THE FUTURE IS HERE
Mission

“

To provide value-based education and mould the character of the younger generation through a synthesis of science and spirituality, so that their earnest endeavour to achieve progress and prosperity in life is matched by an ardent desire to extend selfless service to society, one complementing the other.

“

Vision

“

We envision a world endowed with the wealth of knowledge and strength of discrimination (Viveka). We envision a system, which is a healthy breeding ground for the sprouting, culturing and dissemination of the whole gamut of knowledge in a wholesome and holistic manner for the well-being of mankind. We envision a human being empowered with wholesome knowledge, which makes him an enabler and facilitator in the deep search and striving of every human being for that knowledge. We envision a system where in there is a great inter play and exchange of ideas, thoughts, feelings and actions which develop people empowered with noble character, and wholesome value. They go out in to the fields of action to build a world of love, harmony, peace and knowledge. They follow the path of Dharma and give a clear direction in every thought and human behaviour.
Studying is a process, like the bud unfolding into the beautiful fragrance spreading flower. Understanding this, we should approach our topic of study with love and patience. Knowledge is like a river. Its nature is to constantly flow. Wherever it can flow, it does so, nourishing culture. On the other hand, the same knowledge, if devoid of values becomes a source of destruction for the world. When values and knowledge become one, there can be no more powerful instrument for the welfare of humankind.

There are two types of education: education for a living and education for life. When we study in college, striving to become a doctor, a lawyer, or an engineer, that is education for a living. But education for life requires a deeper understanding of the world, our minds, our emotions and ourselves.” Amrita University provides education for life which is much more than education just for living.
University Rankings

#1 in India for Private University

THE World University Rankings 2020

#1 in India for International Faculty

QS World University Rankings 2020

#1 in India for International Outlook

THE World University Rankings 2020

8th Best Ranked University

NIRF National Institutional Ranking Framework
Amrita Vishwa Vidyapeetham
at a Glance

Amrita University is a multi-campus, multi-disciplinary research university that is accredited ‘A’ by NAAC and is ranked as one of the best research universities in India. The university is spread across five campuses in three states of India - Kerala, Tamil Nadu and Karnataka, with the university headquarters at Ettimadai, Coimbatore, Tamil Nadu. The university continuously collaborates with top US universities including Ivy League universities and top European universities for regular student exchange Programs, and has emerged as one of the fastest growing institutions of higher learning in India. The university is managed by the Mata Amritanandamayi Math.

Amrita Vishwa Vidyapeetham has a major role to play in transforming our society into a knowledge society through its unique value-added education system.

Dr. A.P.J. Abdul Kalam
Former President of India

This is not just another academy, but a very high quality, world-class institution, focusing on technology research, dealing with very concrete issues which have immediate applications.

Prof. Muhammad Yunus
Nobel Laureate

What makes Amrita students special? Western science leads to knowledge. Eastern science leads to understanding. Amrita has both Western and Eastern traditions in education.

Dr. Lee Hartwel
Our Campuses

The Amritapuri Campus is spread over 80 acres of land in one of the most beautiful and picturesque locales of the Kerala coastal line. It is currently home to numerous schools and research centers. All Schools and Research Centers on campus are committed to generating, disseminating and preserving knowledge.
Bengaluru Campus, populating a wide area of around 3 kilometers, off the Sarjapura Road in Kasavanahalli, combines state-of-the-art facilities with a serene ashram and temple atmosphere. The Amrita School of Engineering, Bengaluru offers M. Tech. programs in six specializations.
The beginnings of Amrita University can be traced to 1994 when a School of Engineering was started in an obscure village named Ettimadai, at the foothills of Bouluvanpatty ranges of the Western Ghats. As Amrita’s first campus, Coimbatore is home to the administrative headquarters of Amrita University.
KNOW YOUR UNIVERSITY

6 Campuses

₹ 250+ Cr Funding

65,000+ Citations

60+ Centers of Excellence

100+ Patents Filed/Granted

200+ Programs in various disciplines

300+ Books authored by Faculty

12000 Research Papers

100+ Labs
Global Faculty with **Finest Pedigree**

- Berkeley
- Harvard University
- UC San Diego
- Kellogg
- Cornell University
- TU/e
- Wharton
- UPPSALA UNIVERSITET
- Deakin University
- Imperial College London
- University at Buffalo
- Georgia State University
- Technische Universität Kaiserslautern
- TUDelft
- Paderborn University
- Maastricht University
- University of Massachusetts Amherst
- Università degli Studi di Milano
- LSE
WHY AMRITA

M.Tech Program?

30+ Programs
with wide range of specializations in 3 campuses

100+ Top Notch Labs
with State-of-the-Art Facilities

Opportunity to fast track Integrated
M.Tech + PhD

180+ International Collaborations
Straight Admission to foreign universities

Dual Degrees
Direct admission and Funding eligibility to partner with International Universities
Scholarships

₹ 12,400 for GATE Qualified Students

GATE Qualified Students can avail Rs12,400 monthly stipend as Amrita University is approved by UGC/AICTE

₹ 1 Lakh/year for Non-GATE Students

Top Non-GATE Students of every M.Tech Program will receive an attractive scholarship to the tune of 1 lakh per year

Educational Loans

Educational Loan with concessional rates and quick approval with partnered banks
Placements

More than 400 industrial tie-ups

Placement and 6 months – 1 year Internships at Multinational Companies such as Google, Microsoft, Intel, Cisco, ABB, Wipro, Nokia, Cerner, Bosch, Honeywell, Nissan, Ingersoll Rand, Zoho etc

Highest CTC 2019 - 43.3 lakh per annum
Highest Internship - 80,000/month
Highest CTC 2019 - 80 lakh per annum (M.Tech+PhD)

Admissions

Eligibility
Pass with Minimum 60% in B. E./B.Tech./ MCA/M.Sc in engineering or science disciplines. The degree should be of relevance to the opted M.Tech program

Selection Process
Direct admission to Candidates with valid GATE, TANCET, PG CET and PGECET scores.
Other students will be admitted based on academic records and performance in interview
### M.Tech Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Kollam</th>
<th>Bengaluru</th>
<th>Coimbatore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial Intelligence</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence and Data Science</td>
<td>✔️</td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Automotive Engineering</td>
<td></td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Biomedical Instrumentation and Signal Processing</td>
<td></td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Communication Systems</td>
<td>✔️</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Communication and Information Systems</td>
<td></td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Computational Engineering and Networking (Data Science)</td>
<td>✔️</td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Computer Science and Engineering</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Cyber Security</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Cyber Security Systems and Networks</td>
<td>✔️</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Science</td>
<td>✔️</td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Embedded Control and Automation</td>
<td>✔️</td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Embedded Systems</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Engineering Design</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Geoinformatics and Earth Observation</td>
<td>✔️</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Industrial Intelligent Systems</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacturing Engineering</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Material Science and Engineering</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Power and Energy (Smart Grids and Electric Vehicles)</td>
<td>✔️</td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Power Electronics and Drives</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Renewable Energy Technologies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robotics and Automation</td>
<td>✔️</td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Structural and Construction Engineering</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Thermal and Fluids Engineering</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Thermal Science and Energy Systems</td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>VLSI Design</td>
<td>✔️</td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Wireless Networks and Applications</td>
<td>✔️</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Eligibility Criteria

<table>
<thead>
<tr>
<th>Field</th>
<th>Eligibility Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial Intelligence</td>
<td>B.E/B.Tech (Computer Science, Information Technology, Electronics and Communication, Electrical and Electronics, Electronics and Instrumentation), MCA, Msc Computer Science, Msc Software Engineering</td>
</tr>
<tr>
<td>Artificial Intelligence and Data Science</td>
<td>B.E/B.Tech (CSE, IT, ECE, EEE, EIE, Information Science), MCA, MSc. Computer Science, MSc.IT, Msc. Software Engineering</td>
</tr>
<tr>
<td>Automotive Engineering</td>
<td>Bachelors in Mechanical Engg, Mechatronics, Electrical and Electronics and Production Engineering</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>B.E/B.Tech (Electronics and Communication, Electrical and Electronics, Electronics and Instrumentation, Biomedical Engineering, Mechatronics Engineering) Msc Electronics, Msc Physics</td>
</tr>
<tr>
<td>Biomedical Instrumentation and Signal Processing</td>
<td>B.E/B.Tech (Electronics and Communication, Electrical and Electronics, Electronics and Telecommunication, Instrumentation and Control Engineering, Computer Science, Information Technology)</td>
</tr>
<tr>
<td>Course</td>
<td>Program Details</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Computational Engineering and Networking</td>
<td>All branches of Engineering and Sciences</td>
</tr>
<tr>
<td>Cyber Security</td>
<td>B.E/B.Tech (CSE, IT, ECE)</td>
</tr>
<tr>
<td>Data Science</td>
<td>B.E/B.Tech (Computer Science)</td>
</tr>
<tr>
<td>Embedded Control and Automation</td>
<td>B.E/B.Tech Electrical and Electronics</td>
</tr>
<tr>
<td>Program</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Engineering Design</td>
<td>B.E/B.Tech (Mechanical, Aerospace)</td>
</tr>
<tr>
<td>Geoinformatics and Earth Observation</td>
<td>B.E/B.Tech Computer Science</td>
</tr>
<tr>
<td>Industrial Intelligent Systems</td>
<td>B.E/B.Tech (Electronics and Communication, Electronics and Instrumentation, Electrical and Electronics, Instrumentation and Control Engineering)</td>
</tr>
<tr>
<td>Material Science and Engineering</td>
<td>B.E/B.Tech (Chemical Engineering, Biochemical Engineering, Metallurgical Engineering, Materials Science &amp; Engineering, Mechanical Engineering, Polymer Engineering, Petroleum), M.Sc Physics, Chemistry</td>
</tr>
<tr>
<td>Power and Energy (Smart Grids and Vehicles)</td>
<td>B.E/B.Tech Electrical and Electronics</td>
</tr>
<tr>
<td>Power Electronics and Drives</td>
<td>B.E/B.Tech (Electrical and Electronics, Electronics and Instrumentation and Control Engineering)</td>
</tr>
<tr>
<td>Renewable Energy Technologies</td>
<td>B.E/B.Tech (Electronics and Communication, Electrical and Electronics, Electronics and Instrumentation)</td>
</tr>
<tr>
<td>Course</td>
<td>Qualification</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Robotics and Automation</td>
<td>B.E/B.Tech ( Mechanical )</td>
</tr>
<tr>
<td>Structural and Construction Engineering</td>
<td>B.E/B.Tech Civil, B.Tech- Constructional Engineering</td>
</tr>
<tr>
<td>Thermal Fluids and Engineering</td>
<td>B.E/B.Tech ( Mechanical, Automobile, Chemical Aerospace, Aeronautical )</td>
</tr>
<tr>
<td>Wireless Networks and Applications</td>
<td>B.E/B.Tech ( Electronics and Communication, Electrical and Electronics, Electronics and Telecommunications, Instrumentation and Control, Computer Science, Information Technology ), MCA, Msc Computer Science, Msc Software Engineering</td>
</tr>
<tr>
<td>I am</td>
<td>What Courses Can I study at Amrita</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>B.Tech in Aerospace Engineering</td>
<td>Engineering Design</td>
</tr>
<tr>
<td></td>
<td>Manufacturing Engineering</td>
</tr>
<tr>
<td></td>
<td>Thermal and Fluids Engineering</td>
</tr>
<tr>
<td></td>
<td>Thermal Science and Energy Systems</td>
</tr>
<tr>
<td></td>
<td>Computational Engineering and Networking</td>
</tr>
<tr>
<td>B.Tech in Aeronautical Engineering</td>
<td>Engineering Design</td>
</tr>
<tr>
<td></td>
<td>Thermal and Fluids Engineering</td>
</tr>
<tr>
<td></td>
<td>Thermal Science and Energy Systems</td>
</tr>
<tr>
<td></td>
<td>Computational Engineering and Networking</td>
</tr>
<tr>
<td>B.Tech in Applied Electronics</td>
<td>Communication Systems</td>
</tr>
<tr>
<td></td>
<td>Computational Engineering and Networking</td>
</tr>
<tr>
<td></td>
<td>Communication and Information System</td>
</tr>
<tr>
<td>B.Tech in Automobile Engineering</td>
<td>Thermal Science &amp; Energy Systems</td>
</tr>
<tr>
<td></td>
<td>Thermal and Fluids Engineering</td>
</tr>
<tr>
<td></td>
<td>Robotics and Automation</td>
</tr>
<tr>
<td></td>
<td>Engineering Design</td>
</tr>
<tr>
<td></td>
<td>Computational Engineering and Networking</td>
</tr>
<tr>
<td>B.Tech in Biochemical Engineering</td>
<td>Materials Science and Engineering</td>
</tr>
<tr>
<td></td>
<td>Computational Engineering and Networking</td>
</tr>
<tr>
<td>B.Tech in Biomedical Engineering</td>
<td>Bio-Medical Engineering</td>
</tr>
<tr>
<td></td>
<td>Bio-medical Instrumentation and Signal Processing</td>
</tr>
<tr>
<td></td>
<td>Computational Engineering and Networking</td>
</tr>
</tbody>
</table>
| B.Tech in Chemical Engineering | ▪ Structural and Construction Engineering  
▪ Computational Engineering and Networking |
| B.Tech in Computer Science and Engineering | ▪ Computer Science & Engineering  
▪ Cyber Security  
▪ Cyber Security Systems & Networks  
▪ Embedded Systems  
▪ Wireless Networks & Applications  
▪ Artificial Intelligence and Data Science  
▪ Artificial Intelligence  
▪ Biomedical Instrumentation and Signal Processing  
▪ Geoinformatics and Earth Observation  
▪ Data Science  
▪ Computational Engineering and Networking |
| B.Tech in Electrical and Electronics Engineering | ▪ Automotive Engineering  
▪ Bio-Medical Engineering  
▪ Computational Engineering and Networking  
▪ Communication and Information System  
▪ Computer Science & Engineering  
▪ Cyber Systems & Networks  
▪ Embedded Systems  
▪ Power Electronics and Drives  
▪ Power & Energy  
▪ VLSI Design  
▪ Wireless Networks & Applications  
▪ Artificial Intelligence and Data Science  
▪ Artificial Intelligence  
▪ Industrial Intelligent Systems  
▪ Renewable Energy Technologies  
▪ Communications Systems  
▪ Biomedical Instrumentation and Signal Processing  
▪ Embedded Control and Automation |
| B.Tech in Electronics and Telecommunication Engineering | ▪ Communication and Information System  
▪ Embedded Systems  
▪ Power Electronics and Drives  
▪ VLSI Design  
▪ Biomedical Instrumentation and Signal Processing  
▪ Computational Engineering and Networking  
▪ Wireless Networks & Applications |
<table>
<thead>
<tr>
<th>Program</th>
<th>Courses</th>
</tr>
</thead>
</table>
| B.Tech in Electronics and Communication Engineering | - Bio-Medical Engineering   
- Communication and Information System   
- Computational Engineering and Networking   
- Computer Science & Engineering   
- VLSI Design   
- Industrial Intelligent Systems   
- Renewable Energy Technologies   
- Automotive Electronics   
- Communications Systems   
- Biomedical Instrumentation and Signal Processing, Wireless Networks & Applications   
- Artificial Intelligence and Data Science   
- Artificial Intelligence   
- Cyber Security   
- Cyber Systems & Networks   
- Embedded Systems |
| B.Tech in Electronics and Instrumentation Engineering | - Computational Engineering and Networking   
- Bio-Medical Engineering   
- Communication and Information System   
- Computer Science & Engineering   
- Cyber Security Systems & Networks   
- Embedded Systems   
- Power Electronics and Drives   
- VLSI Design   
- Artificial Intelligence and Data Science   
- Artificial Intelligence   
- Industrial Intelligent Systems   
- Renewable Energy Technologies   
- Communications Systems |
| B.Tech in Industrial Engineering           | - Computational Engineering and Networking   
- Manufacturing Engineering   
- Robotics and Automation |
| B.Tech in Industrial Production Engineering | - Computational Engineering and Networking   
- Thermal Science & Energy Systems   
- Engineering   
- Robotics and Automation |
<table>
<thead>
<tr>
<th>Course</th>
<th>Specializations</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.Tech in Instrumentation Engineering</td>
<td>Computational Engineering and Networking</td>
</tr>
<tr>
<td>B.Tech in Materials Engineering</td>
<td>Computational Engineering and Networking, Materials Science and Engineering</td>
</tr>
<tr>
<td>B.Tech in Materials Science and Engineering</td>
<td>Computational Engineering and Networking, Materials Science and Engineering</td>
</tr>
<tr>
<td>Course</td>
<td>Concentrations</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>B.Tech in Mechatronics Engineering</strong></td>
<td>Computational Engineering and Networking, Robotics and Automation, Embedded Control and Automation, Industrial Intelligent Systems, Bio-Medical Engineering</td>
</tr>
<tr>
<td><strong>B.Tech in Nanotechnology</strong></td>
<td>Computational Engineering and Networking, Materials Science and Engineering</td>
</tr>
<tr>
<td><strong>B.Tech in Petrochemical Engineering</strong></td>
<td>Computational Engineering and Networking, Materials Science and Engineering</td>
</tr>
<tr>
<td><strong>B.Tech in Petroleum Engineering</strong></td>
<td>Computational Engineering and Networking, Materials Science and Engineering</td>
</tr>
<tr>
<td><strong>B.Tech in Polymer Engineering</strong></td>
<td>Computational Engineering and Networking, Materials Science and Engineering</td>
</tr>
<tr>
<td><strong>B.Tech in Production Engineering</strong></td>
<td>Computational Engineering and Networking, Thermal Science &amp; Energy Systems, Thermal and Fluids Engineering</td>
</tr>
<tr>
<td><strong>B.Tech in Robotics and Automation</strong></td>
<td>Computational Engineering and Networking, Robotics and Automation, Embedded Control and Automation, Industrial Intelligent Systems</td>
</tr>
<tr>
<td>Course</td>
<td>Specializations</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| B.Tech in Telecommunication Engineering | - Computational Engineering and Networking  
                                 | - Communications Systems  
                                 | - Communication and Information System |
| M.Sc in Chemistry              | - Computational Engineering and Networking  
                                 | - Materials Science and Engineering |
| M.Sc in Computer Science      | - Computational Engineering and Networking  
                                 | - Cyber Security Systems & Networks  
                                 | - Wireless Networks & Applications  
                                 | - Artificial Intelligence  
                                 | - Computer Science and Engineering |
| M.Sc in Physics               | - Computational Engineering and Networking  
                                 | - Bio-Medical Engineering  
                                 | - Materials Science and Engineering |
| M.Sc in Electronics           | - Computational Engineering and Networking  
                                 | - Bio-Medical Engineering  
                                 | - VLSI Design |
| M.Sc in Software Engineering | - Computational Engineering and Networking  
                                 | - Cyber Systems & Networks  
                                 | - Wireless Networks & Applications  
                                 | - Artificial Intelligence  
                                 | - Computer Science and Engineering |
| M.Sc in Material Science      | - Computational Engineering and Networking  
                                 | - Materials Science and Engineering |
| MCA                           | - Computational Engineering and Networking  
                                 | - Computer Science & Engineering  
                                 | - Cyber Security  
                                 | - Wireless Networks & Applications  
                                 | - Artificial Intelligence and Data Science  
                                 | - Artificial Intelligence  
                                 | - Cyber Security Systems & Networks |
General Guidelines

- Mere submission of the application does not guarantee admission to the program.
- Admission will stand cancelled automatically if the candidate fails to join the University on the specified date.
- All the relevant original Certificates/mark statements should be submitted at the time of interview or on the stipulated date.
- The candidate should submit the completed application to the respective campuses according to the first preference/choice of campus. The online application shall be submitted with the demand draft of Rs. 1000/-

Enquiries

Email : mtech@amrita.edu
Phone : +918606878111
Whatsapp : +918606878111
Fee Structure Summary

**M.Tech (Without Hostel & Mess (in Rupees))**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Kollam</th>
<th>Bengaluru</th>
<th>Coimbatore</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>84,500</td>
<td>75,875</td>
<td>96,625</td>
</tr>
<tr>
<td>2</td>
<td>79,500</td>
<td>72,875</td>
<td>86,625</td>
</tr>
<tr>
<td>3</td>
<td>79,500</td>
<td>72,875</td>
<td>86,625</td>
</tr>
<tr>
<td>4</td>
<td>79,500</td>
<td>72,875</td>
<td>86,625</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3,23,000</strong></td>
<td><strong>2,94,500</strong></td>
<td><strong>3,56,500</strong></td>
</tr>
</tbody>
</table>

**PhD (Without Hostel & Mess (in Rupees))**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Kollam</th>
<th>Bengaluru</th>
<th>Coimbatore</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td>2</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td>3</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td>4</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>60,000</strong></td>
<td><strong>60,000</strong></td>
<td><strong>60,000</strong></td>
</tr>
</tbody>
</table>
## M.Tech (With Hostel & Mess (in Rupees))

<table>
<thead>
<tr>
<th>Semester</th>
<th>Kollam</th>
<th>Bengaluru</th>
<th>Coimbatore</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,56,900</td>
<td>1,70,875</td>
<td>2,09,625</td>
</tr>
<tr>
<td>2</td>
<td>79,500</td>
<td>72,875</td>
<td>86,625</td>
</tr>
<tr>
<td>3</td>
<td>1,46,900</td>
<td>1,62,875</td>
<td>1,89,625</td>
</tr>
<tr>
<td>4</td>
<td>79,500</td>
<td>72,875</td>
<td>86,625</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>4,62,800</strong></td>
<td><strong>4,79,500</strong></td>
<td><strong>5,72,500</strong></td>
</tr>
</tbody>
</table>

## PhD (With Hostel & Mess (in Rupees))

<table>
<thead>
<tr>
<th>Semester</th>
<th>Kollam</th>
<th>Bengaluru</th>
<th>Coimbatore</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>87,400</td>
<td>1,10,000</td>
<td>1,28,000</td>
</tr>
<tr>
<td>2</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td>3</td>
<td>82,400</td>
<td>1,05,000</td>
<td>1,18,000</td>
</tr>
<tr>
<td>4</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,99,800</strong></td>
<td><strong>2,45,000</strong></td>
<td><strong>2,76,000</strong></td>
</tr>
</tbody>
</table>
### Detailed Fee Structure

#### M.Tech Tution Fee Details (in Rupees)

<table>
<thead>
<tr>
<th>Head</th>
<th>Term</th>
<th>Kollam</th>
<th>Bengaluru</th>
<th>Coimbatore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fees</td>
<td>Per Semester</td>
<td>79,500</td>
<td>72,875</td>
<td>86,625</td>
</tr>
<tr>
<td>Caution Deposit (Refundable)</td>
<td>One Time</td>
<td>5,000</td>
<td>3,000</td>
<td>10,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>84,500</strong></td>
<td><strong>75,875</strong></td>
<td><strong>96,625</strong></td>
</tr>
</tbody>
</table>

#### PhD Tution Fee Details (in Rupees)

<table>
<thead>
<tr>
<th>Head</th>
<th>Term</th>
<th>Kollam</th>
<th>Bengaluru</th>
<th>Coimbatore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fees</td>
<td>Per Annum</td>
<td>30,000</td>
<td>30,000</td>
<td>30,000</td>
</tr>
</tbody>
</table>

#### Hostel & Mess Fee Details (in Rupees)

<table>
<thead>
<tr>
<th>Head</th>
<th>Term</th>
<th>Kollam</th>
<th>Bengaluru</th>
<th>Coimbatore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room Rent + Establishment</td>
<td>Annual</td>
<td>27,500</td>
<td>45,000</td>
<td>52,000</td>
</tr>
<tr>
<td>Caution Deposit (Refundable)</td>
<td>One Time</td>
<td>5,000</td>
<td>5,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Mess Charges</td>
<td>Annual</td>
<td>39,900</td>
<td>45,000</td>
<td>51,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>72,400</strong></td>
<td><strong>95,000</strong></td>
<td><strong>1,13,000</strong></td>
</tr>
</tbody>
</table>
Refund Rules

Refund of fees will be made as per the regulations of the Govt. of India. If a student admitted to the M.Tech program withdraws from the program before the starting of the classes, the fees collected from the student will be refunded after deducting a processing fee of Rs.10000/-. If a student leaves after starting of the classes, but before the closing of the admission, and if the seat consequently falling vacant is filled by another candidate before the last date of submission, the University will return the fees collected with proportionate deductions of monthly fees. If the vacant seat is not filled up as above, the fee will not be refunded. No refund will be given to a student leaving after the closing of admissions. The date of closing of admissions will be announced by the University.
Amrita Vishwa Vidyapeetham has always prioritized helping students become prepared for the industry by equipping them with future-ready technologies. The philosophy and rationale of the postgraduate degree Programs at Amrita is to provide relevant skills and knowledge that will equip each student to pursue a career in their respective industries or in academic research careers. All postgraduate Programs are research oriented. During their last semester each student spends part of their time in a reputed academic or industrial research laboratory where they are involved in the design and execution of a research project, which gives them an added advantage when it comes to placement. Highly motivated students are also given ample opportunities to pursue dual degree programs with universities in Europe, US and Australia.
Amrita Vishwa Vidyapeetham offers an M. Tech. program in Artificial Intelligence (AI) at Amritapuri campus to provide young engineers with a futuristic edge. M. Tech. in AI will provide the students with an opportunity to learn both foundational and experimental components of AI and Machine Learning. The program will open various career opportunities involving innovation and problem solving using Artificial Intelligence (AI) and Machine Learning (ML) technologies as well as research careers in AI and ML. Students will also have options to explore some applied domains such as computer vision, natural language processing, robotics, data analytics and computer security. This enables the M. Tech. in AI graduates to take up careers in R&D positions in Industry, academia and research laboratories.

M. Tech. in Artificial Intelligence and Data Science is a program offered at Department of Computer Science and Engineering, School of Engineering, Amrita Vishwa Vidyapeetham, Coimbatore campus. Students will gain thorough knowledge in: Intelligent Systems, Machine Learning, Deep Learning, Reinforcement Learning, Natural Language Processing, Text Technologies for Data Science, Data Analytics and Mining, Big Data Management, Data Visualization, Bayesian Data Analysis, Probabilistic Modeling and Reasoning, Cloud Technologies, Internet of Things, Statistical Learning. Students will have the opportunity to take up a dual degree Program (M. Tech from Amrita and MS from International universities) or a semester or one year abroad Program in premiere universities like KTH - Sweden, Politecnico Di Milano– Italy, University of New Mexico- USA, RWTH – Aachen University Germany.
AUTOMOTIVE ENGINEERING (COIMBATORE)

This M.Tech Program is designed to satisfy the needs of the graduate engineers with appropriate background, who wish to specialize with their careers towards automotive engineering and automotive system design. The Program provides enough opportunities for the students to pursue internships in Automotive / Allied companies and organizations such as CVRDE, NAL, HAL, ARCI and in European Universities under the Indo-European initiative. Amrita Automotive Research and Technology Center (AARTC) established with industry support provide state of art facilities for students to work on live projects. Automotive Engineering students get an opportunity to work on collegiate design series programs which facilitate designing and prototyping of vehicles.

BIOMEDICAL ENGINEERING (COIMBATORE)

This M.Tech Program is interdisciplinary, drawing content from a variety of areas like chemistry, medicine, physics, electronics and mechanical engineering, to name a few. The objective of the Program is to integrate technology with the medical sciences in such a manner that the synergistic relationship between them can help evolve a better system for medical diagnosis, treatment, research and support systems. It is expected that the student of the program would be able to come up with algorithms for the successful and objective interpretation of biological data. Amrita Biomedical Engineering state of the art center was established as a center of excellence under the national “Mission Reach” program, to develop knowledge and expertise in the field of biomedical science and engineering.
M. Tech. in Biomedical Instrumentation and Signal Processing will use the principles of Engineering, Biological, Medical, and Management to solve existing problems in the healthcare field for the benefit of mankind. It applies quantitative, analytical, software and hardware methods which help in better understanding of basic biological processes and to develop innovative techniques for the diagnosis, treatment and prevention of diseases. The program also aims at the design of new hardware architectures which lead to the development of innovative non-invasive instruments, which make it more comfortable for patients. The future of enhanced healthcare services through biomedical instrumentation lies in the design and development of low cost systems and solutions.

M.Tech in Communication Systems forms the fundamental premise for potpourri of computational paradigms for communication networks, energy efficient architecture and protocols aiming to deliver ubiquitous, secure and resilient next generation networks. This program also provides insights into the design aspects of wireless communication systems using computational optimization. Students get opportunities in pursuing design and development work in National Aerospace Lab (NAL- CSIR), Centre for Artificial Intelligence and Robotics (CAIR - DRDO), ISRO and Amrita Institute of Medical Sciences (AIMS, Kochi) and industry specific R&D labs.

Graduates will have the opportunity to pursue research on cutting edge technology in communications such as Next generation wireless communication, networks, mission critical, connected devices, autonomous vehicles, etc. They would able to pursue research in the design and development of framework, tools for machine learning/deep learning or intelligent information processes in wireless networks. Opportunities to research under water, space, small distance to very large distance and career progression are available for which the program will serve the foundation.
Computational Engineering is a broad, rapidly growing multidisciplinary area that encompasses applications in science/engineering, applied mathematics, numerical analysis, and computer science. On the other hand, it is certainly more than using software packages to generate and visualize the results, since it also concerns the development of algorithms for solving scientific and technical problems. Center has collaboration with several IITs, CDAC s, and DRDO in areas like “Big data analytics” - for Business Intelligence, Cyber-Security , Social network data analysis and “Indian language processing for mobile applications”.

M.Tech in Computer Science and Engineering (CSE) Program has been designed for students with sufficient background in computer science and engineering to develop into adept professionals. The program offers an integrated course of study covering the theory, implementation and design of information, computing, communication and embedded systems. This Program has specialized courses in the streams of Data Science, Computer Vision, IoT and High Performance Computing with significant focus on research. As a part of the Program during the period of study, students have the opportunity to intern at leading companies and R&D labs for a period of 6 months to one year. There are also opportunities for the students to take up a semester or one year study at International Universities like Virje University, Netherlands, UC Davis, UNM for an exchange Program or to pursue a dual degree Program.

This M.Tech Program aims to train the students in the cyber security discipline through a well-designed combination of courseware and its application on real-world scenarios. The Program has a strong emphasis on foundational course such mathematics for security application, advanced algorithms, networks etc., in addition to diverse subject core areas such as cryptography, operating systems and security, cloud security, security of cyber physical systems etc.
**CYBER SECURITY (COIMBATORE)**

M. Tech. Program in Cyber Security started in 2006 is the first of this kind in the country. TIFAC (Technology Information Forecasting and Assessment Council), Dept. of Science and Technology, Govt. of India identified the Center for Cyber Security at Amrita Vishwa Vidyapeetham, Coimbatore as a CORE (Center of Relevance and Excellence) in September 2005. This program provides a good blend of theory and industrial practice; necessary theoretical background, insight into general and technical aspects of Cyber Security, analytical methods and management practices in the field of Cyber Security are the areas receiving detailed attention.

**DATA SCIENCE (BENGALURU)**

This program is designed to enable learners to master critical skills such as mathematical modeling, machine learning and artificial intelligence. On the whole, the Master’s Program is committed to produce engineers with excellent creative capabilities and caliber to solve real life problems pertaining to industry requirements and advance their career as a Data Scientist or Data Engineer, in tune with the objectives envisioned by Amrita Vishwa Vidyapeetham. The curriculum covers areas that prepare you for most lucrative careers in the space of Data Science, Data Engineering and Advanced Analytics.

**EMBEDDED CONTROL AND AUTOMATION (AMRITAPURI)**

This M. Tech. Program has wide range of applications starting from day to day life to space exploration. With increased use of digital technologies, new methods, algorithms and techniques are needed to solve problems associated with various aspects of embedded and digital control systems. This Program provides necessary theoretical and practical background with a good blend of applied mathematics along with in depth coverage of various aspects of embedded systems, control systems and automation entities. This course in ensures students to get employed in all production related industries, Aerospace and Aeronautical industries, research institutes, oil and gas industries, petrochemical industries, Automotive companies, Telecommunication sector etc.
EMBEDDED SYSTEMS
(BENGALURU, COIMBATORE)

The post graduate Program in Embedded systems started in the year 2008 and students have graduated with 99% placement. The design of embedded controller and the intricate, automated communication network that support them raises many new problems theoretical and practical about network protocols, compatibility of operating systems, and ways to maximize the effectiveness of the embedded hardware. This course will address many such questions and aspects of embedded and networked control. The companies that have recruited students include CTS, TCS, Infosys, Wipro, IBM, WABCO, KPIT Cummins, Robert BOSCH, Continental Automotive Components, Nokia etc.

ENGINEERING DESIGN (COIMBATORE)

This program is designed to enable an engineering graduate to develop specific capabilities in design, synthesis and analysis of a wide variety of mechanical engineering systems. The program focuses on developing design methodologies which involve high degree of research orientation supplemented with practical insights. The program provides an opportunity for the students to pursue internships in companies and organizations such as IGCAR, ISRO, Volvo, BOSCH, Renault, Tata Cummins, Ashok Leyland etc. Based on merit, students also get a chance to carry out their final year project work at European Universities under Indo-European initiative.

GEOINFORMATICS & EARTH OBSERVATION
(AMRITAPURI)

The M.Tech. program in Geoinformatics and Earth Observation involves interdisciplinary studies in scientific, technical and social science subjects and would prepare students for employment in the public and private sectors, both nationally and internationally. This program aims to provide the students with an opportunity to acquire detailed systematic knowledge and critical understanding of spatial environment related processes. The program also introduces state of the art technologies for data collection and analysis, as well as the ability to independently develop innovative solutions to complex problems in the area of the environment. The career opportunities are in the fields of GIS and Remote Sensing, big data analytics and machine learning, climate change adaptation and mitigation, Smart City planning, urban and rural planning, disaster management, etc.
INDUSTRIAL INTELLIGENT SYSTEMS (COIMBATORE)

This M.Tech Program offers the next generation of solutions, powered by computing and artificial intelligence to meet the industrial challenges. Intelligent systems are revolutionizing a variety of industries, including manufacturing, engineering, healthcare, transportation and logistics etc. This Program provides the essential knowledge and practical experience needed to become an Intelligent Systems specialist both locally and globally.

MANUFACTURING ENGINEERING (COIMBATORE)

This program focuses on the requirements of the manufacturing industry embracing the areas of production, planning and control, design, materials, processes and quality control. The curriculum has been framed drawing course contents from traditional fields such as materials and processes, manufacturing engineering, industrial engineering, and management. During the course of study, the students will acquire knowledge and skills to solve practical problems encountered in manufacturing.

MATERIALS SCIENCE AND ENGINEERING (COIMBATORE)

This Program is offered by the Center of Excellence in Advanced Materials and Green Technologies based on a grant awarded by the Ministry of Human Resource Development (MHRD). The Program is designed to produce graduates that can apply fundamental knowledge of materials, to model and solve problems related to the design, synthesis and optimization of materials. Students have the opportunity to pursue their projects either in-house (research in the departments of chemical engineering, chemistry, physics, aerospace engineering, and the center for excellence in advanced materials & green technologies), or outside in reputed industrial or R&D institutions, and even in eminent foreign universities.
This program provides necessary theoretical background with a good blend of applied mathematics along with in depth coverage in analysis of power and energy systems. Students will acquire in depth knowledge in design, and development of Smartgrid system and, to integrate Distributed Energy Resources, Communication and Information/Intelligent systems in Power systems, considering Indian and global perspective to improve the Quality and reliability of Power Supply.

POWER ELECTRONICS & DRIVES
(BENGALURU, COIMBATORE)

This course aims at training graduate engineers in the field of Power Electronics, with the state of the art techniques in system-level modeling analysis, design and integration of motor drives, renewable energy technologies, smart grids and electric vehicles. A student who has undergone M.Tech. Program in Power Electronics (PE) will have an ability to evaluate and analyze problems related to Power Electronic Systems and incorporate the principles in the state of art systems for further improvement. The major objectives of the Program are to equip the students with adequate knowledge and skills in Power Electronics and to prepare them for employment in organizations, research or faculty positions in reputed institutions.

Renewable energy being the most important application area of engineering and technology in the twenty first century, the curriculum has an emphasis on solar and wind energy systems, in tune with the Indian national missions on these. Job avenues targeted are RE equipment manufacturers, farm developers and system operators. Also, the requirement for the qualified human resource in RE teaching and research is potentially high. Amrita School of Engineering, Coimbatore won the prestigious IREDA – NIWE National Award 2016-17 for the Best Institution of Higher Learning in Wind Energy.
Robotics and Automation M.Tech. program is unique in that it provides an academic curriculum that pulls from mechanical engineering, electronics and instrumentation engineering and computer science disciplines, exposing the students to the breadth of and interdependence among the engineering disciplines and offering the students exactly what is required to master the technical knowledge required. This Program will provide a comprehensive educational environment and enable students to gain expertise in next generation robotics and automation systems. By exposing our students to do course work from multiple disciplines and preparing them to think about robotics from a holistic approach, our program will prepare a skilled industry workforce as well as expert researchers who will be able to provide leadership in a world that is increasingly dependent on technology.
STRUCTURAL AND CONSTRUCTION ENGINEERING
(COIMBATORE)

The program’s goal is to provide students with advanced technical knowledge of evolving structural systems integrated with a solid grounding of design approaches. This Program is designed for students and industry professionals seeking to advance their careers, and for academics preparing for the challenges of research and teaching. The uniqueness of this course is the blend of exposure to strong theoretical foundation, practical design & construction approaches through adequate computational, analytical and execution skill development.

THERMAL AND FLUIDS ENGINEERING
(AMRITAPURI)

This M.Tech. Program is designed to equip students to perform design related to linear and nonlinear steady state/ transient heat transfer, steady and unsteady fluid flow, multi-phase flows, fluid structure interactions viz., estimation of thermal and pressure loads and coupled field analysis. The department actively collaborates with Indian Space Research Organization (ISRO) and National Aerospace Labs (NAL) and students work on projects at these institutes of National reputation for their final M.Tech thesis.
This Program is designed to enable the students to develop expertise in both theory and design of Thermal Systems, Energy Systems and Energy Management. The students also learn to simulate various fluid, thermal and energy systems using different computational tools. This Program offers many career options for the youngsters in both public and private sectors involved in production of energy, design and production of thermal systems and energy systems.

**THERMAL SCIENCE & ENERGY SYSTEMS (BENGALURU)**

**VLSI DESIGN (AMRITAPURI, BENGALURU, COIMBATORE)**

The M. Tech Program in VLSI Design is one of the oldest postgraduate courses offered by Amrita University. The curriculum for the course is designed to cater equally to the needs of the industry as well as the research community. Besides courses in fundamental core areas such as CMOS Design, Digital Design, Analog Design, Solid State Devices, VLSI Testing and VLSI CAD, a wide range of electives in the core and interdisciplinary CAD, a wide range of electives in the core and interdisciplinary areas are offered to the students to acquire specialized knowledge.

**WIRELESS NETWORKS & APPLICATIONS (AMRITAPURI)**

This M-Tech Program is intended to generate trained academic and research personnel in the highly demanding, useful and emerging area of wireless networks. The Program includes core subjects from Wireless Communications, Computer Science, Computer networks, advanced topics in wireless communications, mobile computing, sensor networks, embedded systems, signal processing etc. Students, when they graduate, will be well trained to enter into a broad spectrum of industries such as computers, communication networks, earth sciences, environmental sciences, disaster management, health care, e-governance activities, bio and nano-technologies, VLSI and embedded systems, agriculture and chemical industries and strategic planning.
AMRITAPURI

DEPARTMENT CHAIRS

Dr. Balakrishnan Shankar
PhD (University of Texas at Austin, USA.)
Mechanical Engineering
Research Interest: Materials Science

Dr. Prema Nedungadi
PhD
Computer Science
Education & Health Systems

Dr. Manjula G. Nair
PhD (Indian Institute of Technology, Delhi)
Electrical and Electronics Engineering
Research Interest: Electric Vehicles, Smart Buildings

Dr. M. Ravishankar
PhD
Electronics and Communication Engineering
Research Interests: Marine Geology & Geophysics
Dr. N. S. Murty  
PhD (IIT, Bombay)  
Electronics and Communication Engineering  
Research Interest - Very-Large-Scale Integration (VLSI) Technology & Design

Dr. Rashmi M. R.  
PhD  
Electrical and Electronics Engineering  
Research Interests - Electric Drives, Intelligent Control Techniques

Dr. Amudha J.  
PhD  
Computer Science  
Research Interests - Image Processing, Computer Vision

Dr. Nagaraja S. R.  
PhD  
Mechanical Engineering  
Research Interests - Shock Waves, Dynamic behaviour of Materials
DEPARTMENT CHAIRS

COIMBATORE

Dr. Jayakumar M
PhD (University of Delhi)
Electronics and Communication Engineering
Research Interests - Microwave & Wireless Engineering

Dr. Balamurugan S.
PhD (Anna University, Chennai)
Electrical and Electronics Engineering
Research Interests - Soft Computing in Power System

Dr. (Col.) Kumar P. N
PhD
Computer Science
Research Interests - Agent Based Modeling of Financial Markets, Data Analytics

Dr. Sriram Devanathan
PhD (Iowa State University, USA)
Chemical Engineering and Materials Science
Research Interests - Data Reconciliation & Gross Error Detection, Waste-to-Energy Technologies.
DEPARTMENT CHAIRS

**Dr. Chandrasekhar J**
PhD (IIT, Bombay)
Aerospace Engineering
Research Interests - Control Systems, Avionics, Flight Control, Unmanned Aerial Vehicle (UAV)

**Dr. Mini K. M**
PhD (Anna University)
Civil Engineering

**Dr. Thirumalini S**
PhD (Coimbatore Institute of Technology)
Mechanical Engineering
Research Interests - Internal Combustion (IC) Engines, Computational Fluid Dynamics.
Our State-of-the-Art Research Centers

- Amrita Technology Business Incubator (Amrita TBI)
- AMMACHI Labs - Amrita Multi Modal Applications Using Computer & Human Interaction
- Amrita Center for Cyber Security Systems and Networks
- Amrita e-Learning Research Lab (AERL)
- Humanitarian Technology (HuT) Labs
- Amrita Biomedical Engineering (AMBE)
- TIFAC-CORE in Cyber Security
- Amrita Center for Research in Analytics, Technologies & Education (AmritaCREATE)
- Center for Computational Engineering and Networking (CEN)
- Center of Excellence in Advanced Materials and Green Technologies (COE-AMGT)
- Amrita Center for Automotive Research & Technology Center (AARTC)
- Amrita Biosensor Research Lab
- Amrita Center for Wireless Networks & Applications (AmritaWNA)
- Amrita Center for Nanosciences and Molecular Medicine
Directors of Research Centers Offering M.Tech Programs

Dr. Krishnashree Achuthan
PhD (Clarkson University, USA)
Cyber Security, Amritapuri
Research Interests - Cybersecurity &
governance, Educational Technologies &
Entrepreneurship.

Dr. M. Sethumadhavan
PhD
TIFAC CORE in Cyber Security, Coimbatore
Research Interests- Number Theory,
Cryptology

Dr. Soman K. P
PhD
Computational Engineering and
Networking, Coimbatore
Research Interests- Wireless Sensor Networks
(WSN), High Performance Computing

Dr. Maneesha V. Ramesh
PhD(Amrita Vishwa Vidyapeetham)
Amrita Center for Wireless Networks and
Applications (AmritaWNA), Amritapuri
Research Interests- Wireless Sensor Network for
Real-Time Monitoring of Natural Disasters.
100+ Research Projects Under the Areas of Engineering such as Cyber Security, 3D Printing, Wireless Networks to Name a Few

- Development of Endogenous H2S Triggered Fluorescence Modulated Theranostic in Cancer Therapy and Imaging
- Nanostructured Thin Films of Composites Synthesized by Spray Coating Technique for Corrosion and Wear Resistance Applications
- A Framework for event modeling and detection for Smart Buildings using Vision Systems
- Nano-Fibre Scaffold Electrodes based on Mn02 and Polymer/Carbon Composites for High Performance Storage Device
- A Behavioral Study of Ransomware - To Develop a Generic Mitigation System
- WeNet: The Internet of Us
- Remote Patient Monitoring System
- Micronet - Mobile Infrastructure for Coastal Region Offshore Communications & Networks
- Energy Management on Smart Grid using Embedded Systems
- Combining Solar Cells with Supercapacitors and Batteries Integrated Nanomaterial based Photovoltaic Storage Devices
- A Service - Oriented Pervasive Framework for Smart Hospitals
- Understanding Impacts of El-Nino events on the Indian Agricultural Productivity (CoPI)
We consider our alumni to be our assets and ambassadors. Our alumni are the reflection of our past, representation of our present and a link to our future. Their character, personality, intellect, achievement, success and recognition add great value to the positioning of the alma mater as a prestigious educational institution producing high quality professionals.

Aneesh Rajeev
Power System Consultant at RINA Consulting Ltd | UK

Right from the word go, the day I stepped in Amrita, I was in the awe of the infrastructure the college had to offer to its students, but more than that what really amazed me was the effort put in by the faculty of EEE Department and the management to groom its students to be at par with the professional and corporate needs. Today in the corporate world I find myself at home in most of the circumstances, and that has a lot to do with the rigorous and apposite training given to me during my entire tenure at Amrita. Needless to say, Amrita provided the perfect platform for technical skill development as well as for personality development. The instruments, labs, libraries are of superior quality and have everything that one needs to gain in-depth knowledge in the field of Electrical and Electronics Engineering. I thank Amrita for instilling in me the competitive skills and for teaching me how to be passionate and competent in every endeavor.
Rahul Venkatesh Kumar
Cognitive Engineer AI
Smart Dubai Government
United Arab Emirates

Center for Computational Engineering and Networking (CEN) enlightened my life in so many ways, and opened up employment opportunities. I have chosen Natural Language Processing and Cognitive Learning as core subject in my master degree. I like the hands-on approach of the courses at CEN because it has taken my learning beyond theory. I have learned to apply my knowledge through experiences like publishing research paper’s, working with extremely talented Mathematicians and professors and also continuous participating in Artificial intelligence challenges. Thank you CEN!
Ambarish A
Software Development Engineer at Flipkart

Amrita provides an opportunity to identify and sharpen the key skills required for the industry through continuous interaction with the subject matter experts from the industry and the institution also provides a means to augment our knowledge in the domain with guidelines from key researchers in the domain. The syllabus has been designed at par with the industry requirements which in turn provide high relevance to the scenarios confronted by technocrats.

Nellissery Cheryl Anto Jaya
Software Engineer at Intel

My internship at Intel was my first exposure to the corporate world. It was a wonderful learning experience. I honed my skills, interacted with different people and grew steadily in confidence. The constant guidance and support of my professors from Amrita paved the way for my success. Getting an offer from Intel as a software engineer was the icing on the cake.

Akshay Nadiger
Senior Design Engineer at L&T Construction (Defence)

The academic experience with a world class infrastructure and excellent faculty at Amrita Vishwa Vidyapeetham has endured me with a lifelong career experience. The exceptional Programs and teaching methodologies has backed my practical skills and industry interface to higher extent of confidence. It has led me with an international multicultural environment to enhance my communication skills. The friendly attitude of professors and their cooperation to offer helping hands has gifted me the successful career i’m leading through.
Placements at Amrita have always been excellent. Students who are eligible and opted for placements have more than one job offer, on an average. Our students also obtain paid internships as a part of their PG Program at leading companies which last six months to one year and often lead to direct placements within their respective companies.
Our Top Recruiters
The Amrita Center for International Programs (ACIP) is the central point for international academic relations at Amrita University. Amrita has joint research projects, collaborative Programs, and various academic tie-ups with 180+ institutions around the world via the Center for International Programs and offers several exchange Programs, semester study abroad opportunities, and dual degree Programs for students with excellent academic credentials.

Global Network

Distinguished international faculty and leaders

Dr. Leland Hartwell  
Nobel Laureate, Fred Hutchinson Cancer Research Centre, ASU

Dr. P. Somasundaram  
Director, Langmuir Centre for Colloids and Interfaces, Columbia University, USA.

Dr. Masahiro Fujita  
VLSI design and Education center & EC, University of Tokyo, Japan

Ms. Karen Moawad  
CEO & Founder, Hummingbird Associates, USA
Exchange Programs

By partnering with several universities around the world, the Center now provides exciting opportunities to live and study at internationally renowned institutions. Students do not have to pay tuition for any of the exchange Programs but are required to pay for their room and board and travel expenses.

Internships

The Amrita Internship Program is a great way for international students and graduates to augment their studies and research while living and working in India. The Program builds on one’s previous academic and professional experience, expands and deepens existing knowledge of a particular field, and provides an opportunity to collaborate with one of India’s premiere teaching and research institutions.
International Collaborations
Achievements

SUPRA-SAE Award

Mars Rover Challenge Team
AMRITA VISHWA VIDYAPEETHAM

Best Project Award

Best Student
IEEE Chapter

First prize
MIT Robocon 2019

Team Bi0s
No.1
Ethical Hacking Team
Best Student Award

Best Research Awards
Amrita TBI
Best Technology Business Incubator in India

Amrita INCTF
WORLD CLASS FACILITIES
AMRITA VISHWA VIDYAPEETHAM
AMRITAPURI CAMPUS
Amrita School of Engineering,
Amritapuri,
Clappana (PO)
Kollam – 690525,
Kerala, India.

AMRITAPURI CAMPUS
Amrita School of Engineering,
Amritapuri,
Clappana (PO)
Kollam – 690525,
Kerala, India.

BANGALORE CAMPUS
Amrita School of Engineering,
Kasavanahalli,
Carmelaram (PO),
Bangalore – 560 035,
Karnataka, India.

BANGALORE CAMPUS
Amrita School of Engineering,
Kasavanahalli,
Carmelaram (PO),
Bangalore – 560 035,
Karnataka, India.

COIMBATORE CAMPUS
Amrita School of Engineering,
Amritanagar P.O.,
Ettimadai,
Coimbatore – 641 112,
TamilNadu, India.

COIMBATORE CAMPUS
Amrita School of Engineering,
Amritanagar P.O.,
Ettimadai,
Coimbatore – 641 112,
TamilNadu, India.
Important Dates

Start Date for Application : November 23, 2019
Last date for Application   : May 03, 2020
Interview Dates            : Will be notified via Email
Publication of results     : Immediately after the interview process

Commencement of classes in the third week of July 2020