industry–Academia partnership. In Indian context, it's a new beginning with a global benchmark as per any international academic standards in Aero and Automotive sectors. It is strategic and very intelligent step by Tata Technologies by investing and balancing the skills and demography dividend issue of our country in both short and long term. In my view it's a unique combination, best synergies of both academic & industrial world for students. Wish we had it during our times! Starting from the Amity's world class infrastructure, industry aligned course curriculum to the lab setups, real time working cut models to industrial software trainings, industry expert interactions/mentorship to factory visits surpasses them from GET or MT directly to Engineer or Management staff, when they join industry. This is because most of skills needed and the training was already part of their study experience of 4 years. In my language they are not "raw resources" rather "industry ready" resources for companies. Over and above is the fresh prospective & the mind-set which they bring to industry is an asset!

Proud to be part of set-up journey as Member Board of Studies in touch with young turks as Mentor feeding food of thoughts with real case scenarios, projects, latest updates in technology & global industrial trends in their hungry minds.



MR SAURABH MOHAN SAXENA
Founding Director & CEO,
AHODS Technologies India Pvt Ltd.

CORPORATE TESTIMONIAL

Amity University, its world class competency centers and industry led curriculum designed by Tata Technology, with a distinctive record of accomplishments in the field of teaching, training and research, has always been active in establishing collaborative linkage with reputed industries, international academic institutions and Research& Development organizations for reaching the zenith & achieving the excellence.

I am positive that Amity will lay significant emphasis & give insight into integrating sustained quality & excel in the manufacturing process. This in turn will help equip the students be Industry ready to face the technoeconomic challenges of the millennium, resulting in a healthier economy. The World class & industry led curriculum & newly introduced Design Lab and Workshop with cross sectioned working models of Engines, Gearbox, Car& SUV etc. will prove to be a brilliant linkage to the textbooks for quick practical learning & another milestone in the achievements of scientific knowledge and trends innovations in the areas of Engineering.



MR RAJIV MALHOTRA
President.

Motherson Techno Tools

CORPORATE TESTIMONIAL

Amity Institute of Technology is one of the finest institutions which adds industry orientation to the students' knowledge. Amity engineers are far clearer in their approach due to practically industrial environment in collaboration with Tata Technologies. Automobile engineers from Amity are in great demand as AIT imparts practical knowledge along with the degree. Amity faculty of intellectuals with industry academia exposure is the best combination for any Institute. Amity young engineers have the best placement opportunities as the institute produce future ready engineers for a nice take off. My best wishes to AIT!!



MR SUNIL BHATNAGAR

CXO, Lithium Project, IPL Tech Electric P Ltd,

Murugappa Croup Company



I am very much thankful to my institute, A place where I gained knowledge, best needed for the survival in outer world and confidence. My Institute provided me with an opportunity to be a part of such a unique Industry academia partnership between Amity University & Tata Technologies. Right from day 1 energy and enthusiasm is what I experienced, be it faculty or students.

Pratyush Singh, B.Tech (Automobile), 2016-2020 Engineer, Hyundai Motor India Limited (HMIL)



Amity Institute of Technology is one the finest passage for all Automotive enthusiasts to turn their dreams into reality and entering the professional Automotive Industry with class-leading technologies and super-advanced labs for all the practical knowledge you can gain in the field. Collaboration with Tata Technologies has made the boat sail smoother than ever as the best possible instructors from the industry have been guiding us and providing us with all the real-world experience they have gained in their service to the field. Due to all this only, I have been able to join the industry I have always dreamt of serving.

Mayank Bhatia, B.Tech (Automobile), 2016-2020 Graduate Engineer Trainee, Tata Technologies Ltd.



I am very grateful that I got opportunity to learn at Amity Institute of Technology, it improved me as a person and as a student to a great extent, the industry exposure that one get here is very helpful in future prospects. It's really a place where you get lot of opportunities in every domain. The teachers and every faculty member here is so experienced in their respective fields that I felt privileged to be a graduate from here. The support I got throughout was so great.

Shashank Kumar, B. Tech. (Aeronautical Engineering) 2016-20, M.Tech Aerospace IISc Bangalore 2021



The Symbiotic relationship of Amity university With Tata Technologies made all the difference. It is the best Industry-led program across the country with Teachers having a humongous experience in their fields. I am very grateful to my institute for providing an opportunity of my choice in one of the leading organizations in the country.

Shantanu Bakshi, B.Tech (Automobile), 2016-2020 Engineer, Tata Technologies Ltd



My institute, Amity Institute of Technology is in collaboration with Tata Technologies Ltd. And this was the opportunity that I grabbed and entered Tata Technologies Ltd. as an Automobile Engineer which fulfilled my dream. I am very much thankful to my institute for providing me with a platform to showcase my talent and supporting recruitment.

Ishaan Jha, B.Tech (Automobile), 2016-2020 Engineer, Tata Technologies Ltd



I am extremely grateful to Amity Institute of Technology for creating a vibrant ambience for learning, exploring and for molding us from amateur individuals to young professionals, ready to take-on the challenges in our industry with confidence. Enriched with the golden experience and expertise of the faculty and subject matter experts from Tata technologies and Hindustan Aeronautics Limited, it is truly a beautiful amalgamation of the industry and academia. Glad to be a part of this wonderful synergy, imbued with optimism and passion for teaching, skilling and preparing industry-ready engineers.

Parush Bumrah, B.Tech (Aeronautical), 2017-2021 Master of Aerospace Engineering, Concordia University



My sincere gratitude and appreciation go to Amity Institute of Technology in collaboration with Tata Technologies Ltd. for giving me this platform to perform better in life. The unique combination with the best synergies of the academic and industrial world fosters Industry ready students for facing larger techno- economic challenges. The extremely knowledgeable and Industry-focused faculty & experts enriched my vision and overall experience as a student

Vishwa Modha, B.Tech (Automobile), 2017-21 Graduate Engineer Trainee, Tata Technologies Ltd.



The curriculum has been designed to have more laboratory courses rather than having series of lectures where I developed my skills through the state of the art equipment and tools provided by Tata Technologies. So, that's the reason I have secured AIR 461 in GATE examination.

Ankit Singh, B.Tech (Automobile), 2017-2021 M.Tech (Smart manufacturing), IIT Madras



Amity Institute of Technology, AUUP in collaboration with Tata Technologies, has been empowering students with skills and competencies. They have molded many young individuals into industry ready engineers complying with Industry 4.0. Presence of highly educated and professional faculties along with robust infrastructure and facilities have always been a constant source of motivation for all. Amity Institute of Technology has made an invaluable contribution in my success story and many more!

Amrit Ahuja, B.Tech (Automobile), 2017-2021 Design Engineer, Congruex Asia Pacific LLP



The moment I stepped onto the campus; I knew I had made the right choice in pursuing my engineering education at Amity. The faculty at AIT is undoubtedly one of the greatest assets of the institution. The professors are not only highly knowledgeable in their respective fields but also genuinely passionate about teaching and guiding students. I am proud to be a part of the Amity family and would highly recommend AIT to any aspiring engineering student seeking a comprehensive and enriching educational experience.

Gyanvi Bhardwaj, B.Tech (Automobile), 2019-23 Executive Trainee, Honda Motorcycles & Scooter India Pvt Ltd.



I am grateful for the opportunities offered by Amity University, Noida (AIT) to enhance my knowledge. As I recently got Graduated with a degree in Aeronautical Engineering, the complete program structure, environment, and industry-relevant exposure make this institution a dream college for every student who aspires to be successful in their career.

Prince Kumar Chauhan , B.Tech (Aeronautical), 2019-2023
Associate Engineer(Component), United Airlines



I have recently graduated from Amity University with a degree in Automobile Engineering. Through-out my academic journey, I was fortunate to have incredibly supportive and understanding teachers who played a vital role in my success. One aspect that greatly contributed to my practical knowledge was the collaboration between the university and Tata Technologies. Through this partnership, I had access to benchmarking labs, where I gained hands-on experience in the field. Proud to be a part of Amity.

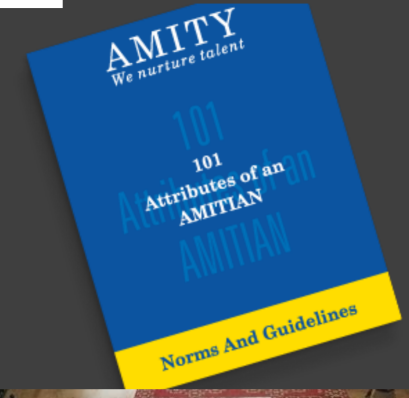
Venkatesh Trivedi, B.Tech (Automobile), 2019-2023 GET Service , Suzuki Motorcycle India Limited

THE AMITY EXPERIENCE

The 101 attributes of Amitians aims to take the students closer to completeness.

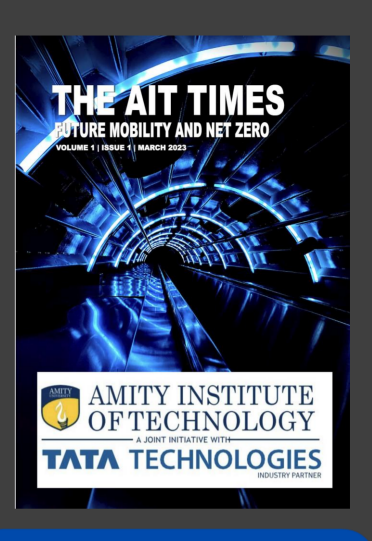
Ours is an institution where modernity blends with tradition as the beginning of every event is earmarked by a havan







Amity organizes a Military
Training Company in Manesar
for its students every
semester to imbibe the value
of discipline and a spirit of
patriotism, commitment and
perseverance by participating
in a variety of activities that
test their mental and physical;
agility.



Amity students have more corporate interaction than any other industrial institution, making it a consistently top-ranked university.



LIFE @ AMITY INSTITUTE OF TECHNOLOGY

TECHNICAL CLUB: PISTON CRAFT



"Weavi

poteh

CULTURAL CLUB: VESUVIUS

SOCIETY OF AUTOMOTIVE ENGINEERS (SAE)



ASSOCIATION OF ENERGY ENGINEERS (AEE)

STUDY ABROAD PROGRAMME (SAP)

Study Abroad Programme (SAP) is important for global exposure to students of various disciplines. SAP programme has been re-engineered to give an experiential learning platform to the students of Amity on a global scale. The students will get hands-on experience of gaining knowledge of foreign culture, industry and economic dynamics. It will provide the students with an opportunity to interact with foreign faculty and carry out focused projects under their expert guidance.

The SAP provides the opportunity to a student to study at the following campuses/universities:

• London, Dubai, Singapore, Mauritius and Australia.

The advantages of pursuing SAP are:

- Special modulus delivered by the industry experts and leading foreign faculty.
- Industry visits.
- Extensive project reports.
- Familiarize with the industry dynamics and trends on a global scale.











CLUBS AT AMITY INSTITUTE OF TECHNOLOGY

AIT has three active student clubs for cultural and technical events:



Piston Craft, The Technical Club of AIT



Vesuvius, The Cultural Club of AIT



AIT, SAE Student Chapter

GLIMPSES OF PISTON CRAFT









GLIMPSES OF VESUVIUS



ABOUT



Amity Institute of Technology

2016

Amity Institute of Technology was established

Amity University has joined hands with Tata Technologies Ltd. and established AIT to bridge the Gap between Academia and Industry and to create a talent pool of Industry Ready Engineers. Another important aspect of this engagement is to promote Innovation and Incubation by leveraging Industry Innovation ecosystem for Entrepreneurship and Start-ups; wherein the training is provided by leading experts from the industry to produce Industry ready engineers. In this approach, we have recognized the industry-academia gap and restructured our curriculum by adopting the next generation of technologies and tools to train our students to bridge this gap.

The AIT was established in the year 2016 with a vision to become a globally recognized Institute for imparting outstanding education leading to well qualified and industry ready engineers, who are innovative, entrepreneurial and successful in advanced fields of Automobile Engineering, Aeronautical Engineering, Industrial Heavy Machinery Engineering and Electric Vehicles to cater the ever changing industrial and social needs. The institution aims to nurture students in terms of modern techniques and to prepare them, to cope well with the technical advancements in future. The Amity Institute of Technology, a joint initiative with TATA Technologies being the flagship institution of the Amity University takes focus in scientific research, scientific programming, and technology development.

AMITY INSTITUTE OF TECHNOLOGY

E3 Block, Amity University, Sector-125, Noida – 201313 (U.P.)

Telephone: 0120-4392493 Email : ait.@amity.edu

https://www.amity.edu/ait/

AIT PLACEMENT CELL

Dr. Eswara Krishna Mussada

Placement Coordinator Amity Institute of Technology, Amity University E-3, LG09A, Lower Ground Floor,

Sector - 125, Noida-201313, U.P.

Phone: 0120-4586992

Email: ekmussada@amity.edu

STUDENT PLACEMENT COMMITTEE

Mr Noel Abraham Cheriyan, M. Tech. (EVT)

Mr Nakul Kaushik, B. Tech. (AME)

Ms Tanushri Saini, B. Tech. (ANE)

Mr Manan Jain, B. Tech. (AME)

Ms Kadam Payal Kailash, B. Tech. (ANE)

Mr Abhay Kumar Kaushik, B. Tech. (AME)

Mr Aditya Vikram Singh Sengar, B. Tech. (ANE)

Ms Ananya Sadera, B. Tech. (ANE)

Mr Shantanu Rusia, (B. Tech. (AME)



https://www.facebook.com/Amity-Institute-of-Technology-with-Tata-Technologies-111129267152059/



https://instagram.com/amityinstituteoftechnology/