

Vision and Mission of the Institution



"Education should enrich students both internally and externally. Collecting information from the world, books, and instructors is only a part of it. For real education to happen, the student's heart must open up. This cannot be gained by merely increasing one's intellectual capacity. Nurturing this is the goal of Amrita."

VISION OF THE INSTITUTION

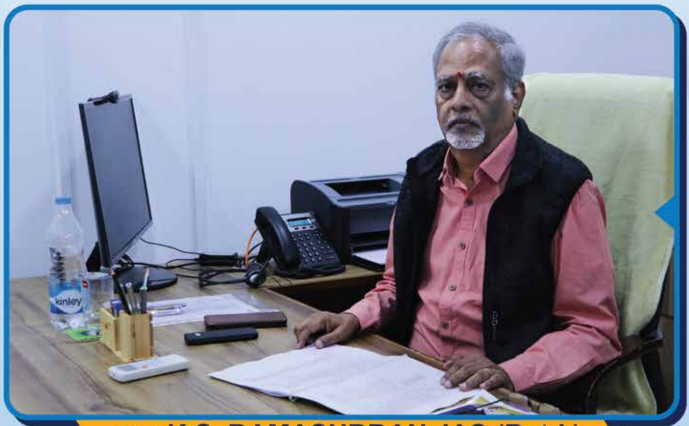
Amma

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

MISSION OF THE INSTITUTION

- Enhancing the teaching learning process by adopting the best and innovative practices to produce competent engineers for careers in Research, Industry and Business with social and common concern.
- Providing the best infrastructure and learning resources to help achieve excellence in Engineering Education.
- Promoting collaborations with neighboring industry, reputed academic institutions and other establishments for resource sharing and to promote creativity, innovation and entrepreneurship culture.
- Enhancing the quality of education offered through active association with students, parents, faculty, industry, alumni, reputed academic institutions and research organizations.
- · Practicing and promoting high standards of professional ethics, transparency, and accountability.

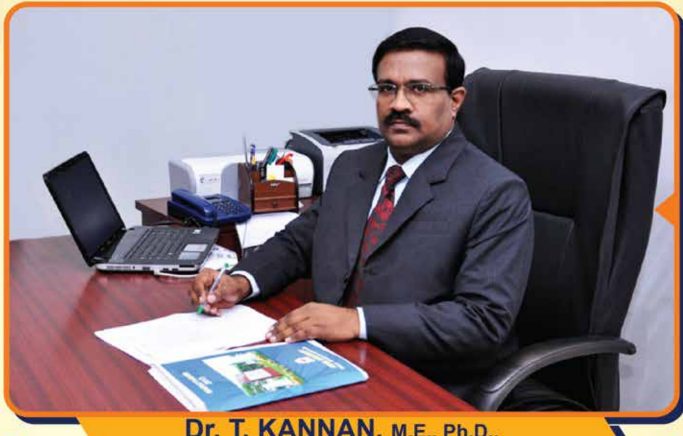
About Chairman



Shri K.S. RAMASUBBAN, IAS (Retd.)

Shri K.S. RAMASUBBAN is the former State Vigilance Commissioner of West Bengal. He is a Graduate in Physics, Post Graduate in English Literature and received his P.G. Diploma in Environmental Economics. He held field positions like SDO, CEO of a District Milk Union, and CEO of Town Planning & Development Authority and DM. Mr. Ramasubban's first stint in Government of India was in Ministries of Food, Food Processing, Commerce and Urban Development (Water Supply and Sanitation). He also worked in a World Bank Programme in New Delhi in the Water Supply and Sanitation Sector with a focus on urban sector. Back in the State, he worked in the Environment Sector for over five years as Member Secretary of State Pollution Control Board and later as Environment Secretary. He is Familiar with Urban Environment Management issues. Mr. Ramasubban's second stint in Government of India was in the Ministries of Home Affairs and Water Resources as Joint Secretary, Member in National Highway Authority of India (NHAI) and as Secretary, Central Vigilance Commission. He participated in National and International Seminars on Water Supply, Sanitation and Environment-related matters and presented papers. Mr. Ramasubban has authored many articles on water resources and environmental issues. He has been nominated as Government Expert on United Nations Convention against Corruption. He is the Chairman of Committee appointed by Ministry of Coal for auction of Coal mines.

About Academic Director



Dr. T. KANNAN, M.E., Ph.D., Academic Director

Dr.T.Kannan is a teacher, researcher and administrator. He has over 30 years of experience in teaching and research in various subjects of Mechanical Engineering. His areas of specialization and interest in Mechanical Engineering include Manufacturing, Optimization and Surface Engineering, Under his guidance and supervision, 5 researchers have completed their Ph.D. degrees and 3 Scholars are currently doing their doctoral research. He has published more than 185 Technical papers in reputed International and National Journals and edited books besides presenting several papers in Conferences. He has chaired, organized and conducted many workshops, seminars and conferences. He was the Principal Investigator of the Sponsored project on 'Studies on Pitting Corrosion and Ferrite Number of Duplex Stainless Steel Clad Metals Deposited by Pulsed GMAW' funded by AICTE. He is a life member of Indian Institution of Industrial Engineering, Indian Society for Technical Education, Indian Institute of Welding, and Indian Welding Society. He has received the 'Best Project Award' for his Undergraduate project work from the Director of Technical Education, Tamil Nadu, for the year 1989. Recognizing his contribution and service to the field of Higher Education, he was awarded 'Shri. P.K. Das Memorial Best Faculty Award 2009-2010' by the Nehru College of Educational and Charitable Trust, Coimbatore, 'Cognizant - Kumaraguru College of Technology Best Faculty Award -2008' by the Cognizant Technology Solutions and 'Rotary Vocational Service Excellence Award' from the Rotary Club of Coimbatore Millennium for the year 2017.

About the Institution



Amrita Institutions, Nagercoil was established to provide quality education on par with International standards.

Amrita Institutions, Nagercoil is run by Mata Amritanandamayi Math, a well-known charitable trust recognized by UNESCO. Satguru Mata Amritanandamayi Devi (Amma), one of the foremost humanitarian leaders in the world today, is the founder of Amrita Institutions, Nagercoil. AMMA is our guiding beacon behind providing holistic education for the next generation of young brilliant minds in India. Under Amma's guidance, we at Amrita Institutions, Nagercoil believe in "Education for Life." Amrita Institution, Nagercoil has a sprawling green campus of more than 100 acres of landscape with well-furnished infrastructure with High-end computing facilities, Wi-Fi enabled campus, central library individualized departent buildings with advanced laboratories, Video Surveillance System, water purifiers for each block, hostels for both boys and girls, extensive playgrounds and a Gymnasium.

Amrita College of Engineering and Technology (ACET) is a co-educational, self-financing Engineering College (Formerly Sun College of Engineering and Technology, established in the year 1999). All courses are approved by the All India Council for Technical Education, New Delhi, and are affiliated with Anna Uniersity, Chennai.

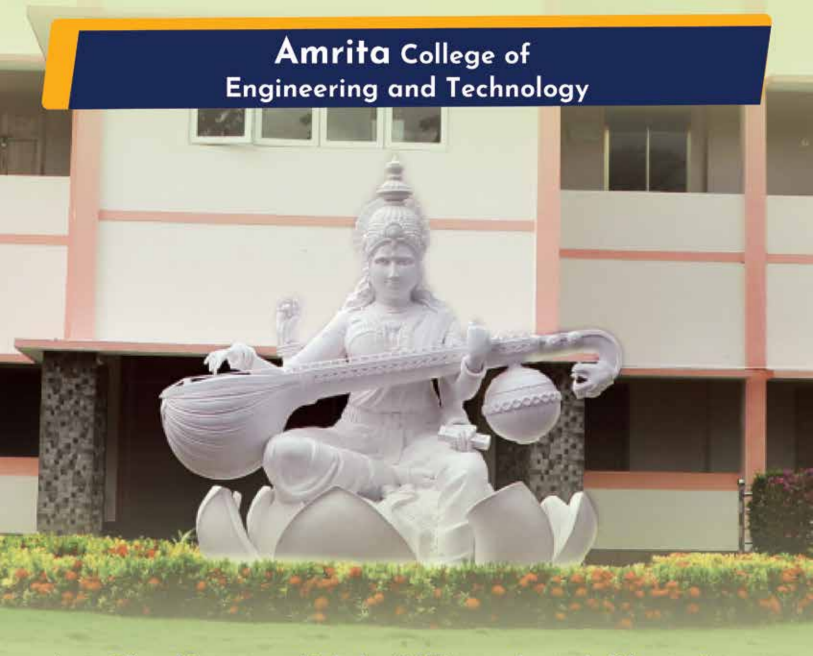
Amrita Polytechnic College (APC) is a co-educational, self-financing Polytechnic College (Formerly Sun Polytechnic College, established in the year 2006). The College has been approved by The Government of Tamilnadu and the All India Council for Technical Education, New Delhi, and is affiliated with the Directorate of Technical Education, Chennai.

Amrita College of Education, formerly known as Sun College of Education, was started in the year 2008, duly approved by NCTE, and is affiliated to the Tamil Nadu Teachers Education University (College Code: 10925), Chennai.

Programmmes Offered

Amrita College of Engineering and Technology

UG Programmes	Students Intake
B.E. (Computer Science and Engineering)	- 120
B.E. (Electronics and Communication Engineering)	- 120
B.E. (Electrical and Electronics Engineering)	- 60
B.E. (Mechanical Engineering)	- 60
B.E. (Civil Engineering)	- 30
B.Tech. (Artificial Intelligence and Data Science)	- 30
PG Programmes	
M.E. (Computer Science and Engineering)	- 18
M.E. (Embedded System Technologies)	- 18
MBA	- 60
Amrita Polytechnic College	
Diploma in Civil Engineering	- 60
Diploma in Computer Engineering	- 54
Diploma in Electrical and Electronics Engineering	- 54
Diploma in Mechanical Engineering	- 180
Diploma in Mechanical Engineering (Sandwich)	- 60
Amrita College of Education	
B.Ed. Tamil	- 10
B.Ed. English	- 20
B.Ed. Mathematics	- 20
B.Ed. Physical Science	- 20
B.Ed. Biological Science	10
B.Ed. Commerce	- 10
B.Ed. Computer Science	- 10



Amrita College of Engineering and Technology (ACET) is a co-educational, self-financing Engineering College (Formerly Sun College of Engineering and Technology, established in the year 1999) run by Mata Amritanandamayi Math (MAM), Kollam from the Academic Year 2018-19. MAM is an International charitable organization aimed at the spiritual and material upliftment of humankind. MAM was founded in 1981 by spiritual leader and humanitarian Mata Amritanandamayi Devi, with its headquarters in Paryakadavu, AlappadPanchayat, Kollam district, Kerala.

The College has been approved by The All India Council for Technical Education, New Delhi and affiliated to the Anna university, Chennai. The College is located inside Amrita Institutions Campus, Nagercoil in a sprawling area of 100-acre lush green campus which is situated about 5 Kilometres north of Nagercoil, the headquarter of Kanyakumari District. Nagercoil Railway station is 7 km from the campus. This campus is well connected by rail and road. Thiruvananthapuram the capital of Kerala is 75 Kilometers from the campus. The atmosphere is conducive for calm and peaceful academic pursuit.

The college is well connected to the town by public transport buses. The college operate its own transport system for the convenience of the students from various parts of the Kanyakumari and tneighbouring districts/State.

Amrita Institutions is known for its Value Based Quality Education through continuously improving its infrastructure, human resources and teaching-learning process and we are committed to impart high quality skill-based education in Engineering & Technology to the youth to meet the challenging requirements of the industries.

Department of Computer Science and Engineering





The Department of Computer Science and Engineering was founded in 1999 with the goal of providing high-quality technical education to students so that they can flourish in the field of engineering during their undergraduate and postgraduate studies.

FACILITIES

The Department has a smart classroom and other classrooms equipped with LCD facilities for the effective delivery of lectures. The department possesses a modern state-of-art computer facility that provides the best and most up-to-date practical training. There are four specialized laboratories installed with various software that caters to the industry demands that help our students make them industry-ready while also addressing the curriculum provided by Anna University. The laboratories includ

- Networking Laboratory
- Software Engineering Laboratory
- · Android and Cloud computing Laboratory
- ACES lab Computer Centree



PROFESSIONAL SOCIETY

The Department has a strong association with professional bodies like AISTE, ICT, IE(I), and CSI, which allows students to gain industrial experience.

CLUBS

Various clubs are functioning in the department to help students . learn new skills and gain fresh experiences

- Code Club
- FOSS Club
- Android Club
- Cyber Security Club

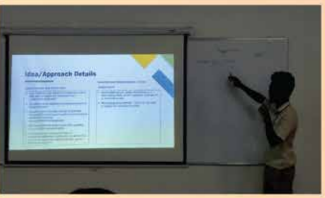
VALUE-ADDED COURSES

Value-added courses such as Linux, Data Science, C++, Java, DBMS, Web Design, Android- Huawei, UI Path are given to equip the students in current technologies and also to reduce the gap between academic and industry.

PLACEMENT TRAINING

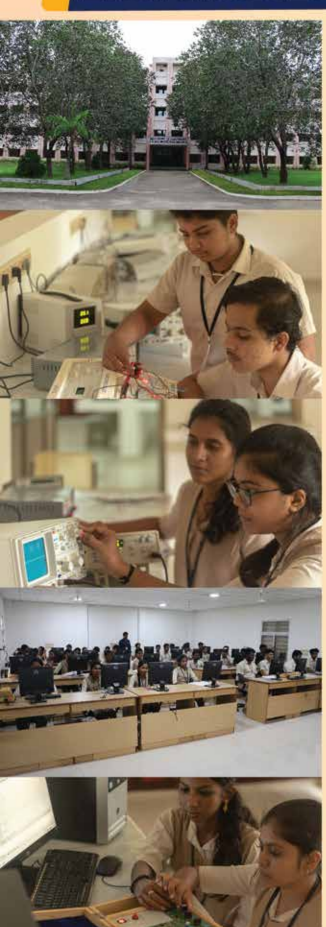
The Department is primarily responsible for identifying and addressing the needs of students in terms of training to make them indutry-ready. The students undergo training in trending software courses to secure placements in top-notch companies. With the support of internal and external trainers, we deliver training programmes, which enable our students to get a competitive advantage in the recruitment process and enhance their confidence and personalities.







Department of Electronics & Communication Engineering



The department of Electronics & Communication Engineering was established in the year 1999. A strong team of faculty members from various fields lend their hands, guiding in the promotion and development of the department.

LABORATORY FACILITIES

- · Electronics circuits laboratory
- Integrated circuits laboratory
- Advanced communication systems laboratory
- Embedded systems laboratory
- Microprocessors & Microcontrollers laboratory
- Digital signal processing laboratory
- Research Laboratory

INTERNSHIPS

- To learn to know how Technical knowledge is applied in real industrial situations.
- To familiarize with various materials, processes, products and their real-world applications
- To expose the students to future employers
- To make them understand the social, economic and administrative considerations that influence the working environment of industrial organizations
- To make them understand the psychology of the workers and their habits, attitudes and approach to problem-solving.
- To gain experience in writing Technical reports/projects
- To expose students to the engineer's responsibilities and ethics

VALUE-ADDED COURSES

The Value Added Courses aim to provide additional learner centric graded skill oriented technical training, with the primary objective of improving the employability skills of engineering students. The main objectives of the program is to provide students an understanding of the expectations of industry.

SPECIAL CLUBS

Institution of Electronics & Telecommunication Engineers (IETE)
Institution of Engineers (IEI)

RESEARCH

The Department is essentially carrying out research to find newer solutions for generic problems in the field of interest to research scholars/faculty members. Besides enhancing the outlook of faculty members and the institution. Such research also provides knowledge base with which they can take up applied research of current relevance to our country.



Department of Electrical and Electronics Engineering









NIWE



The Department of Electrical and Electronics Engineering (EEE) was established in 2002. The first batch of EEE students was admitted to Amrita College of Engineering & Technology in the academic year 2018–2019. The vision of the department is to provide high-quality education and training while maintaining current with industry changes and to prepare students for global positions in the industry. The goal of the department is to produce effective and socially responsible Electrical Engineers capable of meeting society's future needs and challenges.

LABORATORY FACILITIES

- > Engineering Practices Laboratory
- Electric Circuits Laboratory
- Control Systems Laboratory
- Electrical Machines Laboratory
- Power Electronics Laboratory
- > Power System Simulation Laboratory
- Renewable Energy Systems Laboratory



IN-PLANT TRAINING AND INDUSTRIAL VISIT

The department emphasizes students to participate in-plant training in order to broaden their practical knowledge. Industry visits are arranged on a regular basis during each semester. The

following are just a few of the many places our students have visited

- ✓ National Institute of Wind Energy(NIWE), Kayathar, Tuticorin Disrict
- ✓ National Small Industries Corporation, Chennai.
- ✓ Terraform Global India Pvt. Ltd., Munanjipatti, Tuticorin District
- ✓ Kudankulam Nuclear Power Plant, Kudankulam, Tirunelveli District
- ✓ RS Windtech Engineers Pvt. Ltd., Aralvoimozhy, Kanyakumari District
- ✓ Refex Energy Private Ltd., Munanjipatti, Tuticorin District
- ✓ Suzlon Global Services Limited, Radhapuram, Tirunelveli District.

VALUE ADDED COURSES

- MATLAB
- Electrical AUTOCAD
- Embedded C
- PSPICE
- TinkerCAD
- Electrical Wiring

SPECIAL CLUBS

- Energy Club
- Prachodana(Quiz) Club
- Nature Club

RESEARCH

The department has opportunities for conducting research in emerging technology areas, such as Power Electronics, Power System, Electrical Drives, Renewable Energy, Robotics, Electric Vehicles, Smart Grid technology, High Voltage Engineering and Control Systems. The labortories have been updated with the most up-to-date technology and provide extensive options for research and innovation. Faculty members are regularly publishing papers in peer-reviewed reputed journals and are involved in research on a variety of cutting-edge technologies. The department also actively encourages students to participate in research activities.

Department of Mechanical Engineering







The department of Mechanical Engineering was established in the year 2005. The establishment's goal is to provide value-based education and to train the students with advanced technical skills to suit the industries' current and future needs. It also promotes entrepreneurship as well as professional and ethical duties for society's welfare.

FACILITIES

- ✓ Engineering Practices Laboratory
- Manufacturing Technology Laboratory
- ✓ Fluid Mechanics and Machinery Laboratory
- ✓ Strength of Materials Laboratory
- ✓ Thermal Engineering Laboratory
- ✓ Metrology and Measurements Laboratory
- ✓ Kinematics and Dynamics Laboratory
- ✓ CAD / CAM Laboratory
- ✓ Simulation and Analysis Laboratory
- ✓ Mechatronics Laboratory
- ✓ Centre for Automation and Robotics

IN-PLANT TRAINING AND INDUSTRIAL VISITS

In-plant Training for students are being permitted during semester holidays, which provides them with a real-world working environment while also enhancing their knowledge and skills from their college education. The following are the industrial visits that are planned regularly to strengthen the students' practical knowledge. A few of the companies are listed below.



- ✓ Ashok Leyland, Chennai
- ✓ TVS Training and Service Ltd, Chennai
- ✓ Roots Industries India Ltd. Coimbatore
- ✓ Salem Steel Plant, Salem
- ✓ Hi-Tech CNC Automation, Coimbatore
- ✓ Maya Industries, Coimbatore
- ✓ Sun V Technology, Coimbatore
- ✓ SMEC Automation Pvt Ltd, Kerala

VALUE-ADDED COURSES

The department offers value-added courses apart from the syllabus which bridges the gap between academic and industrial requirements. These courses are not taught in the regular curriculum. The students are exposed to the following value-added courses

- ✓ SolidWorks
- ✓ ANSYS
- ✓ CNC Programming

SPECIAL CLUBS

Various clubs have been formed to encourage the students to think innovatively. It also extends the attitude of the students to become a more responsible citizen. The clubs are,

- √ Society of Automotive Engineers (SAE)
- √ Tamil Mandram



Department of Civil Engineering

The Civil Engineering Department of ACET was started way back in 2002 and has been continuing its glorious journey ever since. The department offers undergraduate programme in Civil Engineering with an annual intake of 60 students. The faculty team of the department consists of a rich blend of experienced academic and industry professionals. The Department takes great pride in delivering technically competent and ethically responsible engineers to society, and it commits to continue to do so.





LABORATORY FACILITIES

The department provides excellent laboratory and computing facilities to support regular academic work, frontier research work and consultancy service in the diverse specializations of Civil Engineering.

- Strength of Materials Laboratory
- Fluid Mechanics Laboratory
- Soil Mechanics Laboratory
- Concrete and Highway Engineering Laboratory
- Environmental Engineering Laboratory
- Surveying Laboratory
- CAD Laboratory



INTERNSHIPS AND INDUSTRIAL VISITS

The department consistently motivates and assist the student members to undergo internships / in-plant training at reputed companies and research organizations. Industrial visits are conducted twice in an academic year in order to bridge the gap between theoretical learning and practical training in a real-life environment. In April 2022, our students visited ISRO, Thiruvananthapuram as an one day Industrial visit.





VALUE ADDED COURSES

The Department of Civil Engineering provides the following value-added courses to the students in order to enhance their professional and employability skills.

- Civil 2D Drafting with AutoCAD
- > 3D AutoCAD for Civil Engineers
- Modern Surveying using Total Station
- Autodesk Revit Architecture
- > STAAD Pro



PROFESSIONAL SOCIETY/ CLUBS

- Indian Green Building Council
- Green Club

RESEARCH

The thrust research area of the department includes structural engineering, geotechnical engineering, earthquake engineering, computational fluid dynamics and water resources engineering. The department consistently motivate the students to get involved in the research activities and thereby provide the best possible introduction to practical engineering problems.

Department of Management Studies



The department of management studies continuously provides a learning environment that empowers future professional managers by imparting innovative and lifelong learning methodology rooted with behavioral, social and ethical values that equips business environment.

SPECIALISATION

- Financial Management
- Marketing Management
- · Human Resource management
- · Operations Management
- Business Analytics



- Business Analytics and Data Modelling Lab
- Business Communication Lab



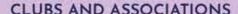
- · Office automation Packages
- Accounting packages
- Statistical packages
- Operation research packages

LIBRARY

- . More than 10000 volume of books
- · 250 online and print journals
- · Good number of magazines and newspapers
- · Access to DELNET Digital library

ENTREPRENEURSHIPDEVELOPMENT

- EDC Cell to train and develop entrepreneurial spirit among students.
- Amrita Incubation Centre to promote feasible ideas into startups



- Finance Club
- HR Club
- · Marketing Club
- · Operation Club
- CII YUVA Chapter

SOCIALLY RELEVANT PROJECTS

Environmental sustainable projects to address the issues of the society.







Department of Science & Humanities



The Department of Science and Humanities is an abode of excellent classrooms, faculty rooms, a waiting hall, a library, laboratory facilities and other amenities. The department houses major disciplines such as

- Mathematics Department
- English Department
- Physics Department
- Chemistry Department

Laboratory Resources

- Language Laboratory
- Physics Laboratory
- Chemistry Laboratory

Activities

Members of the Faculty of Science and Humanities take sincere efforts to plan and conduct regular events for students to improve student's Communication Skills and Soft Skills. In addition, technical events are also conducted to improve better understanding of concepts in science and their application to engineering in order to impart problem-solving skills.

Regular programmes on creativity-enhancing aspects such as those on Clay Modelling, Project Demonstration, Vedic Mathematics, Personality Development, Yoga, Career Development and Counseling are conducted both by the in-house experts and by eminent resource persons from outside.

Diverse Clubs for Talent Selection

♦Mathematics Club, ♦Shristi Club, ♦Science Club, ♦Fine Arts Club In-plant Training And Industrial Visit

Students are permitted to do summer and winter internships and in-plant training sessions in every semester to get exposure to hands-on training as a counterbalance to rote learning. Special industrial visits are arranged to balance theoretical knowledge with knowledge of the industrial scenario and the followings are a few to

- ISRO propulsion complex, Mahendragiri, Tirunelveli
- * Kudankulam Nuclear Power Plant (KKNPP)

Mentoring System

enumerate:

Under this system, each faculty will serve as a mentor for a group of 20 students. Mentees can confide in their Mentor in seeking personal counselling in the event they are experiencing difficulties with their studies, family issues and health concerns, etc. Parents will contact the Mentor and Class Advisor once a week to get updates on the academic progress and attendance of their wards, and to receive professional guidance concerning setting professional goals for their ward.

Supporting Classes

Students who are lagging behind in their studies and are not making enough progress are identified, and they will be provided aid in developing conceptual clarity for their courses as well as creating agog (eagerness) to help them enhance their performance in academics.

Research

Our Department has 11 Ph.D holders. They published more than 20 research articles with high impact factor peer reviewed journals. Some of them are reviewer and editorial member of some national and international journals.

AMRITA POLYTECHNIC COLLEGE



The Amrita Polytechnic College was established in the year 2006. The vision of our college is to provide value-based education and mould the character of the younger generation through a system of wholesome learning.

Salient Features

- Qualified and experience teachers
- Skilled based training programmes with the support of industry and Amrita College of Engineering and Technology in CNC Machining, PC/Laptop servicing, AutoCAD etc.
- Advanced digital teaching -learning- Assessment system supported with Microsoft teams, Moodle (LMS), etc.
- MoU with industry for industrial visit and students projects.
- Well-equipped and well maintained laboratories.
- Excellent Library with book bank facility.
- Eco friendly campus

Placement

131 placement offers from Varroc Polymers, Chennai., 39 placement offers from Apollo Tyres, Chennai., 16 placement offers from Accurate Steel Forgings(India) Ltd, Chennai., 15 placement offers from Shree Abirami Engineering Works, Chennai., 71 placement offers from TVSTS, Chennai., and more offers from other industries during the Academic year 2021-22.

> Free placement training to students

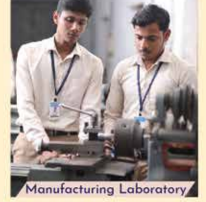
In-plant Training & Industrial Visit

To enrich the practical knowledge of the students, college insists the students to utilize the in-plant training, Industrial visits, both local and outside the state are being periodically arranged every semester. A few of many places visited by students are

- > VJ Industries Private Ltd., Coimbature
- Roots India Private Ltd., Coimbatore
- Transport depot, Ranithottam
- > TNEB substation, Marthandam
- Dalmiawindform, Arlvaimozhi

Special Clubs:

- English Club
- > Science Club
- > Crafty Arts Club
- > Auto Club
- Energy Club
- > Tamil Mandram





AMRITA COLLEGE OF EDUCATION







Amrita College of Education, formerly known as Sun College of Education, was started in the year 2008, duly approved and recognized by NCTE, New Delhi and affiliated to the Tamil Nadu Teachers Education University (College Code: 10925), Chennai. Sun College of Education was renamed as Amrita College of Education in the year 2020. The college is run by Mata Amritanandamayi Math, Kollam since 2018.

OBJECTIVES OF THE PROGRAMME

- To enhance the teaching learning process by adopting the best and innovative practices to produce competent teachers for career.
- To Develop positive attitude to teaching profession.
- To Develop capacity to organize recreational activities; inspire their students to actively participate in physical and yogic exercise, games and sports.

DURATION OF THE PROGRAMME

The B.Ed. Programme shall be for duration of two academic years consisting four semesters. Each semester is spread over for a period of 100 working days (36 hours in a week spreading over for 5 or 6 working days in a week, excluding the period of examination and admission)

LABORATORY

- Science Laboratory
- Computer Laboratory
- Psychology Laboratory
- Math Laboratory
- Language Laboratory

CLUBS

- * ECO Club.
- Language Club,
- * Ramanujar Math Club,
- Tamil IllakkaiyaPeravai,
- Rotary Club

INTERNSHIP

Internship program is an effective way to give training to the student – teachers above real world of work. It give them an opportunity to integrated theory and practice, plan and deliver lessons properly, critically analyze their own and peers teaching styles and improve them in the light of feedback given by supervisors. Though this program they understand the role and responsibilities of professional teachers. Internship program also give them opportunity to understand different aspect of school program and improve their skills and abilities in teaching profession. As per the regulations of the Tamil Nadu Teachers Education University, Chennai the duration for internship is 16 weeks (80 Working days). The practice teaching is carried out in the Government /Aided schools by the second year student teachers.

Training and Placement

Training and Placement Cell offers greatest support to the students to getemployment. Students are not only offered employment but also enhance their employability skills through organized training to meet the competitive corporate world. It is the aspiration of every student to work in his/her dream company. The placement team ensures the leading corporate visit our campus and recruits our students and makes their dream come true. The Cell also offers customized employment as per the discipline of the students which makes them to get into the core company of their choice during their studies. Internship program is offered to the students to gain valuable work experience in a particular career field. Placement team conducts open pool campus not only for our students butalso from various other colleges.



Partial List of our Prestigious Recruiters







































































Central Library







The central library has developed an excellent colligation of books, journals and non-book materials in science, engineering, technology, humanities, and management. It maintains separate collections of reference books, standards and back volumes of journals, technical reports and compact discs. The library is using modern library OPAC (Online Access Catalogue) and the users can search the library online catalogue by author's name, title, subject and keywords available on the campus LAN. The total collection of library stands for 49,722 volumes and 155 National and International Journals.

The digital library facilitates access to electronic information and library services to our students and faculty members. There are many computer systems available in digital section to access internet

The collection also comprises of more than 1545 CD/ DVD, equipment and expertise for producing digital videos for classroom. This includes CD/DVD creation. Our team of library staff provide assistance to students and faculty members by attending to their needs.

Our library subscribes more than 1100 online journals, 200 transactions 1500 e-books and has access to over 1625 journals and magazine and newspapers articles for international societies. E-books and E-journals support the learning and research needs of our students and faculty. In addition, a unique collection of useful stand alone online journal and e-books free on the internet are made available to the users in our campus.

LIBRARY SERVICES

- Lending Service
- Reference Service
- NPTEL Video View
- · Inter Library Loan Service
- New paper Clipping
- Article Alert Service
- New Arrival Update Service

LIBRARY INSTITUTION MEMBERSHIP

DELNET (Developing Library Network)





Physical Education



The Department of Physical Education started functioning from the inception of the institution itself. It aims to inculcate healthy minds in the healthy bodies of students. Physical education is considered a supplement to the learner's growing value system. One of its aims is to expand options for wise use of leisure time. Remembering the slogans 'Health is Wealth' and 'Sound mind in Sound body' the Physical Education Department strives to sharpen the overall cognitive abilities and motor skills through sports, athletics, different exercises and various outdoor and indoor games. Taking up a regular physical activity is a health-enhancing move. In addition to the formal methods, the greatest strength of the department has been the teacher-student intimate relationship that has kept the department alive. Besides the academic activities, students would like together attention relieved and focused on fun and physique. The students are obedient to their learning and they are skilled in different games and sports. Regular coaching is provided to the students in Volleyball, Table Tennis, Kabaddi, Yoga, Cricket, Football, Basketball and Badminton. To identify and nurture the sports talents of the students and coach them systematically to become a champion. However, the learners are always made aware of the wide scope for their future life and profession. Our students have won so many prizes inside and outside the colleges. To make the College secure a better position in South Tamil Nadu among the General Degree Colleges, especially in the field of Games and Sports.



Glimpses of Facilities available at Amrita











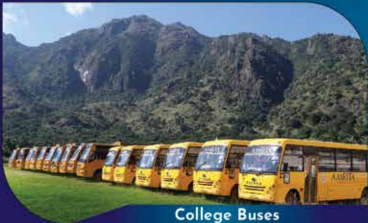






Glimpses of Facilities available at Amrita

















Achievements of Amrita Institution

















Nagercoil - Location

Nagercoil is a pristine green land in the southernmost tip of India, surrounded by hills and paddy fields. It is a commercial centre known for its rich agricultural areas. Its expanding industries are cotton and rice milling, and manufacturing of rubber goods. Nagercoil has long controlled major routes between Chennai (northeast) in Tamil Nadu state and Thiruvananthapuram (north west) in Kerala state.

The place has architectural splendor with marvels such as Nagaraja Temple, Krishnancoil Temple, Suchindram Temple and Thirparappu Falls, Mathur Aqueduct, Pechiparai Dam.

Reaching Nagercoil By Flight



Nagercoil is well-connected to other major cities of the country via regular flights from Trivandrum airport and it is located about 66 km away. Besides, Tuticorin airport is located about 110 km away.

Reaching Nagercoil By Train



Nagercoil is connected to Kerala and Tirunelveli through Trivandrum Central Railway Station and Tirunelveli Railway Station respectively. Frequent trains are plying towards Nagercoil from both terminals. In addition, the famous tourist spot Kanyakumari is accessible by train, which is located about 15 km from the town. It takes only twenty minutes travel to get to the destination.

Reaching Nagercoil By Bus



From Nagercoil, Regular Bus Service is available to the nearby districts and state.





More than 100 Acres with a Variety of Facilities, State-of-the-art Labs, Libraries, Computing Facilities, Cafeteria, A/c Seminar Halls, Smart Classrooms, Hostels, Play Grounds, Stationery Store, Gym and More.

AMRITA Polytechnic College
College of Education College of Engg. & Tech.

Amritagiri, Erachakulam, Nagercoil - 629901, Kanyakumari District, Tamil Nadu, India. Visit: http://amrita.edu.in

04652 237400 +91 75581 11337 +91 75581 11338