

Our Alumni



HARSHINI GV
2018-2022 BATCH
PLACED @ CATTERPILER

"Amrita molded me into a good person and an engineer. When I came out after 4 years, I could see myself as a professional engineer & not the girl at 1st year with no specific interest in general. I was able to apply all my ideas practically in labs. My passion for cars drove me to join Amrita Racing - Race Car Club of Amrita. Thank you Amrita for all memories which you gave me and my race car & friends will stay forever in my heart."



ASHOK P
2013-2017 BATCH
ASSISTANT MANAGER
L & T



ADITHIAN ARULMOZHI
2014-2018 BATCH
SENIOR DATA ENGINEER
CONSTELLATION FOR
HEALTH

"According to Benjamin Franklin, 'investment in knowledge always pays the best interest.' My undergraduate studies @ Amrita enabled me to test my limits and discover myself. I was studying Mechanical Engineering, where it wasn't just pens & papers, but also heat and spanners. At the start of my first year, I was more motivated by various activities in my department than by academics. I began as a fan of the Society of Automotive Engineers and eventually became President of the Amrita Collegiate Chapter in my final year."

PROGRAM HIGHLIGHTS

- OPPORTUNITIES TO PURSUE MINOR/SPECIALIZATION IN FUTURISTIC AREAS
- INDUSTRY FOCUSED CURRICULUM
- STUDENT EXCHANGE/INTERNSHIP
- EXPERIENTIAL & PARTICIPATIVE LEARNING
- PROFESSIONAL/OPEN ELECTIVES & VALUE ADDED CERTIFICATE COURSES
- SUPPORT FOR RESEARCH & INNOVATIONS

TO KNOW MORE ABOUT THE DEPARTMENT SCAN QR CODE



**SCHOLARSHIP AVAILABLE FOR
MERITORIOUS CANDIDATES...**



Contact Us :

☎ 044-462 76066

🌐 btech@amrita.edu

Scan to Apply



Follow Us :



[mech.engg_amrita_cbe](https://www.facebook.com/mech.engg_amrita_cbe)

nirf 5th
Best University

A++
Grade **NAAC**
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL



AMRITA
VISHWA VIDYAPEETHAM

School of
Engineering

DEPARTMENT of MECHANICAL ENGINEERING

Coimbatore Campus

DST-FIST Sponsored Department



National Board of Accreditation
6 Years Accredited (2021-2027)
(B.Tech Mechanical Engineering)



ABOUT THE DEPARTMENT

- 50+ QUALIFIED FACULTY MEMBERS
- 35+ PH.D. QUALIFIED FACULTY
- 15+ INDUSTRY EXPERIENCED FACULTY
- 20+ LABORATORIES & WORKSHOPS
- 8+ CUTTING EDGE RESEARCH CENTERS
- 40+ CRORES RESEARCH FUNDING
- 20+ SPONSORED RESEARCH PROJECTS
- 500+ PUBLICATIONS (LAST 5 YEARS)
- 12+ RESEARCH THRUST AREAS
- 35+ MOU'S

Prominent Collaborations



Programs Offered

Undergraduate Program

- B.Tech Mechanical Engineering
- B.Tech Automation & Robotics

Postgraduate Program

- M.Tech Engineering Design
- M.Tech Manufacturing Engineering
- M.Tech Automotive Engineering

Doctoral Program

Top Recruiters

