

Freeship / Scholarship

The scheme aims to provide freeship /scholarship to 50 students getting admission at 1 - year level, in appreciation of their outstanding achievements in academic, co- curricular, sports and extra-curricular activities.

Sl No.	CET Ranking or PCM%	Tuition Fee Concession*	College Fee Concession**	Transportation Fee Concession	Remarks
1	1 to 5000	Free	Free	Free	For all 4 Years
2	5001 to 10000 or >95% in PCM	50%	50%	50%	For all 4 Years
3	10001 to 20000 or 90% to 95% in PCM	25%	25%	25%	For all 4 Years
4	20001 to 25000	25%	25%	25%	For First 2 Years
5	25001 to 35000	25%	25%	25%	First year only

Note:
1. *Tuition fee concession is extended only for direct admission under management quota.
2. **Subject to change. For more details visit www.atme.edu.in

MOU's with Industries

- Hindustan Springs Mfg. Co.
- ATUE SOFTWARE'S
- AUDAZ
- Innova Skills Technologies
- Xponential orbit shifters
- ACCE, Mysore
- Classmain Software
- SkillTech Engineers & Contractors Pvt Ltd
- Government Tool Room & Training Centre, Mysuru
- Vivartan Technologies LLP, Bangalore

MOU's with Academic Institutes



Industry Partners



Courses Offered

Under Graduate Courses



CIVIL ENGINEERING



COMPUTER SCIENCE & ENGINEERING



COMPUTER SCIENCE & DESIGN



CSE DATA SCIENCE



CSE - AI & ML



CSE - CYBER SECURITY



ELECTRICAL & ELECTRONICS ENGINEERING



ELECTRONICS & COMMUNICATION ENGINEERING



MECHANICAL ENGINEERING



BACHELOR OF COMPUTER APPLICATIONS (BCA)



B.SC. HONORS

Post Graduate Courses



MASTER OF COMPUTER APPLICATION (MCA)



MASTER OF BUSINESS ADMINISTRATION (MBA)

Placement Assistance

ATMECE has a dedicated placement cell that provides comprehensive support to students in their career development. We have a strong track record of placements in leading national and international companies, with competitive salary packages. We have carefully identified 3-4 exciting career paths in each branch of engineering and offer specialized domain-specific training and certification courses from 4th semester till 7th semester to help our student's employability in reputed companies.

College Office

ATME College of Engineering
13th Kilometer, Mysore - Kanakapura - Bangalore Road, Mysore - 570 028
Phone: 0821-2954081
Principal: 0821-2954011
email: principal@atme.edu.in

Trust Office

ATME College of Engineering
#2904, 2nd Floor, Kantharaj Urs Road, Next to Fire Brigade, Saraswathipuram, Mysore - 570 009
Phone: +91-821-41 91 551
email: info@atme.edu.in

For Admissions Contact

94482 85644 | 94482 85641 | 94482 85651
Email: admissions@atme.edu.in
Website: www.atme.edu.in



Ignite Your Passion, Engineer Your Success

CET
E205

COMED-K
E152

MCA
C553

Setting new benchmarks in quality education.
Be a part of excellence.



Scan this to visit 360° Campus Tour





About ATMECE

Choosing a right place to attend college is a big decision. It can be the key that opens the door to a lifetime of opportunities for growth and service. By choosing to study at ATME you are taking the first step towards entering into a professional career. You can be confident that your engineering degree at ATME will be an investment into your future - both financially and intellectually. At ATME, education is not entirely academic, it extends beyond classrooms, laboratories and libraries to industry environments, seminars, workshops and live projects, hence enhancing your talents and giving you essential knowledge related to your dream industry.

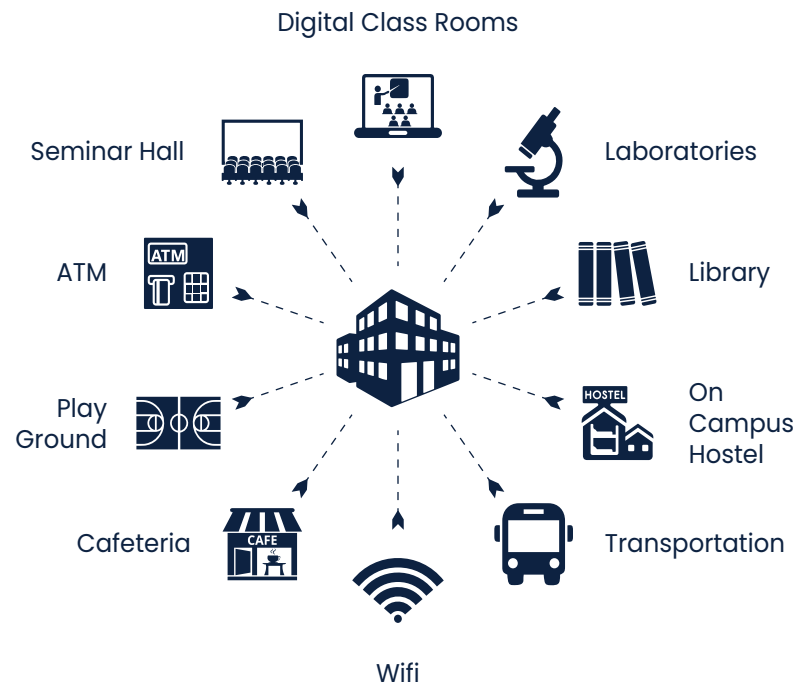
The people behind the institute being technocrats & academicians make sure that ATME'ians have a distinct edge over others when they step into the industry. We offer a transformative learning experience that prepares students for the dynamic world of engineering.

We at ATME invite you to visit our magnificent campus, inspect the state-of-art facilities, meet & discuss with students & faculty to discover the exciting opportunities that an engineering curriculum & career can offer and find out why we at ATME are called "Pacesetters for the future society".

Why ATME ?

- Futuristic infrastructure with modern facilities.
- Highly qualified, experienced and dedicated faculty members.
- Prestigious accreditations from NBA, NAAC "A+" grade, and Gold Ranking by QS-i Gauge.
- Strong collaborations with leading industries for real-world exposure
- Career counseling and guidance programs for personalized career development.
- Encouragement of research and innovation among students and faculty.
- Wide range of extracurricular activities for all-round development.
- Dedicated placement cell for comprehensive career support.

Futuristic Infrastructure



Career and Guidance

ATME College of Engineering has a dedicated Career Guidance and Placement Cell (CGPC) that assists students in making informed career choices after completing their engineering education. The CGPC provides facilitation and encouragement to students in the areas of placement, higher education, entrepreneurship, and civil services. The cell is committed to providing comprehensive guidance and support to help students explore various career options and choose the one that best suits their interests, skills, and goals.

Research and Innovation

ATMECE provides ample opportunities for students to engage in research projects, present papers at national and international conferences, and collaborate with faculty on cutting-edge research initiatives. Innovation and entrepreneurship cells that foster a culture of innovation and support students in transforming their ideas into viable products and startups.



Extracurricular Activities

ATMECE believe in the holistic development of our students, and thus, we offer a wide range of extracurricular activities, including sports, cultural events, technical clubs, and social initiatives. These activities provide students with opportunities to develop leadership skills, explore their interests, and enhance their personalities, creating well-rounded individuals.

ATMECE Highlights

150 + Qualified Faculties	2800+ Students Placed	250+ Companies Visited	4000+ Students Graduated	Rs 12 LPA Highest Package

