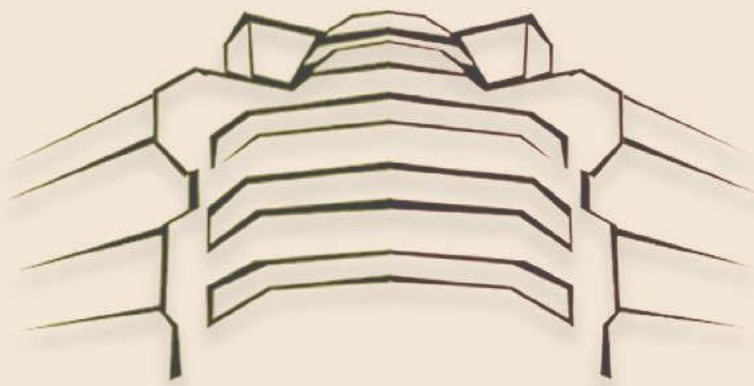
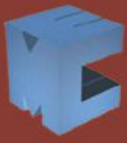




MEC



# PLACEMENT BROCHURE —2017—



GOVT. MODEL ENGINEERING  
COLLEGE

## Our Mission

To mould engineers in the field of information and communication technology to bridge the digital divide.

## Our Vision

To evolve into an academy of excellence to serve the emerging knowledge based society.

“

The transition of the world in the recent years, has invoked the need for quality engineers. The need for skilled engineers has increased due to the elevated standards of competition. Govt. Model Engineering College has left no stone unturned in transcending the quality of the students. Esteemed companies have been visiting our campus, which has led to a significant rise in the placement statistics that has defined us as a well established institution. The technical brilliance of the students coupled with the aptitude to learn and absorb new concepts, has paved way for setting a plethora of milestones in the corporate arena.

“



**Prof. (Dr.) V P Devassia**  
Principal

“

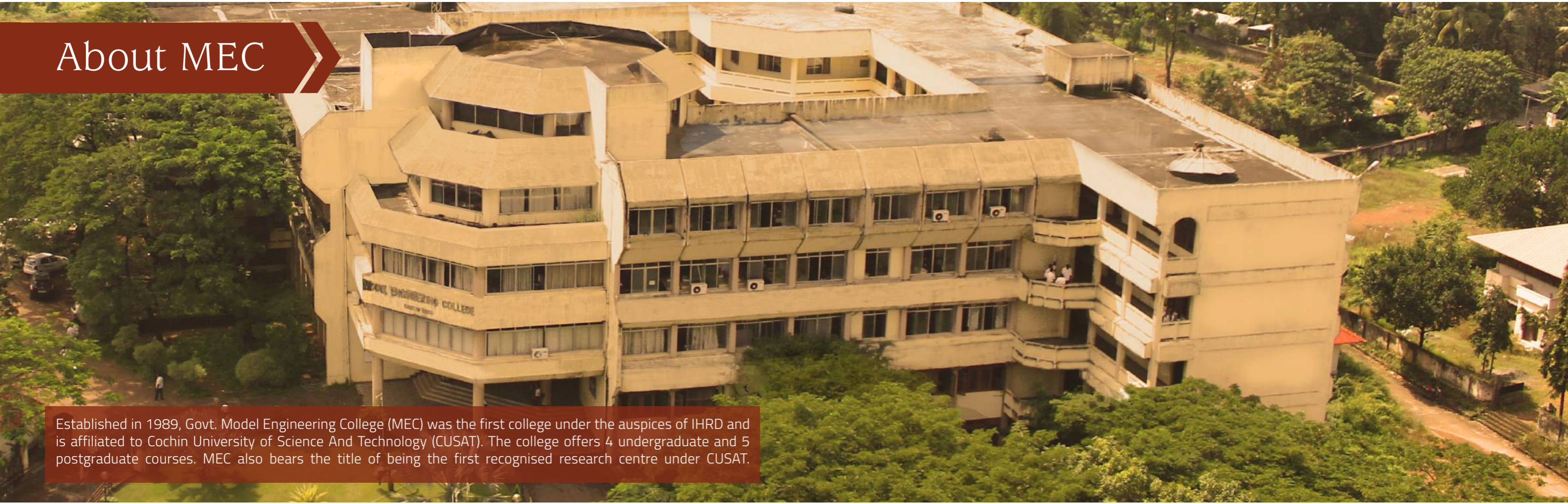
Govt. Model Engineering College has established itself as a pioneer in today's expeditious world. The students have been provided with the best of facilities and a healthy environment so that they fully imbibe the concepts and thereby manifest their knowledge in the real world. The institution gives utmost importance to industrial interaction. With each passing year, we have seen a remarkable increase in the number of internship offers. As an accumulative result of the students' brilliance and the alumni legacy, the college name has grown to be synonymous with quality placements. The students of this institution have mastered the rightful combinations to success and will definitely come out in flying colours in whatever competition they face in life.

“



**Rajesh Mohan R**  
Placement Officer

# About MEC



Established in 1989, Govt. Model Engineering College (MEC) was the first college under the auspices of IHRD and is affiliated to Cochin University of Science And Technology (CUSAT). The college offers 4 undergraduate and 5 postgraduate courses. MEC also bears the title of being the first recognised research centre under CUSAT.

## Why recruit from MEC?

14th

CSR GHRDC has ranked MEC as 14th in the Top Promising Institutions of the country.

28th

MEC was featured 28th amongst the Top 50 Govt. Engineering Colleges in India by Mint Business Daily, in collaboration with The Wall Street Journal.

7th

GHRDC has ranked MEC as 7th in the Top Govt. Engineering colleges in India.

5th

MEC was ranked 5th in terms of Return on Investment by Outlook India.

Top 50

Outlook magazine has ranked MEC as 41st out of Top 75 Engineering Colleges in India. MEC is the only college from Kerala to feature in the Top 50 consistently.

45th

Deccan Chronicle has ranked MEC as 45th among The Top Engineering Colleges in South India.

21st

Dataquest has ranked MEC as 21st among the Top Govt. Technical Schools in India.

4th

MEC was ranked 4th in terms of Industrial Interaction by Mint, the business daily of Hindustan Times in collaboration with The Wall Street Journal.

92%

More than 92% of the students of the 2015 batch were offered placements.

## Testimonials

**YAHOO!**

"Awesome."

**PHILIPS**

"Just amazing, This is by far the best campus interview I had, it was very difficult to reject as everybody is good."

**cadence®**

"Students are open and inquisitive which shows that the institution has done a good job on this front."

**Deloitte.**

"It was a pleasure to be there on your campus. We were impressed to meet some good talent in your college."

**amazon.com**

"Keep up the good work."

**NVIDIA.**

"Really great. You guys really go the extra mile. Appreciate it."

**Bharat Petroleum**

"Good group with positive approach, energetic and avid technological minds."

**ERICSSON**

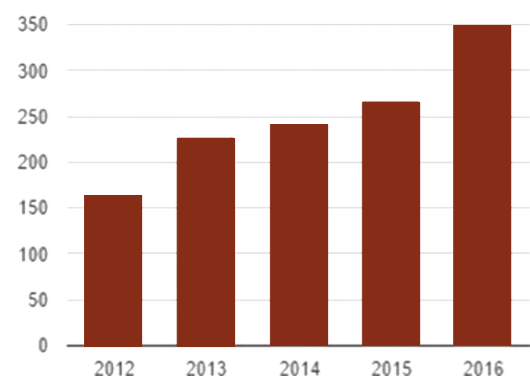
"Unique students with best skills for networked society."

Realising that internships offer an initial window for industrial exposure, the Placement Cell gives utmost importance to student internships. As a result, over the years, the number of internship offers have seen a remarkable increase. The students are encouraged to take up two month summer internship programmes, with various established companies and startups from the first week of May.

The Placement Cell of Govt. Model Engineering College is a student coordinated body that embodies the philosophy of 100% placements for the students. The cell orchestrates the entire placement procedure under the guidance of the Principal and the Placement Officer. A Training Cell has been exclusively formed, dedicated to training and preparing the students for the corporate world.

## Major Companies that have offered

Internship offers per year:



Recognizing our students' potential, many reputed companies have been extending **Pre-Placement Offers (PPO's)** and post-course internships over the years.



## Placements and Internships



MEC has been consistently visited by top companies such as NVIDIA and SAP for the past six years.

The amount of industrial exposure the students get in the campus has been instrumental in equipping them for the recruitment process.

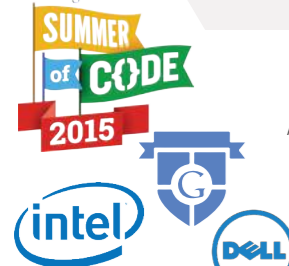
## Student Quality Ratings



# Student Achievements



Arjun S Kumar, Augustus Francis, Rahul Roy Mattam and Yadukrishnan S of 2015 batch bagged 1st and 2nd prize in the Hackathon, securing Govt. Model Engineering College the 2nd rank in Satvika rankings.



A team from MEC consisting of Ajmal Azeez, Aswin R, Hilal Mohammed, Kishan Pankaj, Sohail Marakkar of 2016 batch and Balram P Menon of 2017 batch developed a smart card, 'Spenwise', a debit card which qualified for the final round of the startup studio programme.



Harikishen H of 2017 batch was the first runner up in D-Code, a coding contest for solving real world data driven problems, conducted by Flytxt.



Sumesh K Sadanandan of 2014 batch was one among the finalists of the fifth edition of Nebula 2012, a national level circuit design competition conducted by Cadence.



Livin D Cruz and Vineesh P of 2013 batch came first at Aspiration 2020, a coding competition organised by Infosys as a part of their Campus Connect Program in 2011.



Harishankar Krishnankutty of 2016 batch was selected as the Google Student Ambassador for the year 2014-2015.



Sathyaranayanan of 2017 batch was the runner up in Codeforge Hackathon conducted by CogniCor at MEC in 2015, following which he received an internship offer.



Julian Sara Joseph, Krishna Prasad P, Rohith K D of 2016 batch and M Vyshakh of 2017 batch were selected as Microsoft Student Partners.



John S Perayil of 2014 batch received the 2nd place in Hackathon, a national level app design competition by Innoz Technologies.



Three teams from the college led by Gokul Krishnan, Vimal Chacko and Paul P Vinod of the 2016 batch qualified for the quarter finals of the Texas Instruments Innovation Challenge 2015.



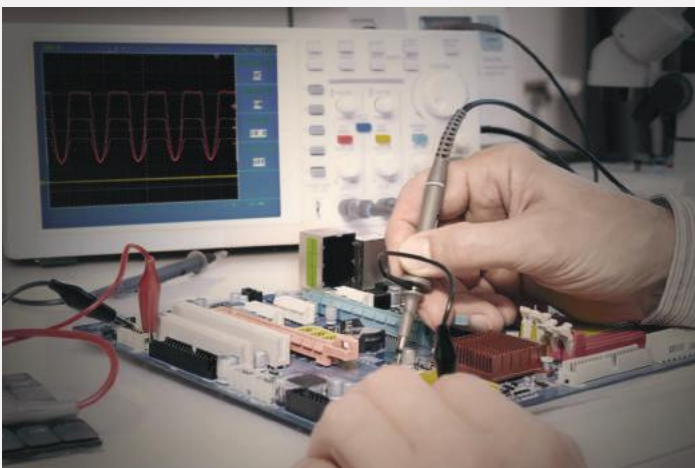
Sarath Lakshman, Anurup Raveendran of 2011 batch, Arun Scria of 2012 batch and Renil Joseph of 2016 batch have been a part of the GSoC.



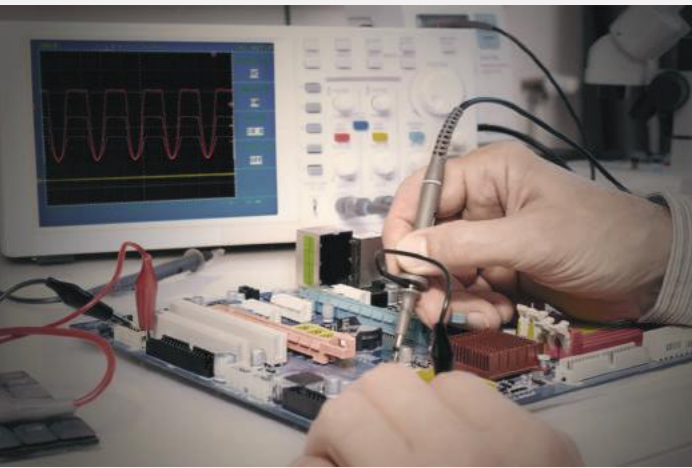
Anjaly Elizabeth Saju of 2016 batch was a part of Rail Girls Summer of Code.



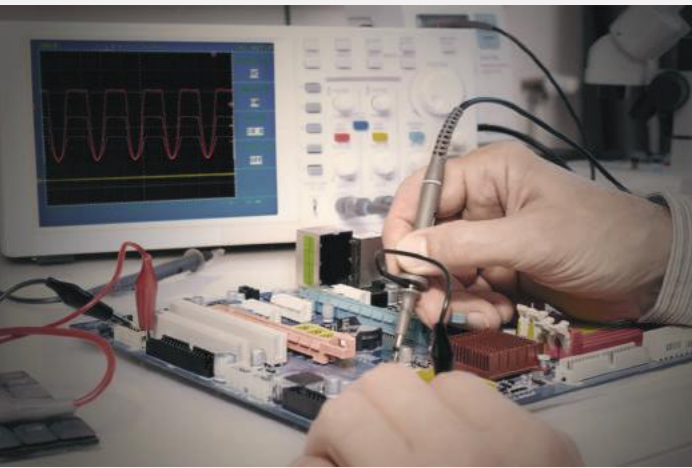
Vineetha Suresh won Innovator Asia Award from EDN Asia Magazine.



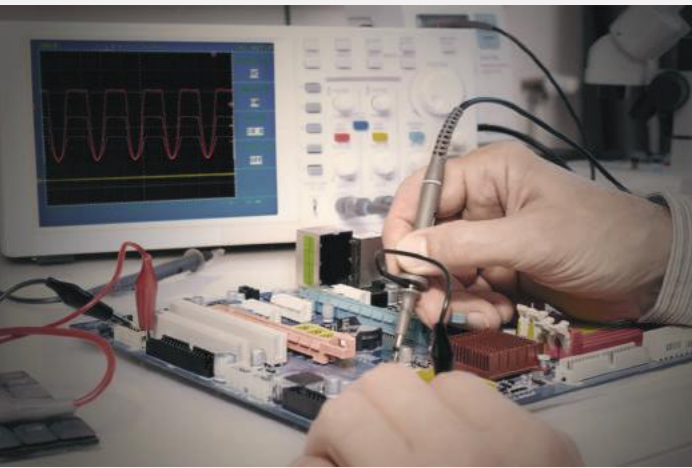
## Electronics & Biomedical



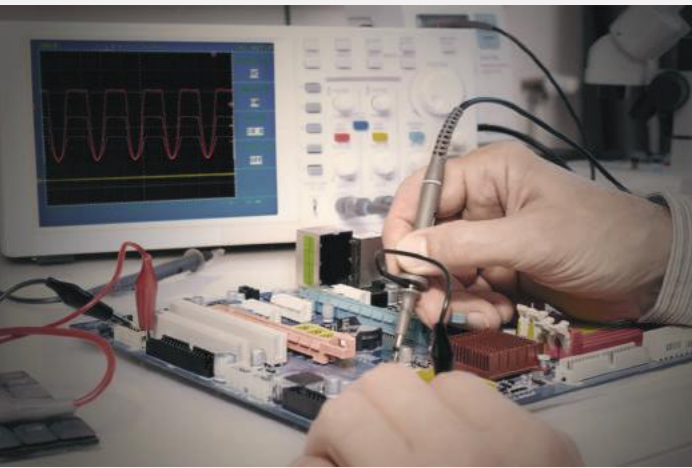
## Computer Science



## Electrical & Electronics



## Electronics & Communication



**Electronics:** Digital Electronics, Electronic Devices and Circuits, Integrated Circuits and Systems, VLSI Design, Communication Techniques, Power Electronics, Signal Processing, Digital System Design.

**Embedded Systems:** Microprocessors, Microprocessor Based System Design, Embedded Systems and Applications.

**Computer Science:** C Programming, Computer Graphics and Volume Visualization, Java, Computer Communication.

**Biomedical:** Bioelectric Phenomena, Biosensors and Transducers, Medical Image Processing, Medical Imaging Techniques, Therapeutic Equipments, Bioinstrumentation, Principles of Radio Diagnosis and Radiotherapy.

**Lab:** Analog Circuits, Electrical Machines, Digital Electronics, Microprocessor, Medical Electronics, Signal Processing.

**Programming Languages:** C, C++, Java.

**Computer Science Concepts:** Data Structures and Algorithms, Discrete Computational Structures, Data Communication, DBMS, Security in Computing, Artificial Intelligence, Advanced Computer Networks.

**Operating System Development:** Automata Languages and Computations, Compiler Construction, System Modelling and Simulation.

**Software Engineering & Programming:** Software Engineering Concepts, Distributed Computing, Software Project Management, Software Testing.

**Electronics:** Embedded Systems, Digital Signal Processing, Digital Electronics, Microprocessors.

**Lab:** Object Oriented Programming, Data Structures, System Programming and Hardware, Networks and Operating Systems, Language Processor.

**Electrical:** Electrical Machine Design, Electrical Drawing, Fluid Mechanics & Heat Engines, Power Systems, Electrical Measurements & Measuring Instruments, Power Distribution, Design Estimation & Costing, Electrical Machines, Power Electronics.

**Computer Science:** C Programming.

**Electronics:** Electronic Devices and Circuits, Digital Electronics, Material Science, Linear Integrated Circuits, Signals & Systems, Analog Communication, Electronic Instrumentation, Modern Communication Engineering, Field Theory.

**Hardware Design and Embedded System:** Control Systems, Microprocessor Based Systems, Modern Digital Signal Processing.

**Lab:** Digital Electronics, Power Electronics, Electrical Measurements, Electrical Machines, Microprocessors & Microcontrollers.

**Electronics:** Signal Processing, Digital Electronics, Solid State Electronics, Signals and Systems, Analog Integrated Circuits, Network Theory, Control Systems, Probability and Random Processes.

**Hardware Design:** VLSI Design, ASIC, Digital System Design, FPGA, Digital Signal Processing, Integrated Circuits and Design.

**Embedded Systems:** Embedded Systems, Microcontroller, Microprocessor.

**Communication:** Analog Communication, Antenna Theory, Digital Communication, Radar and Navigation.

**Computer Science:** C Programming, Intelligent Systems, Fuzzy Logic.

**Lab:** Digital Electronics, Digital Signal Processing, Circuits, Microprocessor, Embedded Systems, Communication.

## Image Processing



**Main Course:** Digital Image Processing, Computer Graphics, Pattern Recognition, Distributed Computing, Advanced Computer Networks, Multimedia Systems, Advanced Data Structures and Algorithms, Data Compression, Computer Vision, Random Process.

**Elective:** Artificial Neural Networks and Fuzzy Systems, Data Mining, Natural Language Processing, Medical Imaging Techniques.

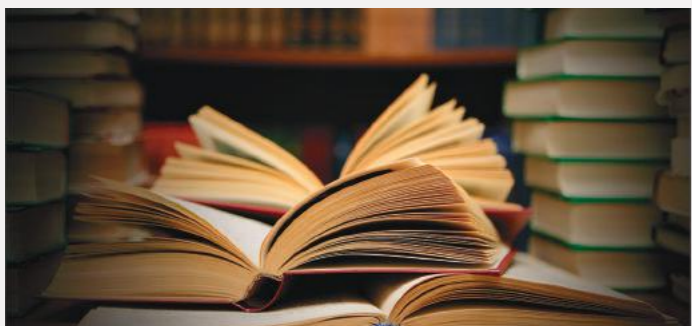
## Energy Management



**Main Course:** Solar Energy Engineering, Electrical Energy Systems and Management, Energy Conservation Systems, Energy Audit and Management, Renewable Energy Technology.

**Elective:** Economics of Energy Engineering, Energy Systems Modelling and Analysis, Vehicle Power Management, Heat Transfer in Energy Systems, Emerging Refrigeration Technologies, Research Methodology.

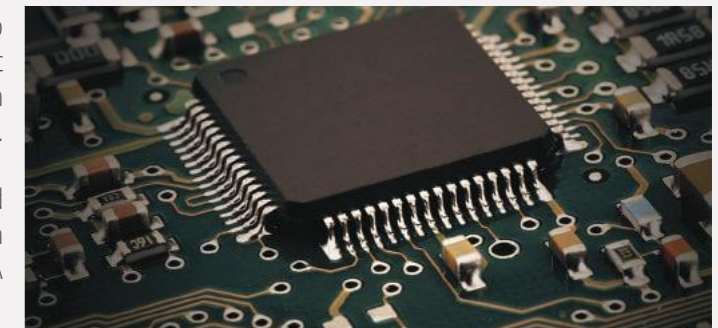
## Research Programmes



VLSI and Embedded Systems, Image Processing, Biomedical Engineering, Optoelectronics etc. are some of the fields that are widely taken up for research in the college.

Govt. Model Engineering College is the first engineering college in Kerala to be recognized by the Cochin University Of Science and Technology (CUSAT) as a Research Center in the branch of Electronics and Communication.

## VLSI and Embedded Systems



**Main Course:** Advanced Digital System Design, System Chip Design, Embedded System Design, Analog Integrated Circuit Design, VLSI Circuit Design and Technology, Designing with Microcontrollers, Advanced DSP and Architecture Design.

**Elective:** Embedded Linux Systems, VLSI Design and Automation, Embedded and Real Time Systems, System on Chip Design, High Speed Digital Design, CPLD and FPGA Architecture.

## Optoelectronics



**Main Course:** Digital & Optical Signal Processing, Fiber Optics, Optical Sensor Technology, Biophotonics, Optical Sensor Technology, Optical Communication Technology, Optoelectronics.

**Elective:** Laser Technology, Modern Optics, Communication Networks, Laser based Instrumentation, Integrated Optics, Industrial Photonics.

## Signal Processing



**Main Course:** Digital Image Processing, Advanced Digital Signal Processing, Digital Communication, VLSI Architecture for Communication, Multidimensional Signal Processing, Adaptive Signal Processing, Fundamentals Of Spectral Emission.

**Elective:** Multirate Signal Processing, Signal Compression Techniques, Array Signal Processing, Wavelet Transforms Theory and Application, Artificial Neural Networks.

**A review on automatic brain tumour detection:** The project aims to make a review on detection and segmentation of brain tumours. It emphasises on comparison and review between two medical image segmentation algorithms for segmenting brain tumours from MRI images.

### Technical Aspects

1. Tumour area is identified by using K-Means and Fuzzy C-Means algorithms.
2. Tumour classification is done using Feed Forward Neural Network and PSNR.



**Digital Braille Note-taker:** The project work aims to utilize the other sensory abilities of the blind to create a digital braille system, which can be used to take down notes, save them as files, and delete them when needed.

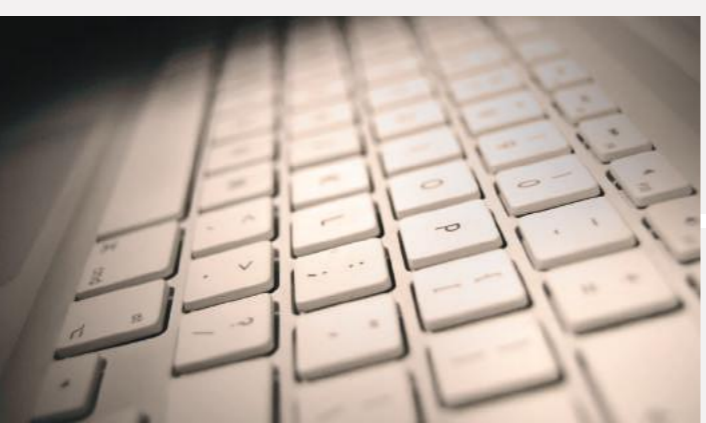
### Technical Aspects

1. PIC microcontroller.
2. WAV player is used to provide the user interface.
3. Unique braille display prototype.
4. The inputs are saved in NOR based flash memory chip.

**Preserving Privacy in Geosocial Applications:** A social networking app that lets the users add a circle of friends, share and review location coordinates. It provides privacy from server attacks and location privacy and user unlinkability are maintained.

### Technical Aspects

1. Android platform.
2. The location coordinates and location review are split and stored in two servers.
3. All data sent to the servers is encrypted.



**SmartCal-An NLP based Smart Calendar:** It performs natural language processing to extract patterns in conversations during meetings. It sets appointments, dates and locations by detecting the various parameters by scanning normal conversations in natural language.

### Technical Aspects

1. Performs natural language processing.
2. Android platform.

**Remote controlled autonomous unmanned aerial vehicle:** A cost effective unmanned quadcopter which will balance itself while flying and regain its position when put on hold using motion sensing capabilities. The payload of this quadcopter will include a smartphone that will allow the user to stream live videos from the quadcopter on a laptop that is located up to 20 meters away.

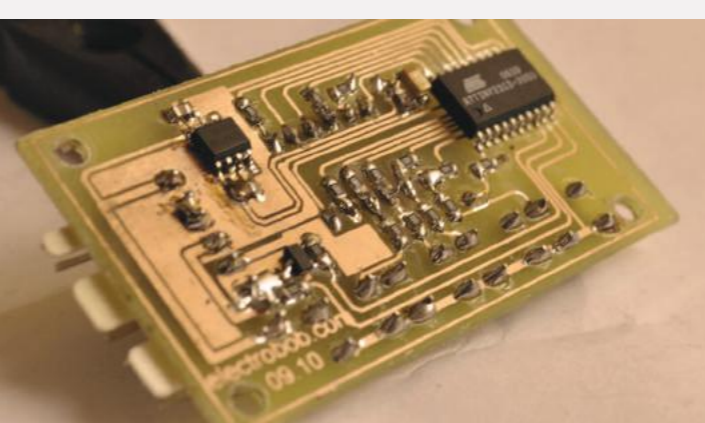


### Technical Aspects

1. An innovative algorithm to automatically control the quadcopter without an RC controller has been incorporated.

**Robotic wheelchair:** The project aims at providing increased mobility by introducing control and navigational intelligence to traditional motor powered wheelchairs. The wheelchair can be controlled by voice or hand gestures.

**Finger Vein authentication system for ATM security:** This project aims to offer a more foolproof alternative to fingerprint recognition security systems by using finger vein recognition biometrics to uniquely identify individuals. Vein images are taken by shining a near-infrared light through fingers.



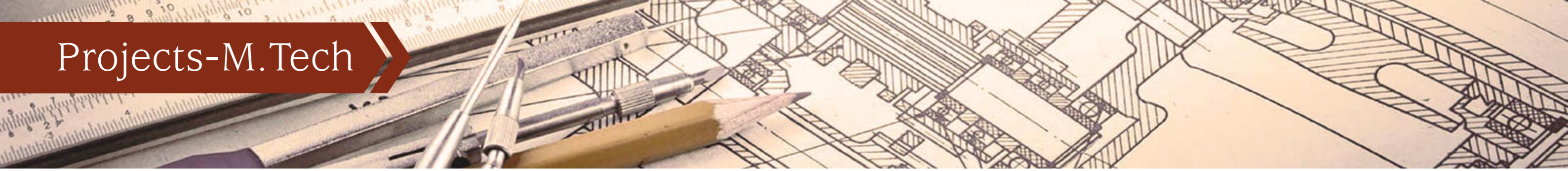
### Technical Aspects

1. Bluetooth technology.
2. ARM LPC core processing unit.
3. Flex sensors and accelerometer gesture base.

### Technical Aspects

1. Raspberry Pi.
2. Visible and infrared radiation sensitive camera.
3. Open CV-Python.

**Bluetooth based gesture controlled device:** The project aims at creating a device that manifests itself as an arm-band and lets us control most of the daily appliances we use such as air conditioners, television etc. using bluetooth technology.



## Image Processing

**Object Weight Estimation From 2D images:** The project aims to create a device where, via a special calibration technique, using the built-in camera of mobile devices, the user can record photos of the object and using image processing, the weight of the object can be estimated.

### Technical Aspects:

1. The system is built based on image processing and object recognition.
2. The objects are classified using various combinations of physical features and adopting computational techniques, such as Mahalanobis Distance classifier.
3. Calibration technique is used to estimate the real size.

### GMM Based Retinal Layer Segmentation for OCT Images and Recovery of Optic Nerve Head Geometry:

The project aims to yield a robust, degradation-free tracking device with highly sensitive pixel classification system to extract the parameters in nerve head OCT applications.

### Technical Aspects:

1. Precise segmentation is achieved by incorporating Gaussian mixture model (GMM) clustering into the kernel.



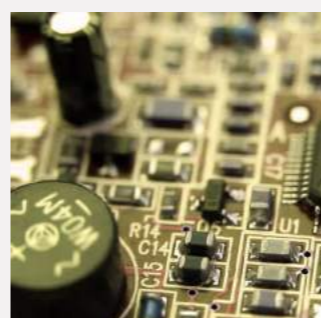
**Audio-Visual approach for speaker tracking in indoor environment:** The project aims at creating a robust and efficient audio-visual approach for detecting the active speakers in a room environment. Audio data is also collected since maintaining visual tracking is a challenge due to limited aperture of cameras.

## Signal Processing

### Technical Aspects:

1. The system utilizes audio-visual information from multiple acoustic.
2. Video sources that feed separate audio and video tracking modules.
3. The proposed method fuse audio into the particle filter based visual tracking for tracking the speaker.

## VLSI & Embedded Systems



**Implementation of Time Division Multiple Access Technology Over WiFi:** The TDMA implementation is expected to improve the synchronization, scalability, and energy utilization. The default stack layer and the wireless driver is modified to incorporate the TDMA scheme in a network.

### Technical Aspects:

1. OpenWrt, a Linux based embedded operating system is used for routing network traffic.
2. Linux kernel, util-linux, uClibc and BusyBox are used and are optimized for size.
3. The atheros wireless driver, ath9k and the softMAC implementation, mac80211 is redefined with new functionalities.

## Energy Management

**Thermal Management Of Hermetically Sealed Electronics Packaging Unit By Implementing Thermoelectric Cooler:** The thesis presents the cooling design for Hermetically Sealed Electronics packaging unit, which can be placed in an acoustically sensitive capsule area in the sub-sea vessel.

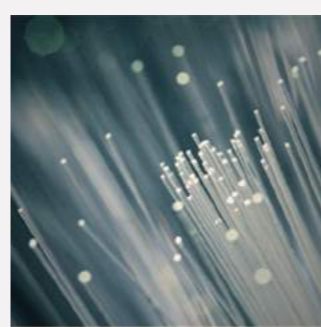
### Technical Aspects:

1. A cold plate is provided over the surface of the electronics.
2. Fins are provided over the HSU
3. The operating current of TEC is determined by conducting numerical and experimental analysis.
4. Computational fluid dynamics analysis of the HSU assembly was conducted to simulate the thermal performances.

**Concentrated Solar Photovoltaic System Using Fresnel Lens Made From Poly Methyl Meth Acrylate:** A Fresnel lens made from Poly Methyl Meth Acrylate (PMMA) having a positive focal length and higher transmittance is used to concentrate the solar irradiation onto a small area of solar photovoltaic (PV) cell to generate electricity.

### Technical Aspects:

1. Panel immersed cooling system is used.
2. 3W water cooled miniature panel is used for the study.



**Design And Implementation of Light Sheet Microscope With Isotropic Resolution:** The project involves building India's first diSPIM system. This is an advanced and efficient light sheet microscope for 4D imaging of biological samples.

### Technical Aspects:

1. The project involves mechanical assembly, electronic configurations, software tuning and the optical alignment of the system.
2. Software control of hardware through LAB VIEW environment.
3. Deconvolution was performed using MIPAV open source software.

## Optoelectronics

# Clubs

## Non Technical Clubs



**To Humans, A Noble Acme Life (THANAL)** is a social initiative club dedicated to humanitarian welfare to improve the lives of those sections of society who are often neglected. It has made a significant impact towards contributing to this cause by collecting and donating money to the needy, Food Packet collection, Dress collection among other welfare programmes.



**Greens**, a novel initiative by the students of M.Tech, was started due to the pressing need to promote environmental consciousness among the youth. It conducts awareness campaigns and has been involved in activities like setting up a green zone on campus apart from other environment related activities.



**IEDCMEC** The Innovations and Entrepreneurship Development Cell of MEC stands true to its motto Develop, Nurture, Sustain! The club conducts Technopreneur in association with TiE (The Indus Entrepreneurs), an event which witnesses prominent speakers from the entrepreneurial world narrate their curvy roads.



The **D.E.B.A.T.E** club, started by a group of vibrant students, intends to give all those who have a flair for expressing their thoughts in speech and ink, a platform to share ideas, to discuss current affairs and to help enhance communicative skills.



The **NSS** chapter of Model Engineering College is constituted by an active group of students with a clear vision to promote social conscience among the youth. The group attempts to establish a link between the students and the society by organizing social action drives such as blood donation camps, tree planting initiatives, visits to orphanages, old age homes and so on.



## Workshops



**BOSCH**  
Invented for life



**CYPRESS**  
PERFORM



**QBurst**



**Atmel**



**Microsoft**



**hackit**  
technology & advisory services



**BlackBerry**



**Texas  
INSTRUMENTS**



**SAMSUNG**



**vmware**



**Adobe**



**ANSYS**

## Seminars



**BROADCOM**



**Flutura**  
Actions! Reactions!



**IEEE  
MEC SB**



**vmware**



**Adobe**

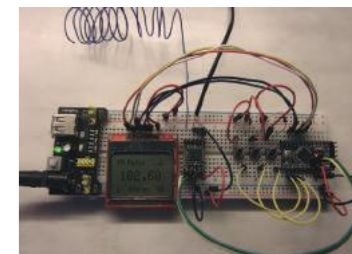


**ANSYS**

**Mixed Signals** is a student endeavour with the prime aim of providing a platform for the students to hone their skills in electronics. The society takes initiative in conducting workshops, talks and organizing various contests such as Wave Cloning competition, weekly quiz 'Grey Matter', Robotics, FPGA and Verilog, PCB Design and Fabrication workshops.



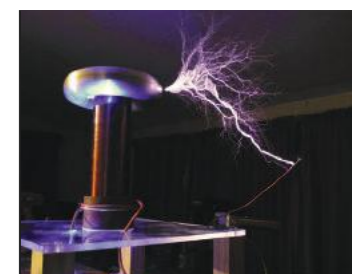
**IEEE MEC Student Branch** is dedicated to the pursuit of advancement and innovation in the field of technology. It conducts a plethora of events, few of which are, Android, Web Design, Ethical Hacking, Internet of Things (IoT) workshops.



**Electrical Minds Forum (EMF)** is a society for the students interested in the field of Electrical and Electronics. The club has organized events on Electricity Conservation, AutoCAD, Basic Household Electrical Fault Debugging Workshop among many others.



**BioMedical Association** focusses on developing technical knowledge in the field of Electronics and Biomedical Engineering. The club has orchestrated events such as 'Medico Spectaculo', a biomedical equipment exhibition, workshop on Biomedical Equipments and Maintenance and a seminar on Modern Medical Equipments by Philips Healthcare.



**MEC Association of Computer Students (MACS)** was conceived with a vision to educate the students on the advancements in the industry and learn concepts that aren't part of the curriculum. This is achieved through various hands-on workshops such as that on Python, PHP, HTML, Linux Kernel, GIT and seminars on scripting, cloud 101, Firefox OS and FOSS meets. MOX, MEC's own OS was completely developed and handled by MACS.



# Highlighting Events



**Excel**, the annual techno managerial symposium of MEC. Excel presents a range of events from hard core technical events to fun events, a perfect blend of demonstrations, workshops, talks and competitions.

**IBeTo**, a social initiative of Excel for extraordinary innovative minds with ideas capable of aiding social upliftment through technology. Viable ideas are given the chance to be implemented with the organizers providing the requisite funding and mentors, to selected participants. One of the best projects of this year include comprehensive protection from electrocution - Life Helmet.



Cognicor conducted a coding contest "**Codeforge Hackathon**" as a part of Excel 2015. The winner of this event was extended an internship offer at the company.

**Technical Workshop Marathon (TWM)** is a joint endeavour by IEEE MEC SB and Mixed Signals. It is a month long event, conducted annually and aims at providing every student with a strong conceptual foundation in the core areas of Electronics, Computer Science & Biomedical Engineering.



The **Illuminati Quiz** is a national level quizzing competition organised annually as a tribute to Sandeep Menon, the founder of The Illuminati quizzing club of MEC. The competition has seen a tremendous response with participants from all over the country.

## TECHNOPRENEUR '15

EMERGE . ENDURE . EVOLVE

Gopalakrishnan, Sam Pitroda and Sijo Kuruvilla George were few noted speakers, who inspired and set ablaze the paths for future entrepreneurs.

**Guest Lectures**, a series of talks with a goal to flare up, inspire and motivate the participants of Excel 2015. Speakers Andrine Mendez, Tiffany Maria Brar, Sourabh Kaushal, S Ramakrishnan and Ajith Kumar gave a range of lectures on inspiring, innovative and engineering ideas..

## GUEST LECTURES

## TEDx MEC

MEC is the first engineering college in India to host the **TEDx**. It is designed to help individuals to spark conversations and thereby share ideas and connect with one another. Through TEDx, MEC has had the privilege of hosting highly distinguished speakers such as P. K. Hormis Tharakan, Captain Radhika Menon, M Santhosh Hegde, Sabriye Tenberken, Paul Kronenberg and so on.

**.ISSUE!** is a platform where we exercise our freedom of speech with a voice to set in motion the gears of action. It features vibrant speakers and eminent personalities who are learned or who have great experience in relation to whatever issue in discussion.

## ISSUE!

## (UN)TITLED

Make Your Own Story

**Untitled**, an event where founders of successful startups in the country, share their secrets of the trade and the story of how they braved the world of entrepreneurship. Successful entrepreneurs enlightened the crowd with their tales of victory down the road less traveled.

# Alumni



Our college has an enthusiastic and co-active alumni network, fondly called the xMECians. The xMECian network extends their support to students in various ways such as mentoring their projects, organizing workshops and career panels and providing XSA Scholarships. They actively coordinate and participate in many of the title events of the institution such as Excel, Technopreneur and Sociopreneur.



Balasubrahmanyam S, Aravind Krishnan and Sreekanth S of 2006 batch were part of the Nvidia team that launched the Nvidia GeForce 9400 graphics processing unit.

Arun K S of 2009 batch won the Hackovation Award from Yahoo in the year 2011.



## Alumni Startups



MindtwēN compile  
Infotech Pvt. Ltd.



Fourth ambit

Cucumbertown



Bikes4Sale.in  
BUY OR SELL BIKES



REDESIGNING RETAIL

UNICOM ERP

epsilon diagnostics<sup>®</sup>

Carinov Systems (P) Ltd.

carinov systems



BLACK PEPPER<sup>TM</sup>



Shan Kadavil of 1999 batch was the founder of startups Freshtohome and Dbaux, which provides highly secure appliances and cloud based products used in world's largest Data Centers. He was also the country manager of Zynga for five years.



Korath Paul of 2012 batch was featured as "Awesome Startup Employee" by Freecharge and also bagged Zynga's "Emerging Star Award".

Wazeem Basheer of 2010 Batch received DAAD award for outstanding achievements by foreign students at German Universities in 2014.



Joseph Alphonse Mathew of 2006 batch was part of the team that came first in Maverick, an All India Deloitte event, in October 2010.

# Our Presence







Govt. Model Engineering College  
(Managed by IHRD, Established by Govt. of Kerala)  
Cochin, Kerala, 682021  
Phone No: +91-484 2575592, 2575370, 2577379  
Website: [www.modelengineering.college](http://www.modelengineering.college)  
Email: [principal@mec.ac.in](mailto:principal@mec.ac.in)