

ARE YOU READY TO BE A MECHANICAL ENGINEER?

Are you ready to be a
part of MAKE IN INDIA?

A premium offering from the pioneering Atria Group

Technology



Atria Convergence
Technologies (ACT-Fibernet)

Power



Atria Power
Renewable Energy

Education



Hospitality



New age companies incubated on campus*

Healthcare



IoT and Artificial Intelligence (AI)



* **ABIC** Atria Business
Incubation Centre

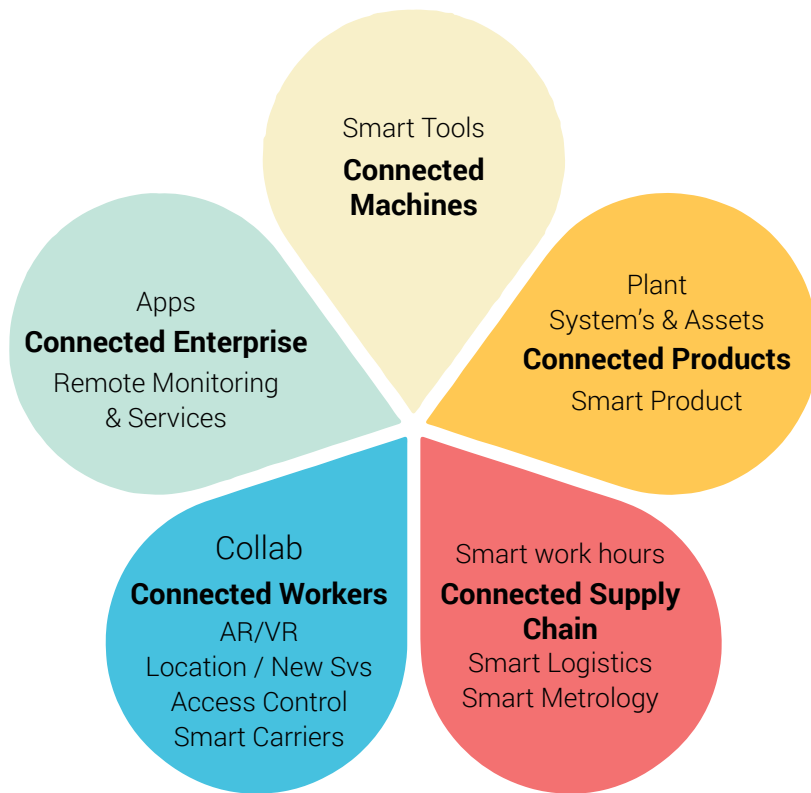
Spacious 17.5 acres campus in the vicinity of
Manyata Tech Park, Indian Institute of Science,
University of Agricultural Sciences, ISRO.

Conducive to learning and industry connect.

Mechanical Engineers of tomorrow (4.0)

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

...and the Digital enabled Engineer



Orientation towards digital

Mechanical Engineering

Product Design
e-Engg
Digital Machine Construction
Global Integration
Additive Manufacturing
Data Driven

Digital Programming

Web based solutions
IOT
No language or time barriers
Customization
Smart / Big data

Digital becomes major part of M.E

Core Courses + Electives



Foundation / Core Courses

- Essential and Graded Courses for Mechanical Engineering Branch
- Refresher / Bridge Courses offered by us selectively to prep students

Industry Centric Electives

Electives in Design & Manufacturing Processes, Automation & Robotics, Automobile Engineering, Automation in Manufacturing, Nanotechnology, Artificial Intelligence.

Advantage Courses*

Analytics

Industry 4.0

IoT in Manufacturing

Inter disciplinary Programs / Tech Clubs

* These would be either workshops / seminars / projects & internships

Add Ons*

- Soft Skills
- Personality Development
- Relevant Programming Competencies
- Entrepreneurship
- Business Incubation during and Post Degree
- Project Management in Manufacturing from



Eminent board of academicians and industry leaders.



C.S.Sunder Raju

- Chairman, Atria Group.
- Vice President, All India Tennis Association.
- Member, Prime Minister's Secretarial Innovation Council.



Prof. M Rammohan Rao

- Former Dean at the Indian School of Business, Hyderabad.
- Former Director, Indian Institute of Management, Bangalore.
- Member, Governing Council, Atria Institute of Technology.



Prof. Raj Acharya

- Dean & Rudy Professor of Engineering, Computer Science and Informatics, Indiana University, USA.
- Founding Director, School of Electrical Engineering and Computer Science, Penn State University
- Fellow IEEE and Fellow AIMBE.



Dr. K. Balaveera Reddy

- Former Vice Chancellor, VTU.
- Former Director of Technical Education, Government of Karnataka.

Mechanical Engineering program advised by



Mr. T R Anand

- Ex-President, IT Services.
- Ex-Country GM for e-Business, IBM India.
- Advisor-Education, Atria Group.
- Ex-Advisor to President, SRM University.
- The Indus Entrepreneurs (TIE), Governing Council Member, Bangalore Chapter.
- PGDM, IIM-Ahmedabad.



Mr. B K Kumar

- Global Head, Consulting & Enterprise Solutions, Tech Mahindra.
- Digital Supply Chain Transformation.
- Consultant to Fortune 100 companies in America, Europe and Japan.
- Former Head of R & D, L & T Construction Equipment Division.
- BE (Mechanical), MBA.

Mechanical Labs and Tools





Atria Institute of Technology

Adjacent Bangalore Baptist Hospital, Hebbal,
Bengaluru - 560 024

www.atria.edu

For Admission:

Contact: 91 96662 47700

Email: admissions@atria.edu