



ELECTRICAL AND ELECTRONICS ENGINEERING
BATCH: 2019-2023

INDUCTION PROGRAM REPORT

July 22nd 2019 to August 9th 2019

Time Table

Day/Time Slot	9.30AM-10.30AM	10.30AM-11.30AM	11.30AM-12.30PM	12.30PM-1.30PM	1.30PM-2.45PM	2.45PM-4.00PM	
Day 1 (22.07.2019)	Department Introduction			LUNCH BREAK	Ktu 2019-Rules & Regulations		
Day 2 (23.07.2019)	Human Values				ICT TOOLS - ICT Academy		
Day 3 (24.07.2019)	Social Service				Social Service		
Day 4 (25.07.2019)	Industrial Visit				Industrial Visit		
Day 5 (26.07.2019)	YOGA – “Live long with health and peaceful mind”				Technical Session -SOLAR VEHICLE		

Day/Time Slot	9.30AM-10.30AM	10.30AM-11.30AM	11.30AM-12.30PM	12.30PM-1.30PM	1.30PM-2.45PM	2.45PM-4.00PM	
Day 6 (29.07.2019)	Critical thinking -Soft skill Training- Part I			LUNCH BREAK	Radio Mangalam Visit		
Day 7 (30.07.2019)	Shock & awe – The story of electricity				E-live Data Entry		
Day 8 (01.08.2019)	<i>Think, learn and do</i> Engineering using ARDUINO- workshop				<i>Think, learn and do</i> Engineering using ARDUINO- workshop		
Day 9 (02.08.2019)	Treasure hunt				Inspirational Movie session- October sky		

Day/Time Slot	9.30AM-10.30AM	10.30AM-11.30AM	11.30AM-12.30PM	12.30PM-1.30PM	1.30PM-2.45PM	2.45PM-4.00PM
Day 16 (05.08.2019)	Analytical skill Training			LUNCH BREAK	Introduction to IEEE and its activities.	
Day 17 (06.08.2019)	SECRET of SUCCESS				Awareness Programme-Road safety	
Day 18 (07.08.2019)	Experience sharing by aluminiuse				Movie Time	
Day 19 (08.08.2019)	Poster Presentation				Substation Visit	
Day 20 (09.07.2019)	Cultural Activities				Feedback session	

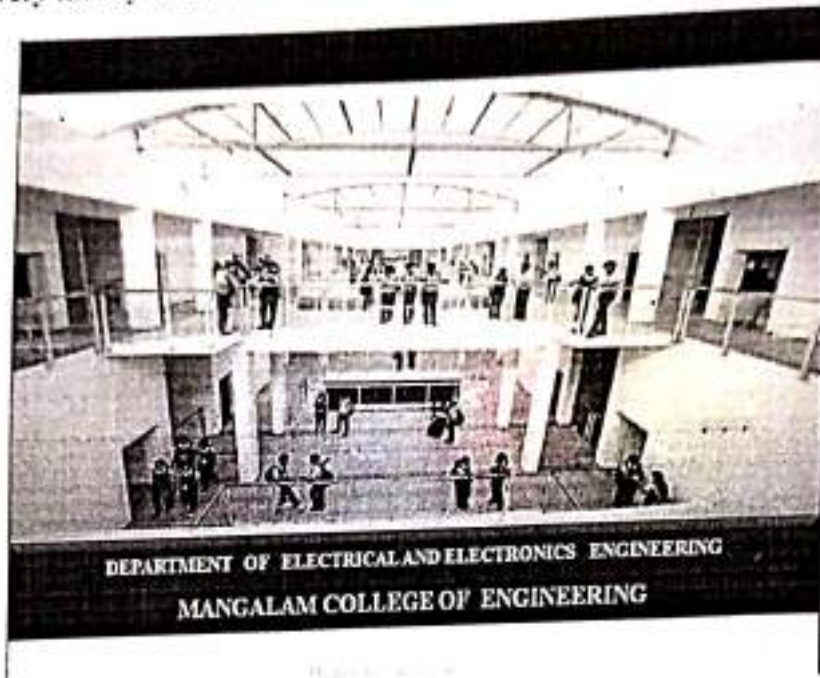
DAY 1 - 22.07.2019

Session 1 - Department Introduction

Venue: Room No. M 203

Time: 9.30 am to 12.30pm

The department introduction started with silent prayer. Dept. HOD Ms. Rahumath Beeby introduced every faculty to the students. She explained history of department.



PROFILE – FACULTY

S.No	NAME OF STAFF	DESIGNATION
1	Rahumath Beeby K A	HOD, ASSOCIATE PROFESSOR
2	Dr. T D Subash	PROFESSOR
3	Preethi Sebastian	ASSOCIATE PROFESSOR
4	Jeneesh Scaria	ASSISTANT PROFESSOR
5	Jeepa K J	ASSISTANT PROFESSOR
6	Shoma Mani	ASSISTANT PROFESSOR
7	Eugene Peter	ASSISTANT PROFESSOR
8	Phejil K Paul	ASSISTANT PROFESSOR
9	Neeba Sabu	ASSISTANT PROFESSOR
10	Priya Thomas	ASSISTANT PROFESSOR

BEST PROJECT

Eco-friendly Water Fuelled Bike

Full tank of water = 500 km



Manojkumar/CC-BY-SA

Session 2 - Ktu 2019-Rules & Regulations

Venue: Room No. M 203

Time: 1.30 pm to 04:00pm

Session was handled by Mr. Jeneesh Scraia, Asst. Prof., EEE Dept. He gave a detailed description about the rules and regulations of KTU.



The A. P. J. Abdul Kalam Technological University
Academic Regulations for B. Tech. 2019

Structure of B.Tech. Program.

- The duration of the B.Tech. Program shall be 4 years (8 semesters)
- The maximum duration shall be six academic years spanning 12 semesters
- Every academic year shall have two semesters "1st July to 31st December (Odd semester) and "1st January to 30th June (Even semester)" Each semester shall have minimum of 72 working days. The vacation of the faculty and staff shall be as per the Government orders from time to time.

No	Category	Code	Breakup of Credits
1	Humanities and Social Sciences including Management courses	HSMC	08
2	Basic Science courses	BSC	26
3	Engineering Science courses including workshop drawing, basics of electrical/mechanical/computer etc	ESC	22
4	Professional core courses	PCC	66
5	Professional Elective courses relevant to chosen specialization branch	PEC	19
6	Open subjects - Electives from other technical and/or emerging subjects as specified in the curriculum concerned.	OEC	09
-	Project work, seminar and internship in industry or elsewhere	PROJ	10
8	Mandatory Courses [Environmental Sciences, Induction training, Indian Constitution, Essence of Indian Traditional Knowledge]	MC	Non credit
9	Mandatory Student Activities (Pass/Fail)	SA	2
Total Credits			162

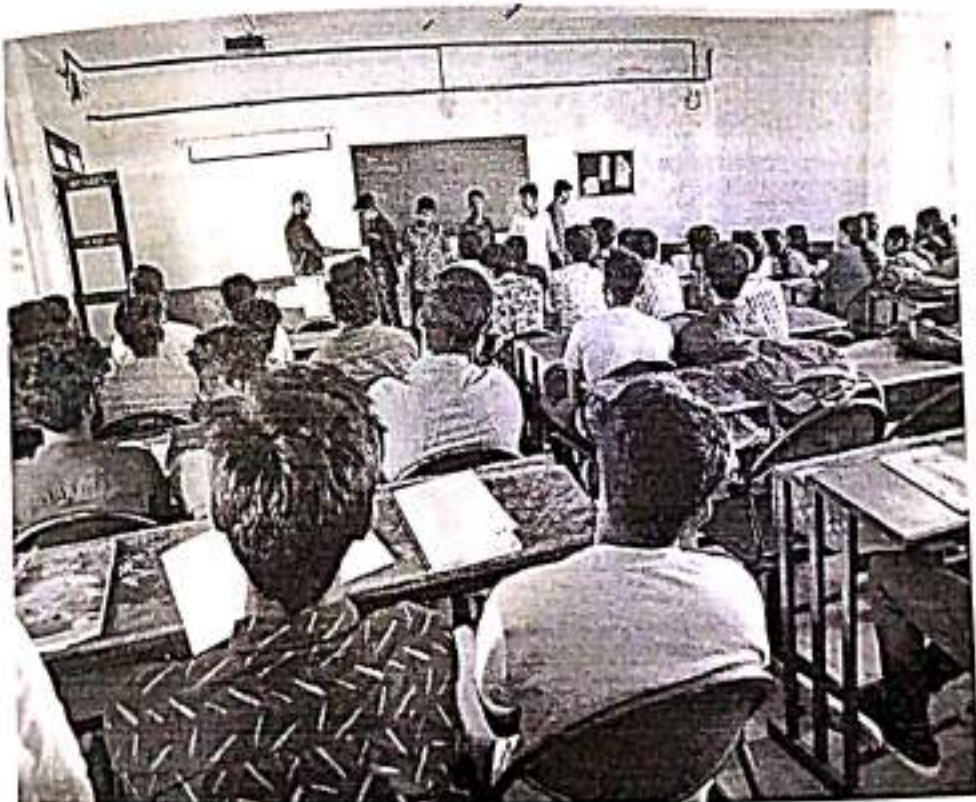
Session 1: Human Values

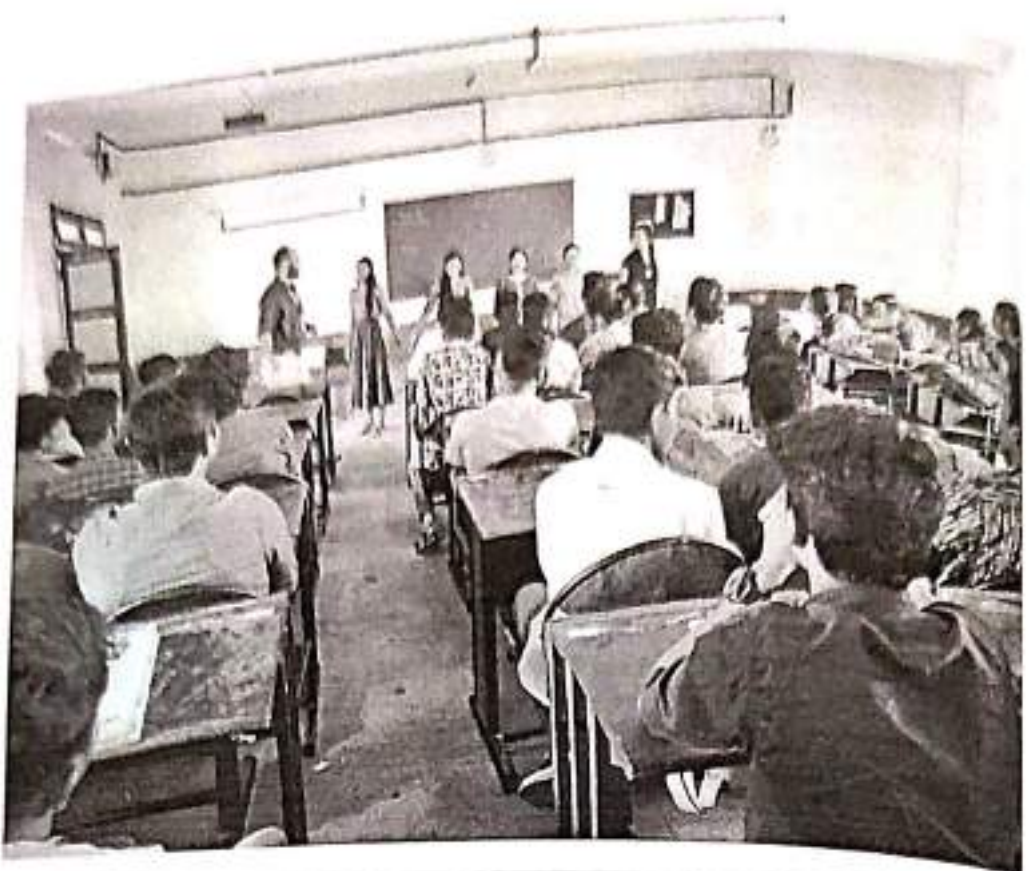
Venue: Room Number M 407

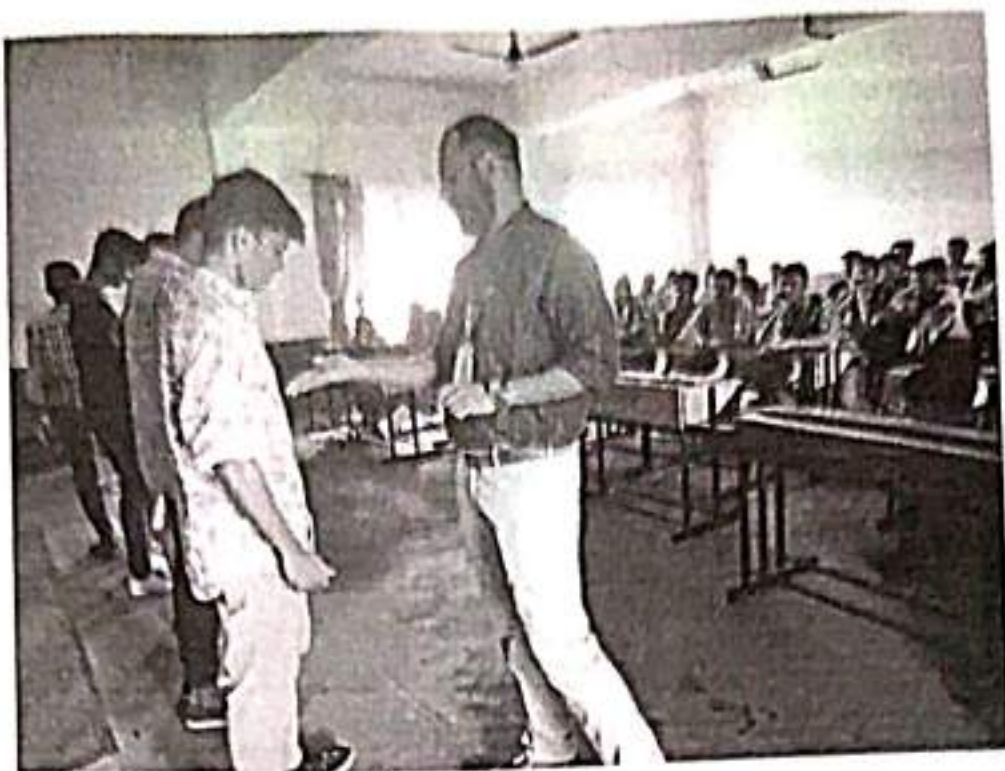
Time: 9.30 am to 12.30pm

The Day 2 was started with a class on Human Values and Morality. The class dealt with some of the basic values for international business such as: LOVE, TRUTHFULNESS, FAIRNESS, FREEDOM, UNITY, TOLERANCE, RESPONSIBILITY, RESPECT FOR LIFE and HUMANITY. Preserving and Protecting the Environment. Engineering is transforming science into useful products for human comfort. Engineering is something that engineers do, and what they do has profound effects on others. Ethics in engineering then is the ability as well as responsibility of an engineer to judge his decisions from the context of the general wellbeing of the society.

Class was conducted by Mr.RakeshS, Assistant Professor of Electronics and Communication Department, Mangalam College of Engineering. The Section Includes with different games entertainments.







Session 2: Introduction to ICT tools -ICT ACADEMY, Kerala

Venue: Mechanical Seminar Hall

Time: 1.30 pm to 4.00pm

The external contributors **ICT ACADEMY OF KERALA** take a class for our First Year students. Academy of Kerala is a Social Enterprise created in a Public Private Partnership model (PPP) for imparting ICT skills to the youths of Kerala and improve their employability opportunities in the Industry. It is a not-for-profit Social Enterprise created in partnership with Government of India, Govt. of Kerala and established ICT Companies of the Country.

To emerge as the single-point establishment for all the ICT related capability building in the State, ICT Academy of Kerala focusses on:

- Industry focused enablement programs for Faculty members
- Industry focused ICT Skills development program for Students
- Industry collaborated Research and Projects assistance to academic institutions
- Project assignments related to capability building for Institutions and Corporate
- Creating Intellectual Property on niche skill areas and emerging technologies

The core objective of ICT Academy of Kerala is to improve employability skills amongst Students who are enrolled in Technical, Technology and Arts & Science Institutions across the state. It is achieved by imparting Industry relevant skills training in Technology and Life skills for Students from their beginning years of their graduation.

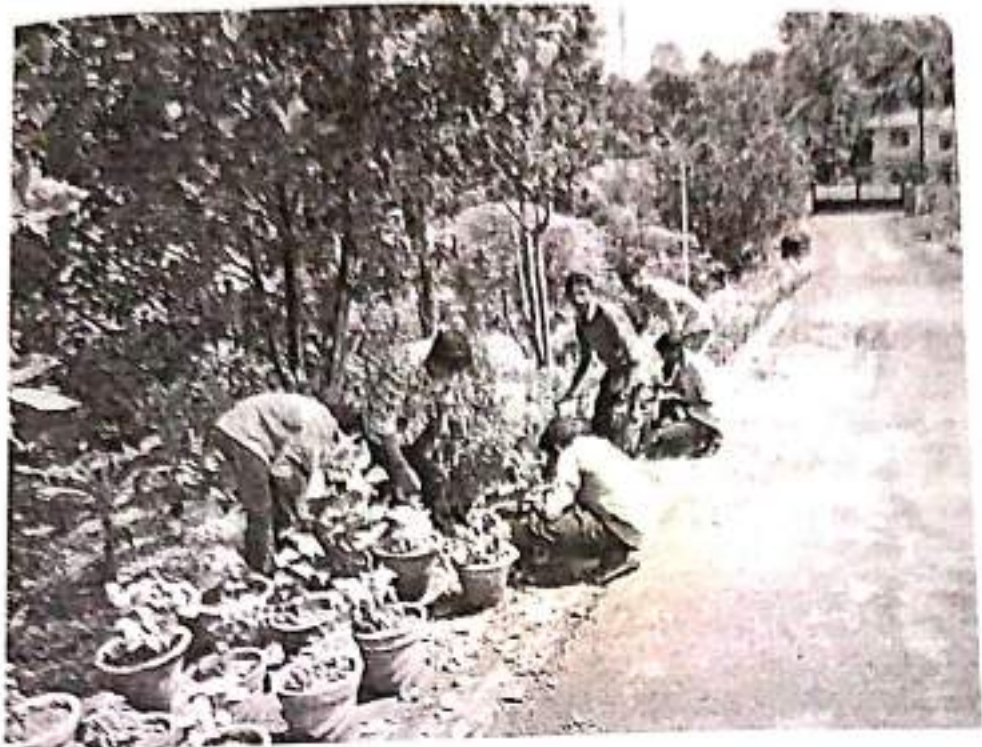
DAY 3- 24.07.2019

SOCIAL SERVICE AT NAVAJEEVAN TRUST,MEDICAL COLLEGE,
KOTTAYAM

Navajeevan trust is located at Vilooni a rural region in the Arpookara Panchayat. It is 4kms away from Medical College Kottayam. 5 acres of land was purchased by liberal donations of different categories of people. P.U. Thomas is the founder and Managing Director of Navajeevan Trust which celebrated its 23th anniversary on the 1st of May 2014. P.U. Thomas is popularly known as Thomas Chettan (Chettan – elder brother). Navajeevan ThomasChettan has endeared himself to thousands and thousands of people belonging to various strata of society such as high officials, doctors, office bearers of Non -Governmental agencies, teachers, paramedical staff of government hospitals, officials of local self governing bodies, and students of higher secondary schools and colleges.

We started our journey to NAVAJEEVAN from college premises by college bus. Bus reached there at 10:00am. Students were assembled in common hall and the in charge from Navajeevan gave an introduction about it. They separated students into different groups to do work. Students were engaged in works until lunch. After that they spend quality time with the inmates. At 3:30pm we started our return from Navajeevan.





DAY 4 - 25.07.2019

INDUSTRIAL VISIT TO MALANKARA HYDRO ELECTRIC
PROJECT

Malankara Small Hydro Electric Project

The tail water from 780 MW Idukki Power Station forms the main water source for Malankara SHEP. The Dam toe Power house located in Karikodu village in Thodupuzha Taluk of Idukki District, has installed capacity of 10.5 MW (3×3.5 MW). The station utilises the excess water available in the Malankara reservoir after irrigation requirements. The project was dedicated to the nation on 23.10.2005. M/s SILK Ltd, Thrissur carried out the design, supply erection, testing and commissioning of the Powerhouse equipment in collaboration with M/s Koessler Austria.

Installed capacity	10.5 MW
Firm annual generation capability	44 MU
Prime mover	horizontal shaft Kaplan

We started our journey to Malankara SHEP from college premises by college bus. Bus reached there at 11:00am. Shift engineer explained the plant and its operation in detail. We started our return by 2:30pm.

KSEB**KERALA STATE ELECTRICITY BOARD LIMITED**

Govt. Approved under Electricity Act, 1976
Headquarters Office: Kerala State Electricity Board, Thiruvananthapuram - 695 013
Office of the Director (Exploration Planning & Geol. Electr. Val., SCM & Safety):
Wydham Bhawan, Puthoor, Thiruvananthapuram - 695 004, Kerala, India
Phone (0471) 2114283 E-mail: dyekshith@ksebltd.in

No. DCE/SCM/2019/23/R/88

Dated: 29/07/2019

PERMISSION TO VISIT POWER HOUSE

- Ref.: 1. R.D. (FD) No.542 / 2018 (DCE/SCM General/2017/18) dated: 28/02/2018
 2. e-mail request dated 18/07/2019 of the Principal/Mangalam College of Engineering
 Considering the request under reference, the Director (EPGE/SCM & S) has granted permission for the following Power House visit.

Name of Power Station	Malankara Power House
Date of visit	25/07/2019
Name & Address of Applicant/Firm/ Institution	Principal, Mangalam College of Engineering
Purpose of visit	Industrial Visit
Name of Course/Semester/Batch	B.Tech
Students (No.)	22
Staff (No.)	02
Total Visitors (No.)	24
*Whether the visitors are KSEBL employees	No
**Amount to be remitted (INR) @ 25/-	Rs. 600/- (Six Hundred only)

*KSEBL employees are exempted from remitting the entry fee

** Amount may be remitted in any of the section offices / collection centres of KSEBL Ltd. (Kindly produce this permission letter at the time of remittance), obtain the receipt and produce the same along with this permission letter at the time of visit.

Executive Engineer

O/o Director (CP, GE, SCM & Safety)

To : The Chief Engineer (Generation & PED), Moolamattom.
 Copy to: Principal, Mangalam College of Engineering.

Note: 1. The original identity proof of visitors should be produced, on demand, at the time of visit.
 2. The list of visitors should be produced as demand
 3. The permission will be suspended without any prior intimation, in case of emergency.
 4. Entry fee remitted is Non-Refundable

For offline use only
 Payment particulars: (Account Code 62.940)

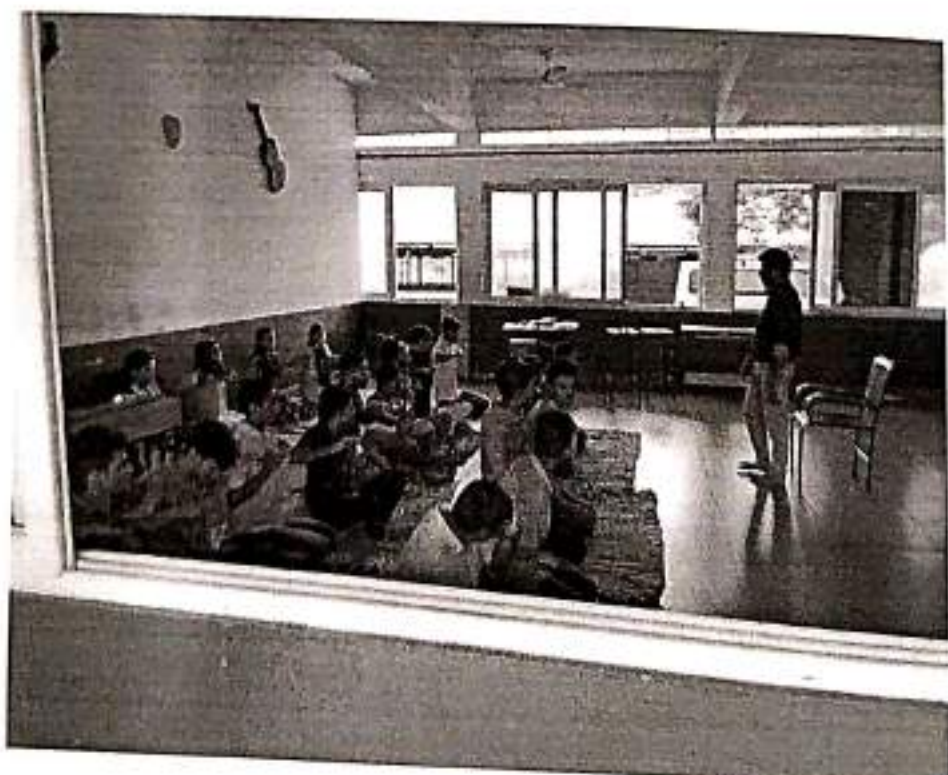
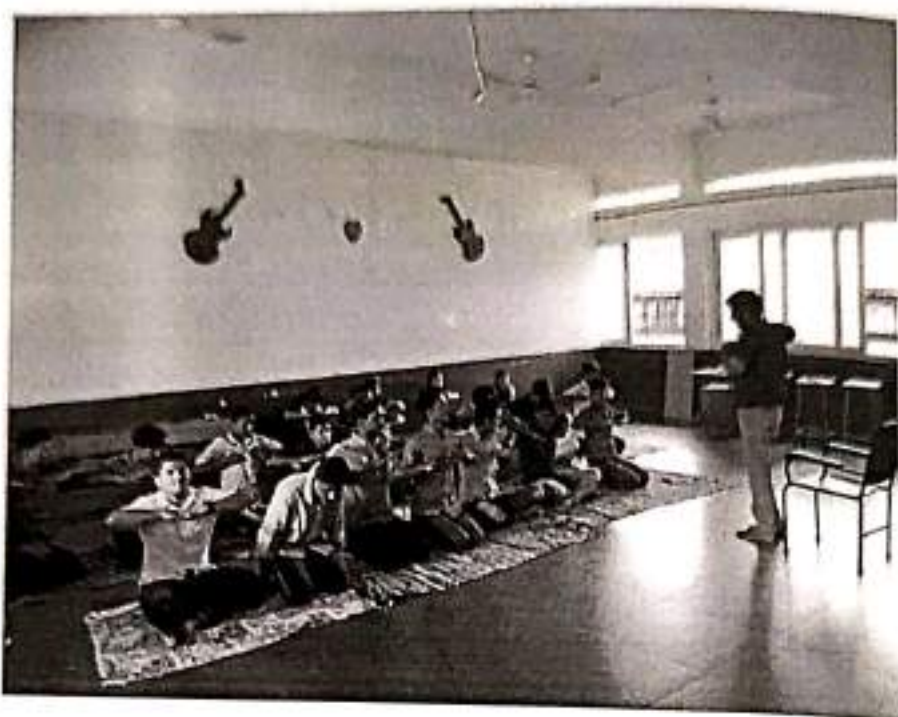
DAY 5 - 26.07.2019

Session 1: YOGA – “Live long with health and peaceful mind”

Venue: M 101

Yoga trainer : Mr Hariprasad M S

Mr Hariprasad MS, conducted a session on yoga and its importance in life. He taught some posters to the students.



DAY 6 - 29.07.2019

Session 1 – Critical thinking -Soft skill Training

Venue – M 203

Time : 09:30am – 12:30pm

A session on critical thinking was conducted by Ms. Neeba Sabu, Asst. Prof. EEE dept.

SKILLED ENGINEERS – UNLEASHING THE POWER WITHIN



1. CRITICAL & LATERAL THINKING

- * Critical thinking is the intellectually disciplined process of actively and skillfully conceptualizing, applying, analyzing, synthesizing, and/or evaluating information gathered from, or generated by, observation, experience, reflection, reasoning, or communication, as a guide to belief and action
- * Lateral thinking aims to put data/information into a new or different context (in order to generate alternative answers or solutions)





Radio Mangalam Visit 91.2at Mangalam College of Engineering

Time: 1.30 am to 3.30pm

Radio Mangalam 91.2 is a Community Radio initiative from Mangalam College of Engineering. Within a small span of time Radio Mangalam 91.2 became the most favourite FM Station amount people in Kottayam.

Students Visit our radio station and understood the functioning of FM radio station and its functioning. This gives a basic idea about modern communication areas.



DAY 7- 30.07.2019

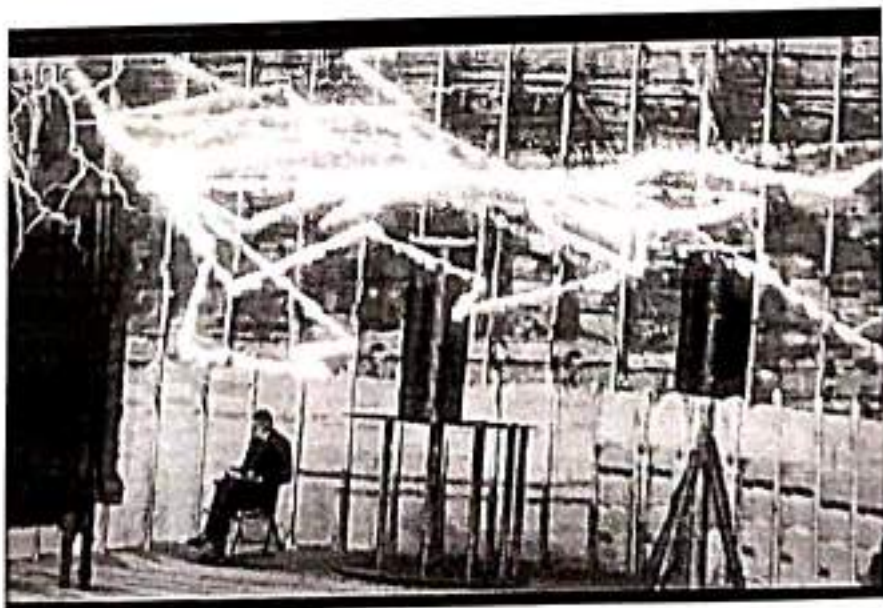
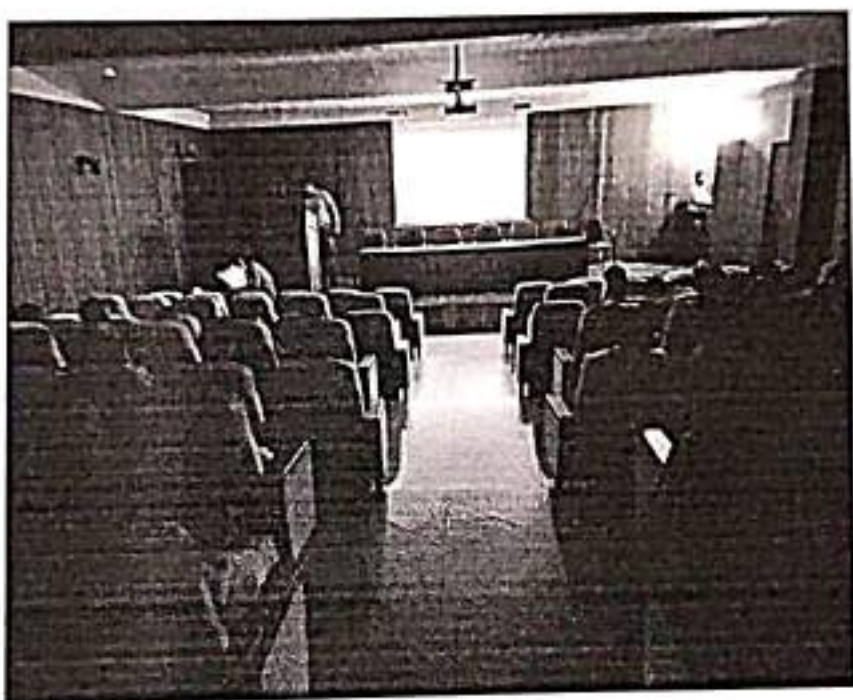
Session 1 : Shock & awe – The story of electricity

Venue : Digital Theatre

Time 9:30am to 12:30pm

A BBC television series on evolution of electricity "Shock & awe – The story of electricity" showed to the students in digital theatre.

Shock and Awe: It is a three episode series with a length of 1hr. It is new information to the students.





Session 2

Time : 1:30pm to 4:30pm

Elive data Entry – Mr. Phejil K Paul

The student details was entered in the college software – E-Live

DAY 8 - 01.08.2019

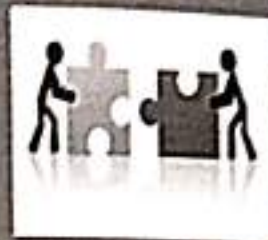
Think, learn and do Engineering using ARDUINO

Venue: Computer Lab

Time: 09.30am to 03.30pm

Introduction to do hobby projects use Arduino was conducted by Ms. Neeba Sabu, Asst. Prof.

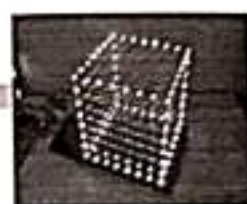
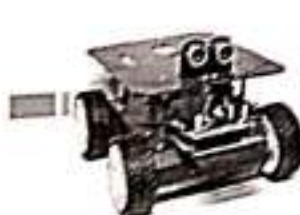
THINK, LEARN AND DO ENGINEERING USING ARDUINO



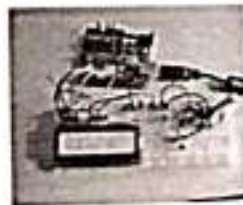
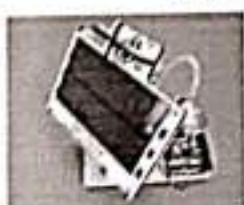
EEE Dept



Mrs. NEEBA SABU (AP,EEE)



ARDUINO

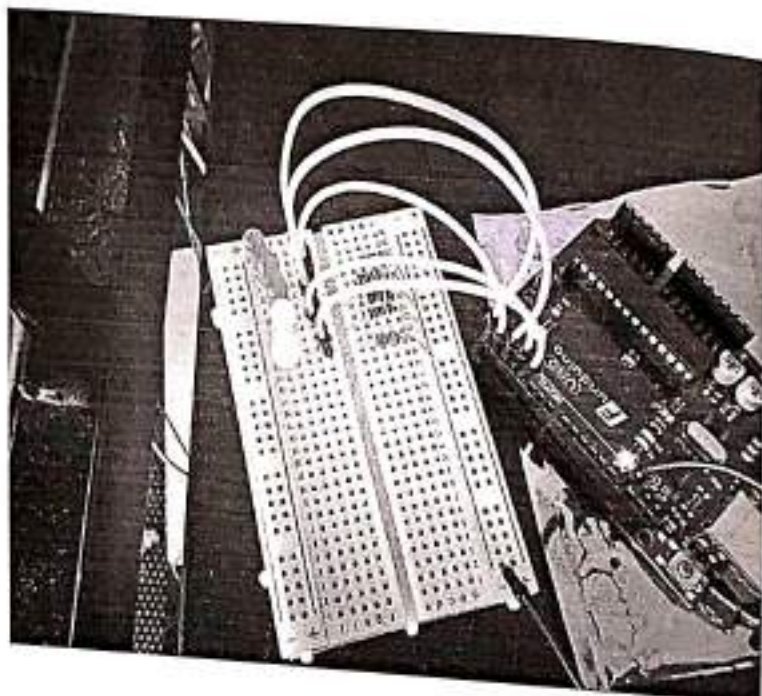


1.Blink an LED



Hardware Required

- Arduino
- 330ohm resistor
- common cathode or common anode RGB led
- Breadboard
- Jumper wires



Session 2 - Technical Session - SOLAR VEHICLE

Venue: Room No. M 203

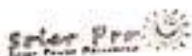
Time: 1.30 am to 04:00 pm

In recent scenario students are unaware about solar vehicle, so Ms. Shoma Mani gave an introduction about solar energy and its utilisation in modern day solar vehicles.

Electric Bikes and Cars – Future of Transportation

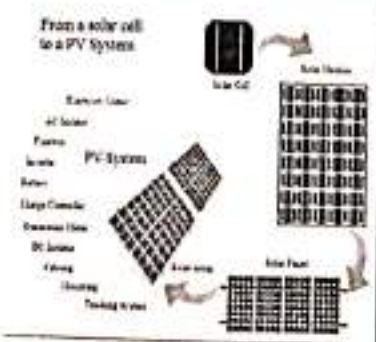
Solar Power for Mobility is Sustainable, displaces fossil fuels and abates pollution.

Ms. Shoma Mani
Asst. Prof.
EEE Dept.



SOLAR CELL

- A solar cell, or photovoltaic cell, is an electrical device that converts the energy of light directly into electricity by the photovoltaic effect.



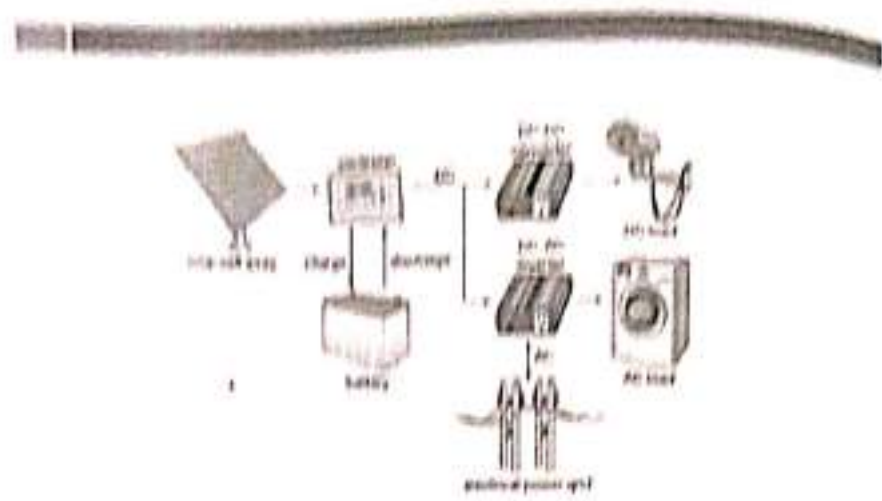


Diagram illustrating the
internal structure of a nuclear weapon.

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internal structure of a nuclear weapon.

DAY 9 - 02.08.2019

Session 1: Treasure hunt – lead by Ms. Priya Thomas, Asst. Prof., EEE dept.

Time: 09:30am – 12:00 pm

A treasure hunt was conducted as an event so that students will become familiar with college premises including central library, department labs, various workshops etc.

Session 2: Inspirational Movie

Venue: Digital Theatre

Time: 01:30pm – 3:30 pm

October sky – An inspirational movie based on the true story of Homer H. Hickam, Jr., a coal miner's son who was inspired by the launch of Sputnik 1 in 1957 to take up rocketry against his father's wishes and eventually became a NASA engineer.

The movie inspired the students to work hard and achieve great heights.

DAY 10 - 05.08.2019

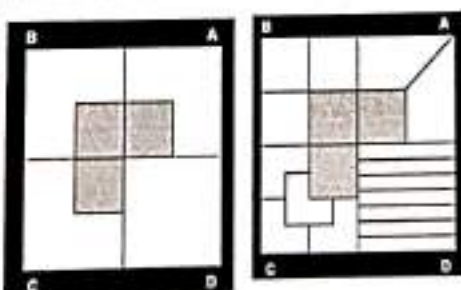
Session 1: Analytical skill Training

Venue: M 203

Time : 9:30am to 12:30pm

A session on analytical skill was conducted by Mr. Phejil K Paul, Asst. Prof. EEE dept.

DIVIDE 'D' BY SEVEN EQUAL PARTS



PUZZLE-4

- * There are six eggs in the basket. Six people each take one egg, how can it be that one egg is left in the basket?



Clue:

Session 2 : Introduction to IEEE and its activities.

Venue: Mechanical Seminar Hall

Time: 1.30 pm to 4.00pm

"Professional awareness is the emphasizing of the importance of the non-technical aspects engineering to engineers and future engineers."

This session was handled by Dr. T D Subhash, Professor, Chairman, IEEE Photonics.





DAY 11 - 06.08.2019

Session 1: SECRET of SUCCESS

Venue: M 203

Time: 9:30am to 12:30pm

Secret of Success: Motivational talk and group activity conducted by T.D. Subash, Professor
EEE Dept.

SECRET of SUCCESS

Dr. T.D. Subash

Senior Member IEEE

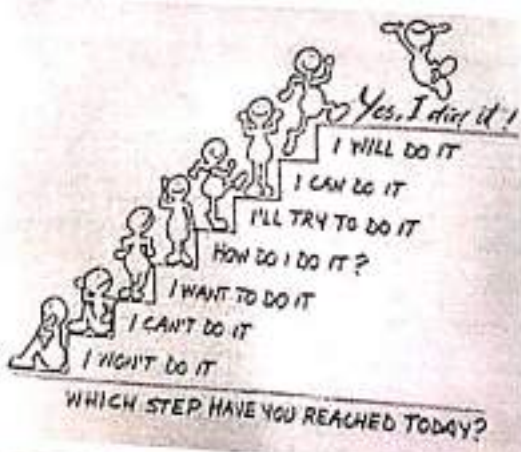
Professor

Department of Electrical & Electronics Engineering

Mangalam College of Engineering

Kottayam, Kerala, India

STEPS TO SUCCESS



How To Be Successful at Whatever You Do

- Learn to be still in silence and tranquility for 30 min
- Enhance your will power – keep focused on one at all times
- You are like a muscle – first exercise and push it before it gets stronger



- Speak less – use 60-40 principle
- Develop sense of humour
- Become highly disciplined time manager

Session 2: Awareness About Road safety

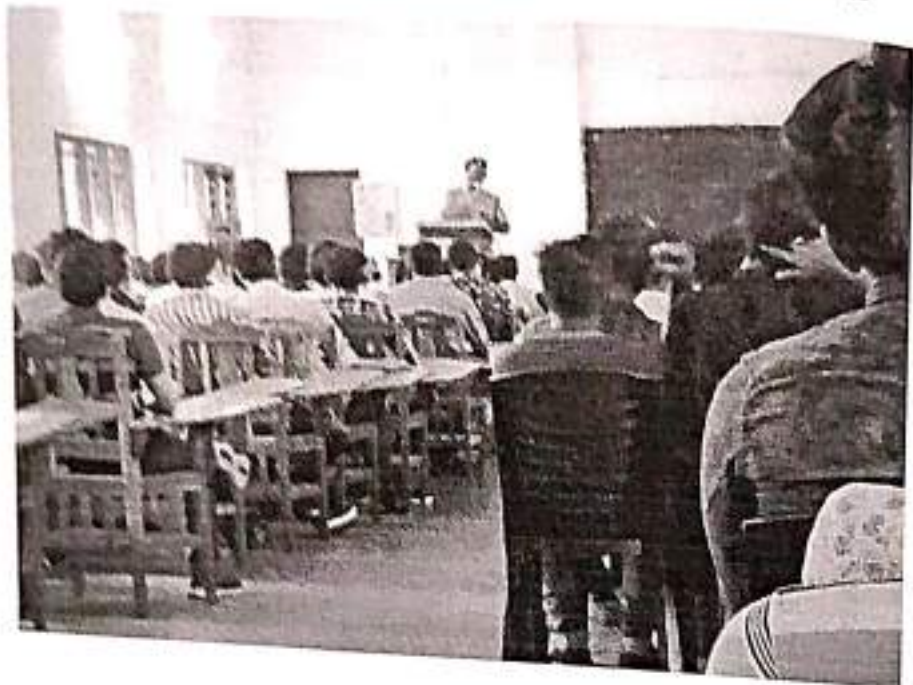
Venue: B.ed Hall

Time: 1.30 pm to 4.00pm

Road safety education is very much essential in today's world as road traffic is becoming increasingly busy. Years ago, it was safe for your child to travel on the road without a care, but things have changed since then. Now there are more cars, scooters, motorbikes, buses etc. on the road.

Most of the educational institutions now organize road safety education for improving student road safety. This will contain educational activities that help you to gain more knowledge about road safety.

This awareness programme was a initiative of Traffic Police. Higher officials from traffic department came and did the presentation to the first year students.



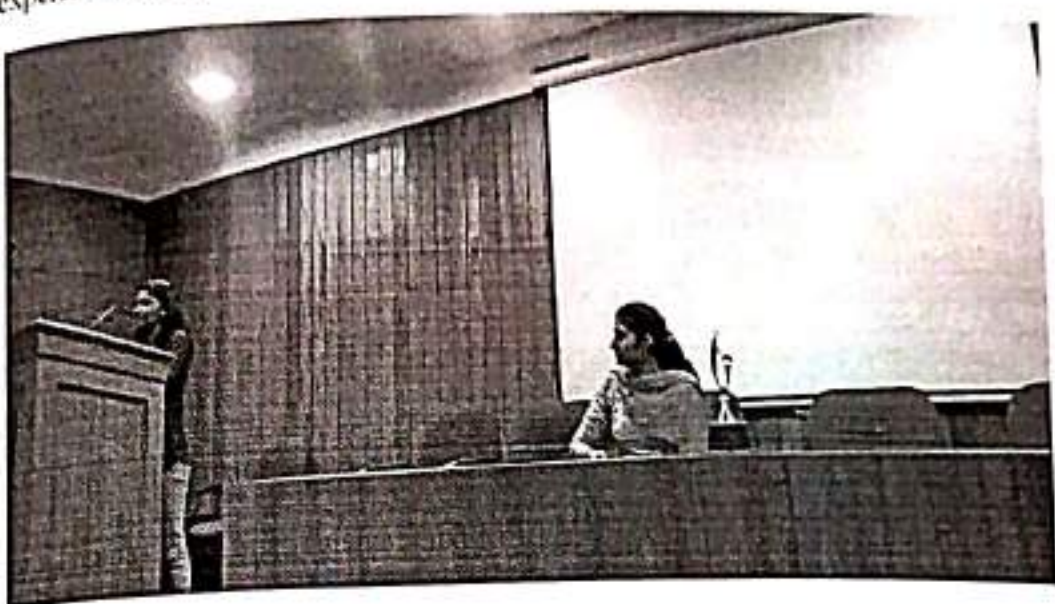
DAY 12 - 07.08.2019

Session 1: Experience sharing by aluminis

Venue: Digital Theatre

Time : 9:30am to 11:30am

Ms. Tina Thomas, Ms. Ainu Abraham and Mr. Hari B Nair of 2017 pass out students shared their experience on higher studies and opportunities.

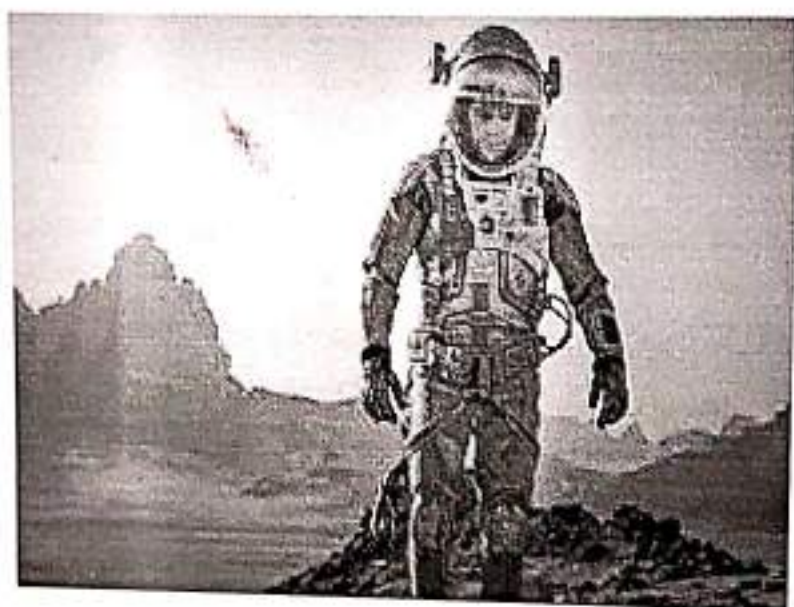


Session 2: MOVIE

Venue: Digital Theatre

Time: 1.30 pm to 4.00pm

Entertainment is the most importance for students. The Movie The Martian is space exploration adventure movie helps the students to know more about space machines and space technologies. The main theme of the movie is the way a person surviving the planet mars and trying to recontact with the earth.





Class Time table

ADPF06A

Department of Electrical & Electronics Engineering
MANGALAM COLLEGE OF ENGINEERING

Class : S2EEE
 Semester : EVEN

Academic Year : 2019-2020
 Class Room : M203

Time Table with effect from 13-01-2020

Hour	1	2	Break	3	Lunch Break	4	5	6	7
Time	9:00-9:55	9:55-10:50	10:50 - 11:00	11:00-11:55	11:55-12:35	12:35-1:25	1:25-2:15	2:15-3:10	3:10-4:05
MON	MAT(T) (SNB,SJB)	BEE (NS)		PC (NS)		CHE (NKG)	BEC (JB)	EC LAB (JB,RSJ)	MAT (SNB)
TUE	BEC (JB)	EM (RK)		CHE (NKG)		CHE (NKG)	ENG (NS)	EE LAB (EP)	
WED	CHE(T) (NKG,VV)	CP (VSS)		MAT (SNB)		CP (VSS)	EM (RK)	CP LAB (VSS,JPS)	
THU	EM (T) (RK)	MAT (SNB)		ENG (NS)		EM (RK)	CP(T) (VSS,JPS)	CHE LAB (VV,NKG)	
FRI	BEE (NS)	EM (RK)		PLCMNT (RSJ)			MAT (SNB)	CHE (NKG)	

Faculty Details

S. No	Course Code	Course Name	Course Short Form	Faculty
1	MAT 102	VECTOR CALCULUS, DIFFERENTIAL EQUATION AND TRANSFORMS	MAT	Ms.SHEENA BHASKAR (SNB) Ms.SHEEJA BHASKAR (SNB)(TA)
2	CYT 100	ENGINEERING CHEMISTRY	CHE	Ms.NITHEESHA K GOPAL (NKG) Ms.VIDHYA VINAYAN (VV)(TA)
3	EST 100	ENGINEERING MECHANICS	EM	Ms.RENI KURUVILLA (RK)
4	EST 130 (EE)	BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING	BEE	Ms.NEEBA SABU (NS)
5	EST 130 (EC)	BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING	BEC	Mr.JAYAKRISHNAN B (JB)
6	HUN102	PROFESSIONAL COMMUNICATION	ENG	NEW STAFF (NS)
7	EST 102	PROGRAMMING IN C	CP	Mr.VISHNU S SEKHAR (VSS) Ms.JINU P SAINUDHEEN(JPS)
8	CYL 120	ENGINEERING CHEMISTRY LAB	CHE LAB	Ms.VIDHYA VINAYAN (VV) Ms.NITHEESHA K GOPAL (NKG)
9	ESL 130 (EE)	ELECTRICAL & ELECTRONICS WORKSHOP	EE LAB	Ms.EUGENE PETER (EP)
10	ESL 130 (EE)	ELECTRICAL & ELECTRONICS WORKSHOP	EC LAB	Mr.JAYAKRISHNAN B (JB) Ms.RIYA SARA JOY(RSJ)
11		PLACEMENT TRAINING	PLCMNT	Ms.RIYA SARA JOY(RSJ)

(Please bold the name of the course-in-charge of lab courses)

Faculty Advisors

Senior Faculty Advisor
 Faculty Advisor

 CLASS ADVISOR

: Mr.JENEESH SCARIA
 : Ms.EUGENE PETER

 HOD

 PRINCIPAL



Class Time table

ADPF06A

Department of Electrical & Electronics Engineering
MANGALAM COLLEGE OF ENGINEERING

Class : S4EEE
 Semester : EVEN

Academic Year : 2019-2020
 Class Room : M205

Time Table with effect from 13-01-2020

Hour	1	2	Break	3	4	Lunch Break	5	6	7
Time	9:00-9:55	9:55-10:50	10:50 - 11:00	11:00-11:55	11:55-12:45	12:45-1:25	1:25-2:15	2:15-3:10	3:10-4:05
MON	MI (PS)	DE (JS)		MAT (AP)	BE (NK)		MS (TDS)	SIM (JKJ)	BE (NK)
TUE	DE (JS)	MI(T) (PS,NS))		BE (NK)	SIM(T) (JKJ,JS))			CM LAB (PS,JKJ)	
WED	MAT (T) (AP,BM)	DE (JS)		MS (TDS)	MI (PS)			EM LAB (VCK,SM)	
THU	SIM (JKJ)	DE (JS)		SIM (JKJ)	MI (PS)		DE(T) (JS,JKJ)	MAT (AP)	MS (TDS)
FRI	MS (TDS)	BE (NK)		MAT (AP)	SIM (JKJ)		MAT (AP)	PLCMNT (RSJ)	MI (PS)

Faculty Details

S. No	Course Code	Course Name	Course Short Form	Faculty
1	MA 202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS	MAT	Ms. ASHU PRAKASH(AP) Ms. BLJI MATHEW(BM) (TA)
2	EE 202	SYNCHRONOUS AND INDUCTION MACHINES	SIM	Ms. JEEPA K J(JKJ) Mr. JENEESH SCARIA (JS) (TA)
3	EE 204	DIGITAL ELECTRONICS AND LOGIC DESIGN	DE	Mr. JENEESH SCARIA (JS) Ms. JEEPA K J (JKJ)(TA)
4	EE 206	MATERIAL SCIENCE	MS	Dr. T D SUBASH(TDS)
5	EE 208	MEASUREMENTS AND INSTRUMENTATION	MI	Ms. PREETHI SEBASTIAN(PS) Ms. NEEBA SABU(NS) (TA)
6	HS 200	BUSINESS ECONOMICS	BE	Ms. NANDITHA KRISHNAN(NK)
7	EE 232	ELECTRICAL MACHINES LAB I	EM-I LAB	Dr. VIJAYAKUMARI C K (VCK) Ms. SHOMA MANI (SM)
8	EE 234	CIRCUITS AND MEASUREMENTS LAB	CM LAB	Ms. JEEPA K J(JKJ) Ms. PREETHI SEBASTIAN(PS)
9		PLACEMENT TRAINING	PLCMNT	Ms. RIYA SARA JOY(RSJ)
10				
11				

(Please 'bold' the name of the course- in-charge of lab courses)

Faculty Advisor
 Faculty Advisor
Jayapaul
 CLASS ADVISOR

: Ms.JEEPA K J

Rahul

HOD

Malay

PRINCIPAL



Class Time table

ADPF06A

Department of Electrical & Electronics Engineering
MANGALAM COLLEGE OF ENGINEERINGClass : S6EEE
Semester : EVENAcademic Year : 2019-2020
Class Room : M210

Time Table with effect from 13-01-2020

Hour	1	2	Break	3	4	Lunch Break	5	6	7
Time	9:00-9:55	9:55-10:50	10:50 - 11:00	11:00-11:55	11:55-12:45	12:45-1:25	1:25-2:15	2:15-3:10	3:10-4:05
MON	BM (PKP) POM (PS)			EMT (NS)	PSA (SM)		ACT (PT) (JS)	ED (SM)	CE (SM) PLCMNT (RSJ)
TUE	PSA (SM) ED (JS)			ACT (PT) (PS)	POM (NS)		EMT (NS)	BM (PKP) (RSJ)	
WED	EMT(T) (NS,SM)	POM (PS)		PSA (SM)	ACT(T) (PT,JS)			CS LAB-PE LAB (NS,PT,JS,PKP)	
THU	ACT (PT)	BM (PKP)		ED (JS)	EMT (NS)		PSA (SM)	POM (PS) BM (PKP)	ACT (PT) CE(T) (SM,PKP) PLCMNT (RSJ)
FRI	ED (JS)			CS LAB-PE LAB (NS,PT,JS,PKP)					

Faculty Details

S. No	Course Code	Course Name	Course Short Form	Faculty
1	EE 302	ELECTROMAGNETICS	EMT	Ms. NEERA SABU(NS) Ms. SHOMA MANI(SM,TA)
2	EE 304	ADVANCED CONTROL THEORY	ACT	Ms. PRIYA THOMAS (PT) Mr. JENEESH SCARIA(JS,TA)
3	EE 306	POWER SYSTEM ANALYSIS	PSA	Ms. SHOMA MANI(SM)
4	EE 308	ELECTRIC DRIVES	ED	Mr. JENEESH SCARIA(JS)
5	HS 300	PRINCIPLES OF MANAGEMENT	POM	Ms. PREETHI SEBASTIAN(PS)
6	EE 372	BIOMEDICAL INSTRUMENTATION	BM	Mr. PHEJIL K PAUL(PKP)
7	EE 352	COMPREHENSIVE EXAM	CE	Ms. SHOMA MANI(SM) Mr. PHEJIL K PAUL(PKP,TA)
8	EE 332	CONTROL AND SIMULATION LAB	CS LAB	Ms. NEERA SABU(NS) Ms. PRIYA THOMAS(PT)
9	EE 334	POWER ELECTRONICS AND DRIVES LAB	PE LAB	Mr. JENEESH SCARIA(JS) Mr. PHEJIL K PAUL(PKP)
10		PLACEMENT TRAINING	PLCMNT	Ms. RIYA SARA JOY(RSJ)
11				

(Please 'bold' the name of the course- in-charge of lab courses)

Faculty Advisors
Faculty Advisor: Ms. SHOMA MANI
Ms. PRIYA THOMAS

HOD

CLASS ADVISOR

PRINCIPAL



Class Time table

ADPF06A

Department of Electrical & Electronics Engineering
MANGALAM COLLEGE OF ENGINEERING

Class : S8EEE
 Semester : EVEN

Academic Year : 2019-2020
 Class Room : M204

Time Table with effect from 13-01-2020

Hour	1	2	Break	3	4	Lunch Break	5	6	7
Time	9:00-9:55	9:55-10:50	10:50 - 11:00	11:00-11:55	11:55-12:45	12:45-1:25	1:25-2:15	2:15-3:10	3:10-4:05
MON	CN (JKJ)	IIA (EP)		SEM (RKA)	TQM (PH)		TQM (PH)	SEM (RKA)	CN (JKJ)
TUE	TQM (PH)	CN (JKJ)		IIA (EP)	SEM (RKA)		TQM (PH)	IIA (EP)	TQM (PH)
WED	IIA (EP)	SEM (RKA)		CN (JKJ)	SEM (RKA)		IIA (EP)	PLCMNT (RSJ)	CN (JKJ)
THU	G.PROJ (SM)	G.PROJ (PS)		G.PROJ (RKA)	G.PROJ (EP)		G.PROJ (TDS)	G.PROJ (PT)	G.PROJ (PKP)
FRI	PROJECT PRESENTATION (PS)						G.PROJ (JKJ)	G.PROJ (NS)	G.PROJ (JS)

Faculty Details

S. No	Course Code	Course Name	Course Short Form	Faculty
1	EE 402	SPECIAL ELECTRIC MACHINES	SEM	Ms. RAHUMATHBEEBY K A(RKA)
2	EE 404	INDUSTRIAL INSTRUMENTATION AND AUTOMATION	IIA	Ms. EUGENE PETER (EP)
3	EE 468	COMPUTER NETWORKS (ELECTIVE 4)	CN	Ms. JEEPA P J (JKJ)
4	IE 488	TOTAL QUALITY MANAGEMENT (ELECTIVE 5-NON DEPARTMENTAL)	TQM	Mr. PRAVEEN H (PH)
5	EE 492	PROJECT	PROJ	Ms. PREETHI SEBASTIAN (PS)
6		PLACEMENT TRAINING	PLCMNT	Ms. RIYA SARA JOY(RSJ)
7		PROJECT GUIDANCE AND MONITORING	G.PROJ	Dr. T D SUBASH (TDS) Ms. RAHUMATHBEEBY K A (RKA) Ms. PREETHI SEBASTIAN (PS) Mr. JENEESH SCARIA (JS) Ms. JEEPA P J (JKJ) Ms. SHOMA MANI (SM) Ms. EUGENE PETER (EP) Mr. PHEJIL K PAUL (PKP) Ms. NEEBA SABU (NS) Ms. PRIYA THOMAS (PT)

(Please 'bold' the name of the course- in-charge of lab courses)

Faculty Advisors

Faculty Advisor

: Mr. PHEJIL K PAUL
Ms. NEEBA SABU

CLASS ADVISOR

HOD

PRINCIPAL



Class Time table

ADPF06A

Department of Electrical & Electronics Engineering
MANGALAM COLLEGE OF ENGINEERING

Class : S2-PG-EEE
 Semester : EVEN

Academic Year : 2019-2020
 Class Room : M212

Time Table with effect from 13-01-2020

Hour	1	2	Break	3	4	Lunch Break	5	6	7
Time	9:00-9:55	9:55-10:50	10:50 - 11:00	11:00-11:55	11:55-12:45	12:45-1:25	1:25-2:15	2:15-3:10	3:10-4:05
MON	ASEM (VCK)	ECPC (JKR)		Internet	SMPC (PT)		Internet	M.PE LAB (PKP)	
TUE	SMPC (PT)	ASEM (VCK)		HVDC (PKP)	ECPC (JKR)		SMPC (PT)	ASEM (VCK)	PSDS (EP)
WED	ECPC (JKR)	ASEM (VCK)		PSDS (EP)	HVDC (PKP)		Internet	MINI PROJ (JKJ)	
THU	PSDS (EP)	Library		Library	HVDC (PKP)		Internet	Library	
FRI	SMPC (PT)	ECPC (JKR)		PSDS (EP)	Internet		Library		HVDC (PKP)

Faculty Details

S. No	Course Code	Course Name	Course Short Form	Faculty
1	04 EE 6302	SWITCHED MOE POWER CONVERTERS	SMPC	Ms. PRIYA THOMAS Ms. JEEPA K J
2	04 EE 6602	EMBEDDED CONTROLLERS FOR POWER CONVERTERS	ECPC	Ms. JYOTHSREE K R
3	04 EE 6418	POWER SYSTEM DYNAMICS AND STABILITY	PSDS	Ms. EUGENE PETER
4	04 EE 6432	HIGH VOLTAGE DC TRNSMISSION	HVDC	Mr. PHEJIL K PAUL
5	04 EE 6212	APPLICATIONS OF SPCILA ELECTRIC MACHINES	ASEM	Dr. VIJAYAKUMARI C K
6	04 EE 6492	MINI PROJECT	MINI PROJ	Ms. JEEPA K J
7	04 EE 6390	POWER ELECTRONICS LAB	M.PE LAB	Mr. PHEJIL K PAUL

(Please bold the name of the course- in-charge of lab courses)

Faculty Advisors

Faculty Advisor

: Ms. PREETHI SEBASTIAN

HOD

Dr. Jyothsree
CLASS ADVISOR

PRINCIPAL



Class Time table

ADPF06A

Department of Electrical & Electronics Engineering
MANGALAM COLLEGE OF ENGINEERING

Class : S4-PG-EEE
 Semester : EVEN

Academic Year : 2019-2020
 Class Room : M214

Time Table with effect from 13-01-2020

Hour	1	2	Break	3	4	Lunch Break	5	6	7						
Time	9:00-9:55	9:55-10:50	10:50 - 11:00	11:00-11:55	11:55-12:45	12:45-1:25	1:25-2:15	2:15-3:10	3:10-4:55						
MON	PROJECT														
TUE	PROJECT PRESENTATION (RKA)				PROJECT										
WED	PROJECT														
THU	PROJECT														
FRI	PROJECT			PROJECT GUIDE (TDS,SM)			PROJECT								

Faculty Details

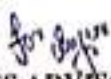
S. No	Course Code	Course Name	Course Short Form	Faculty
1	04 EE 7494	PROJECT (PHASE II)	PROJECT	Ma. RAHUMATH BEEBY K A (RKA)
2	04 EE 7494	PROJECT (PHASE II) GUIDANCE AND MONITORING	PROJECT GUIDE	Dr.T D SUBASH (TDS) Ma.SHOMA MANI (SM)
3				
4				
5				
6				
7				

(Please 'bold' the name of the course- in-charge of lab courses)

Faculty Advisors

Faculty Advisor

: Ma. PREETHI SEBASTIAN


 CLASS ADVISOR


 HOD


 PRINCIPAL

MANGALAM COLLEGE OF ENGINEERING, ETTUMANOOR
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TIME TABLE (AUG-DEC 2019)

B.Tech S1 EEE

Batch: (2019-2023)

Academic Year: 2019-2020

Semester: Odd

Room No: M 203

Class in Charge: Mr.Jeneesh Scaria
 Ms.Eugene Peter

DAY	1	2	3	LUNCH BREAK	4	5	6	7
	9.00-9.55 am	9.55-10.50 am	11.00-11.55 am		12.30-1.25pm	1.25-2.15 pm	2.15-3.10 pm	3.10-4.05 pm
MON	BME (RR)	LS (GL)	MATH (AJ)	BME (RT)	EG (HKS)	ME Wks (BCM)		
	EG (I) (HKS)	EG (HKS)		EG (GC)	MATH (AJ)	LS (GE)	BME (RT)	
WED	EPE (GC)	MATH (AJ)	BCE (RR)	MATH (AJ)	LS (GE)	CE Wks (JK)		
	LS (GL)	BME (RT)		BCE (RR)	EG (HKS)	EPE (GC)	MATH (SEM,AJ/RT)	EG (HKS)
FRI	MATH(I) (SEM,AJ)		EPE (GC)	EG (GC)	EPE (HKS)	EG (HKS)	Phy Lab (SV,CAV,GC)	
	SPECIAL TIME TABLE			SPECIAL TIME TABLE				

SUBJECT	SUBJECT CODE	FACULTY IN CHARGE	FACULTY CODE	TUTORIAL ASSISTANT (FACULTY CODE)
Linear Algebra & Calculus	MAT 101	Ms.Amala Jose	AJ	Ms.Sheen E.M (SEM)
Engineering Physics A	PHI 100	Mr.Gokul C	GC	
Engineering Graphics	EST 110	Mr.Hariprasad K S	HKS	
Basics of Civil & Mechanical Engg.	EST 120	Dr.Rajithakrishnan R. Mr.Ruban Thomas	SM,RT	
Life Skills	HLU 101	Mr.Georgin	GE	
Engineering Physics Lab	PHL 120	Mr.Gokul C	GU,CAV	
Civil & Mechanical Workshop	ESL 120	Mr. Benphil C Mathew	BCM	


 Class In Charge: Mr.Jeneesh Scaria
 Ms.Eugene Peter


 H.O.D


 Principal

MANGALAM COLLEGE OF ENGINEERING, ETU MANDIR
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TIME TABLE (AUG-DEC 2019)

B.Tech S3 EEE

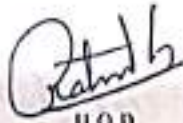
Batch: (2015-2022)
 Academic Year: 2019-2020
 Semester: Odd

Room No:205
 Class in Charge: Ms.Jeepa K J

DAY	1	2	3	4	5	6	7
	9.00-9.55 am	9.55-10.50 am	11.00-11.55 am	11.55-12.45 pm	1.25-2.15 pm	2.15-3.10 pm	3.10-4.05 pm
MON	MATHS (BM)	LS (ME)	Break	DCMT (SM)	CP (SE)	CN (T) (NS)	AEC/Library (DCM)
	DCMT (T) (SM)	CP (SE)		AEC (TDS)	LS (ME)	CP Lab (SE)	
	CN (NS)	AEC (TDS)		DCMT (SM)	MATHS (BM)	CP (SE)	MATHS (BM)
THURS	LS (ME)	MATHS (BM)	Break	AEC (TDS)	CP (SE)	MATHS (BM)	CN/Internet (NS) DCM/Paravara (SM)
	AEC (T) (TDS)	CP (SE)		CN (NS)	LS (ME)	EC Lab (NS,JKJ)	
SAT	SPECIAL TIME TABLE				SPECIAL TIME TABLE		

SUBJECT	SUBJECT CODE	FACULTY IN CHARGE	FACULTY CODE	TUTORIAL ASSISTANT (FACULTY CODE)
MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS	EM	Ms.Biji Mathew	BM	Ms.Amala Jose (AJ)
EE 201 CIRCUITS & NETWORKS	CN	Ms.Neeba Sabu	NS	Ms.Shoma Mani(SM)
EE 203 ANALOG ELECTRONIC CIRCUITS	AEC	Dr.T D Subash	TDS	Ms.Eugene Peter(EP)
EE 204 DC, NETWORKS & TRANSFORMERS	DCMT	Ms.Shoma Mani	SM	Ms.Neeba Sabu(NS)
EE 207 COMPUTER PROGRAMMING	CP	Ms.Sruthy Emmanuel	SE	
HS 201 LIFE SKILLS	LS	Ms.Merin	ME	
EE 211 ELECTRONIC CIRCUITS LAB	EC Lab	Ms.Neeba Sabu,Ms.Jeepa K J	(NS,JKJ)	
EE 212 PROGRAMMING LAB	CP Lab	Ms.Sruthy Emmanuel	SE	


 Class In Charge: Ms.Jeepa K J


 H.O.D
 EEE


 Principal

MANGALAM COLLEGE OF ENGINEERING, TUTUMANDUR
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TIME TABLE (AUG-DEC 2019)

B.Tech S5 EEE

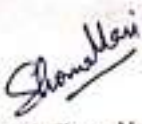
Batch: 2017-2021
 Academic Year: 2019-2020
 Semester: Third

Room No: 210
 Class in Charge: Ms Shoma Mani
 Ms Priya Thomas

DAY	1		2		3		4		LUNCH BREAK	S	6	7
	9.00-9.55 am	9.55-10.50 am	10.55-11.55 am	11.55-12.45 pm	1.25-2.15 pm	2.15-3.10 pm	3.10-4.05 pm					
SUN	SS (PT)		EM II Lab/DE Lab (PKP,JS/JK,JNS)									
TUE	ECNED (PT)	MP (TDS)	Break	SS (PT)	PE (PKP)							
WED	PT (PKP)	NRES (JKJ)		LCS (PT)	PGTP (PS)							
THURS	MP (TDS)		EM II Lab/DE Lab (PKP,JS/JK,JNS)									
FRI	PGTP(PS)	SS (PT)	Break	MP (TDS)	NRES (JKJ)							
SAT		SPECIAL TIME TABLE				SPECIAL TIME TABLE						

SUBJECT	SUBJECT CODE	FACULTY IN CHARGE	FACULTY CODE	TUTORIAL ASSISTANT (FACULTY CODE)
EE 301 POWER GENERATION, TRANSMISSION AND PROTECTION	PGTP	Ms. Preethi Sebastian	PS	Ms Priya Thomas
EE 302 LINEAR ALGEBRA FOR SYSTEMS	LCS	Ms. Priya Thomas	PT	Mr. Phejil K. Paul
EE 303 ANALOGICALLY DRIVEN	PE	Mr. Phejil K. Paul	PKP	
EE 304 SIGNALS AND SYSTEMS	SS	Ms. Eugene Peter	EP	
EE 308 MICROPROCESSOR AND EMBEDDED SYSTEMS	MES	Dr. T D Subash	TDS	
EE 307 SEMI CONDUCTOR DEVICES AND CIRCUITS	NRES	Ms. Jespa K. J.	JKJ	
EE 311 DESIGN PROJECT I	Design Project	Ms. Preethi Sebastian	PS	
EE 351 LABORATORY FOR SYSTEMS AND EMBEDDED SYSTEMS LAB	DE Lab	Ms. Jespa K. J.	JKJ	
EE 333 ELECTRICAL MACHINES LAB II	EM Lab	Mr. Phejil K. Paul	PKP	

Class in Charge: Ms. Shoma Mani
 Ms. Priya Thomas


 Shoma Mani
 I.I.O.B
 EEE


 Priya Thomas
 Principal

MANGALAM COLLEGE OF ENGINEERING, ETTUMANOOR
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TIME TABLE (AUG-DEC 2019)

B.Tech S7 EEE

Batch: (2016-2020)

Academic Year: 2019-2020

Semester: Odd

Room No: 204
 Class in Charge: Mr.Phejil K Paul
 Ms.Neeha Sabu

DAY	1	2	3	4	LUNCH BREAK	5	6	7
	9.00-9.55 am	9.55-10.50 am	11.00-11.55 am	11.55-12.45 pm		1.25-2.15 pm	2.15-3.10 pm	3.10-4.05 pm
MON	PQ (NS)	EMD (RKA)	Break	DSP (EP)	DSG (PS)	JKJ	DGSG (PS)	EC
TUE	DGSG(E) (PS)			PS Lab/Project (SMLPT)(PS)		PQ (NS)	ESD/Library (PS)	PSD (PS)
WED	DGSG(E) (PS)	DSP (EP)	Break	ESD(E) (JS)	EC	JKJ	DSG/Placement (EP)	EMD (RKA)
THURS	EC JKJ	DGSG (PS)	Break	EMD (RKA)	DSP (EP)	EMD/Internet (RKA)	JKJ	PQ (NS)
FRI	EMD (RKA)			PS Lab/Project (SMLPT)(PS)		ESD (PS)	ESD (PS)	DGSG (PS)
SAT	SPECIAL TIME TABLE					SPECIAL TIME TABLE		

SUBJECT	SUBJECT CODE	FACULTY IN CHARGE	FACULTY CODE	TUTORIAL ASSISTANT (FACULTY CODE)
EE 401 ELECTRONIC COMMUNICATION	EC	Ms.Jeepta K J	JKJ	
EE 403 DIGITAL ELECTRONICS AND SEMI CONDUCTOR	DIGSU	Ms.Preethi Sebastian	PS	
EE 405 ELECTRICAL SYSTEM	ESD	Mr.Jewesh Seenia	JS	
EE 407 DIGITAL SIGNAL PROCESSING	DSP	Ms.Eugene Peter	EP	
EE 409 ELECTRICAL MACHINE	EMD	Ms.Rahumath Beeby K A	RKA	
EE 410 SIGN	PQ	Ms.Neeha Sabu	NS	
EE 411 DATA COMMUNICATION		Ms.Preethi Sebastian	PS	
EE 412 MINI PROJECT PRELIMINARY	Seminar& Project	Ms.Shoma Mani/Ms.Priya Thomas	SM/PKP	
EE 421 POWER SYSTEM	PS Lab			

Class In Charge: Mrs.Neeha Sabu
 Mr.Phejil K Paul

H.O.D

EEE

Principal

MANGALAM COLLEGE OF ENGINEERING, ELMMANDUR
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TIME TABLE (JAN-MAY 2019)

M.Tech S2 EEE

Batch: (2018-2020)
 Academic Year: 2018-2019
 Semester: First

Room No:212
 Class in Charge: Ms.Preethi Sebastian

DAY	1 9.00-9.55 am	2 9.55-10.50 am	3 11.00-11.55 am	4 11.55-12.45 pm	5 1.25-2.15 pm	6 2.15-3.10 pm	7 3.10-4.05 pm
MON	CAPS(1) (PT)	Internet Hour		Presentation/PSI Training Training	OTEA (BM)	Library Hour	CAPS (PT)
TUE	EDS (JS)	OTEA (BM)	Seminar I (NS)	Library Hour	PSOC (SM)	Internet Hour	CAPS (PT)
WED	OTEA (BM)	OTEA (BM)	Internet Hour	PEDC (PKP)	EDS (JS)	PSOC (SM)	PEDC (PKP)
THURS	PEDC (PKP)	Internet Hour	CAPS (PT)	PSOC (SM)	PS Lab (PS)	Internet Hour	Library Hour
FRI	RM (NS)		EDS (JS)	PEDC (PKP)	Internet Hour	Internet Hour	Library Hour
SAT							

SPECIAL TIME TABLE

SPECIAL TIME TABLE

SUBJECT	SUBJECT CODE	FACULTY IN CHARGE	FACULTY CODE	TUTORIAL ASSISTANT (FACULTY CODE)
04 EE 6001 Optimization Techniques for Engineering Applications	OTEA	Ms.Biji Mathew	BM	
04 EE 6002 Power Electronic Devices and Circuits	PEDC	Mr.Phejil K Paul	PKP	
04 EE 6003 Computer Applications in Power Systems	CAPS	Ms.Priya Thomas	PT	Ms.Shoma Mani(SM)
04 EE 6004 Power System Operation and Control	PSOC	Ms.Shoma Mani	SM	
04 EE 6200 Electric Drive Systems	EDS	Mr.Jeneesh Searia	JS	
04 GN 6001 Research Methodology	RM	Ms.Neeha Sabu	NS	
04 EE 6401 Seminar I	Seminar	Ms.Neeha Sabu	NS	
04 EE 6402 Power System Simulation Lab	PS Lab	Ms.Preethi Sebastian	PS	

Preethi
 Class in Charge:Ms.Preethi Sebastian

Rathna
 H.O.D
 EEE

✓
 Principal

MANGALAM COLLEGE OF ENGINEERING, ETTUMANOOR
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TIME TABLE (JAN-MAY 2019)

M.Tech S4 EEE

Batch: (2018-2020)
 Academic Year: 2018-2019
 Semester: Even

Room No:215
 Class in Charge: Ms.Shoma Mani

DAY	1	2	3	4	LUNCH BREAK	5	6	7
	9.00-9.55 am	9.55-10.50 am	11.00-11.55 am	11.55-12.45 pm		1.25-2.15 pm	2.15-3.10 pm	3.10-4.05 pm
MON	ICE (JKJ)	Library Hour	Internet Hour	RES (EP)		Project (RKA)		
TUE	Library Hour	ICE (JKJ)	Internet Hour	RES (EP)		Placement/PSU Exam Training		
WED	RES (EP)	Library Hour	ICE (JKJ)	Internet Hour		Project (RKA)		
THURS	Seminar (PS)	Project (RKA)		Placement/PSU Exam Training		Project (RKA)		
FRI	Placement/PSU Exam Training			Project (RKA)		Project (RKA)		
SAT								SPECIAL TIME TABLE

SUBJECT	SUBJECT CODE	FACULTY IN CHARGE	FACULTY CODE	TUTORIAL ASSISTANT (FACULTY)
04 EEE 7105 Renewable Energy Systems	RES	Ms.Eugene Peter	EP	
04 EEE 7113 Industrial Control Electronics	ICE	Ms.Jeepa K J	JKJ	
04 EEE 7491 Seminar II	Seminar	Ms.Preethi Sebastian	PS	
04 EEE 7493 Project (Phase 1)	Project	Ms.Rahmanali Beeby K A	RKA	

Class In Charge:Ms.Shoma Mani

H.O.D
EEE

Principal

PLACEMENT SCHEDULE
APTITUDE & SOFTSKILL

Date	CSE A		CSE B		ECE A		ECE B		CE A		CE B		ME A		ME B		EEE	
9/09	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
10/09	CTS / Regular Class	CTS / Regular Class	CTS / Regular Class	CTS / Regular Class	Regular Class	Regular Class												
11/09	Regular Class	Regular Class	Regular Class	Regular Class	A1, A2	Regular Class	A1, A2											
12/09					A2, A3													A1, A3
13/09					A2, A1													
14/09	Path Partner Tech/ Regular Class				SS/CE	Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		Path Partner Tech/	
15/09	Regular Class		Regular Class		Regular Class		Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		Regular Class
16/09	Regular Class		Regular Class		Regular Class		Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		Regular Class
17/09	Regular Class	Regular Class	SS/CE	SS/CE	Regular Class	Regular Class												
18/09	Reg Class	SS/CE	SS/CE	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	A1,A2	Regular Class	Regular Class	Regular Class	A1,A2
19/09	SS/CE	A1,A2	SS/CE	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class
20/09	A1A2																	
21/09	Reg Class	Reg Class	Reg Class	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Regular Class	Regular Class	SS/CE	Regular Class	SS/CE	Regular Class	SS/CE	Regular Class	Regular Class
22/09	Reg Class	Reg Class	SS/CE	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Regular Class	SS/CE	Regular Class	Regular Class
23/09	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	SS/CE	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Regular Class	SS/CE	Regular Class	Regular Class
24/09	Reg Class	A1,A2	Reg Class	Reg Class	SS/CE	SS/CE	Reg Class	Reg Class	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class
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26/09																		
27/09																		
28/09	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class
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01/10	Regular Class	Regular Class	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	Reg Class	Reg Class	Regular Class	Regular Class	Regular Class	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	Regular Class
02/10	Regular Class	Regular Class	A1,A2	Reg Class	Reg Class	Reg Class	Reg Class	A1,A2	Reg Class	A1,A2	Reg Class	Reg Class	Reg Class	Regular Class				
03/10																		
04/10	Regular Class	Regular Class	Reg Class	Reg Class	Reg Class	SS/CE	Reg Class	SS/CE										
05/10	Regular Class	Regular Class	Reg Class	SS/CE	SS/CE	Reg Class	Regular Class											
06/10	Regular Class	Regular Class	SS/CE	Reg Class	Reg Class	SS/CE	Reg Class	A1,A2	Reg Class	Reg Class	Reg Class	SS/CE						
07/10	SS/CE	Class	SS/CE	Regular Class	Regular Class	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	A1,A2	Reg Class	Reg Class	Reg Class	Regular Class
08/10	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Reg Class	Regular Class							
09/10						SS/CE	SS/CE	A1,A2	Reg Class	A1,A2	Reg Class	Reg Class	Reg Class	A1,A2	Reg Class	Reg Class	Reg Class	SS/CE
10/10	SS/CE		SS/CE															A1,A2
11/10	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class
12/10	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Reg Class	Reg Class	SS/CE	Reg Class	Reg Class	Reg Class	SS/CE	Reg Class	Reg Class
13/10	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Reg Class	Reg Class							



JNTU
Dr. Shekharan V.
(TPO)



Training Modes

Batch: 2016 – 2020

Sl. No.	Mode	Description
1	Trainers	1. Mr. Vinod Sreedharan 2. Mrs. Mariya Stephen 3. Ms. Riya Sara Joy 4. Mr. Aditya
2	Self Learning Group	For practicing company specific Exam patterns. (Ms. Sharon Abraham & Team)
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TPD

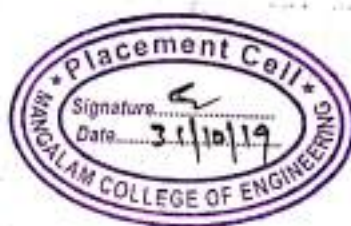
Dr. Sreekanan V



TRAINING AND PLACEMENT DEPARTMENT
MANGALAM COLLEGE OF ENGINEERING

Details of External Agency for Training

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2019-2020	<u>H.R.Cornucopia Pvt Ltd.</u>	T1, Gem Plaza, 66, Infantry Road, Bangalore – 560 001



TPO
Dr. Sreekanth

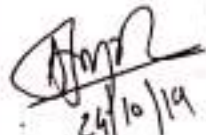
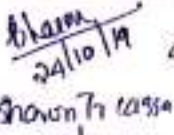
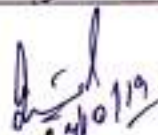
	M1	M2	M3	M4	M5	M6
ECE A	($\frac{1}{2}$) 6 11 19 AN	24 · 10 AN	9 11 19	6 11 19 FN	22 · 10 FN	9 11 19
ECE B	5 11 19 FN	($\frac{1}{2}$) 24 · 10 FN	9 11 19	6 11 19 AN	24 · 10 FN	9 11 19
EEE	5 11 19 FN	($\frac{1}{2}$) 24 · 10 FN	9 11 19	6 11 19 AN	24 · 10 FN	9 11 19
CSE A	18 · 10 AN	19 · 10 FN	19 · 10 FN	8 11 19 FN	17 · 10 FN	($\frac{1}{2}$) 16 11
CSE B	18 · 10 FN	19 · 10 AN	19 · 10 AN	8 11 19 AN	17 · 10 AN	18 · 10 AN
CIVIL A	($\frac{1}{2}$) 23 · 10 AN	13 · 10 AN	11 11 19 AN	# 11 19 AN	14 · 10 FN	18 · 10 FN
CIVIL B	($\frac{1}{2}$) 23 · 10 AN	16 · 10 · 19 FN	11 11 19 FN	# 11 19 FN	15 · 10 AN	# 11 19 AN
MECH A	($\frac{1}{2}$) 6 · 10 · 19 AN	15 · 10 · 19 FN	15 11 19 FN	12 11 19 FN	14 · 10 · 19 AN	12 11 19 FN
MECH B	($\frac{1}{2}$) 23 · 10 FN	($\frac{1}{2}$) 22 · 10 AN	22 10 19 AN	4 11 19 FN	21 · 10 FN	13 11 19 (AN)

- M1: CV WRITING, HANDLING INTERVIEWS
 M2: GROUP DISCUSSIONS / PUBLIC SPEAKING
 M3: BUILDING SELF CONFIDENCE, POSITIVE ATTITUDE
 M4: GOAL SETTING, TIME MANAGEMENT, STRESS MANAGEMENT
 M5: BUSINESS COMMUNICATION, EMAIL, TELEPHONIC COMMUNICATION
 M6: PROFESSIONAL ETIQUETTE.

Mangalam College of Engineering

Details of Third Year and Final Year Students

for Training during 2019-2020

Branch	Number of students		Signature of Coordinator/Class in charge	Signature of HOD
	7 th Sem	5 th Sem		
Computer Science and Engineering	135	92 91	R.P. 24/10/19 Savithry Emmanuel	Niraj Kumar
Electronics and Communication Engineering	(72) 71	(52) 51	Akhil Kurusar 23/11/19	 24/10/19
Civil Engineering	(119) 117	(109) 110	R. 24/10/19 Reshi Karmalkar class teacher	 24/10/19 Showan Trivikram Biju P.B.Tech
Mechanical Engineering	61+62 122 (123)	(107) 110	Aby Thomas Cherian	 24/10/19
Electrical and Electronics Engineering	45  45 43 ✓	40	Neeta Sarker 	 24/10/19 Rajkumar P.A.

2 year out

160

Mr. Vinod Nedumaran (Academic Year 2019-2020)

DATE	CLASS	SUBJECT
13/01/2020	S6 CEA&B	Softskill
14/01/2020	S6 CEA&B	English
15/01/2020	S6 CSA&B	Softskill
16/01/2020	S6 CSA&B	English
17/01/2020	S4 ME A&B	English
20/01/2020	S2 CEA&B	English
21/01/2020	S2 CSB	English
22/01/2020	S2 MEN&B	English
23/01/2020	S2 ECE&EEE	English
24/01/2020	S2 CSA	English
10/02/2020	S8 MEA	English
11/02/2020	S8 MEB	English
12/02/2020	S6 ECE	Softskill
13/02/2020	S6 EEE & SSEE	English (AN)
14/02/2020	S6 MEA	Softskill (AN)
19/02/2020	S4 CEA&B	English
20/02/2020	S4 ECE&EEE	English - taken upto 01:30 pm.
24/02/2020	S8B ME	English
25/02/2020	CESBA	English
26/02/2020	CESBB	English
28/02/2020	S6 CCE& EEE	English (FN)

Sir
Dr. Subbumar
(TPO)



PLACEMENT SCHEDULE
APTITUDE & SOFTSKILL

Date	CSE A		CSE B		ECE A		ECE B		CE A		CE B		ME A		ME B		EEE	
9/09	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
10/09	CTS / Regular Class	CTS / Regular Class	CTS / Regular Class	CTS / Regular Class	Regular Class	Regular Class												
11/09	Regular Class	Regular Class	Regular Class	Regular Class	A1, A2	Regular Class	A1, A2											
12/09					A2, A3													A1, A3
13/09					A2, A1													
14/09	Path Partner Tech/ Regular Class				SS/CE	Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		Path Partner Tech/	
15/09	Regular Class		Regular Class		Regular Class		Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		Regular Class
16/09	Regular Class		Regular Class		Regular Class		Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		SS/CE	Regular Class		Regular Class
17/09	Regular Class	Regular Class	SS/CE	SS/CE	Regular Class	Regular Class												
18/09	Reg Class	SS/CE	SS/CE	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	A1,A2	Regular Class	Regular Class	Regular Class	A1,A2
19/09	SS/CE	A1,A2	SS/CE	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class
20/09	A1A2																	
21/09	Reg Class	Reg Class	Reg Class	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Regular Class	Regular Class	SS/CE	Regular Class	SS/CE	Regular Class	SS/CE	Regular Class	Regular Class
22/09	Reg Class	Reg Class	SS/CE	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Regular Class	SS/CE	Regular Class	Regular Class
23/09	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	Reg Class	SS/CE	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Regular Class	SS/CE	Regular Class	Regular Class
24/09	Reg Class	A1,A2	Reg Class	Reg Class	SS/CE	SS/CE	Reg Class	Reg Class	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class
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26/09																		
27/09																		
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01/10	Regular Class	Regular Class	Reg Class	Regular Class	Regular Class	Regular Class	Regular Class	Reg Class	Reg Class	Regular Class	Regular Class	Regular Class	Reg Class	A1,A2	Regular Class	Regular Class	Regular Class	Regular Class
02/10	Regular Class	Regular Class	A1,A2	Reg Class	Reg Class	Reg Class	Reg Class	A1,A2	Reg Class	A1,A2	Regular Class	Regular Class	Regular Class	Regular Class				
03/10																		
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08/10	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Reg Class	SS/CE	Reg Class	SS/CE	Reg Class	Reg Class	Reg Class	Regular Class
09/10						SS/CE	SS/CE	A1,A2	A1,A2	Reg Class	A1,A2	Reg Class	A1,A2	A1,A2				SS/CE
10/10	SS/CE	SS/CE																
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12/10	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	Regular Class	SS/CE	Reg Class	SS/CE	Reg Class	SS/CE	Reg Class	Reg Class	SS/CE	Reg Class
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J. N. G.
Dr. Shekharan V.
(TPO)



Training Modes

Batch: 2016 – 2020

Sl. No.	Mode	Description
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TPD

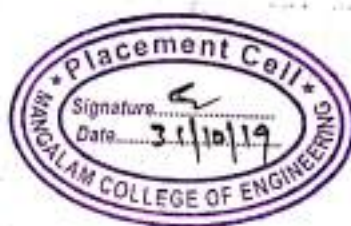
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TPO
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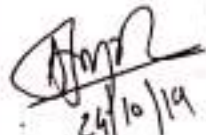
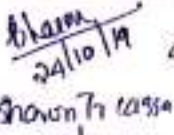
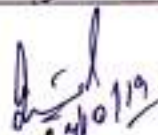
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2 year out

Soft Skill Development

22-10-2019

Igen Bangalore and placement cell of MLMCE



Bridge course

15-07-2019

