

M.Tech. Programmes Knowledge Enriched by Human Values

Amrita Vishwa Vidyapeetham Amritapuri Bengaluru Coimbatore

There are two types of education, education for living and education for life.

Message Chancellor's Message

When we study in a college, striving to become a doctor, a lawyer or an engineer, that is education for a living. On the other hand, education for life requires an understanding of the essential principles of spirituality; it is about gaining a deeper underTstanding of the world ,our minds, our emotions and ourselves. We all know that the real goal of education is not to create people who understand only the language of technology, the main purpose of education should be to impart a culture of the heart, a culture based on spiritual values.



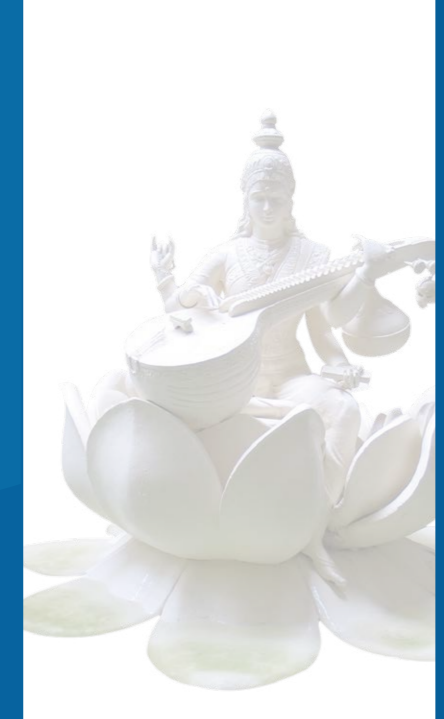
Sri. Mata Amritanandamayi Devi Chancellor, Amrita Vishwa Vidyapeetham

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MISSION

To be research-led school offering relevant and cutting edge post graduate programs in management. To develop leaders who promote innovation and change in the organizations for societal benefit, by providing ample opportunities for the students to extend selfless service so as to become aware of the needs of the society and the environment.

VISION

We envision a world endowed with the wealth of knowledge and strength of discrimination. We envision a human being empowered with wholesome knowledge, which makes one an enabler and facilitator in the deep search and striving of every human being for the knowledge. We envision a country where youngsters understand the purpose of life. They need courage and wisdom to face the challenges of life. With that understanding they become the light of the world. If we care for them responsibly, moulding their whole character with love, then the future of the world will be safe.

About Amrita Vishwa Vidyapeetham

Amrita Vishwa Vidyapeetham is Emerging as one of the Fastest Growing Institutions of Higher Learning in the Country





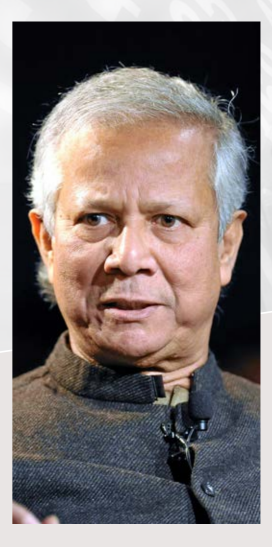
A mrita University is a multi-campus, multidisciplinary research university that is accredited 'A' by NAAC and is ranked as one of the best research universities in India. The university is spread across five campuses in three states of India - Kerala, Tamil Nadu and Karnataka, with the University headquarters 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 university has a major role to play in transforming our society into a knowledge society through its unique valueadded education system

Dr. A.P.J. Abdul Kalam former President of India and scientist



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

Muhammad Yunus Nobel Laureate



WHY AMRITA M.TECH. PROGRAMME

Program Offering & Quality

- 28 program offerings that span a wide range of specializations across three campuses.
- Re-accredited with an 'A' grade by NAAC.
 Placed in the 'A' category by the Ministry of Human
- Resource Development's Deemed University Review Committee.

Admissions

- Simple, easy admissions process. Apply Online or Download Brochure and mail application Direct admission for GATE scholars.
- All non GATE scholars go through an Amrita
- entrance interview or test.

Dual Degrees

- Direct admission and funding eligibility to partner International Universities in US, Europe to earn Dual Degrees- M. Tech. & M. S. in 2 years.
- Participate in 'Semester Abroad Program' and choose
- amongst more than 60 foreign universities across Europe, US, and Asia.

Scholarships & Fees

- All GATE Scholars can avail Rs. 12,400 monthly stipend as Amrita University is approved by UGC / AICTE.
- Top 20% of every M. Tech. program will receive an attractive monthly stipend provided by Amrita University.
- Educational loans with concessional rates and quick approval with partnered banks.

Placements

- More than 200 industrial tie-ups.
- Placement and six month Internships at Multinational Companies such as Intel, Cisco, ABB, Wipro, Alcatel-Lucent, Cerner, Bosch, Honeywell, TCS, Zoho etc.

Campus & Programmes

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Coimbatore Campus	•	Co
Amrita School of Engineering,	•	Co
Amritanagar P.O., Ettimadai,	•	Су
Coimbatore – 641 112,	•	Co
Tamilnadu, India. Tel: 0422 -2685000,	•	Em
Admission Enquiry:	•	En
0422 – 2685169 / 170	•	Ma
Fax: 0422 -2656274	٠	Ma
Email: admissions@amrita.edu	•	Mu
Website: http://amrita.edu	•	Ро
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Bangalore Campus		
Amrita School of Engineering	•	Co
Kasavanahalli, Carmelaram (P.O),	٠	Co
Bangalore – 560 035, Komatala, kudia	•	Em
Karnataka, India. Tel: 080 – 25183700	٠	Ро
Fax: 080 – 28440092	٠	Th
Email: admissions@blr.amrita.edu	•	VL
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Amritapuri, Clappana (PO) Kollam – 690525, Kerala, India	٠	E-
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Fax: 0476 – 2896178	•	Ro
Email:admissions@am.amrita.edu	٠	Th
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io-Medical Engineering					
Computational Engineering &Networking					
Computer Science & Engineering					
Computer Vision & Image processing					
Syber Security					
Communication Engineering & Signal Processing					
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Naterial Science & Engineering					
Aultimedia Systems & Networking					
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Power& Energy Engineering					
obotics & Automation Engineering					
hermal & Fluids Engineering					
/LSI Design					
Vireless Networks & Application					



Automotive Engineering

(Coimbatore)

The M.Tech is designed to satisfy the needs of the graduate engineers with appropriate background, who wish to specialise their careers towards automotive engineering and automotive system design.

Further the program provides an opportunity for the students to pursue internships in Automotive / Allied companies and in organisations such as CVRDE, NAL, HAL, ARCI and in European Universities under Indo-European initiative. In addition, students are encouraged to participate in the funded research projects sponsored by Technical partners such as ATS and organisations like DST, DRDO, ISRO and AICTE. Meritorious students will be offered teaching assistantship.

Bio-Medical Engineering (Coimbatore)

Medical practice has become highly sophisticated, relying heavily on machines, for diagnosis and support. Modern hospitals therefore, require competent biomedical engineers, who can help the medical personnel, communicate with the highly complex equipment and make sense of the bewildering variety of information provided by them. Biomedical engineers are also in demand with equipment manufacturers, who require experts who are well versed with both the engineering and medical aspects of their equipment. Moreover, with the increase in automation and computerization of medical diagnosis and treatment, biomedical engineering offers ample scope for research in diverse areas like instrumentation, signal and image processing, biomaterials and biomechanics. As such, a student of the post graduate program in biomedical engineering can expect to have bright career prospects, be it in the industry, academia or research.

Communication Engineering & Signal Processing (Bengaluru & Coimbatore)

The M.Tech in Communication Engineering and signal processing offers exposure to state-of the-art in communication, signal, image and video processing applications.

The curriculum is designed to balance theoretical content and practical skills. The course will appeal to graduates who wish to pursue a career in a range of industries such as communications, radar, medical imaging and wherever communication with signal processing is applied. The designed curriculum is used to develop core competencies in the areas such as Digital Signal Processing, Wireless and Mobile Communications, RF circuits and systems, Multirate Signal Processing for Communications, Software Defined Radio, Millimeter Wave Engineering, Image and Video Processing, Speech/Audio Information Processing, Sparse signal and Image Processing etc. The curriculum includes extensive laboratory courses to impart training with hardware platform using FPGA's to implement signal processing and communication techniques. The lab is also equipped with Xilinx Integrated Software Environment (ISE) and Vivado systems for high level synthesis with high speed FPGA boards.

Computer Science & Engineering (Amritapuri, Bengaluru, Coimbatore)

The purpose of the programme is to generate human resources capable of supporting R & D activities in critical areas like automated, secured, monitoring and surveillance systems, medical imaging & diagnostics, intelligent monitoring systems, robotics, document imaging etc. The diversity of platforms available for implementation and the huge volume of data available for analysis, knowledge mining activities associated with biological systems, medical field, data related to climate changes etc. attract employment opportunities. Students have abundant opportunities to pursue internships in major companies and R&D labs like ISRO, NPOL, DRDO etc.

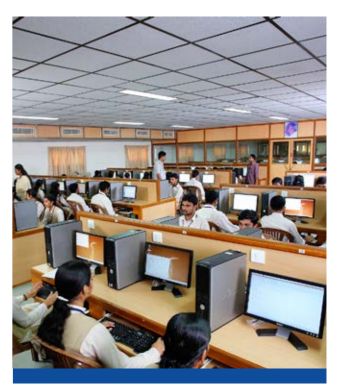
The department hosts the following advanced research labs for the benefit of M.Tech. students to gain hands-on training and exposure in cutting-edge areas:

- Amrita Multi Dimensional Data Analytics Laboratory to support projects in Pervasive computing, Big Data Analytics, Web Science etc
- Amrita Cognizant Innovation Laboratory to support projects in Robotics, Artificial Intelligence and Security
- Wireless Sensor Networks Lab to support projects in Wireless sensor networks for societal applications, Cognitive radio networks
- Mobile Application Development Lab to support projects in App development, Information security

Computer Vision and Image Processing (Coimbatore)

The objective is to create professionals and researchers with the necessary expertise to handle the various real world problems where image processing techniques might provide robust solutions.

The programme includes core courses in Digital Image Control, Additive Manufacturing. Processing, Signal Processing, Video Processing, and Several alumni of CEN have their own companies any many Computer Vision with the necessary background covered have done and doing research from well known US and in mathematical courses. The programme has an intensive European universities. This strong alumni network facilitates course work for three semesters with suitable elective CEN students to get into core companies and research courses followed by a dissertation where the students would positions abroad. conduct research in this field of study. The department has a well established research facility, "Amrita - Cognizant CEN faculty have published several renowned books in the Innovation lab" which would help the students to build area of Data Mining, Machine learning, Signal processing, applications on real-time image and video data. Image Processing and Computational Drug Discovery. New books are under preparation in the areas like Bigdata analytics and spatial intelligence.



Computational Engineering and Networking (Coimbatore)

Centre has collaboration with several IITs, CDAC s, and DRDO in areas like "Big data analytics for Business Intelligence", "Big data for Cyber Security", "Big data analytics for Social network data analysis", and "Indian language processing for mobile applications". Centre is also doing sponsored research in the areas like "Computational drug discovery" and "GIS & spatial intelligence".

Centre has facilities for doing research also in "Embedded Computing and Control" (with FPGA), "3D printing" (additive manufacturing) and "data-driven cyber security".

In the academic side, Centre provides 60 elective courses so that student can specialize in any one of the subdomain like Bigdata and Cybersecurity, Big data and Business Intelligence, Bigdata and social network data analysis, Natural language processing, Embedded Computing and Control, Additive Manufacturing.





Control & Instrumentation Engineering

(Amritapuri)

M. Tech. program in Control and Instrumentation Engineering is intended to explore the above mentioned challenges and also initiate research activities. This program provides necessary theoretical background with a good blend of applied mathematics along with indepth coverage in analysis of various control and instrumentation systems. The core courses include automatic, economic, efficient and reliable control and instrumentation with a wide range of electives in robotics, flight dynamics, electric drives, power system, micro controllers etc.

Cyber Security

(Coimbatore)

Amrita's 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 Centre for Cyber Security at Amrita Vishwa Vidyapeetham, Coimbatore as a CORE (Centre Of Relevance and Excellence) in September 2005.

Research Areas:

The centre is pursuing various research projects with Govt. agencies in the area of Cryptology, Visual Cryptography, Steganalysis, Secure Coding, Web Security, Intrusion Detection and Prevention. Our M. Tech. students work as interns in premier security companies in their final semester for completing their dissertation work relating theory to practice and become conversant with all aspects of Security – theoretical, developmental, research and operational.

Students are placed in premier security companies such as Symantec, VeriSign, Paladion Networks, RSA, Amazon and VMware. Visiting faculties from the Industry and foreign universities are involved to have a good mix of Security Theory and Practice.

Cyber security Systems & Networks (Amritapuri)

This M. Tech programme aims to train the students in the cyber security discipline, through a well-designed combination of course-ware and its application on real-world scenarios. The programme has a strong emphasis on foundational courses such as mathematics for security applications, advanced algorithms, networks etc., in addition to subject core areas such as cryptography, operating systems & security, cloud security, security of cyber-physical systems etc.

With adjunct faculty from United States and Europe supporting the program, with the rigorous training to meet industry requirements at Amrita Vishwa Vidyapeetham the quality of education here prepares students to become globally ready to pursue a highly rewarding technical career.

Students will receive an all rounded job oriented hands-on training. They will learn about various security threats and vulnerabilities of the cyber world keeping in line with the industrial trends. Knowledge of problem solving techniques is provided to students to solve emerging concerns from multiple industrial sectors of the cyber world

Embedded Systems (Bengaluru, Coimbatore)

The vast majority of control systems built today is embedded, that is, they rely on built-in, special -purpose microcontroller. Some systems contain large number of controllers. In such settings, controllers often use shared network to communicate with each other and with large numbers of sensors and activators scattered throughout the system. 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 maximise the effectiveness of the embedded hardware. This course will address many such questions and aspects of embedded and networked control. One project work, during second year is part of the programme in which each student is expected to work on a specific area involving the design, simulation, fabrication, and testing of system with embedded controller

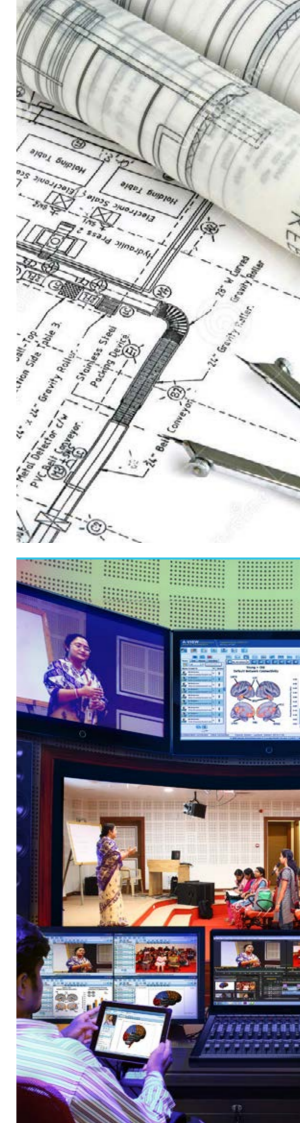
Engineering Design (Coimbatore)

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. On the whole, the Masters program is committed to produce design engineers with excellent creative capabilities and caliber to solve real life problems curtailing to industry requirements, in tune with the objectives envisioned by the University. Further the program provides an opportunity to the students for pursuing their projects in organizations such as DRDL, NAL, HAL, L&T, BHEL, ARCI, ROOTS, etc., and in European Universities under Indo-European initiative. In addition, students are encouraged to participate in the funded research projects sponsored by organizations like DRDO, ISRO and AICTE, and henceforth, get their research work published in reputed journals. Meritorious students will be offered teaching assistantship.

E-learning Technologies (Amritapuri)

E-Learning technologies are evolving beyond lecture and group work to games, simulations, and augmented reality. Software is creating environments where students can direct the creation of their own knowledge with nearly invisible prompts from teachers.

Given the emergence of various forms of technology-enabled learning, there is an increasing need to understand, apply and appreciate various kinds of technology that facilitates the acquisition of a variety of learning goals for different learners, contexts, courses, and curricula. This program aims to achieve the above by equipping students with knowledge in pedagogy, instructional technology, and computer science. The vision of this program is to establish an evolved culture of learning and teaching using the most innovative means of information technology and pedagogical principles in the country and on a global level. This involves equipping the students with the necessary knowledge, skills and outlook in technology in order to lead the field of E-Learning





Manufacturing Engineering

(Coimbatore)

This program focuses on the requirements of the manufacturing industry embracing the areas of production, planning and control, design, materials, processes, maintenance and quality control. The curriculum has been framed drawing course contents from traditional fields such as materials and processes, mechanical engineering, industrial engineering and management. The syllabus for various courses has been designed in general to introduce the application of analytical and quantitative methods in manufacturing and to train the students to develop skills in the utilization of the modern tools such as simulation, optimization, statistical data analysis and finite element analysis. During the course of study, the students will be exposed to practical problems encountered in manufacturing. Further, the program provides an opportunity to the students for pursuing their projects in organizations such as NAL, HAL, ISRO, L&T, BHEL, ARCI and in European Universities under Indo-European initiative. In addition, students are encouraged to participate in the funded research projects sponsored by organizations like DRDO, ISRO, and AICTE. Meritorious students will be offered teaching assistantship.

Material Science & Engineering (Coimbatore)

Digital technology and computing have revolutionized the way we access and enjoy information, whether for business, security, personal use or entertainment. The delivery of multimedia content relies on many layers of sophisticated signal engineering that can process images, video, speech and audio.

The M.Tech in Multimedia Systems and Networking addresses jointly all the aspects related to the creation; processing and usage of multimedia information in standalone or networked applications. The need to learn emerging trends in ubiquitous networks makes it necessary for students to equip themselves with this course and make possible a career in cutting edge technologies of multimedia.

Industries involved in designing, producing, and managing systems and infrastructures for information (data, voice, images, video, multimedia) acquisition, processing, and transfer on cabled wireless, and mobile networks are prospective organizations for recruitment of students of this course.

Power Electronics

(Bengaluru, Coimbatore)

The PG program includes courses in mathematics, cultural education and the core subject areas. In core subject areas emphasis is given on power processors with emerging power switching devices, electrical machines and their control, measurement and processing of signals, signal processors, control systems and digital system design required to build any power electronic equipment with necessary controllers. The program offers electives for the students to enhance the knowledge of emerging areas of power electronics applications to optimize the designs

The program culminates with a project work in which the students are encouraged to work on specific areas involving design, simulation, fabrication and testing of any power electronics system having research /industrial application values.

Power & Energy Engineering (Amritapuri)

M.Tech. program in Power and Energy Engineering aims to explore the above mentioned challenges and also initiate research activities. This program provides necessary theoretical background with a good blend of applied mathematics along with in-depth coverage in analyses of power and energy systems. The core courses include sustainable, economic, efficient and reliable energy conversion, generation, transmission, distribution, storage and utilization of electric energy, including application of power electronics in power system operation and control.

Completing the course, students will be eligible for the fulfilling the requirement of engineers for design, installation and operation in electric power industries including renewable energy sector. They can also be assets to several scientific and R&D organizations.

Remote Sensing & Wireless Sensor Networks (Coimbatore)

Remote sensing and wireless sensor networks as a scientific discipline, depends on field measurements, computer vision, adhoc wireless networks, analysis and cognition systems. It has great strategic importance from the point of view of defense, natural calamities, space exploration and non-destructive testing. It is also applied in agriculture, marine and geological explorations, weaponry, transportation and health monitoring of machines, structures and livestock.

The basic course starts with a strong foundation in mathematics. It is strengthened by courses in remote sensing, image processing, pattern recognition and specific courses on sensor technology, wireless networking and geographical information systems. Electives offered are from microwave engineering, Internet of Things, Robotics, Bigdata and Spatial intelligence.

Renewable Energy Technologies (Coimbatore)

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 qualified human resource requirement in RE teaching and research is potentially high.

The learning is guided through two parallel streams of electrical and mechanical disciplines. Core courses and electives of specialization are offered by faculty from various departments like Electrical and Electronics, Mechanical, Aerospace, Business Management, Science etc.

A Renewable Energy laboratory developed through assistance from C-WET, MNRE and DST, Government of India, equipped with hard and soft experiment systems and real field data collection systems, provides active training support to the programme. Collaborations with global academic and industrial establishments too help in imparting quality learning in this programme.









Robotics & Automation Engineering (Amritapuri)

AMMACHI labs is a multidisciplinary research center of Amrita University with a focus in technological innovation for social impact in the field of computer-human interaction, haptics, multimedia and virtual reality, with application areas in education, healthcare, defense and disaster preparedness. Even as India's economy booms, and the demand for skilled workers rises, vocational training in India is effectively paralyzed by social stigma, budget constraints and inadequate numbers of trainers and materials. Born out of the demand for accessible, standardized vocational education in India, available at dispersed locations to a diverse population, AMMACHI Labs has developed fullpackage solutions which can address the most crucial areas in the way of meeting India's training goals: multimedia enriched computerized training modules and life enrichment education curriculum, ground-breaking uses of haptic technologies, and a first-of-its-kind solar-powered Mobile Vocational Education (MoVE) unit. AMMACHI labs extends Amrita University's unswerving focus on providing effective value-based education to include skill development at all levels and in numerous disciplines.

Structural & Construction Engineering

(Coimbatore)

The aim of this program is to impart advanced fundamental concepts related to mechanics and dynamics of the structures. These coupled with courses related to recent developments in construction materials and technologies will impart cutting edge design methodologies and implementation strategies to students in both Sub and Superstructures of various infrastructure facilities. The course will also focus on laboratory work, industry oriented project exposure and dissertation based on research for all round development of Design & Construction Engineer.

The program's goal is to provide students with advanced technical knowledge of evolving structural systems integrated with a solid grounding of design approaches. The courses are designed to establish a fine balance between academic fundamentals and industry realities and requirements.

This programme will be able to find many employers from Government, private corporations, public sector undertakings, and teaching and/or research institutions in the country as well as abroad. 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 Sciences and Energy Systems

(Bengaluru)

This programme 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. They also do experiments to test various thermal and energy systems.

This programme offers many career options for the youngsters in both public and private sector involved in production of energy, design and production of thermal systems and energy systems. They will also get opportunities to join various Research and Development organizations. This programme also includes courses on Micro Flows and Micro/Nano Heat Transfer which are of great importance in electronic equipment design industry.

Thermal & Fluids Engineering (Amritapuri)

The program is aimed at providing sufficient theoretical, computational and experimental knowledge in the thermal and fluid sciences. The department actively collaborates with Indian Space Research Organization (ISRO) and National Aerospace Labs (NAL) and students work in projects at these institutes of National repute for their final M.Tech thesis. Some students have also been selected for international student exchange programs (Polytechnico de Milano, Italy, University of California, Davis etc.) where they do their final M.Tech thesis work. Students will be eligible for the post of design engineers in industries related thermal and fluid sciences and also suitable for R&D organizations.

VLSI Design

(Amritapuri, Bengaluru, Coimbatore)

The curriculum for the course is designed to cater equally to the needs of the industry as well as the research community. The theory courses are supplemented by Laboratory sessions which provide an opportunity to get hands on experience in standard EDA software in the industry. The Laboratories in all the campuses are well equipped with EDA tools from Synopsys, Cadence and Mentor Graphics.

The focus areas of research carried out by the VLSI Design group at Amrita are listed below:

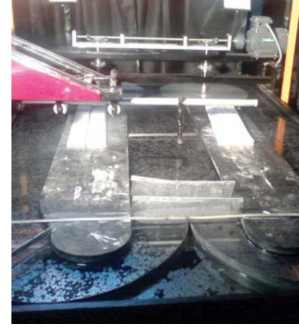
- Low-Power VLSI Design
- Reconfigurable Architectures
- Low Power VLSI Testing
- VLSI Testing for Multiple Fault Detection and Diagnosis
- High Level Synthesis
- Analog and Mixed Signal Processing
- CMOS Design for Millimeter Wave Frequencies
- Architectures for Biomedical Signal Processing

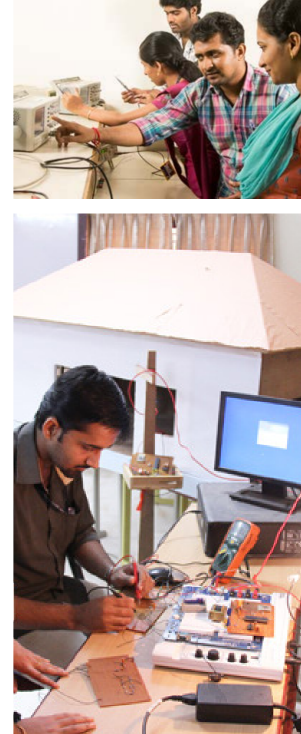
Amrita VLSI Design alumni are well placed in leading chip design companies in India and Abroad such as IBM, Wipro Technologies, Synopsys, Texas Instruments, Microchip, HCL etc. The research orientation provided to the students by the programme has enabled many alumni to secure admission to Ph D programmes in IITs and Universities in Europe and USA.

Wireless Networks & Application (Amritapuri)

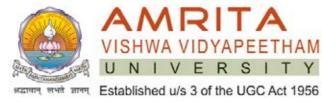
This M. Tech. program includes the latest advanced topics in wireless communications, mobile computing, sensor networks, Embedded Systems, signal processing, wireless networks and applications such as landslide detection, environmental monitoring etc.

There are many projects going on at the research centre (WINSOC, DST, DIT, Indo-German, Indo-Brazil etc.) and the students get a unique opportunity to work in these live projects. Upon graduation, students can find employment in a broad spectrum of industries such as Computers, Communication Networks, Earth Sciences, Environmental Sciences, Disaster Management, Bio and Nano Technologies, VLSI and Embedded Systems, Transportation and Infrastructure, Structural Engineering, Agriculture and Chemical Industries.





Application form



A multi campus university accredited by NAAC with 'A' grade

APPLICATION FORM FOR M.Tech ADMISSIONS 2015

Campus preference AMRITA	PURI / BENGALURU / CO	IMBATORE							
PERSONAL INFORMATION									
Name									
Gender	Date of	Date of Birth							
Name of Parent / Guardian									
Relationship with Guardian									
Annual Income		Nationality							
Social Status		Marital Status							
House No: / Name		Street Name							
City									
State		PINCOD							
Country									
Phone									
Email ID									
	ACADEMIC INFO	ORMATION							
Qualification (If B.Tech / BE, mention branch a	lso)								
Year of passing	Class obtaine	d	Marks (%)) Scored					
Institution last attended									
GATE Score	Year of passir	ig							
M.Tech Preference									
1									
2									
Need Educational Loan?	Yes No								

Demand Draft details

DD Number	DD Date	
Bank Name	Branch	

I hereby declare that all particulars stated by me in this application are true and correct. If any information furnished by me is found to be false or distorted, or if any information is found to be suppressed to secure admission, I understand that, I will be denied admission, and if already admitted, my admission/degree acquired is liable to be cancelled without any claim or consideration. I have read the information Hand Book Before filling the application form. I promise to abide by the rules and norms of discipline of the University, if I am admitted.

Place

Date

How to Apply

Cost of Application: Rs. 600/-.

- 1. Apply online: <u>http://amrita.edu/mtech15</u>. Pay either online or by demand draft*. If you are paying as demand draft, print the application after filling it online and send the same with the demand draft*.
- 2. Fill the application form printed in the last pages of this Handbook. Tear it and send it along with the demand draft*.
- 3. Application forms may also be obtained by post from the Admission Coordinator of Amrita Schools of Engineering at Amritapuri, Bangalore or Coimbatore (address given below) on a written request indicating their full address together with the demand draft*.
- 4. Application forms can be purchased from following Dhanalakshmi Bank branches on payment of Rs. 600.

Thrissur Main Branch

Naickanal Junction, The Round, Thrissur, Kerala- 680 001, Ph. 0487 – 2335177.

Thiruvananthapuram Branch

HDFC House, Vellayambalam Road, PB No. 2951, Vazhuthacaud, Thiruvananthapuram Kerala - 695 010, *Ph.* 0471 – 321686

Bengaluru MG Road Branch Hyderabad Branch PB No. 246, 4-1-353/A , Abids Road, No. 9/3 First Floor, Nitish Broadway, MG Road, Bengaluru, Karnataka – 560042. Hyderabad, Andhra Pradesh - 500001, Ph: 080 - 25593300 Ph. 040 – 4752831

Calicut Branch

17/1341H, Rammohan Road, Chinthavalappu, Calicut - 673 004. Ph: 0495 - 6453463

DECLARATION

Signature of the candidate

Ernakulam Kaloor Branch

MES Cultural Complex Building, Ground Floor, Kaloor, Ernakulam, Kerala – 682 017, Ph. 0484 – 401059

Coimbatore Main Branch 268 Crosscut Road, Gandhipuram, Coimbatore Tamil Nadu - 641 012, Ph. 0422 - 2234332

Mangalore Branch Dhinda Chambers, Ground Floor, 5-5-301/3, Kodialbail, Opp. SBM Law College, Mangalore - 575 003, Ph: 0824 - 6450741

