

Amaravati | Amritapuri | Bengaluru | Chennai | Coimbatore





92 % STUDENTS PLACED in 2022

₹**56.95** LAKH P.A HIGHEST

₹7.1 LAKH P.A. AVERAGE CTC

160 TINTERNATIONAL COLLABORATIONS WITH LEADING UNIVERSITIES

MOYE TO THE FUTURE

HIGHER-ED CONCLAVE '22



OUR ALUMNI WORK WITH GLOBAL LEADERS











NOTABLE COLLABORATIONS











B.TECH IN CHEMICAL ENGINEERING

Futuristic Curriculum with inputs from National and International Academia, Industry and Alumni. A strong focus is given to Undergraduate and Postgraduate education, along with an emphasis on socially conscious research. With funding from the Department of Science and Technology and Ministry of Education (erstwhile MHRD) for developing technological infrastructure.

RESEARCH

- Research Grants to the tune of Rs. 21 Crores received from various government agencies
- Industry-sponsored research and consultancy amounting to Rs. 7 Crore
- Over 300 publications with an average impact factor of 2.9
- Thrust areas: Energy Materials, Process Intensification. Polymers and Nano-composites, Sustainable Resource Management

• Students are encouraged to participate in cutting-edge research with the proper guidance of the faculty members

FACULTY

Eminent Faculty with postgraduate education and Ph.D from acclaimed institutions in India and abroad like University of Florida, Clarkson, EPFL, TU/e, IIT-B, IIT-K and a few more



INTERNSHIP

- Ample opportunities for the students to pursue internships at prestigious institutes/universities in India and abroad
- Scope for student exchange programs with foreign universities

FEATURES AND FACILITIES

- Chemical Engineering Oriented Lab Integrated Maths Courses, Project Based Learning, Chemical Engineering Software Development
- Advanced characterisation facilities under CoE-AMGT (Center of Excellence in Advanced Materials and Green Technologies)





FE-SEM CARL-ZEISS GEMINI 300



GC-MS SHIMADZU QP2010 ULTRA EI/PCI



TGA TA Q600 SDT



FTIR THERMO NICOLET IS10



UV - VISIBLE SPECTROPHOTOMETER SHIMADZU



XRD FACILITY RIGAKU



3-ZONE TUBE FURNACE CARBOLITE



DSC TA Q20



COURSE OFFERED IN

Amaravati Bengaluru Amritapuri Chennai Coimbatore **O** 0444-6276066 (Admissions)

