

SRM Institute of Science & Technology Chennai, India

एआर एआई ARAI Progress through Research

offers

B. Tech. Automotive Engineering with specialization in Electric & Hybrid Vehicles

in collaboration with

The Automotive Research Association of India (ARAI), Pune, India

Objective:

This programme is to make the student conversant with fundamentals of automotive systems and to develop their competencies in performance analysis of vehicles.

About us:

SRM Institute of Science and Technology (SRM-IST, formerly known as SRM University) is one of the top ranking universities in India with over 52,000 full time students and more than 3200 faculty across all the campuses (Kattankulathur, Ramapuram, Vadapalani Campus - all in and around Chennai, and Modinagar in NCR Delhi) offering a wide range of undergraduate, postgraduate and doctoral programs in six Faculties — Engineering & Technology, Management, Medicine & Health sciences, Science & Humanities, Law and Agricultural Sciences. Department of Automobile Engineering was established in the year 2004. This is an industry driven department nurtured with young & dynamic faculty members. The department functions hand in hand with the industries for the development of laboratory, projects, teaching and research.

The Automotive Research Association of India (ARAI) is well-known Automotive Research, Development, Testing & Certification Institute in the country. The skill development initiative of ARAI was started in 2004 through the department ARAI Academy with the aim of bridging the gap between industry and academia. It is located in the industry hub at Chakan, Pune. ARAI Academy is conducting Graduate, Post Graduate, PG Diploma & Ph.D programmes in collaboration with various universities in India. Equipped with labs such as Engine, Automotive Engineering Systems, Automotive Electronics & Embedded system, EMI & EMC, Noise & Vibration, etc. students can gain hands-on experience. The students are exposed to the latest trends in automotive technologies which help them to meet the requirements of Automotive Industry.

About the Programme:

CORE SUBJECTS:

- Thermodynamics
- Manufacturing Technology for Automotive Engineers
- Automotive Components and Assembly drawing
- Mechanics of Solids
- Applied Thermal Engineering for Automotive Engineers
- · Fluid mechanics
- Automotive Engines

- Material Technology
- Machine and Mechanisms
- Vehicular Structures and Driveline Systems
- Automotive Electrical and Electronic Systems
 CAD Applysis for Automotive
- CAD Analysis for Automotive Engineers
- Design of Automotive Components
- Vehicle Dynamics

SPECIAL / ELECTIVE SUBJECTS:

- Alternate Powertrain Technology
- Power Electronics for Electric
 Vehicle Application
- Motor Drives and Control Systems
 Energy Storage System for
- EHVsModelling and Control of
- EHVsAutonomous and Connected

Tuition Fees: Rs. 2,88,500/ per Year

Vehicles

- Sensor, Actuators and Signal Conditioners
- Automotive Embedded Systems
- Machine Learning Approach for Automotive Applications
 Thermal Management
- System for EHVsAutomotive NVH for EHVs
- Testing and certification of EHVs

Total Number of Seats: 30 Nos. | Course Duration: 4 years Selection Criteria: Written Test

Eligibility Criteria:

- The minimum qualifying aggregate is 60% marks in XII Class.
- Admission to the B. Tech program will be purely based on performance in SRM-IST Entrance Exam (SRMJEEE).

HOW TO APPLY

Candidates can apply online through the link: https://applications.srmist.edu.in/btech

SRM

The Director,
Directorate of Admissions,
SRM Institute of Science and Technology,
Kattankulathur, Chengalpattu District,

Kattankulathur, Chengalpattu District, Tamil Nadu - 603203. Ph.: 080 6908 7000

www.srmist.edu.in | https://www.srmist.edu.in/admission-india/

Dr. S. A. Patil

ARAI ACADEMY

General Manager - ARAI Academy ARAI FID, Plot No. B-16/1, MIDC, Chakan, Taluka Khed, Pune-410501.

Ph: 02135-396662/75, Email: academy.support@araiindia.com

www.araiindia.com | academy.araiindia.com Student Helpdesk Number: 02135-396686

