GENERAL FACILITIES

Central Library

■ The college has a central library with a good collection of resource materials and medias in various branches of Engineering, Science & Technology. A fully computerized information centre is available in the library. The resource material consists of more than 60000 books, 400 journals, e-data bases, IS Codes etc. A good digital library is also functioning in the central library with effective e-learning materials like e-journals, e-books etc.

Hostels

■ The college offers separate hostel facilities for both boys and girls. The hostels can accommodate 1500 inmates. The facilities include mess hall, prayer room, multi gymnasium, recreation hall, reading hall etc.

Canteen

■ The artistically designed Student Centre accommodates a two-tier multi cuisine

Campus Connectivity

M.Tech / M.Arch - 94472 79297, 94960 91203

MBA - 99017 21474

The total Wi-Fi campus is managed by a full-fledged Campus Automation system with

Transportation

■ The College bus facility is available for the benefit of staff and students. The route includes Kunnamkulam and Kottakkal.

Language Lab

A fully equipped state of art, Language Lab is functioning in the college with recommended software and IT support systems.

Mosque

A well-spaced mosque is available in the campus for Muslim students to offer their daily

Students Centre

The students Centre provides excellent facilities like bank with ATM, post office, cooperative store, sports facilities and a campus clinic.

Medical Facility

A medical clinic with duty doctor is available in the campus for consultation and treatment.

Bank

A branch of Punjab National Bank branch with ATM facility is functioning in the campus.

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FIRST Self-Financing Engineering College in the State of Kerala (Since 1994)





B.Techl B.Archl M.Techl M.Archl MCA MBA

COLLEGE CODE: MES



ABOUT THE COLLEGE

The MES College of Engineering Kuttippuram, the first self-Engineering College established in the state of Kerala is situated on the beautiful and serene banks of Nila or Bharathapuzha. It was established as an institution with minority status in the year 1994. The institute is widely acknowledged as one of the premier institutions imparting technical education in the state. The college offers admission to all categories of students with special consideration to educationally backward communities. At present there are eight undergraduate programmes including B.Arch and ten post graduate courses including M.Tech, MCA, MBA and M.Arch. The institute also serves as research Centre is selected departments and admits Ph.D. scholars. Nearly 3000 students studies in the college under the guidance of over 240 qualified faculty members and research guides. The college is a part of prestigious MES group of institutions which has 150 plus educational institutions in India & Abroad.

FOREIGN COLLABORATION

The college has executed a memorandum of intent with the University of Wisconsin-Milwaukee. Morgan State University, Baltimore, in United States of America and with Asian Institute of Technology, Bangkok for Inter Institutional, Educational and Scientific collaboration.

OUR HIGHLIGHTS

- >> Scholarship/Fee concession of around Three crore rupees every year.
- >> Excellent faculty resource with doctoral and post doctoral qualifications.
- >> Excellent staff student ratio.
- Advanced laboratory facilities and excellent infrastructure including high speed connectivity.
- Vibrant professional society activities.
- >> Hostel facility to accommodate more than 1500 inmates.
- >> Proximity to National Highway and Shoranur Kozhikode Railway.
- >> Active Alumni Association with chapters in many countries.
- MOU with Foreign Universities.
- >> Total Wi-Fi campus with High speed internet connectivity.
- >> Eco friendly energy efficient campus.
- Ambience for overall personal growth and professional development

COURSE OFFERED

	UNDER GRADUATE PROGRAMMES	Seats	Duration
B.Arch	Architecture	40	5 Years
Al	Artificial Intelligence & Data Science	60	4 Years
BM	Biomedical Engineering	60	4 Years
CE	Civil Engineering	60	4 Years
CSE	Computer Science & Engineering	120	4 Years
ECE	Electronics & Communication Engineering	60	4 Years
EEE	Electrical & Electronics Engineering	60	4 Years
IT I	Information Technology	30	4 Years
ME	Mechanical Engineering	60	4 Years
POST GRADUATE PROGRAMMES		Seats	Duration
MCA	Master of Computer Application	60	3 Years
MBA	Master of Business Administration	60	2 Years
M.Tech	Computer Science & Engineering	18	2 Years
M.Tech	Communication Engineering & Signal Processing	18	2 Years
M.Tech	Construction Engineering & Management	18	2 Years
M.Tech	Instrumentation & Control Systems	18	2 Years
M.Arch	SustainableArchitecture	20	2 Years

UNIVERSITY RANK HOLDERS

MES College of Engineering, Kuttippuram could able to create a foot print in the state and in the region with large number of University rank- holders in different branches of engineering and subjects even since its inception.

OUR TOPPERS

	Pass Out Year	Department	Name	Rank
	2014	IT	Ashitta T Jia	I
		EEE	Anagha	II
		B.ARCH	Nazleena Tk	1
			Athira S Raghu	II
			Fathima Raez	IV
			Rumana Haris	V
	2015	AEI	Nuzula Pm	I
	2016	ECE	Nafila Abdul Latheef	1
		AEI	Nithya Ramanat M	II
		CE	Surya Reghunath	III
7 500	2017	AEI	Hafsel Payyoorayil	II
		IT	Bakir Basheer	III
		CSE	Muhammad Anfas Kv	IV

FABLAB



A Fabrication laboratory (FABLAB) with state of art Digital Fabrication Facility with 3D Printers and support facilities is available in the campus for modeling and printing the dreams of students. It serves as a platform for learning and innovation. Digital fabrication facilities help innovative projects for proto typing presentations and more.

■ The IEDC, MESCE aims to help students to become entrepreneurs by promoting innovative ideas and by offering them necessary support to develop their projects/products.



IEDC, MESCE is incubating a number of startups by providing them facilities ranging from office space, conference hall, Wi-Fi facility and 24 hours Internet connectivity.



MSME New Delhi has approved MESCE as a host institution for supporting prospective entrepreneurs to develop their projects and establish their enterprises by recognizing MESCETBI as an incubator.

MES INNOVATION CENTRE

The technical institutions are considered as the natural incubators of creativity. Most of the Institutions of technology give thrust only to two important aspects -Technological excellence and employability enhancement. With this vision, MES has set up an Innovation Centre to foster new products and processes.



COMMUNITY SERVICE CENTRE

The Community Service Centre acts as a forum through which students and teachers of the institution can apply their technical and research potentialities to serve the society in the areas of education, agriculture, water resource management, health care, conservation of energy and preservation of environment.



EDUCATIONAL TECHNOLOGY CENTRE

The Educational Technology Centre, ETC prepares the students to impart education to foster their overall development and making them suiting for scientific and industrial environment.





TRAINING & PLACEMENT CELL



A full-fledged training and placement cell is functioning in the institution with the following

- To impart training in skill development, personal grooming and total personality improvement of the students.
- Assist the students in obtaining final placements in reputed organisations.
- To create better industry institute relation.
- Encourage students to become entrepreneurs by organising Entrepreneurship Development programmes.

Activities of the Cell

Training

Placement

Linkage with industry

- Entrepreneurship Development

EXTRA CURRICULAR ACTIVITIES

A vibrant campus life is encouraged in the college with numerous sports, games, arts activities and festivals. Many clubs are functioning where students can express their innate talents. Two active NSS units are set up to inculcate social responsibility among students. All these activities make MESCE a joyous, vibrant and best sought place for students.

CO-CURRICULAR ACTIVITIES

The college encourages co-curricular activities so that the students will have good interaction with industrial and professional bodies. All the departments are conducting various types of Industry Interactive Programmes, conferences, seminars, industrial Visits, Technical tours etc. The Students Chapter of various professional bodies like CSI, IEEE, IEDC and NASA are active in the campus.

The seats other than those set apart to be filled by the Management, are filled by the Government as per the merit list prepared on the basis of Common Entrance Examination conducted by the Commissioner for Entrance Examination, Government of Kerala. The Management quota seats are also filled up from the rank list, prepared on the basis of CEE conducted by the Government of Kerala. For admission to Architecture course, selection will be from the rank list prepared as per the guidelines of Council of Architecture. Hence, the applicants seeking admission under Management quota have to necessarily write the Common Entrance Test conducted by the Government of Kerala and for Architecture NATA conducted by COA. They should submit application separately in the prescribed form along with the required enclosures to this college.





















