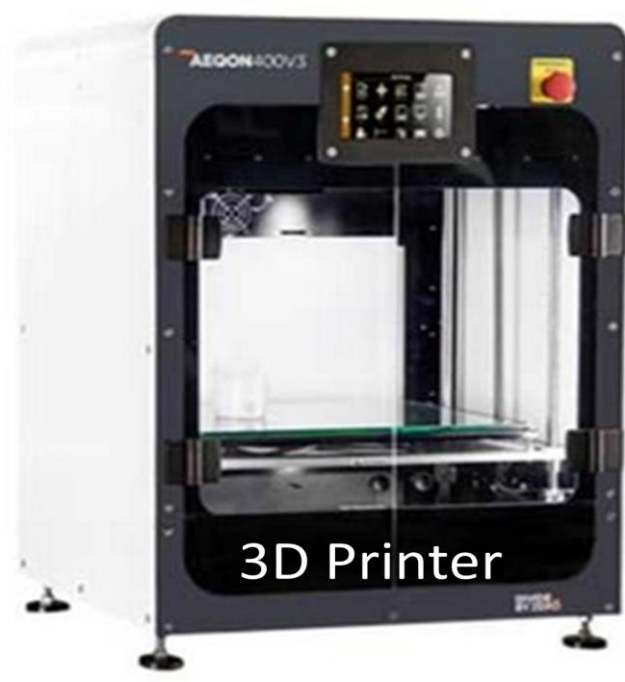




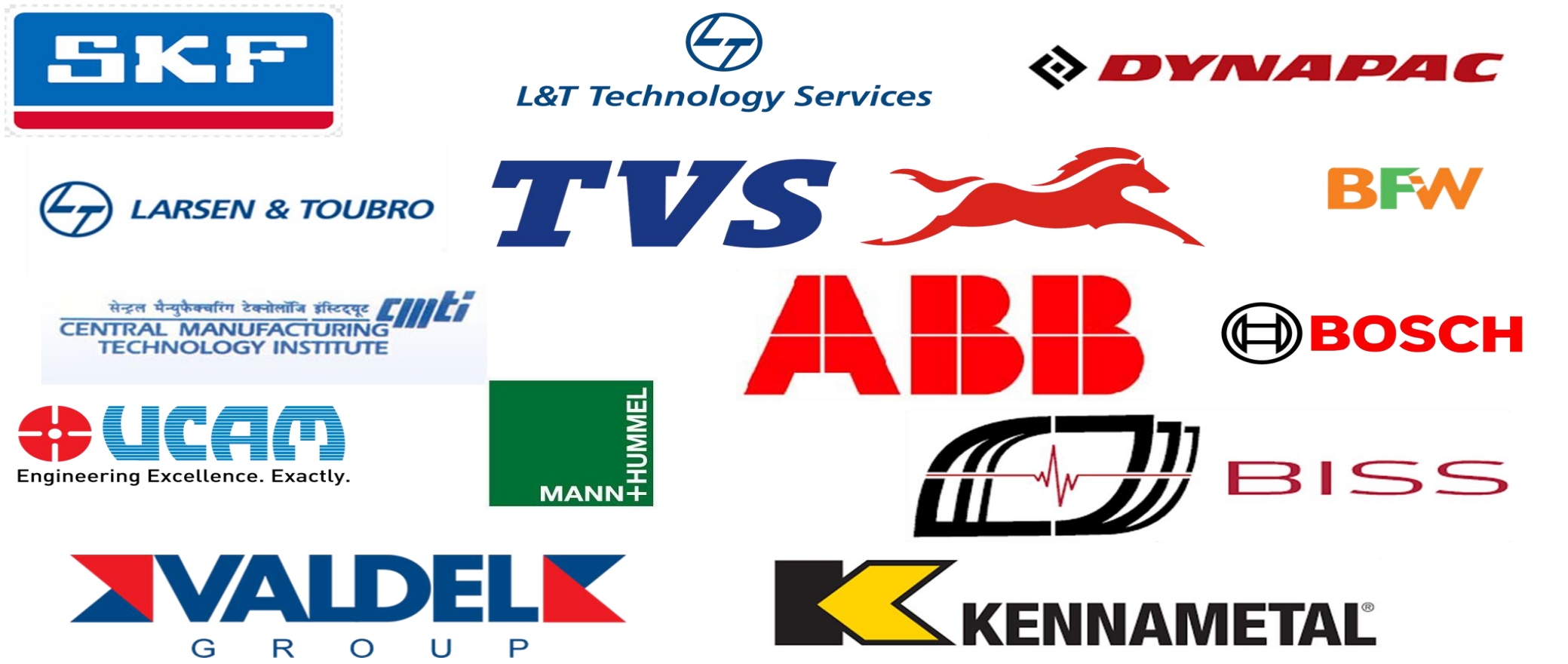
# Why Mechanical and Robotics Engineering Programme at RUAS?

- Experienced and supportive faculty members.
- **State-of-the-Art and Well-equipped laboratory facilities.**
- More than 200 lakhs worth equipment in Composite Research Centre.
- **More than 85% of the students are placed in reputed companies through the placement cell and the department.**
- All the students are encouraged and supported to undergo internship in different industries.
- **Students are mentored by the department faculty members for success in competitive exams and in higher education programmes.**
- Scholarships are provided for UG, PG and Ph.D students.
- **More friendly learning environment in the department.**
- Students are encouraged to participate in the extra curricular activities.
- **Students clubs: iMechE, Robotic Club, Drone Club, Auxetic Structures Club.**

## State-of-the-Art Infrastructure



## Placement Opportunities and Industry Interactions



## International Placements



## International Collaborations



## International Internship

### International Internship at KNRTU –KAI, Kazan, Russia



## Selected Students Projects



## B. Tech Students Industrial Visits



## Awards



## Student Led Technical Activities

### Other Mechanical Engineering Activities - Aadhya 2020



**For Admission Enquiry, contact [hod.me.et@msruas.ac.in](mailto:hod.me.et@msruas.ac.in)**