

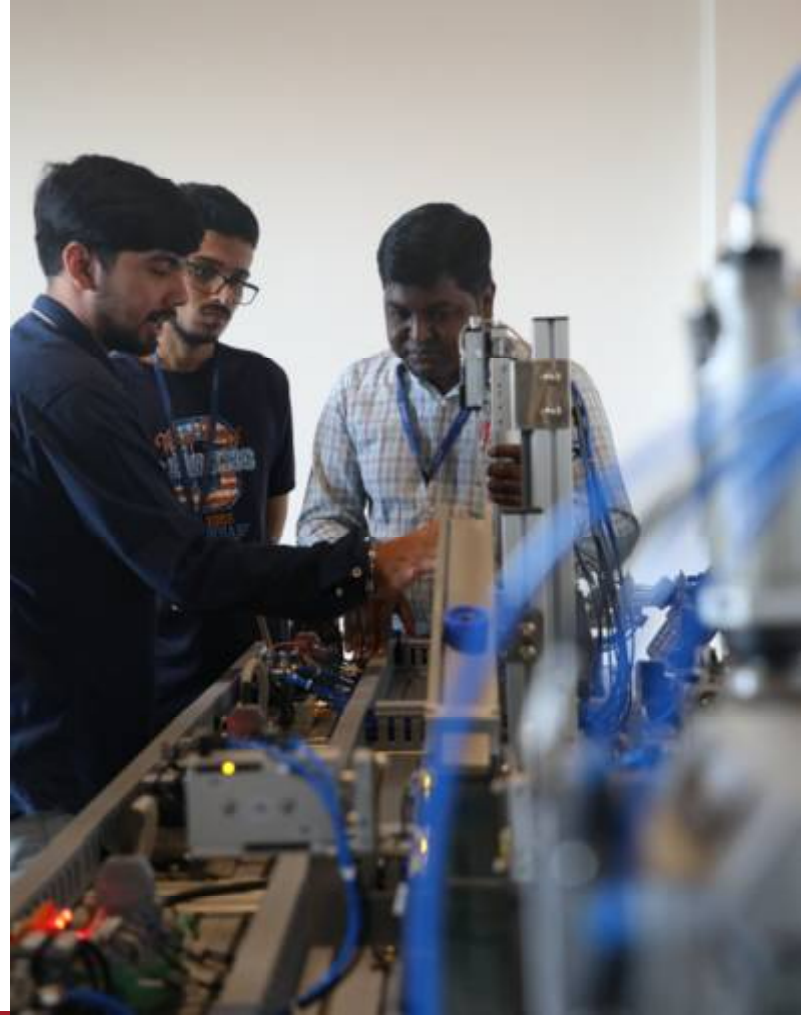
Will you be the New Age
Engineer of Tomorrow?

**With B.E. Mechanical
Engineering ++**

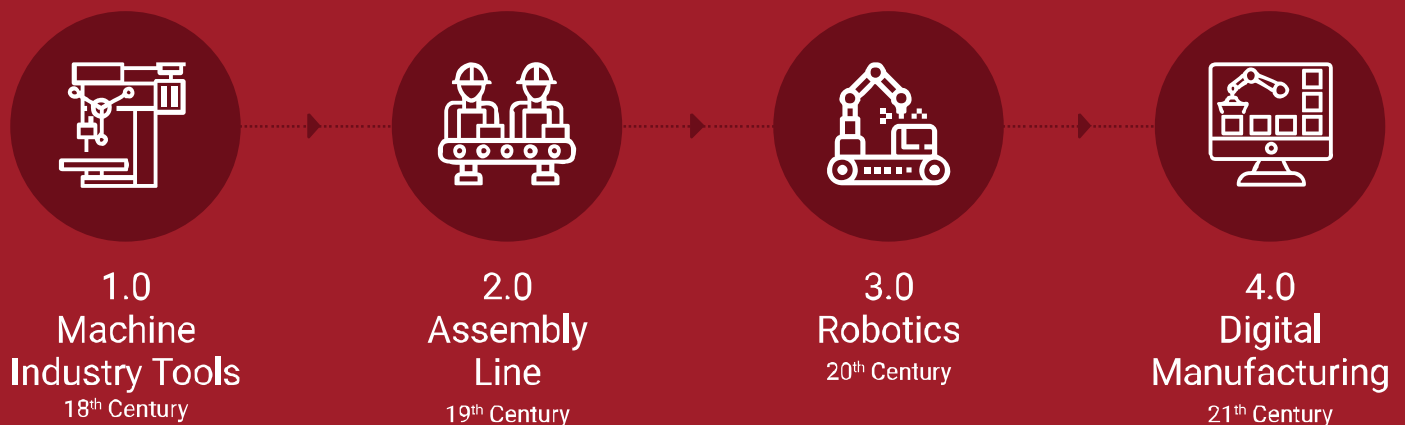
You Can.....

Program Takeaways

- ★ Unique Program with distinctive Value Add for sought after placement in Core Companies
- ★ Hands on training for industry specific skills
- ★ Certification in Domains and Interdisciplinary Technologies
- ★ Cross Technology - Cross Industry exposure



From industrial revolution in the 18th century to the super cars of the future. Mechanical Engineering has been constantly evolving along with the progress of civilization. The challenge today is to equip students with the skills to be the Mechanical engineers of tomorrow.



Key Highlights

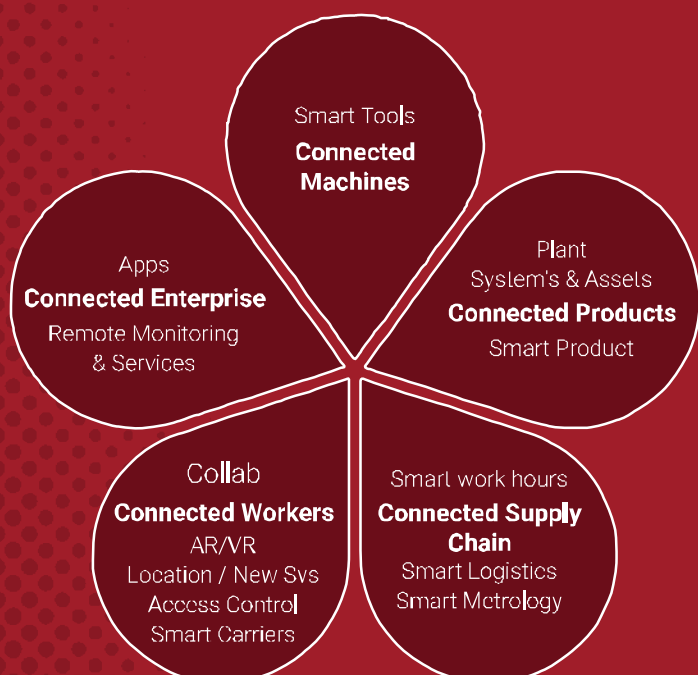
- Practitioner Led Courses
- Project Driven Learning
- Immersive Industry Visits
- Tinkering Garage
- Hackathons & Makeathons
- Internships

Mechanical ++ Value Loaded Components

- Siemens Mechatronics Systems Certified Professional program
- Internet of things (IoT) Certification by IoT Forum India
- Certification in Artificial Intelligence (AI), Animation, AR/VR Modelling for Immersive Digital World
- Level A1, A2 and Advanced B1 German Language Certification
- Industry Visits/ Internships in Germany & Pune
- Active student memberships
- Opportunity to EARN WHILE YOU LEARN in the Tinkering Garage

Mechanical Engineers of tomorrow (4.0)*

for Smart production environment (IIoT, Industry 4.0 etc.)...



Curriculum Topics



Design & Manufacturing



Robotics



Advanced Materials



Supply Chain Management



Automotive

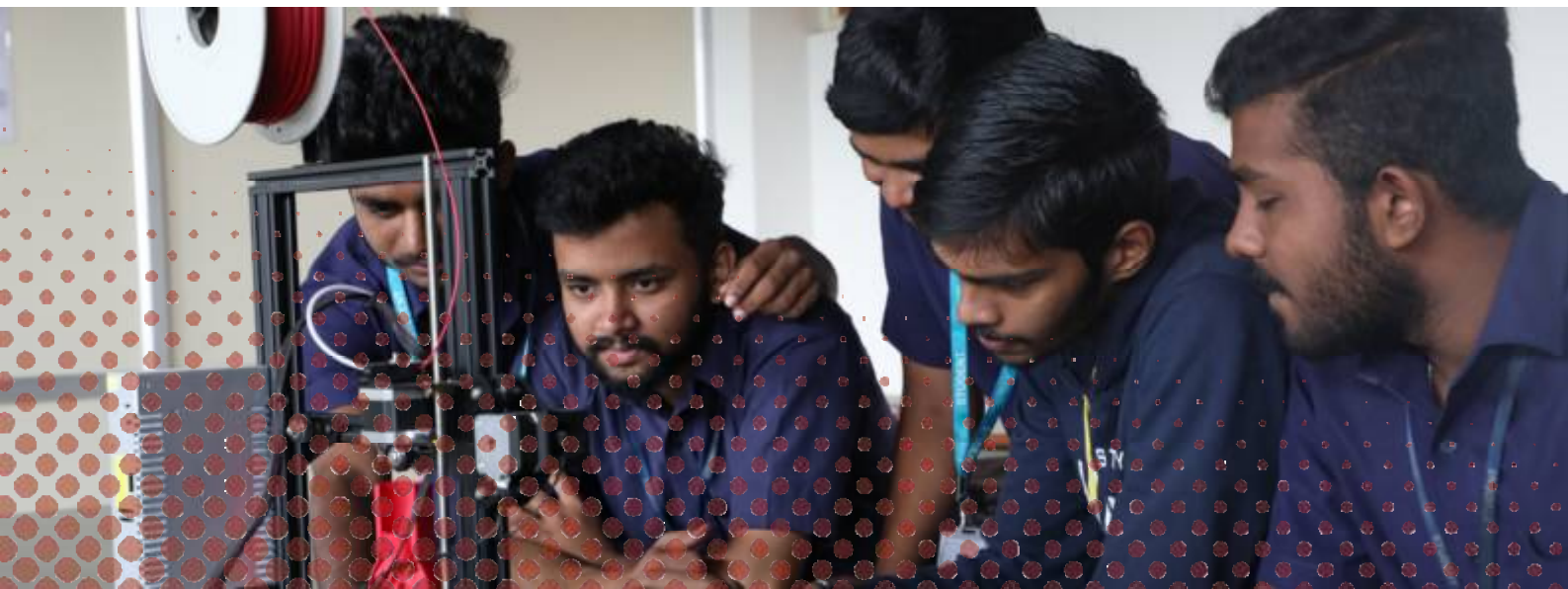


Mobility

Program Roadmap

1st Year	<p>Level A1 & A2 German Certification</p> <p>Internet of Things (IoT) Foundation Certification from ARM / Microsoft / Equivalent Industry Partner</p>
2nd Year	<p>Level B1 German Certification</p> <p>Certification in Digital Manufacturing from Siemens</p> <p>Certification in Artificial Intelligence from Intel / Equivalent industry partner</p> <p>Industry Visit to Pune</p>
	<p>INTERNSHIP</p>
3rd Year	<p>Certification in Advanced Digital Manufacturing from Siemens</p> <p>Certification in Animation AR/VR modelling from NVIDIA / Equivalent Industry Partner</p>
	<p>INTERNSHIP</p>
4th Year	<p>Active student memberships in Professional Societies</p> <p>Makeathons & Hackathons</p>

Post Graduate Internship in Germany after Graduation



Selection Process

1

Review of Application
and Shortlisting



2

Personal Interview
& Counselling



3

Selection and
Admission





Contact Us



+91 96662 47700



admissions@atria.edu



www.atria.edu



Adjacent Bangalore Baptist Hospital, Hebbal, Bengaluru,
Karnataka - 560024, INDIA