6.3.3 Average number of professional development /administrative training programs organized by the institution for teaching and non-teaching staff during the last five years

Supporting Documents for Professional development/administrative training programs, Annual Report, Brochures, Reports with Photographs, & List of Participants for the Last Five Years

Sl. No.	Academic Year	Particulars	Page No.
1		List of Professional development programs along with date & number of participants	1
2		Annual Report	2
3		TEQIP 1.3 (VTU) sponsored Outcome Based Education & NBA Accreditation	3-9
4		Heat Transfer Lab Experiments	10-12
5		Analog Circuits Laboratory Experiments	13-17
6	2019-20	One Day Training Program on NBA Module Integration with Campus Management Software	18-20
7	2019-20	One Day Hands on Training Program on New Revisions in Campus Management Software	21-23
8		Training Program on Implementation of Pre Admission Module in Campus Management Software	24-26
9		Briefing Session on Implementation of Online Classes in Campus Management Software.	27-29
10		Awareness on Network Components and Network related Issues in the Campus	30-32
11		List of Professional development programs along with date & number of participants	33
12		Annual Report	34
13	2018-19	AICTE sponsored Faculty development program on Student Induction	35-46
14		Computer Network Laboratory	47-50
15		BEE Laboratory Experiments	51-55
16		Student guidance and Mentoring	56-63
17		Microcontroller Laboratory Experiments	64-67

19			One day workshop on Wolding	
Hands-on Training on How to Assemble Computer and its Maintenance in the lab	18		One day workshop on Welding Simulator	68-72
Computer and its Maintenance in the lab	19		Two day SEP on CIM Lab Software	73-80
21	20		_	81-83
23	21		programs along with date &	84
Development in Machine Shop	22		Annual Report	85
various OS and Software 101-107	23		•	86-88
2017-18	24			89-91
2015-16 (CV) 95-97	25		(ME)	92-94
Pedagogy	26	2017-18		95-97
Testing Laboratory Management Two Day Hands on Training Program on New Campus Management Software 108-112	27			98-100
New Campus Management Software Pedagogy for Outcome Based Education 113-120	28		•	101-107
Advances in Industrial Metrology and GD&T	29			108-112
121-127 121-	30		Pedagogy for Outcome Based Education	113-120
programs along with date & 128 number of participants Annual Report Outcome Based Education in line with NBA process Introduction to Digital and Analog Electronics Introduction to Aircraft Propulsion Lab Basic Pedagogical Skills Development Introduction to Aerodynamics Lab Introduction to Environment Lab One Day workshop on Skill Development in Machine Shop Introduction to MATLab/Octave List of Professional development programs along with date & number of participants 128 128 129 130-132 130-132 133-135 136-138 139-145 146-148 149-151 One Day workshop on Skill Development programs along with date & 155-157	31			121-127
Outcome Based Education in line with NBA process Introduction to Digital and Analog Electronics Introduction to Aircraft Propulsion Lab Basic Pedagogical Skills Development Introduction to Aerodynamics Lab Introduction to Environment Lab One Day workshop on Skill Development in Machine Shop Introduction to MATLab/Octave List of Professional development programs along with date & number of participants Outcome Based Education in line with NBA-132 130-132 133-135 136-138 Basic Pedagogical Skills Development 139-145 Introduction to Aerodynamics Lab 146-148 152-154 152-154	32		programs along with date &	128
NBA process Introduction to Digital and Analog Electronics Introduction to Aircraft Propulsion Lab Basic Pedagogical Skills Development Introduction to Aerodynamics Lab Introduction to Environment Lab One Day workshop on Skill Development in Machine Shop Introduction to MATLab/Octave List of Professional development programs along with date & number of participants NBA process Introduction to Digital and Analog Electronics 133-135 136-138 Basic Pedagogical Skills Development 139-145 Introduction to Environment Lab 140-151 Introduction to MATLab/Octave 155-157 Introduction to MATLab/Octave 155-157	33		Annual Report	129
Electronics Introduction to Aircraft Propulsion Lab Basic Pedagogical Skills Development Introduction to Aerodynamics Lab Introduction to Environment Lab One Day workshop on Skill Development in Machine Shop Introduction to MATLab/Octave List of Professional development programs along with date & number of participants Electronics Introduction Lab I36-138 I39-145 I49-145 Introduction to Aerodynamics Lab I49-151 Introduction to Environment Lab I52-154 I58	34			130-132
Introduction to Aircraft Propulsion Lab 136-138 Basic Pedagogical Skills Development 139-145 Introduction to Aerodynamics Lab 146-148 Introduction to Environment Lab 149-151 One Day workshop on Skill Development in Machine Shop 152-154 Introduction to MATLab/Octave 155-157 List of Professional development programs along with date & number of participants 158 136-138 136-138 136-138 136-138 136-138 139-145 146-148 149-151 152-154 158 158 158	35	2016-17		133-135
Introduction to Aerodynamics Lab Introduction to Environment Lab One Day workshop on Skill Development in Machine Shop Introduction to MATLab/Octave List of Professional development programs along with date & number of participants Introduction to Aerodynamics Lab 146-148 152-151 152-154 153-157	36		Introduction to Aircraft Propulsion Lab	136-138
Introduction to Environment Lab One Day workshop on Skill Development in Machine Shop Introduction to MATLab/Octave List of Professional development programs along with date & number of participants 149-151 152-154 153-157				
One Day workshop on Skill Development in Machine Shop Introduction to MATLab/Octave List of Professional development programs along with date & number of participants One Day workshop on Skill 152-154 152-154 155-157				
Development in Machine Shop Introduction to MATLab/Octave List of Professional development programs along with date & number of participants	39		Introduction to Environment Lab	149-151
List of Professional development programs along with date & 158 number of participants	40		•	152-154
42 programs along with date & 158 number of participants	41			155-157
	42	2015 - 16	programs along with date &	158
Aimuai Kepoit	43		Annual Report	159

44	Introduction to structure Lab	160-162
45	Introduction to Aircraft Propulsion Lab	163-165
46	Introduction to Aerodynamics Lab	166-168
47	Introduction to Machine Shop	169-171
48	Introduction to Machine Shop	172-174
49	Introduction to Digital &Analog Electronics	175-177
50	Introduction to MATLab/Octave	178-180
51	Metrology & Measurement Lab	181-183
52	Introduction to Fluid Mechanics	184-186
53	Introduction to Fluid Mechanics Lab (CV)	187-189
54	Introduction to Environment Lab	190-192
55	Introduction to structure Lab	193-195
56	A workshop on Research Methodology & Latex	196-207



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

List of professional development /administrative training programs organized by the institution for teaching and non-teaching staff during 2019-20

Sl. No.	Year	Dates (from-to) (DD-MM- YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants
1		30-12-2019 to 03-01-2020	TEQIP 1.3 (VTU) sponsored Outcome Based Education & NBA Accreditation	NA	14
2		06-01-2020 to 06-01-2020	Heat Transfer Lab Experiments Hands on Training	Heat Transfer Lab Experiments Hands on Training	8
3		27-01-2020 to 27-01-2020	Analog Circuits Laboratory Experiments	Analog Circuits Laboratory Experiments	11
4		09-03-2020 to 09-03-2020	One Day Training Program on NBA Module Integration with Campus Management Software	NA	9
5	2019-20	02-06-2020 to 02-06-2020	NA	One Day Hands on Training Program on New Revisions in Campus Management Software	6
6		07-07-2020 to 07-07-2020	Training Program on Implementation of Pre Admission Module in Campus Management Software	Training Program on Implementation of Pre Admission Module in Campus Management Software.	8
7		21-07-2020 to 21-07-2020	Briefing Session on Implementation of Online Classes in Campus Management Software.	Briefing Session on Implementation of Online Classes in Campus Management Software.	19
8		26-08-2019 to 26-08-2019	NA	Awareness on Network Components and Network related Issues in the Campus	11



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Professional Development /Administrative Training Programs Organized by the Institution for Teaching and Non-Teaching Staff

Annual Report 2019-20

In the academic year 2019-20, the Institution has organized 9 programmes for the benefit of faculty and other staff of the college. Various programmes like laboratory training, New Education Policy, and ERP software training, etc. were organized to upgrade the technical and administrative skills of teaching and nonteaching staff. The various events are summarized in the following table.

Sl. No.	Date	Name of the Event	No. of Participants	Host Department
1	30-12-2019 to 03-01-2020	TEQIP 1.3 (VTU) sponsored Outcome Based Education & NBA Accreditation	14	CV
2	06-01-2020	Heat Transfer Lab Experiments Hands on Training	8	ME
3	27-01-2020	Analog Circuits Laboratory Experiments	11	ECE
4	09-03-2020	One Day Training Program on NBA Module Integration with Campus Management Software	9	Institution
5	02-06-2020	One Day Hands on Training Program on New Revisions in Campus Management Software	6	Institution
6	07-07-2020	Training Program on Implementation of Pre Admission Module in Campus Management Software	8	Institution
7	21-07-2020	Briefing Session on Implementation of Online Classes in Campus Management Software.	19	Institution
8	26-08-2019	Awareness on Network Components and Network related Issues in the Campus	11	CSE



Visvesvaraya Technological University VTU TEQIP 1.3 Sponsored Training Program on



"OUTCOME BASED EDUCATION & NBA ACCREDITATION"

30" December 2019 - 3" January 2020

REGISTRATION FORM

Name :				
Designation:				
Department :				
Institution :	7			
Ph No. (Land Line) :_			(Mob.)	
E-mail ID :				
Accommodation:				
	Yes	No		
Signature of the Pa	articipan	nt		
Mr/Ms. :				-
is permitted to atte	nd the	Training	program.	

Signature of HOD/Principal

Chief Patrons

Dr. Karisiddappa Hon'ble Vice Chancellor, VTU

Mr. Rajesh Chouta Chairman, MITE

Patrons

Dr. Deshpande A S Registrar

Dr. G L Easwara Prasad Principal, MITE

Program Co-ordinator

Dr. Ganesh Mogaveer Professor & Head, Dept. of Civil Engg., MITE

Resource Persons

Dr. V Shanmuganeethi HOD, NITTR, Chennai

Dr. Janardhana Associate Professor, NITTR, Chennai

> Dr. Prasad Krishna Professor, NITK, Surathkal

Dr. Suresha S N Associate Professor, NITK, Surathkal

Dr. Thirumaleshwar Bhat Principal, SMVITM, Udupi

> Dr. Balasubramani Professor, NMAMIT, Nitte

Dr. Srinivas Pai Professor, NMAMIT, Nitte

Dr. Sanjay H A
Professor & Head, NANT, Bangalore

Dr. Suphala S Kotian Chairman, NIREL Chantable Trust, Mangalore



MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 2001:2015 Certified Institution, Accredited by NAAC and AF, CE, CSE & ME Departments Accredited by NBA) (A Unit of Baudaxini Education Trust *, Mangalors) Badaga Milar, Moodbidri, Mangaloru Tq. D.K. Dist., Kernataka - 544 225.

TEQIP 1.3 Sponsored Five Days Training Program

"OUTCOME BASED EDUCATION & NBA ACCREDITATION"

in association with



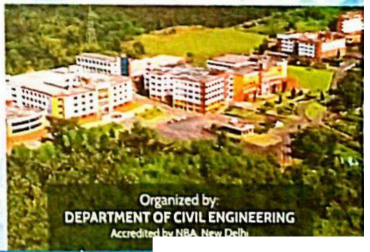
Visvesvaraya Technological University, Belagavi, Kamataka



Aryabhatta Knowledge University Patna, Bihar



Biju Patnaik University of Technology, Rourkela, Odisha





(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225

Department of Civil Engineering

Report on

Outcome Based Education & NBA Accerditation

Preamble:

Outcome Based Education Model is Being adopted at faster pace in Engineering colleges in India It is Considered as huge jump forward to improve technical education in India and help Indian Engineers complete with their global counterparts. Main objective of the FDP is to create awarness in faculty members about OBE System and to unerstand the implementation of OBE in NBA Process and to use various innovative teaching lerning methods.

VTU sponsored this Faculty development programme and given direction to organize five days faculty development programme on "Outcome Based Education & NBA Accreditation" in Association with Aryabhata Knowledge University, Patna, Bihar, Bijupatnaik University of Technology, Rourkela, Odisha. Mangalore Institute of Technology and Engineering, hosted this FDP from 30th December 2019 to 3rd January 2020.

DAY-1 (30-12-2019)

Dr. Shanmuganeethi. V presented brief information regarding <u>Role of an Engineering Teacher</u> and <u>Outcome Based Education and its Implementation:</u> He highlighted about OBE philosophy, PEO's, PO, CO and learning outcome. He also briefed about Goals, how to define Vision statement of the programme, Mission statement with respect to Business, purpose and value.

Dr. Thirumaleshwara Bhat furnished brief information regarding <u>Bloom's Taxonomy for outcomes</u>: He also explained about the various levels in Bloom's Taxonomy and its implementation in setting question paper. He also summarized about the various tools that can be used in order to satisfy the highest level in the Bloom's Taxonomy.

Dr. Thirumaleshwara Bhat explained regarding CO-PO Mapping. Guidelines to define COs: Action word used in framing CO. He suggested that to avoid using vague qualifiers and maintain



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225

logical order in the Co content and usage of one action per outcome. He also briefed about CO statement and selection of smart words in CO statement and its essentiality.

DAY-2 (31-12-2019)

Dr.G.Janardhanan highlighted that Learning is fixed but learning time varies which implies that grasping power of students varies depending upon their ability to understand the concepts. He also said that learning time also depends on teaching strategically techniques. In reference to Outcome based education more focus should be toward end results i.e. whether a graduate has developed and gained sufficient skills so as to reach the industrial requirements.

Dr. Balasubramani R briefed about introduction on Accreditation which means formal recognition of an educational program by an external agency on the basis of impartial assessment against fixed criteria's. He also highlighted the difference between Input & Output and Outcome based Assessment. The Input based assessment focuses on Infrastructure, Number of students in programme, Teachers strength, supporting staff, Management policy, Curriculum content, Passing percentage of students. whereas Outcome based assessment deals with the student knowledge

DAY-3 (01-01-2020)

Dr. Suphala S Kotian started with quote by great scientist Albert Einstein that "Education is not the learning of facts but the training of the mind to think". She describes what is meant by a teacher, types of a teacher: Adhyapak, Upadhyaya, Acharya, Pandit, Drishta and Guru. She focused on problems of students and various skills for crafting an effective student learning

Dr. Sanjay H A presented a brief information about introduction on types of NBA evaluators, award of accreditation (Tier II for UG). He highlighted the student faculty ratios for 3 years and 6 years accreditation, specific departmental criteria's. Further he explained how each criterion's (from criteria 1 to criteria 6) are evaluated and documents of each criteria as proof and also proper justification. Topics covered in his talk;

Dr. Srinivasa Pai P presented brief information about regarding historical background of project based learning and other alternate methods: problem based learning, case based learning, design



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225

based learning and so on. Later he explained what is Project based learning (PBL) which means is an instructional approach that has been used successfully for over 30 years

DAY-4 (02-01-2020)

Dr. Suresha S.N Presented brief information regarding Innovation by faculty in Teaching learning Process: He highlighted about guiding principles for innovation as: Do what you love; put a dent in the universe; kick start your brain; sell dreams not products; say no to 1000 things; master the message and so on. He also mentioned about the seven success principles of Steve Jobs stating Think Differently about Career (TDAY).

Dr. Ganesh Mogaveera Presented brief information regarding Importance of NBA accreditation in Technical Institution: He briefed about the strengths of NBA: admissions, placements, higher studies, faculty cadre proportion, innovation by faculty in teaching learning process, R&D, Budget allocation and utilization and so on. He also discussed about the objectives of the programme: Preparation, core competence, learning environment.

Dr. Thirumaleshwara Bhat highlighted, regarding Documents Preparation for Criteria 1 & 2 and Evaluators Perspective: He highlighted about the distribution of marks for the various criteria from 1 to 10.

DAY-5 (03-01-2020)

Dr. Prasad Krishna highlighted that Learning Happens after the class (Outcomes always measured after the class). He said that During are Mahabharata students evaluated based on their outcomes. He also briefed out the difference between outputs and outcomes and how the college is judged by the output which includes past percentage, placement details, number of publications, number of computers

per student and number of books per student. In reference to Necessary preparation for NBA process more focus should be towards a very well established Alumni relationship cell, program evaluation as well as professional accreditation.

Dr. Jayaprakash M C presented introduction about CAY – current academic year, CAY – Current assessment year. He briefed about 3. COURSE OUTCOMES AND PROGRAM OUTCOMES Which includes 3.1 Establish the correlation between the courses and the program outcomes (PO's) and program specific outcomes (PSO'S)

PHOTO GALLERY



Floral welcome of Dr.Shanmuganeethi.V. By Dr.G.L.Eshwara Prasad, Principal, MITE (30-12-2019)



Participants involved in the training program (30-12-2019)



Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) Badaga Mijar, Moodbidri-574225

Photographs:





Dr. Jayaprakash M C Senior Assistant professor Department of Civil Engineering, MITE addressing on Documents preparation for criterion 3 and 4 and evaluation perspectives.
(03/01/2020)

Head of the Department of

Civil Engineering

Mangalore Institute of Technology & Engg.

Wangalore, Karnaleka



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodbidri 574225

Visveswaraya Technological University "Jnana Sangama" Belagavi-19

TEQIP 1.3 Sponsored five days FDP program on "Outcome based education and NBA Accreditation"

Department of civil engineering (Accredited by NBA) 30th December 2019 to 3rd January 2020

Attendance report

SI No	Name of the staff	Designation	Department	Signature
1	Mr.Umesh S S	Asso ponolis	u chud	WEST -
2	Dr.Jayaprakash MC	S. Adriatopat	lone	Gun
3	Mr.Yashwanth M K	Agrifat pol	Cari.	You structed H.
4	Mr.Sagar S	All stort profus	9 6	3
5	Mr.Darshan M M	Assistat	Civil Enga	D29.14.14
6	Mr.Shashikumar S B	Assistant Proleum	civa Engal)	die
7	Ms.Roopalakshmi	Bosistant Octour	Care eng.	RUI
8	Mr.Suraj Shet	Properso	cave Enga	3004
9	Mr.Avinash Patil	Assistable Prof	civil Engg	-Arabil
10	Mr.Akshaya Krishna N	Assignat	-livil	Short
11	Mr.Vinod G	Assistant proof	ceuil Eugo	Vinado-
12	Ms.Sushmitha G	Assistant pro 1	civel Euss.	Sushmitte-
13	Ms.Anusha Jain	Assistant Blu	1 Civil	oftens.
14	Ms.Supreetha Y L	Assistant By.	Cívil.	Sal

Dr.Ganesh Mogaveer

Head of the Department
Dr. GANESH MOGAVEER
PROFESSOR & HEAD
DEPT. OF CAVIL ENGG.

BADAGA MIJAR, MOODABIDRI - 574225

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepreneurs and Researchers for the benefit of the society

Mission

- To provide a well-balanced program of instructions to impart concepts on basics and applied areas of Mechanical Engineering.
- To provide the state-of-the-art facility for learning, skill development and research in design and manufacture areas.
- To encourage the students to excel in the co-curricular and extracurricular activities to impart social & ethical values and leadership quality.

Topic To be Covered	Speaker			
Resource Person	Mr. Gautham Shetty			
Topics covered	 Operational knowledge of different modes of Heat transfer-conduction, convection, radiation. Hands on experience on heat conduction through fins and heat exchangers. Working on different parameters effecting the effectiveness, efficiency of heat transfer. Practical exposure to the different equipment's involved in heat transfer interactions in industries. Highlights on maintenance procedure, safety of Operation. 			

VENUE:

HEAT TRANSFER LAB

6th JAN 2020 10AM to 4.00PM MANGALORE INSTITUTE OF TECHNOLOGY AND

MITE ENGINEERING



Badaga Mijar, Moodabidri-574225
(An ISO 9001:2015 Certified Institution)

DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WORKSHOP

ON

"HEAT TRANSFER LAB EXPERIEMENTS"





(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

10th January 2020

Report

on

Heat Transfer Lab Experiments Hands on Training

Date: 6th January 2020

A one day training programme on Heat Transfer lab experiments was organized for the faculty members and Lab staff. All the experiments were demonstrated by the lab in-charge. The programme helped the faculties to update the knowledge about experiments. This helped the faculties to share the knowledge and discuss about the conduction of experiments. This enables the faculties to deliver the common content to all classes and also effectively.



Demonstration of Experiments (06/01/2020)

Resource Person: Mr. Gautham Shetty, Assistant Professor, Department of ME

Lab In-charge

Karmer

Head of the Dept. of Mechanical Engg. Mangalore Institute of Technology & Engineer Badaga Mijar, MOODBIDRI - 574 225



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225

Heat Transfer Lab Experiments Hands on Training

Date: 6th January 2020

List of Participants

Sl. No.	Nam of Faculty	Designation	Signature
1	Gautham Shetty	Assistant Professor	Anon
2	Sridhar D R	Assistant Professor	anhall
3	Madhusudan	Assistant Professor	Maddle
4	Mohan Kumar	Associate Professor	MACH
5	Yajnesh P Shettigar	Assistant Professor	gho
6	Dr. Gajanan Naik	Assistant Professor	(q) 28.
7	Prashanth Shetty	Lab Instructor	Ame

HOD

Head of the Dept of Mechanical Engg.

Mangalore Institute of Technology & Engineering
Badaga Mijar. MOODBIDRI - 574 225



Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution and Accredited by NAAC)
(A unit of Rajalaxmi Education Trust®, Mangalore)

Badaga Mijar, Mooodbidri 574225, Phone: 08258-262695/96/97/98/99

Department of Electronics and Communication Engineering

Organizes

Training Programme

On

Analog Circuits Laboratory Experiments

Resource Persons:

Dr. Sandeep Bhat

Associate Professor, Dept. of E&C Engg.

Mrs. Sahana Devali.

Assistant Professor, Dept. of E&C Engg.

Date: 27/01/2020





MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

Department of Electronics and Communication Engineering

Training Program Report

One-day training program on "Analog Circuits Laboratory Experiments" (18ECL48) conducted on 27-01-2020. All the VTU prescribed syllabus laboratory experiments covered in the training program. The detail of the experiment along with the resource person is tabulated below. The teaching and non-teaching staff attended the program.

Exp.		
No.	Title of the Experiments	Resource Person
	Part A –Experiments	
1.	Design and setup the Common Source JFET/MOSFET amplifier, and to plot its frequency response.	
2.	Design and set up the BJT Common Emitter Amplifier under Voltage	Mrs. Sahana Devali
	Divider Bias with and without feedback and determine the Gain	
	Bandwidth Product from its frequency response	
3	Design and setup the following tuned Oscillator circuits using BJT, and	
	determine the frequency of Oscillation.	
4.	Design Active Second Order Butterworth Low Pass and High Pass Filters	Mrs. Sahana Devali
5.	Design Adder, Integrator And Differentiator Circuits using Op-Amp	Titis Ballana Devan
6	Test a Comparator Circuit and design a Schmitt Trigger for the given UTP	
	and LTP values and obtain the Hysteresis.	
7.	Design a 4 bit R-2R Op-Amp Digital To Analog Converter	Dr. Sandeep Bhat
	(I) Using 4 Bit Binary Input from Toggle Switches and	
	(Ii) By generating digital inputs using Mod-16 Counter.	

8.	Design Monostable Multivibrator and Astable Multivibrator using 555 Timer	
	Part B-Simulation Experiments Using Multisim	
1	Design and verify the output waveform of an Op – Amp RC Phase Shift Oscillator and Hartley Oscillator for a desired frequency.	Dr. Sandeep Bhat
2	Design a Second Order Band Pass and Band Stop Active Filter for a given Frequencies	
3	To Design Half and Full Wave Precision Rectifiers	
4	Design Monostable Multivibrator and Astable Multivibrator Using 555 Timer	Mrs. Sahana Devali



Dr. Sandeep Bhat Demonstrating an experiment [27-01-2020]





Dr. Sandeep Bhat showing practical demo to participants [27-01-2020]

Head of the Dept. of F & C Engg
Mangalore Institute of Technology & Engineering
Badaga Mijar 2000 174 225



(An ISO 9001:2015 Certified Institution, Accredited by NAAC)
(A Unit of Rajalaxmi Education Trust*, Mangalore)

Analog Circuit LAB Awareness Program

Attendance Sheet

SI. NO	Name	Designation	Department	Sign
1_	Sanjeevi Kumar P	Assr Projesson	ECE	dixe
2	Nischitha	Asst. Profesor	ECE	Wischille
3.	Rans: th H.D	gr. Asst. prog	ECE	CP 1
4.	uday. I	gr. AMT- ROL	ECE	uday
5	man.	Asst Prof D	ECF	4
6	Punparani	sert Port	EIEC	port
7	Sciknisha shali	AROC. P.4	ECE	ochabo
8	Unhone Mygrage	Asst holina	ECE	1 De
19	SHRIMUAS. BHOT	J-OREMAD	ECC	2
10	Ralcesh	Asst. Structur	ELE	PK
11.	DHARMARIA OGAPIN	1 ab Irihuth	ECC	95

Lab in charge

Mangalore Institute of Technology & Engineering

(A unit of Rajalaxmi Education Trust®, Mangalore)
(An ISO 9001:2015 Certified Institution)



One Day Training Program

on

NBA Module Integration with Campus Management Software

In Association with Heraizen Technologies, Bangalore



Venue: CAED Lab

Resoure Person

Ms. Bhoomika KN (Business Analyst)

Date: 09-03-2020

Coordinator

Mr. Rajesh N. Kamath MITE, Moodabidri



(An ISO 9001:2015 Certified Institution)

Date: 10.03.2020

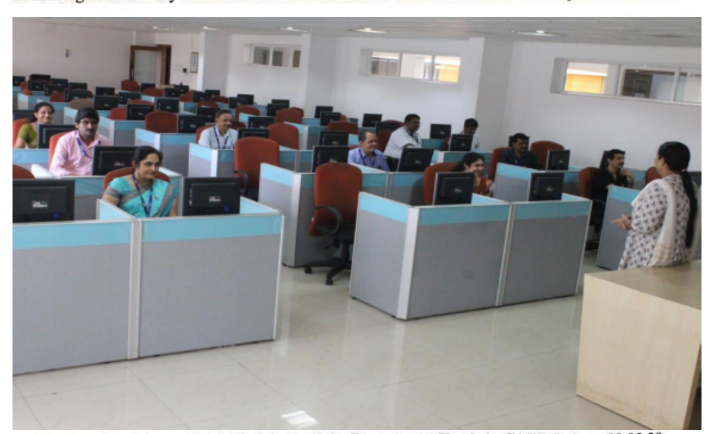
Report on NBA Module Integration with Campus Management Software

A one day hands-on training Session on NBA Module Integration was conducted to all the department Head's in in our campus management software powered by Heraizen Technologies Bangalore on 09th March 2020

Ms. Bhoomika KN, Business Analyst listed the requirements for the calculation of the attainment for the respective courses and the department heads were given an hands on Training on how to view the Tracker to check the progress completion of the tasks

The program mainly gave a brief insight on Gap identification for the specific program outcomes.

This Integration is very efficient as it reduces manual calculation and the is very time efficient.



Hands on Training on NBA Module to all the Department Heads in CAED Lab on 09.03.20

Coordinator MITE



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

Date: 09.03.2020

NBA Module Integration with Campus Management Software

The Following faculties Attended the Session

Slno	Name of the Faculty	Designation	Department	Signature
1	Dr. Raghavendra. Sagar	Sr. Assit. Drug	elysics	Dising
2	Dr. Venkotoramora B		CSE	18shi
3.	Manjunath H	HOD	ISE	show the
He	Vincetha T. D'sooza	Serion Asst Prof	Chemistry	Q
5	MR. Asha Ceaste	HOD & Association		Aheld
6		Perf attor	A.E	pure
7		prof f #OP	13050	auti
8	Toyota Aresad	HOD	MBA	Lelle
9	Dr. C.R. Rapplebhor	600	Mreh	Robert
10-	D. Vinayambika S Bha	t -H.D	ECE	Person
	J			act.

CMS Coordinator

Mangalore Institute of Technology & Engineering

(A unit of Rajalaxmi Education Trust®, Mangalore)
(An ISO 9001:2015 Certified Institution)



One Day Hands on Training Program

on

New Revisions in Campus Management Software

In Association with Heraizen Technologies, Bangalore



Venue: Bosch Lab

Resoure Person

Ms. Bhoomika KN (Business Analyst)

Date: 02-06-2020

Coordinator

Mr. Rajesh N. Kamath MITE, Moodabidri



(An ISO 9001:2015 Certified Institution)

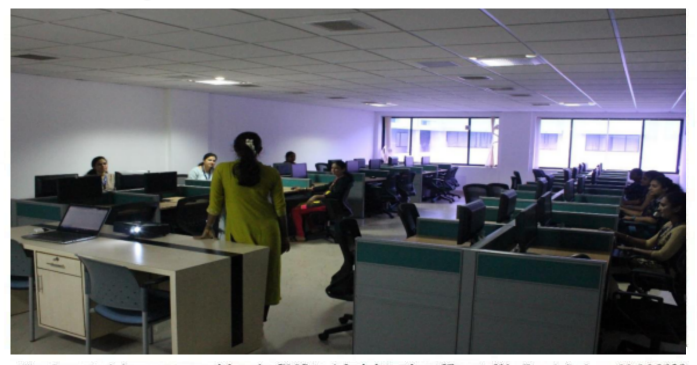
Date: 03.06.2020

Report on Hands on Training on New Revisions in CMS

A one day hands-on training Session on new revisions in the campus management software powered by Heraizen Technologies Bangalore was conducted to all Administrative office staff on 2nd June 2020

Ms. Bhoomika KN, Business Analyst explained the new revisions in the CMS. The HR Section were given an session on quick update of the Leave management of the Academic and Non Academic staff details. Integration of biometric attendance to their credentials to track their Login and Logout time viewing of online Leave Applications there by updating of Tracked/untracked leaves. The Accounts Section were given a Session on generation of Reports for various Sections like Student Fees, Faculty Attendance reports etc.

This implementation reduces the maintaining of hand written records as all the required information can be generated in one click



Hands-on training on new revisions in CMS to Administrative office staff in Bosch Lab on 02.06.2020

CMS coordinator



(An ISO 9001:2015 Certified Institution)

New Revisions in Campus Management Software

Date: 02-06-2020

The Following faculties Attended the Session

Slno	Name of the Faculty	Department	Signature
1	Mallika.Shetty	Accounts Head	Monty
2	Ashwini Anchan	Account Executive	A
3	Bhavya N S	Office Executive	Part
4	Chethana R Suvarna	Office Executive	(De-
5	Deepika Shetty	Office Assistant	Repl
6	Rajesh N Kamath	CMS Coordinator	Planet

CMS Coordinator

MITE

Mangalore Institute of Technology & Engineering

(A unit of Rajalaxmi Education Trust®, Mangalore)
(An ISO 9001:2015 Certified Institution)



Briefing Session

on

Training Program on Implementation of Pre Admission Module in Campus Management Software

In Association with Heraizen Technologies, Bangalore



Venue: Online Mode

Resoure Person

Ms. Bhoomika KN (Business Analyst) Date: 07-07-2020

Coordinator

Mr. Rajesh N. Kamath MITE, Moodabidri



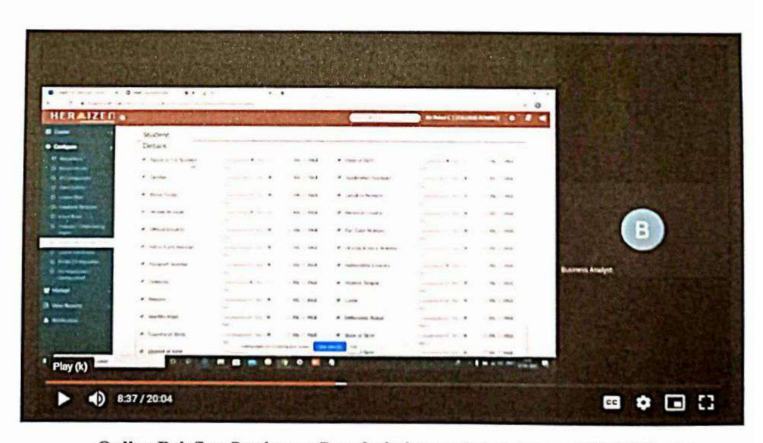
(An ISO 9001:2015 Certified Institution)

Date: 08.07.2020

Report on implementation of Pre-Admission Module in Campus Management Software

In the current Pandemic Situation where most of the students willing to get admitted in MITE will not be able to come to campus and enquire about the seat availability The Campus Management Software powered by Heraizen trained on the implementation of Pre Admission module on 7th of July 2020. Ms. Bhoomika KN, Business Analyst explained the procedure where the aspirant first fills up the form for registration using the link present in the college website, where the details of the aspirants are collected through form seeking his interest in the branch he/she wishes to opt for.

The Admission team Contacts the aspirants and on confirmation of the Seat the Aspirants can come to college in the given time for further formalities of the admission.



Online Briefing Session on Preadmission module held on 07.07.2020

CMS Coordinator



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

Date: 07.07.2020

Implementation of Preadmission Module in Campus Management Software

The Following faculties Attended the Session

Slno	Name of the Faculty	Department
1	Smitha Aithala	Admission Executive
2	Shamith Rao	Admission Executive
3	Mallika.Shetty	Accounts Head
4	Ashwini Anchan	Account Executive
5	Bhavya N S	Office Executive
6	Chethana R Suvarna	Office Executive
7	Prabhavathi	Office Assistant
8	Deepika Shetty	Office Assistant

CMS Coordinator
MITE

Mangalore Institute of Technology & Engineering

(A unit of Rajalaxmi Education Trust®, Mangalore)
(An ISO 9001:2015 Certified Institution)



Briefing Session

on

Implementation of Online Classes in Campus Management Software

In Association with Heraizen Technologies, Bangalore



Venue: Online Mode

Resoure Person

Ms. Bhoomika KN (Business Analyst)

Date: 21-07-2020

Coordinator

Mr. Rajesh N. Kamath MITE, Moodabidri

(An ISO 9001:2015 Certified Institution)

Date: 22.07.2020

Implementation of Online Classes in Campus Management System

In the current Pandemic Situation where university proposed the Commencement of the new Semester in Online mode, The Campus Management Software powered by Heraizen, demonstrated the same on 21st July 2020 in Online mode by the Business Analyst Team attended by Principal, Dean Academics, Department Head's, DHI Coordinator and SPOC-ERP Solutions.

This demonstration highlighted on the Scheduling of online Class through CMS application. On Scheduling the Class timetable the Student and the Faculty will get the link to the Class through Cisco WebX. The entire session can be recorded and the same will be downloaded in the Faculty's System

The Student has to login through their DHI Application and can attend the class. The Student's Duration of stay in the class is tracked and the attendance of the student will be automatically marked in the Application.

CMS Coordinator

MITE

MITE



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

Date: 21.07.2020

Implementation of Online Classes in Campus Management Software

The Following faculties Attended the online Session

Slno	Name of the Faculty	Designation	Department
1	Dr. G L Easwara Prasad	Principal	
2	Dr. Divakara Shetty S	Dean Academic	
3	Dr. Raghavendra Sagar	Department Head	Physics
4	Dr. Vineetha Telma D'Souza	Department Head	Chemistry
5	Dr. Asha Crasta	Department Head	Mathematics
6	Dr. C R Rajashekhar	Department Head	Mechanical Engineering
7	Dr. Neelakantha V Londe	Professor	Mechanical Engineering
8	Ashwini T P	Sr.Asst.Professor	Mechatronics
9	Dr. Ganesha Mogaveera	Department Head	Civil Engineering
10	Umesh S S	Assoc. Professor	Civil Engineering
11	Dr. Venkatramana Bhat P	Department Head	Computer Science & Engg.
12	Shreekumar T	Assoc. Professor	Computer Science & Engg.
13	Manjunath H	Department Head	Information Science& Engg.
14	Narendra U P	Dean(T&P)	Training & Placement
15	Dr. Vinayambika S Bhat	Department Head	Electronics & Communication Engg.
16	Sathisha	Assoc. Professor	Electronics & Communication Engg.
17	Dr. G Purushotham	Department Head	Aeronautical Engineering
18	Praneeth H R		Aeronautical Engineering
19	Jayadeva Prasad M	Department Head	MBA
20	Rajesh N. Kamath	Asst. Professor	Information Science& Engg.

CMS Coordinator

(A unit of Rajalaxmi Education Trust*, Mangalore)
Mijar, Moodabidri, DK Dist 574225 Web: www.mite.ac.in
(An ISO 9001:2015 Certified Institution)

Department Of Computer Science & Engineer organizes

One day Training Programme on

Awareness on
Network Components
and
Network related Issues in the Campus

Date: Aug 26, 2019 Venue: Innovation Centre

Morning Session 9:30AM to 12:30PM Afternoon Session 2:30PM to 4:30PM



Vision

To establish as a Center of Excellence in Education and Research in the field of Computer Science & Engineering for transforming the students into Competent Professionals

Mission

- Provide strong theoretical and practical background in Computer Science & Engineering and allied fields of Engineering.
- * Provide excellent state of the art infrastructure and competent man power to facilitate the need based technical education to the students with ethical and social values.
- * Encourage students to involve in Co-curricular and extracurricular activities.
- * Promote Research and Innovation activities among the staff and students.

Key Points:

- Awareness of different network components like switches, routers, Firewalls
 and their inter connectivity
- 2. Talk on OSI Model, IP Classification and MAC filter
- Practical exposure on structured cabling that includes punching and crimping cables
- 4. Trouble shooting Network using PING, TRACERT commands
- 5. Role of Internet and distributing it via wifi

Department Of Computer Science & Engineering

Training for Non teaching Staff

Academic Year 2019-20

Title: Hands-on Awareness on Network Components and Network related Issues in the Campus

The training is held by the System Admin with IT People on 26 August 2019

Key Points:

- Awareness of different network components like switches, routers, Firewalls and their inter connectivity
- 2. Talk on OSI Model, IP Classification and MAC filter
- 3. Practical exposure on structured cabling that includes punching and crimping cables
- 4. Trouble shooting Network using PING, TRACERT commands
- 5. Role of Internet and distributing it via wiff

Lebratmanyan Anand

Department Of Computer Science & Engineering

One day Training Program on

Awareness on Network Components and Network related Issues in the Campus

Date: 26 August 2019

Morning Session 9:30AM to 12:30PM

Afternoon Session 2:30PM to 4:30PM

Attendees:

Serial No.	Name	Designation	Department	Signature
1.	Shubha	Foreman	Computer Science & Engineering	Bucha
2.	Nishmitha	Asst. Instructor	Computer Science & Engineering	2002 Luck
3.	Pavitra	Asst. Instructor	Computer Science & Engineering	*
4.	Bhavya	Programmer	Computer Science & Engineering	Bhampe
5.	Shwetha	Programmer	Computer Science & Engineering	Thuth
6.	Latha	Foreman	Information Science & Engineering	actto
7.	Divya	Asst. Instructor	Information Science & Engineering	Drep
8.	Soujanya	Lab Instructor	Mechanical Engineering	-06
9.	Veekshitha	Lab Instructor	Mechanical Engineering	2
10.	Bhoomika	Lab Assistant	Electronics & Communication Engg.	Bhoonika
11.	Sapna	Lab Instructor	Aeronautical Engineering	gapia.



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

List of professional development /administrative training programs organized by the institution for teaching and nonteaching staff during 2018-19

Sl. No.	Year	Dates (from-to) (DD-MM- YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants
1		14-05-2019 to 16-05-2019	AICTE sponsored Faculty development program on Student Induction	NA	12
2		24-01-2019 to 24-01-2019	Computer Network Laboratory	Computer Network Laboratory	7
3		06-02-2019 to 06-02-2019	BEE Laboratory Experiments	BEE Laboratory Experiments	10
4		22-02-2019 to 22-02-2019	Student guidance and Mentoring	NA	118
5	2018-19	23-02-2019 to 23-02-2019	Microcontroller Laboratory Experiments	Microcontroller Laboratory Experiments	14
6		14-06-2019 to 14-06-2019	One day workshop on Welding Simulator	One day workshop on Welding Simulator	13
7		22-07-2019 to 23-07-2019	Two day SEP on CIM Lab Software	Two day SEP on CIM Lab Software	25
8		20-08-2018 to 20-08-2018	NA	Hands-on Training on How to Assemble Computer and its Maintenance in the lab	9

Page 33

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Professional Development /Administrative Training Programs Organized by the Institution for Teaching and Non-Teaching Staff

Annual Report 2018-19

During the academic year 2018-19, professional development programmes were organized by various departments of the Institution for the benefit of faculty and other staff of the college. The training programmes like laboratory experiments, student mentoring guidance, student induction, etc. were organized for the effective implementation of academic activities.

Sl. No.	Date	Name of the Event	No. of Participants	Host Department
1	14-05-2019 to 16-05-2019	AICTE sponsored Faculty development program on Student Induction	12	ECE
2	24-01-2019	Computer Network Laboratory	7	ECE
3	06-02-2019	BEE Laboratory Experiments	10	MBA
4	22-02-2019	Student guidance and Mentoring	118	ECE
5	23-02-2019	Microcontroller Laboratory Experiments	14	Institution
6	14-06-2019	One day workshop on Welding Simulator	13	ME
7	22-07-2019 to 23-07-2019	Two day SEP on CIM Lab Software	25	ME
8	20-08-2018	Hands-on Training on How to Assemble Computer and its Maintenance in the lab	9	CSE

Back to Index



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Badaga Mijar, Moodabidri-574225

In Association with

AICTE, New Delhi

Faculty Development Program
On

STYLDERY ISBNICTION

Venue: Auditorium 2 Date: 14TH - 16STMay, 2019

> Presided over by Sri. Rajesh Chowta Chairman, MITE

Chief Guest
Mr. Ramesh N
Regional Officer, AICTE

Guests of Honour
Mrs. Vandana Singhal
State Academic Co-ordinator, AICTE

Prof. Chikkanna VTU Coordinator

Mr. Dayal

Dr. G L Easwara Prasad

Resource Person Mr. Uddhav Kumar

All are cordially Invited





MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust [®], Mangalore) BadagaMijar, Moodabidri – 574 225

Report on AICTE Sponsored Faculty Development Program held at our Institute on May 14th-16th, 2019



Mr. Ramesh, Regional Officer, AICTE addressing the participants at the inaugural function (14/05/2019)

Mangalore Institute of Technology and Engineering, Moodbidri organised a Three days Faculty Development program for Student Induction ,sponsored by AICTE, New Delhi from May 14th to May 16th, 2019. The Inaugural function was held on May 14th, 2019 in the presence of Sri. Rajesh Chowta, Chairman, MITE, Mr. Ramesh N, Regional Officer, AICTE, Mrs. Vandana Singhal, State Academic Co-ordinator, AICTE, Prof. Chikkanna, VTU Co-ordinator, Mr. Dayal, AICTE, Mr. Uddhav Kumar, Resource Person for the FDP and Dr. G L

Easwara Prasad, Principal, MITE. The main motive behind this workshop was to train faculties from various colleges who in turn shall facilitate the same to the students of their respective colleges. The importance of Student Induction in Engineering Course for the duration of three weeks was emphasized by Mr. Ramesh in the inuagural. He mentioned that AICTE has changed its form from being a regulatory body to facilitating body. The student induction program is designed to enhance the life skills of the students and turn them into a better individual, to help gain a holistic outlook to their aspiration and act selflessly on behalf of the society. Furthermore, to motivate the students to achieve excellence, de-stress them and help them understand their subjects beyond the scope of books and curriculum. Sri. Rajesh Chowta, Chairman, MITE appreciated the initiative taken by AICTE towards introducing Induction Program for first-year engineering students as it helps in familiarization of the new environment, identifying their talent, teaching them various professional etiquettes and promote bonding between the students. The workshop had 96 participants from various colleges of South India.

The session started with the resource person Mr. Uddhav Kumar presenting the video of Prof. Rajeev Sanghal speaking about why this student induction program has to be conducted along with the procedure to be followed to conduct three week induction program along with testimonials. Further the resource person gave insights on importance of Universal Human values giving much emphasis on explaining the role of education as well as right understanding of self and body in order to find a perfect harmony between an individual, society and the nature.



Mr. Uddhav Kumar, the resource person delivering the workshop contents to the participants (15/05/2019)

The second day session started with reflection on the story of the stuff. The participants were made to realize how unintentionally we encourage the other to develop habits of accumulations, consumption and indulgence without thought to the consequences. These realizations in ourselves will help is making our students realize these, which in return helps build good citizens. The resource person emphasised on that the basic aspiration of all human beings is nothing but happiness and prosperity with its continuity. Prosperity refers to prosperity in happiness and not wealth. Our Education system and technology developed today is only teaching us how to do things. They are not able to tell us what to do and why to do. Without understanding what to do, even if we do things in effective and efficient manner we do not know what the final outcome is and that's the reason the present youth are totally confused with their careers without a proper goal. He also said that human lives revolve around desires and these desires lead to infinite thoughts and infinite expectations. To understand the concept of what to do, we need to inculcate the universal human values.



Mr. Uddhav Kumar, the resource person delivering the workshop contents to the participants (15/05/2019)

The third day session continued on knowing your natural acceptance, what to want to become, to live in harmony with yourself as well as others. The resource person enlightened the participants that each human being is related to other human being and each unit in the rest of the nature. In day to day life one would recognize and fulfill this relationship with the people immediately connected to him/her. The participants were divided into groups where in they actively participated in preparing designs and charts that embodied the philosophies that depict the values of any relationship and gratitude. The participants were able to garner insights on how fulfilment of any relationship can lead to a life filled with mutual happiness between individuals as it enhances humane values from within.



Participants involved in group discussions (16/05/2019)

The talk was followed up by pre-requisites for a healthy relationship. The foundation to any good relationship relies on trust, respect and care and it's important that the students learn these essentials to help build a strong ethic. Harmony in society as well as nature can be maintained peacefully by following the five dimensions in the human order thus directing the crowd to develop more harmonious feelings throughout as its relevance on us human beings is unprecedented.



Valedictory Function (16/05/2019)

The session ended with the host college presenting the conduction of three weeks induction program in their institute followed by the valedictory function. All the participants expressed their views about the program and where happy about the knowledge they received from this three day workshop.



The FDP had 96 participants all over South India. The participants expressed their happiness is attending such programs which helps in mutual growth of a facilitator as well as the participants.

Co-ordinator Induction pergren

Mengalore Institute of Technology & Engin Badaga Mijer, MOODBIORI 574 225

	O		ORE INSTITUTE OF TECHNOLOGY A MOODABIDRI (An ISO 9001:2015 Certified Institut (A unit of Rajalaxmi Education Trust®, M	ion) angalore)					_	_			_	_							
<u> </u>	AICTE	Sponsered Faculty Deve	lopment Program for Student Induction- 14th	n-10 th May 2019	-	T T			Day	y 1			Day	/ 2			Da	ry 3			
SI. No	Title	Name	institute Name	City	State	email id	Mobile number	1406-2019(9.00-1030)	1406-2019(10.45-12.30)	14.05-2019(1.30-3.30)	1406-2019(3.45-5.00)	15-05-2019(9.00-1030)	15.05-2019(10.45-12.30)	15 05-2019(1.30-3.30)	15-05-2019(3.45-6.00)	16.05-2019(9.00-10.30)	16.05-2019(10.45-12.30)	16.05-2019(1.30-3.30)	16.05-2019(3.45-5.00)		
								-	,		- 4	4	2	9	4	4	2	9		Total Rem	unrice
1	Prof.	Raveendra Rao	Manipal Institute of Management	Manipal	Kamataka	raveendra.rao@manipal.edu	9845199836	1	1	1	1	1	1	1	1	1	1	1	1	12	
2	Dr.	Manoj V. Thomas	Vimal Jyothi Engineering College, Chemperi	Kannur	Kerala	manojkurissinkal@vjec.ac.in	9495951408	1	1	1	1	1	1	1	1	- 1	1	1	1		Present Absent
3	Dr.	RAJESH P NAIR	cusat	ERNAKULAM	kerala	rajeshpnair@cusat.ac.in	9744297106	1	1	1	1	1	1	1	1	1	1	1	1	12	
4	Prof.	RAJ KIRAN SHETTY	YENEPOYA INSTITUTE OF TECHNOLOGY	MOODABIDRI , MANGALORE	KARNATAKA	placement@vit.edu.in	9686576742	1	1	1	1	1	1	1	1	1	1	1	1	12	
5	Prof.	KAVYA K	YENEPOYA INSTITUTE OF TECHNOLOGY	MOODABIDRI, MANGALORE		kayya@yit.edu.in	7353672745	1	1	1	1	1	1	1	1	1	1	1	1	12	
6	Mr.	RAJESH N. KAMATH	MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING	MOODBIDRI	KARNATAKA	rajeshn@mite.ac.in	9902349367	1	1	1	1	1	1	1	1	1	1	1	1	12	
7	Mrs.	Indumathy	Sns polytechnic Sunkadakatte Bajpe	Mangaluru	Kamataka	Indumathi.9967@gmail.com	9448902297	,	-		1	4	1	4	,	1	1	1	1	12	
			Shree Niranjana Swamy Polytechnic					_	Τ,		-	-1	1	_	-	- 1					
8	Mrs.	Soumya Nithin	Sunkadakatte Bajpe	Mangaiore	Kamataka	soumyanaiky156@gmail.com	9611497095	1	1	1	1	1	1	1	1	1	1	1	1	12	
9	Mr.	Dinakara	Sns Polyfechnic Sunkadakatte Bajpe	Mangaiore	Kamataka	dinakarp8@gmail.com	9964215534	1	1	1	1	1	1	1	1	- 1	1	1	1	12	
10	Mr.	Dinesh jogi	Sns polytechnic Sunkadakatte Bajpe	Mangaluru	Kamataka	dinesh.jogi66@gmail.com	7411659134	1	1	1	1	1	1	1	1	1	1	1	1	12	
11	Ms.	VISHAL TERESA COLACO	SNS POLYTECHNIC, SUNKADAKATTE	BAJPE	KARNATAKA	teresabelvai@gmail.com	9611497581	1	1	1	1	1	1	1	1	1	1	1	1	12	
12	Mrs.	Vineetha Telma D'Souza	Mangalore Institute of Technology and Engineering	Mangalore	Kamataka	hodche@mite.ac.in	9448002561	1	1	1	1	1	1	1	1	1	1	1	1	12	
13	Dr.	ANTHONI PRAVEEN MENEZES	MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING	MOODBIDRI, MANGALORE	KARNATAKA	anthoni@mite.ac.in	9880223265	4	4	4	1	1	1	1	1	1	1	1	1	12	
14	Mrs.	Swapna Srinivasan	Mangalore Institute of Technology and Engineering	Moodabidri	Kamataka	swapna@mite.ac.in	9886346242	1	1	1	1	1	1	1	1	1	1	1	1	12	
15	Mrs.	Rashmi Praveen	Mangalore Institute of Technology And Engineering	Mangaiore	Kamataka	rashmi@mite.ac.in	9945749709	,	-		1	1	1	1	1	1	1	1	1	12	
		Padmashree G	Mangalore Institute of Technology and	Moodabidri	KARNATAKA		9880024042													12	
16	Mrs.		Engineering Mangalore Institute of Technology and			padmashree@mite.ac.in			'		1	-	1	-	-1	-1	1	-1	1	12	
17	Mr.	Glenson Toney	Engineering	Mangaiore	kamataka	glenson@mite.ac.in	9972187359	1	1	1	1	1	1	1	1	1	1	1	1	12	
18	Mr.	John Prakash Velgas	AJ Institute of Engineering and Technology	Mangaluru	Kamataka	john.veigas@gmail.com	9482038838	1	1	1	1	1	1	1	1	1	1	1	1	12	
19	Prof.	Dr.K.Suryanarayana	Srinivas Institute of Technology, Mangaiuru	Mangaluru	Kamataka	surya nekkare@yahoo.com	9448600906	1	1	1	1	1	1	1	1	1	1	1	1	12	
20	Prof.	Dr. Gopalakrishna Bhat N	Srinivas Institute of Technology, Mangaluru	Mangaluru	Kamataka	shreedakumar l@gmail.com	9448779717	1	1	1	1	1	1	1	1	1	1	1	1	12	
21	Dr.	Lakshmi Narayana B.N	Adichunchanagiri Institute of Technology	chikkamagaluru	Kamataka	bnlphysics@gmail.com	9844336422	1	1	1	1	1	1	1	1	1	1	1	1	12	
22	Mr.	Vivek Padpu	K.V.G. College of Engineering, Sullia, D.K., Karnataka	Sulla	KARNATAKA	padpuvivek@gmail.com	9164160340	1	1	1	1	1	1	1	1	1	1	1	1	12	
23	Mr.	Adarsha D.	K.V.G. College of Engineering, Sullia, D.K., KARNATAKA	Sulla	KARNATAKA	adarsha322@yahoo.com	9731157034	1	1	1	1	1	1	1	1	1	1	1	1	12	
												\neg		\neg			\neg				

25	Prof.	Subrahmanya Hegde	KLS VDIT	Hallyal	Kamataka	smhegde80@gmail.com	7760372312	1	1	1	1	1	1	1	1	1	1	1	1	12
26	Mr.	Ganesha D P	Rajeev Institute of Technology	Hassan	Kamataka	ganeshanhysics@gmail.com	9164361325	1	1	1	1	1	1	1	1	1	1	1	1	12
27	Mr.	Vasanth K R	A J Institute of Engineering & Technology	Mangaiore	Kamataka	vasanthkrl 29@gmail.com	9164261740	1	1	1	1	1	1	1	1	1	1	1	1	12
28	Mr.	Santhosh Kumar B B	Rajeev Institute of Technology	Hassan	Kamataka	santhubbsv@gmail.com	9964492177	1	1	1	1	1	1	1	1	1	1	1	1	12
29	Prof.	CHANDANA B R	PACE MANGALORE	MANGALORE	KARNATAKA	chandana mtech@pace.edu.in	9845348289	1	1	1	1	1	1	1	1	1	1	1	1	12
30	Dr.		GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	MYSURU	KARNAKATA	venkatratnamc@gsss.edu.in	7022778508	1	1	1	1	1	1	1	1	1	1	1	1	12

								_		_	_	_				—	
31	Dr.	VINAY VENUGOPAL	GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	MYSURU	KARNATAKA	hodphy@gsss.edu.in	9663142999	1 1	1	1	1	1 1	1	1	1	1	1 12
32	Mr.	Parashiva Murthy B M	GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	MYSURU	KARNATAKA	parashivamurthv@gsss.edu.in	9742903742	1 1	1	1	1	1 1	1	1	1	1	1 12
33	Mr.	Raghavendra M D	MITE	Moodabidri	Kamataka	raghavendramd@mite.ac.in	9743821011	1 1	1	1	1	1 1	1	1	1	1	1 12
34	Dr.	Lavanya hegde	Govt engineering college karwar	Karwar	Kamataka	lavanyahegde@rediffmail.com	7019690886	1 1	1	1	1	1 1	1	1	1	1	1 12
35	Mrs.	Vijetha U	St Joseph Engineering College	Mangaluru	Kamataka	vijethau@sjec.ac.in	9964668216	1 1	1	1	1	1 1	1	1	1	1	1 12
36	Mr.	SANJAY DAMBAL	KLS VDIT HALIYAL	HALIYAL	KARNATAKA	saniavdambal@gmail.com	7411844986	1 1	1	1	1	1 1	1	1	1	1	1 12
37	Mrs.	Shama B N	St Joseph Engineering College	Mangaluru	Kamataka	shamabn@sjec.ac.in	9844327270	1 1	1	1	1	, ,	1	1	1	1	1 12
35	Mr.	Vijay V S	St Joseph Engineering College	Mangaiore	Kamataka	vijavv@siec.ac.in	9480200266	1 1	1	1	1		1	1	1	1	1 12
39	Prof.	Suraj shet	Manglore institute of technology and engineering	Moodabidre	Kamataka	Surai@mite.ac.in	9740631105		4	1	1			1	1	1	1 42
	Mr.	GOPALKRISHNA BHAT	SHREE VIDYADHIRAJ POLYTECHNIC	KUMTA	KARNATAKA		9480072735										1 12
40						gdbhat66@yahoo.co.in			1	1	1		1	1	1	+	1 12
41	Mr.	SUBRAY N HEGDE	SHREE VIDYADHIRAJ POLYTECHNIC	KUMTA	KARNATAKA	svpkumta@gmail.com	9901161278	1 1	1	1	1	1 1	1	1	1	1	1 12
42	Mr.	SURYAKANT N HEGDE	SHREE VIDYADHIRAJ POLYTECHNIC	KUMTA	KARNATAKA	svpkumta@gmail.com	8762151574	1 1	1	1	1	1 1	1	1	1	1	1 12
43	Dr.	Gurudas S. P.	S N Mudbidri Polytechnic	Moodubidire	Kamataka	gurudas.sp@gmail.com	9945370655	1 1	1	1	1	1 1	1	1	1	1	1 12
44	Mr.	Ramprasad	S.N.M Polyfechnic Moodbidri	Moodbidri	Kamataka	ramsnmp87@email.com	9900475021	1 1	1	1	1	1 1	1	1	1	1	1 12
45	Mrs.	Anupama Awati	VDIT haliyal TECHNOLOGY AND MANAGEMENT,	Hallyal	Kamataka	anupamavditec@gmail.com	9964440109	1 1	1	1	1	1 1	1	1	1	1	1 12
46	Mrs.	Raviprabha.K	BANTAKAL	UDUPI	KARNATAKA	rp.chemistry@sode-edu.in	9844990322	1 1	1	1	1	1 1	1	1	1	1	1 12
47	Mr.	Sanath Saralaya	St. Joseph Engineering College	Mangaluru	Kamataka	sanaths@sjec.ac.in	9743080918	1 1	1	1	1	1 1	1	1	1	1	1 12
48	Mrs.	Smitha A B	Sahyadri College of Engineering and Management	Mangalore	Kamataka	smitha.ec@sahyadri.edu.in	9535814972	1 1	1	1	1	1 1	1	1	1	1	1 12
49	Ms.	Shruthi H Shetty	Sahyadri College of Engineering and Management	Mangalore	Kamataka	shruthishetty.ec@sahyadri.edu.in	8884353229	1 1	1	1	1	1 1	1	1	1	1	1 12
50	Mrs.	MITRA K	P A Colege of Engineering	Mangaluru	Kamataka	mitra.math@pace.edu.in	9449208001	1 1	1	1	1	1 1	1	1	1	1	1 12
51	Mr.	DEVARAJU T S	N.D.R.K INSTITUTE OF TECHNOLOGY	HASSAN	KARNATAKA	devarajucivil@gmail.com	8197098603	1 1	1	1	1	1 1	1	1	1	1	1 12
52	Mrs.	Ashwini TP	Mangalore Institute of Technology and Engineering	Moodabidri	Kamataka	ashwinitp@mite.ac.in	9964023652	1 1	1	1	1	1 1	1	1	1	1	1 12
53	Mr.	CHANDRASHEKAR A M	N.D.R.K INSTITUTE OF TECHNOLOGY	HASSAN	KARNATAKA	chandru257@gmail.com	7411173033	1 1	1	1	1	1 1	1	1	1	1	1 12
54	Mr.	Nakul Shetty K	Manipal institute of technology	Manipai	Kamataka	nakul.shettv@manipal.edu	9645256635	1 1	1	1	1	1 1	1	1	1	1	1 12
55	Mr.	Adesh Padival	Sahyadri College of Engineering and Management	Mangalore	Kamataka	adesh.mech@sahyadri.edu.in	9845575412	1 1	1	1	1		1	1	1	1	1 12
56	Mr.	Vineeth Patil	Manipal Institute of Technology	Udupi	Kamataka	vinceth.ratil@manipal.edu	9901828327		1	1	1		,	1	1	1	1 12
57	Dr.	Lokesha	MITE Moodbidri	Moodbidri	Kamataka	lokesha@mite.ac.in	9632352437		-	1	4			-	4	4	1 12
													1	- 1		+	12
58	Dr.	Anant kumar kulkami	Strinivas Institute of Technalogy ALVA'S INSTITUTE OF ENGINEERING AND	Mangaluru	kamataka	anantkulkami.k@gmail.com	9980189545	1	1	1	1	1	1	1	1	1	1 12
59	Mrs.	SAKSHI S. KAMATH	TECHNOLOGY	MOODBIDRI	KARNATAKA	sakshikamath89@gmail.com	7760689841	1 1	1	1	1	1 1	1	1	1	1	1 12
60	Mr.	Prashanth Kumar	SN Mudbidri Polytechnic Vivekananda College of Engineering and	Moodabidire	Kamataka	prashanthjune l 8@gmail.com	7829661559	1 1	1	1	1	1 1	1	1	1	1	1 12
61	Mrs.	Jaya Pal A	Technology, Puttur Vivekananda College of Engineering and	Puttur	Kamataka	principal@vcetputtur.ac.in	9663035330	1 1	1	1	1	1 1	1	1	1	1	1 12
62	Mr.	Prabhakara B K	Technology, Puttur	Puttur	Kamataka	principal@vcetputtur.ac.in	9844526585	1 1	1	1	1	1 1	1	1	1	1	1 12
63	Mrs.	Shwetha Rai	Manipal Institute of Technology	Manipal	Kamataka	shwetha.rai@manipal.edu	9986680168	1 1	1	1	1	1 1	1	1	1	1	1 12

										_				—		$\overline{}$
64	Dr.	Manjula K.S	CIPET:CSTS, MYSURU	MYSURU	KARNATAKA	trgmys@gmail.com	7760654570 1	1 1	1	1 .	1 1	1	1	1	1 1	12
65	Mrs.	Gunabharathi	CIPET:CSTS, Mysuru	Mysuru	Kamataka	cipetmys.placement@gmail.com	9611452194 1	1 1	1	1	1 1	1	1	1	1 1	12
66	Mr.	ROHITH PRAKASH VEIGAS	TECHNOLOGY AND MANAGEMENT, BANTAKAL	UDUPI	KARNATAKA	rohith.civil@sode-edu.in	8277773798 1	1 1	1	1	1 1	1	1	1	1 1	12
67	Mr.	BHANUPRAKASH H S	MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI	MOODABIDRI	KARNATAKA	bhanuprakash@mite.ac.in	9743676293 1	1 1	1	1	1 1	1	1	1	1 1	12
68	Dr.	GNANENDRA C R	Adichunchanagiri Institute of technology	chikkamagaluru	Kamataka	gnanyait@yahoo.com	9448907172 1	1 1	1	1	1 1	1	1	1	1 1	12
69	Dr.	Shashi Kumar K	Alva's Institute of Engineering & Technology, Moodbidd	Moodbidri	Kamataka	kushana007@gmail.com	9449046914 1	1 1	1	1	1 1	1	1	1	1 1	12
70	Mr.	Shreedhar Aski	MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING	Moodabidri	KARNATAKA	shreedhar@mite.ac.in	7204203027 1	1 1	1	1	1 1	1	1	1	1 1	12
71	Mrs	Asha Kumari	Moodlakatte Inst of Tech	Kundapura	KARNATAKA	ashakumari@mitkundapura.com	9451214624 1	1 1	1	1	1 1	1	1	1	1 1	12
72	Mrs	Shrinidhi Kini	Moodlakatte Inst of Tech	Kundapura	KARNATAKA	shrinidhikini95@gmail.com	7892052405 1	1 1	1	1	1 1	1	1	1	1 1	12
73	Mr	Sandeep Prabhu	Karavali Institute of Technology	Mangaluru	KARNATAKA	sandy18789@gmail.com	9450390657 1	1 1	1	1	1 1	1	1	1	1 1	12
74	Mr	Jeevan William D Souza	Moodlakatte Inst of Tech	Kundapura	KARNATAKA	jeevandsouza128@gmail.com	9945271662 1	1 1	1	1	1 1	1	1	1	1 1	12
75	Mrs	NandaKala S P	Bahubali College of Engg	Shravanbelagola	KARNATAKA	nandakalasp@gmail.com	90359164942 1	1 1	1	1	1 1	1	1	1	1 1	12
76	Mrs.	Manu K B	Bahubali College of Engg	Shravanbelagola	KARNATAKA	manunatrai@gmail.com	9964073785 1	1 1	1	1	1 1	1	1	1	1 1	12
77	Mrs.	Prathiba K N	SJEC	Mangaluru	KARNATAKA	prathibhak@siec.ac.in	9956818542 1	1 1	1	1	1 1	1	1	1	1 1	12
78	Ms.	Pavithra Poomima	SDIT	Mangaluru	KARNATAKA	pavispoorni27@gmail.com	7760573005 1	1 1	1	1	1 1	1	1	1	1 1	12
79	Mr.	Nirmith	SDIT	Mangaluru	KARNATAKA	nirmithjain@gmail.com	8884719460 1	1 1	1	1	1 1	1	1	1	1 1	12
80	Mr	Vishwanath Nayak	MMCT,	Mangaluru	KARNATAKA	vishwanathnayak@gmail.com	1	1 1	0	1	1 1	1	1	1	1 1	11
81	Dr.	Meena J Panikker	PACE MANGALORE	Mangaluru	KARNATAKA	dr.meena@pace.edu.in	9895895274 1	1 1	1	1	1 1	1	1	0	1 1	11
82	Mr	Vijaya Kumar K	K. V. G. College of Engineering, Sullia, D. K., k	Sulla	KARNATAKA	yiiavakanichar@vahoo.com	9445152771 1	1 1	1	1	1 1	1	1	1	1 1	12
83	Mr	Kishan M	SDIT	Mangaluru	KARNATAKA	kishanborker@gmail.com	9902898706 1	1 1	1	1	1 1	1	1	1	1 1	12
84	Mr	Alfred Praveen Fernande	SDIT	Mangaluru	KARNATAKA	apf@rediffmail.com	9743063457 1	1 1	1	1	1 1	1	1	1	1 1	12
85	Mr	Chetan K	PACE MANGALORE	Mangaluru	KARNATAKA	Chetan@pace.edu.in	9895895274 1	1 1	1	1	1 1	1	1	1	1 1	12
86	Dr.	Vinuth M	NIE.IT Mysuru	Mysuru	KARNATAKA	vinuthmirle@gmail.com	9481534222 1	1 1	1	1	1 1	1	1	1	1 1	12
87	Mr	Shridhar	BIT, Mangalore	Mangaluru	KARNATAKA	phshridhar@gmail.com	7.76E+09 1	1 1	1	1	1 1	1	1	1	1 1	12
88	Mr	M Vishwanath S	Moodlakatte Inst of Tech	Kundapura	KARNATAKA	vishwanath@mitkundapura.com	9945271662 1	1 1	1	1	1 1	1	1	1	1 1	12

89	Mr	Baban P Dathwade	Bahubali College of Engg Shravanabelagola	Shravanbelagola	KARNATAKA	baban pd@gmail.com	8.106E+09	1	1	1	1	1	1	1	1	1	1	1	1	12
90	Mr	Nithin D souza	кіт	Mangaturu	KARNATAKA	nithzdsouza7@gmail.com	9.74E+09	1	1	1	1	,	1	,	1	1	1	,	,	12
91	Mrs	Namratha	кіт	Mangaluru	KARNATAKA	namratha in 108@gmail.com	8.11E+09	1	1	1	,	1	1	1	1	1	,	1	1	12
92	Ms	Ramyashree R Nath	кт	Mangaluru	KARNATAKA	madhurashree25@gmail.com	9.69E+09	1	1	1	1	1	1	,	1	1	,	1	1	12
93	Mr	Joseph Blessing	Karavali Institute of Technology, Mangaluru	Mangaluru	KARNATAKA	josephblessing81@gmail.com	8867258905	1	1	,	,	1	1	1	,	1	,	,	1	12
94	Mr	Arjun K	SDMIT	Ujire	KARNATAKA	arjunk@admit.in	9591143077	,	,	,	,	1	1	1	,	1	1	1	,	12
95	Mr	Avadhut Shivaji Kharat	SOMIT	Ujire	KARNATAKA	avadhutshivaji@gmail.com	9964227190	1	,	,	,	1	1	1	1	,	1	1	,	12
96	Mr.	Aneesh V. Bhat	canara Engineering college	Mangaluru	KARNATAKA	anceshbhat2007@umail.com	9964213132	,	,	,	1	,	1	,	,		1	,	1	12

(Coordinates) Induction peogram

Mangalore Institute of Technology & Engineering
Badage Mijer, MOODBIDHI - 574 225



(An ISO 9001:2015 Certified Institution and Accredited by NAAC)
(A unit of Rajalaxmi Education Trust*, Mangalore)

Badaga Mijar, Mooodbidri 574225, Phone: 08258-262695/96/97/98/99

Department of Electronics and Communication Engineering

Organizes

Training Programme

On

Computer Network Laboratory Experiments

Resource Persons:

Mr. Ramalingam H M Sr. Asst.Professor, Dept. of E&C Engg.

Date:24/01/2019





MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

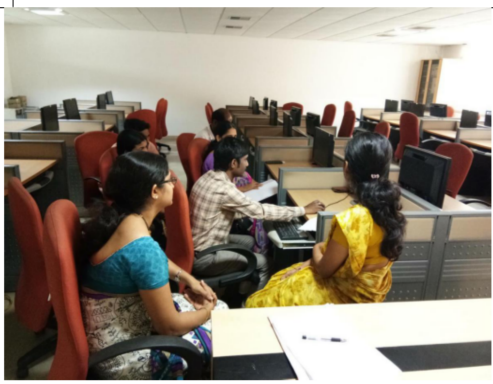
Department of Electronics and Communication Engineering

Training Program Report

One-day training program on "Computer Networks Laboratory Experiments" conducted on 24-01-2019. All the VTU prescribed syllabus laboratory experiments covered in the training program. Mr.Ramalingam H M, Senior Assistant Professor, Department of ECE was the Resourse person for the program. NS-2, Trace file format, TCL scripting, Usage of TCL script generator and trace analysis were discussed for Prat-A experiments, GCC compiler was used to execute part-B experiments. The teaching and non-teaching staff members attended the program. List of Experiments discussed in the program are given below.

Exp No	Name of the Experiment
	Part-A
1	Implement a point to pint network with four nodes and duplex links between them Analyze the network performance by setting the queue size and varying the bandwidth
2	Implement a four node point to point network with links n0-n2, n1-n2 and n2 n3.Apply TCP agent between n0-n3 and UDP between n1-n3. Apply relevan applications over TCP and UDP agents changing the parameter and determine the number of packets sent by TCP/UDP.
3	Implement Ethernet LAN using n (6-10) nodes. Compare the throughput by changing the error rate and data rate.
4	Implement Ethernet LAN using n nodes and assign multiple traffic to the nodes and obtain congestion window for different sources/ destinations.
5	Implement ESS with transmission nodes in Wireless LAN and obtain the performance parameters.

6	Implementation of Link state routing algorithm.
	Part-B
7	Write a program for a HLDC frame to perform the following. i) Bit stuffing ii) Character stuffing.
8	Write a program for distance vector algorithm to find suitable path for Transmission.
9	Implement Dijkstra's algorithm to compute the shortest routing path.
10	For the given data, use CRC-CCITT polynomial to obtain CRC code. Verify the program for the cases a. Without error b. With error
11	Implementation of Stop and Wait Protocol and Sliding Window Protocol
12	Write a program for congestion control using leaky bucket algorithm.



Hands on Training (24/01/2019)

Head of the Dept of F & C Enga Mangalore Institute of Technology & Engineering Badaga Mijar, MOODBIDRI - 574 225



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An 180) 9001-2013 Comfied Institution. According by NAAC)
(A Unit of Rajalaxmi Education Trust*, Mangalore)

Computer Network LAB Awareness Program

Attendance Sheet

SL NO	Name	Designation	Department	Sign
1	Ranlith H.D	St. Assl. Profes	FCB	(Sen
2	Ramalingan-H. M	Sh. AMI - PO	EcF	200
3_	Summe 34th	Augus Pur	ELE	tens
A		Ast Solesian	ECE GCE	A. 10
5	Spojegui Journa P	Anst Bolison	ece	NixUla
	GAUESH VI.D	So. Asst Pat	ECE	36
9	Day Denstop Wage	Sr. nost. Pla	GCF	TO THE
	0 .	0		

Lab in charge (Ramaling am)



(An ISO 9001:2015 Certified Institution and Accredited by NAAC) (A unit of Rajalaxmi Education Trust®, Mangalore) Badaga Mijar, Mooodbidri 574225, Phone: 08258-262695/96/97/98/99

Department of Electronics and Communication Engineering

Organizes

Training Programme

On

Basic Electrical Engineering Laboratory Experiments

Resource Persons:

Dr. Vinayambika S Bhat

Associate Professor, Dept. of E&C Engg.

Mrs.Rumana Ali

. Asst.Professor, Dept. of E&C Engg. Mrs.Rishma Mary George

Asst.Professor, Dept. of E&C Engg.

Mrs.Shreya Prabhu Asst.Professor, Dept. of E&C Engg.

Mr. Ajay Prinston Pinto Asst.Professor, Dept. of E&C Engg.

Date:06/02/2019





MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

Department of Electronics and Communication Engineering

Training Program Report

One-day training program on "Awareness to BEE Laboratory Experiments" conducted on 06-02-2019. All the VTU prescribed syllabus laboratory experiments covered in the training program. The detail of the experiment along with the resource person is tabulated below. The teaching and non-teaching staff attended the program.

Exp./Demo No.		
	Title of the Experiments	Resource Person
E1.	Verification of KCL and KVL for DC circuits.	
E2.	Measurement of current, power and power factor of incandescent lamp, fluorescent lamp, and LED lamp.	Mrs. Rumana Ali
D4	Understanding UPS.	
ЕЗ.	Measurement of resistance and inductance of a choke coil using 3 voltmeter methods.	Mrs. Shreya Prabhu
E4.	Two-way and three-way control of lamp and formation of truth table.	
D2	Demonstration of fuse and MCB separately by creating a fault.	
E5.	Study of effect of open and short circuit in simple circuit.	Mrs. Rishma M. George

D1.	Understanding ac and dc supply. Use of tester and test lamp to ascertain the healthy status of mains.	
E6	Measurement of earth resistance.	Mr. Ajay P. Pinto
E8	Measurement of three phase power using two wattmeter method.	
E7.	Determination of phase and line quantities in three phase star and delta connected loads.	
D3	Demonstration of cut-out sections of electrical machines (DC machines, Induction machines and Synchronous machines).	Dr. Vinayambika S Bhat



Resource person with participants during practical demonstration [06-02-2019]

Head of the Dept of F & C Enga Mangalore Institute of Technology & Engineering

Badaga Mijar, MODDBIDRI - 574 225



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(A Unit of Rajalaxmi Education Trust*, Mangalore)

BEE LAB Awareness Program

Attendance Sheet

SI. NO	Name	Designation	Department	Sign
	Ransith H.D	Sr. And . Proj	ECE	Se 5
2	GANESH V.D	St. 15st. Prof	ECC	94
3	Alexantha	Anis Pur	ELE	5-110
4	Alischitha	Assl Profaces	ECE	Nivelika
5	Ramalissan. H. M	AT AME DA	E CE	3
6	Kishma M	Aut holma	ECE	1 Sun
7	SHRMIVAS . JUAT	FEETMAN	66	102
8	Kakesh	Aut: Instructor	ELE	10
9	DHARMARAJA DITHA	h lab Iritaritar	ELE	d
10	RACHAVENDRA RM	Lab entrad	GCE	The same
				Market Teach

Lab in charge



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

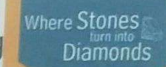
Department of Electronics and Communication Engineering

Certificate of Participation

This is to certify that the Dr./Prof./Mr./Ms. Dharmaraj Devadiga, has participated in one-day training program on "Awareness to BEE Laboratory Experiments" held on 06-02-2019 organized by the Department of Electronics and Communication Engineering, Moodabidri.

Head of the Dept. of E-& C, Engs E- Eng Mangalore Institute of Technology Calenging And Badaga Milbred CORPORD ROSD BIORI - 574





Welcomes



Dr. Suphala S. Kotian, Counsellor AJ Institute of Hospital Management for

"Student Guidance & Mentoring"

Organized by Department of Business Administration

DATE: 22-02-2019

TIME:12:15 PM

VENUE: AUDI-3



(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225

Department of Business Administration

Report on Student Guidance & Mentoring

Title: Student Guidance and Mentoring

Date: 22-02-2019

Duration: 12:15-4.00 pm

Target Audience: MITE Faculty

Guest Speaker:

Dr Suphala Kotian, founder of Nirel Charitable Trust is a counsellor and has expertise in geriatric mental health. He is also a Professor at A L Institute of Hospital Management. She is also the external counsellor for MITE.

Brief about the event:

A session on 'Student guidance and mentoring' was conducted with an objective to enhance basic mentoring skills of the faculty. It could enable them to identify the underlying problems of students, use the right technique to analyse and tackle day-to-day issues faced in their lives. This would kindle the potential among faculty members to ignite hope, imagination and inspire deep love of learning.

The speaker introduced mentoring, its profound meaning, the need and its relevance. Mentoring should be like a talk of mind - thoughts emanating from the minds of a mentor enlightening a student's mind.



(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225

The counsellor outlined the qualities a mentor is required to possess. The key skill for a mentor; even before actual counselling starts, is the art of active listening. Dr Suphala pointed out the importance of observation skills and urged mentors to talk positively and be an optimist. She further added that it is essential to inculcate family values – the values of life in a mentee. It is equally important to know the family background of a student. The speaker elucidated the role of education in the current scenario. "Build a strategy for the child, individualize it and build a goal-only then the plant will transform into a strong, sturdy and beautiful tree" said Dr Suphala. She also stressed on the point that students have to be taught to have internal control. She added, "Counselling is nothing but allowing a student to ventilate so that students arrive at the right decision after evaluating various alternatives. She also highlighted that confidentiality between a mentor and mentee is very important. The student will lose his trust if the mentor discusses the issues of the mentee with his/her colleagues. Dr. Suphala concluded the session with a great message "Be to Yourself, Be a role model and give quality time to your students"

After the closure of the session, 3 students having serious problems from different departments were presented to her for counselling. She conducted face-to-face counselling sessions for them to help them to realize the root cause of their problems. The students were given an opportunity to vent out their problems and they were then offered help to find solutions to overcome their issues. The respective mentors were also advised on ways to extend support, guidance and encouragement to their mentees.



(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225







Dr Suphala Kotian conducting a session on Student Guidance and Mentoring (22/02/2019)

(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225



Dr Suphala conducting an activity on alternate uses of plate (22-02-2019)



Faculty members discussing their concerns pertaining to students with Dr Suphala Kotian (22-02-2019)

Page | 4

Head of the Department of Master of Business Administration (**) Back to Indexiliar, MOOD BINE 574225

MANGALORE, KARNATAKA

Mangalore Institute of Technology & Engineering, Moodabidri Student guidance and Mentoring (22-02-2019)

List of Participants

il. lo.	Name of the faculty	Designation	Department
1	Dr. Anthoni Praveen Menezes	Associate Professor	Physics
2	Dr. Raghavendra Sagar	Physics	Physics
3	Dr. Neelakantha V Londe	Professor	Mechanical Engineering
4	Dr. Lokesha M	Professor	Mechanical Engineering
5	Rahul S	Assistant Professor	Mechanical Engineering
6	Sridhar D R	Assistant Professor	Mechanical Engineering
7	Vineetha Telma D'Souza	Senior Assistant Professor	Chemistry
8	Guruprasad A M	Senior Assistant Professor	Chemistry
9	Ashwini A Kamath	Assistant Professor	Chemistry
lO	Mohan Kumar	Associate Professor	Mechanical Engineering
11	Dr. Asha Crasta	HOD	Maths
12	Purandara Naik	Assistant Professor	Mechanical Engineering
13	Dr. Jyothi S	Associate Professor	Maths
14	Dr. Ramarao Y	Senior Assistant Professor	Maths
15	Anusha	Assistant Professor	Maths
6	Rashmi Praveen	Assistant Professor	Maths
7	Ramesh Kumar T H	Assistant Professor	Maths
18	Shamitha	Assistant Professor	Maths
19	P Vasavi	Assistant Professor	Maths
20	Girish L V	Assistant Professor	Mechanical Engineering
21	Vikranth Kannanth	Assistant Professor	Mechanical Engineering
2	Yajnesha P Shettigar	Assistant Professor	Mechanical Engineering
3	Karthik M	Assistant Professor	Mechanical Engineering
4	Ravi Kumar S R	Assistant Professor	Mechanical Engineering
25	Rajesh S C	Assistant Professor	Mechanical Engineering
26	Akshay S Bhat	Assistant Professor	Mechanical Engineering
27	Aveen K P	Assistant Professor	Mechanical Engineering
28	Rueben Obed D'Souza	Assistant Professor	Mechanical Engineering
29	Vishwas	Assistant Professor	Mechanical Engineering
30	Bhanuprakash H S	Assistant Professor	Mechanical Engineering
31	Ashwini T P	Senior Assistant Professor	Mechatronics Engineering
32	Rumana Ali	Assistant Professor	Mechatronics Engineering
33	Sharath D	Assistant Professor	Mechatronics Engineering
34	Kirankumar M V	Assistant Professor	Mechatronics Engineering
35	Umesh S S	Associate Professor	Civil Engineering
36	Dr. Jayaprakash M C	Senior Assistant Professor	Civil Engineering
37	Yashwanth M K	Assistant Professor	Civil Engineering
0.07	Mohana H S	Assistant Professor	Civil Engine

39	Vinod G	Assistant Professor	Civil Engineering
	Annappa Swamy D	Associate Professor	Computer Science & Engg
40	R		
41	Shreekumar T	Associate Professor	Computer Science & Engg
42	Ramananda Mallya K	Senior Assistant Professor	Information Science & Engg.
43	Raghavendra M D	Senior Assistant Professor	Information Science & Engg.
44	Harshavardhan	Senior Assistant Professor	Information Science & Engg.
45	Jayashree Hegde K	Assistant Professor	Information Science & Engg.
46	Sagar Ramesh Pujar	Assistant Professor	Information Science & Engg.
47	Dr. M S Nagananda	Professor	Electronics & Communication Engg.
48	Sri Krishna Shastri C	Associate Professor	Electronics & Communication Engg.
49	Praneeth H R	Assistant Professor	Aeronautical Engg
50	Tamilselvam N	Senior Assistant Professor	Aeronautical Engg
51	Jayadeva Prasad M	HOD	Master of Business Administration
52	Dr. Jayashri Shetty	Associate Professor	Master of Business Administration
53	K Abhaya Kumar	Senior Assistant Professor	Master of Business Administration
54	Jaya K R	Assistant Professor	Master of Business Administration
55	Verina D'Souza	Assistant Professor	Master of Business Administration
56	Ajith D'Mello	Assistant Professor	Master of Business Administration
57	Anudeep Rao P	Assistant Professor	Mechanical Engineering
58	Ganesh Raj Urs G P	Assistant Professor	Mechanical Engineering
59	Sandeep Kumar S	Assistant Professor	Computer Science & Engg
60	Prashanth B S	Assistant Professor	Computer Science & Engg
61	Siddanagowda G R	Assistant Professor	Computer Science & Engg
62	Saranya Babu	Assistant Professor	Computer Science & Engg
63	Sujesh Kumar	Assistant Professor	Aeronautical Engg
64	Srinath R	Assistant Professor	Aeronautical Engg
65	Sahana D S	Assistant Professor	Aeronautical Engg
66	Ajith Kumar	Assistant Professor	Aeronautical Engg
67	Swapna Srinivasan	Senior Assistant Professor	Electronics & Communication Engg.
68	Pushparani M K	Senior Assistant Professor	Electronics & Communication Engg.
69	Dony D'Souza	Senior Assistant Professor	Electronics & Communication Engg.
70	Ramalingam H M	Senior Assistant Professor	Electronics & Communication Engg.
71	Taranath H B	Senior Assistant Professor	Electronics & Communication Engg.
72	Laxmi Gulappagol	Senior Assistant Professor	Electronics & Communication Engg.
73	Sanjeevi Kumar	Assistant Professor	Electronics & Communication Engg.
74	Sahana Devali	Assistant Professor	Electronics & Communication Engg.
75	Padma Prasad	Assistant Professor	Electronics & Communication Engg.
76	Ranjith H D	Assistant Professor	Electronics & Communication Engg.
77	Shreya Prabhu K	Assistant Professor	Electronics & Communication Engg.
	Bhargavi	Assistant Professor	Electronics & Communication Engg.
78	Kamalaksha Rao	SANDON FINANCIAL DE CONTRACTOR	
79	Anjani	Assistant Professor	Electronics & Communication Engg.
80	Ajay Prinston Pinto	Assistant Professor	Electronics & Communication Engg.
81	Rishma Mary George	Assistant Professor	Electronics & Communication Engg.
82	Ashok K N	Assistant Professor	Electronics & Communication Engg.
83	Sumith Shetty	Assistant Professor	Electronics & Communication Engg.
% 4to	Samhitha Indexadhyaya	Assistant Professor	Computer Scie & E

85	Shruthi D	Assistant Professor	Computer Science & Engg
86	Rajesh N kamath	Assistant Professor	Computer Science & Engg
87	Jyothi G N	Assistant Professor	Computer Science & Engg
88	Sumalatha U	Assistant Professor	Computer Science & Engg
89	Shivaprasad T K	Assistant Professor	Computer Science & Engg
90	Kokila R	Assistant Professor	Computer Science & Engg
91	Ashutosh Holla B	Assistant Professor	Computer Science & Engg
92	Vijaykumar Meti	Assistant Professor	Mechanical Engineering
93	Harish Kumar	Assistant Professor	Mechanical Engineering
94	Karthik M	Assistant Professor	Mechanical Engineering
95	Ravi Kumar S R	Assistant Professor	Mechanical Engineering
96	Rajesh S C	Assistant Professor	Mechanical Engineering
97	M Sohan	Assistant Professor	Mechanical Engineering
98	Akshay S Bhat	Assistant Professor	Mechanical Engineering
99	Shreedhar Aski	Assistant Professor	Mechanical Engineering
100	- Tonioon Tonicy	Assistant Professor	Mechatronics Engineering
101	Jan D Olletty	Assistant Professor	Mechatronics Engineering
102		Assistant Professor	Mechatronics Engineering
103	0	Assistant Professor	Civil Engineering
104		Assistant Professor	Civil Engineering
105		Assistant Professor	Civil Engineering
106	Shreyas K S	Assistant Professor	Civil Engineering
107	Darshan M M	Assistant Professor	Civil Engineering
108	Ashwini N Shetty	Assistant Professor	Civil Engineering
109	Milan Kumar K U	Assistant Professor	Civil Engineering
110	Suraj M Shet	Assistant Professor	Civil Engineering
111	Roopa Laxmi Yerdoor	Assistant Professor	Civil Engineering
112	Sushmitha G S	Assistant Professor	Civil Engineering
113	Avinash	Assistant Professor	Civil Engineering
114	Shashikumar S B	Assistant Professor	Civil Engineering
115	Raksha B S	Assistant Professor	Civil Engineering
115	Nayana Acharya	HOD	Physics
116	Dr. Nandini G. Nayak	HOD	Chemistry
117	Saviraj A S	Senior Assistant Professor	Mechanical Engineering
118	Savitha V	Associate Professor	Maths

LILE

Head of the Department of
Moster of Business Administration (MEA)
Mangalore Institute of Technology & Sec. 3
P.O.Mijar, MOOD 2008; 574225
Back tomangalore, KARNATAKA.



(An ISO 9001:2015 Certified Institution and Accredited by NAAC)
(A unit of Rajalaxmi Education Trust*, Mangalore)

Badaga Mijar, Mooodbidri 574225, Phone: 08258-262695/96/97/98/99

Department of Electronics and Communication Engineering

Organizes

Training Programme

On

Microcontroller Laboratory Experiments

Resource Persons:

Mr. Sri Krishna Shastri C Associate. Professor, Dept. of E&C Engg.

Date:23/02/2019





MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

Department of Electronics and Communication Engineering

Training Program Report

One-day training program on "Microcontroller Laboratory Experiments" conducted on 23-02-2019. All the VTU prescribed syllabus laboratory experiments covered in the training program. The detail of the experiment along with the resource person is tabulated below. The teaching and non-teaching staff attended the program.

Exp. No.	Title of the Experiments	Resource Person
A1.	Data Transfer: Block Move, Exchange, Sorting, Finding largest element in an array.	
A2.	Arithmetic Instructions - Addition/subtraction, multiplication and division, square, Cube - (16 bits Arithmetic operations - bit addressable)	Mrs. Srikrishna Shastri C
A3	Counters Programming	
A4.	Boolean & Logical Instructions (Bit manipulations)	W. T. T. T. T. T.
A5.	Conditional CALL & RETURN	Mrs. Ajay Pinto
A6	Code conversion: BCD – ASCII; ASCII – Decimal; Decimal - ASCII; HEX - Decimal and Decimal - HEX	
A7.	Programs to generate delay, Programs using serial port and on-Chip timer/counter.	Mr. Srikrishna Shastri C
В1.	Interface a simple toggle switch to 8051 and write an ALP to generate an interrupt which switches on an LED (i) continuously as long as switch is on and (ii) only once for a small time when the switch is turned on.	

B2	Write a C program to (i) transmit and (ii) to receive a set of characters serially by interfacing 8051 to a terminal.	Mr. Ajay P. Pinto
В3	Write ALPs to generate waveforms using DAC interface	
B4	Write ALP to interface an LCD display and to display a message on it	M. S. leider Sheet G
В5	Write ALP to interface a Stepper Motor to 8051 to rotate the motor	Mr. Srikrishna Shastri C
В6	Write ALP to interface ADC-0804 and convert an analog input connected to it	



Mr. Srikrishna Shastri and Mr. Ajay Pinto demonstrating experiments to participants [23-02-2019]

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution, Accredited by NAAC)
(A Unit of Rajalaxmi Education Trust*, Mangalore)

Microcontroller LAB Awareness Program

Attendance Sheet

Malin sem. H.M ANESH V.N make Shirty haha Deval' snjew: Kuman P mjith H.D y Almaton Bonge	Str. AME. PND SR. ASIT-PLOF ALM. PLA Assirbat Reference ST. ASIT. Proj Sr. ASIT. Proj Sr. ASIT PLOS	ECE ECE ECE ECE ECE ECE	Serving Serving
ANESH V.N make Shirty hand Deval' anjew: Kuman P mjith H.D y Armstoy Borre	Sa. Asit-Prof Asm. Proj Assirlent Rofin Ass Rofesson St. Asit. Proj	ECE ECE ECE	Chews Offin
mjith Hip	Ass. Proj Assirbat Rofun Ass Rofesson St. Aggl. Proj	ECE ECE	See by
mjith Hip	Assirbat Rofes	ECE ECE	Jan 5
mijith HID	Ass Rotenson ST. Agg 1. Proj	ECE	3
mijith HID	ST-ASIL. Proj		3
y Armstoy Borne	Sr. Best Play	ECE	0
			Value .
argoni K	Asst Pry	ECE	PKB
olma provad	April Boy	ELIE	Post
shparani	Agel. Prof	ELE	PME
RINIVERIBLAS	FORCEMAN	€cc	8
Rakesh	Asst. Jastructor	bce	Pla .
CHAVENDRA, RO	Cab instruct	be ECE	Valdes
Krishng shoetw	Assoc. Pry	ELE	- John
	Rokesh CHAVEMORA, RA	Rokesh Asst. Instructor	Rokesh Asst. Instructor ECE CHAVERORA, ROO Cab instructor ECE

Lab in charge Sroknieha Shutir

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepreneurs and Researchers for the benefit of the society

Mission

- To provide a well-balanced program of instructions to impart concepts on basics and applied areas of Mechanical Engineering.
- To provide the state-of-the-art facility for learning, skill development and research in design and manufacture areas.
- To encourage the students to excel in the co-curricular and extracurricular activities to impart social & ethical values and leadership quality.

Topic To be Covered

- · Demonstration of Welding Simulator
- · Hands on experience on Welding Simulator

Resource Person

Mr. Sanjay Hubli

Regional Manager

MOGORA Cosmic Pvt. Ltd.

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING



Badaga Mijar, Moodabidri-574225 (An ISO 9001:2015 Certified Institution)

ONE DAY WORKSHOP

ON

"WELDING SIMULATOR"

(In association with MOGORA COSMETIC PVT. LTD)



Organized by:

Department Of Mechanical Engineering, MITE

VENUE: Material Testing LAB

DATE: 14TH JUNE, 2019

One dayWorkshop

On

WELDING SIMULATOR

14th June 2019

Report

One day workshop on Welding Simulator was conducted on 14th June 2019 in association with MOGORA COSMIC PVT. LTD.

Welding is an important fabrication method which is being widely used in all types of industries. The quality of welds rely on the skill of the welder. The production of good quality weld increases the life and safety of the structure and also the economy of welding. But the availability of skilled welders is a challenge to the industry. And training on actual machine incurs lot of loss in resources and time of training. So virtual training is a very good solution for obtaining skilled manpower.

The welding simulator developed by Mogora Cosmic Pvt. Ltd., is a virtual training unit which helps to enhance the welding skills of the welder. It uses a software interface which measures the various welding parameters during welding operation. The real time measurement of various parameters like arc length, welding speed, and welding angle and display on the monitor helps the welder to understand and rectify the mistakes.

All faculty members and laboratory staff participated actively in the workshop. Hands on training was given to the staff.

Resource Person

Sanjay Hubli Regional Manager MOGORA Cosmic Pvt. Ltd.





Demonstration of the simulator (14/06/2019)





Hands on Training (14/06/2019)

One day Workshop

On

WELDING SIMULATOR

14th June 2019

List of Participants

Sl. No.	Name	Designation	Signature
1	Dr. C. R. Rajashekhar	HOD	Rave
2	Prof. Mohan Kumar	Associate Professor	nand
3	Prof. Girish L. V.	Assistant Professor	Lewigh Ly
4	Prof. Vikranth Kannath	Assistant Professor	Mortest
5	Prof. Saviraj A. S.	Assistant Professor	33010
6	Prof. Aveen K. P.	Assistant Professor	A
7	Prof. Bhanuprakash H. S.	Assistant Professor	BACE
8	Prof. Yajnesh P. Shettigar	Assistant Professor	dy
9	Mr. Chandrashekar Shetty	Foreman	Alberty
10	Mr. Richard Pais	Lab Instructor	Riddin
11	Mr. Prashanth M.	Lab Instructor	Rox
12	Mr. Akshay V	Lab Assistant	Ahsha
13	Mr. Hemanth Kumar	Lab Assistant	Here

HOD

Head of the Bopt of Mechanical Engg.

Mangalore Institute of Technology & Engineering

Badega



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MOODABIDRI – 574 225

A

Two day Staff Enrichment Programme (SEP)

On

CIM Lab software

Organized by

DEPARTMENT OF MECHANICAL ENGINEERING

Date

22nd & 23rd July 2019

All are cordially invited

Introduction

CAM Lab is designed to provide a structured learning system to develop skills in machining, programming and operation of CNC lathes and machining centers. It comes with specially designed illustrated teaching manuals and materials. It is widely used for CNC training in training centers of manufacturing companies and in technical educational institutions.

In this Staff Enrichment Program (SEP) faculty members will understand to write Manual G/M codes programming & Automatic CAM programming. This is an in-house training for the faculty members and laboratory staff of Mechanical Engineering Department scheduled on 22nd and 23rd of July, 2019.

Objectives

- To expose the participants to the techniques of CNC programming and cutting tool path generation through CNC simulation software by using G-Codes and M-codes.
- 2. To educate the participants on the usage of CAM packages.
- To make the participants understand the importance of automation in industries through exposure to FMS, Robotics, and Hydraulics and Pneumatics

Resource Persons

- Prof. Aveen K P, Asst. Professor, Department of ME
- Prof. Vikranth Kannath, Asst. Professor, Department of ME
- Prof. Yajnesh Shettigar, Asst. Professor, Department of ME
- Prof. Sridhar D R, Asst. Professor, Department of ME

Coordinator:

Prof. Mohan Kumar, Assoc. Professor, Dept. of ME

Two day Staff Enrichment Programme (SEP)

On

CIM Lab software

22nd & 23rd July 2019

Report

Two day SEP on CIM Lab software was conducted on 22rd & 23rd July 2019.

The program was inaugurated by Dr. Diwakara Shetty, Dean (Academics), MITE. Dr. Rajashekhar C. R., HOD, Department of Mechanical Engineering was present. They explained the importance of such trainings in updating the knowledge of faculty members.

Various exercise on milling and turning were solved by the resource persons. All faculty members and laboratory staff participated in the program actively on both the days. Hands- on training sessions were very helpful to the participants. Participants were able to update their knowledge of CNC programing.

The sessions were conducted as per the schedule in the proposal.



Introductory Remarks (22/07/2019)





Hands on Training





Hands on Training

The program was organized as per the schedule given in the proposal and all faculty involved to the maximum capacity in making the training successful. Finally feedback was taken from all participants.

Mohan Kumar Co-ordinator

Dr. C. R. Rajashekhar HOD

Head of the Dept of Mechanical Engg.

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 674 228

Two day Staff Enrichment Programme (SEP) On CIM Lab software

22nd & 23rd July 2019

List of Attendees

SI No	Name of faculty	Designation	Department	Signature
1	Mohan Kumar	Associate Professor	Mechanical Engg.	MAGA
2	Suresh Kumar R	Senior Assistant Professor	Mechanical Engg.	Erik
3	Dr. Vighnesh Nayak Ullal	Senior Assistant Professor	Mechanical Engg.	Olmoh
4	Saviraj A S	Senior Assistant Professor	Mechanical Engg.	A vier-
5	Rahul S	Assistant Professor	Mechanical Engg.	Rohd
6	Srìdhar D R	Assistant Professor	Mechanical Engg.	Vorant
7	Vikranth Kannanth	Assistant Professor	Mechanical Engg.	de
8	Yajnesha P Shettigar	Assistant Professor	Mechanical Engg.	St-gel
9	Aveen K P	Assistant Professor	Mechanical Engg.	A h-
10	Karthik M	Assistant Professor	Mechanical Engg.	port
11	Rajesh S C	Assistant Professor	Mechanical Engg.	Rejel
12	Akshay S Bhat	Assistant Professor	Mechanical Engg.	Aco.
13	Anudeep Rao P	Assistant Professor	Mechanical Engg.	Anosta
14	Ganesh Raj Urs	Assistant Professor	Mechanical Engg.	COOL
15	Gautham Shetty	Assistant Professor	Mechanical Engg.	
16	Gajanan Naik	Assistant Professor	Mechanical Engg.	(g)runt?
17	Sudeep	Assistant Professor	Mechanical Engg.	dh.
18	Murali K B	Assistant Professor	Mechanical Engg.	(AR)
19	Swaroop	Assistant Professor	Mechanical Engg.	40
20	Chandrashekar Shetty	Foreman	Mechanical Engg.	Hick
21	Prashanth Shetty	Lab Instructor	Mechanical Engg.	for
22	Yogish	Lab Assistant	Mechanical Engg.	YOUR
23	Suvidha	Lab Assistant	Mechanical Engg.	Satha
24	Soujanya	Lab Assistant	Mechanical Engg.	1
25	Veekshitha	Lab Assistant	Mechanical Engg.	NO A

Rasa



Certification of Participation

This is to certify that

Mr./Ms.

404I&H. P

has undergone a Two Day Staff Enrichment Program on
"CIM Laboratory Software Training"
organised by the
Department of Mechanical Engineering, MITE

On 22 & 23 July 2019

Mr. Mohan Kumar

Co-Ordinator

Dr. C. R. Rajashekhar
H.O.D.

Back to the Index



Page 80

Certification of Participation

This is to certify that

Mr./Ms.

SOWJANYA SHETTY

has undergone a Two Day Staff Enrichment Program on "CIM Laboratory Software Training" organised by the Department of Mechanical Engineering, MITE On 22 & 23 July 2019

Mr. Mohan Kumar

Co-Ordinator

Dr. C. R. Rajashekhar

H.O.D.

Back to the Index



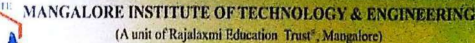
To establish as a Center of Excellence in Education and Research in the field of Computer Science & Engineering for transforming the students into Competent Professionals

Mission

- Provide strong theoretical and practical background in Computer Science & Engineering and allied fields of Engineering.
- * Provide excellent state of the art infrastructure and competent man power to facilitate the need based technical education to the students with ethical and social values.
- * Encourage students to involve in Co-curricular and extracurricular activities.
- * Promote Research and Innovation activities among the staff and students.

Key Points:

- 1. Assemble and disassemble of PC, Basic trouble shooting of SMPS and Mother board
- 2. Updating of OS and applications
- 3. Taking backup and restore of OS and files
- 4. Protecting PC from virus using firewall and Antivirus



(A unit of Rajalaxmi Education Trust*, Mangalore)

Mijar, Moodabidri, DK Dist 574225 Web: www.mite.ac.in

(An ISO 9001:2015 Certified Institution)

Department Of Computer Science & Engineer organizes

One day Training Programme on

How to Assemble Computer and its Maintenance in the lab

Date: Aug 20, 2018 Venue: CAED Lab

Morning Session 9:30AM to 12:30PM Afternoon Session 2:30PM to 4:30PM



Department Of Computer Science & Engineering

Training for Non teaching Staff

Academic Year 2018-19

Title: Hands-on Training on How to Assemble Computer and its Maintenance in the lab

The training is held by the System Admin with IT People on 20 August 2018

Key Points:

- 1. Assemble and disassemble of PC, Basic trouble shooting of SMPS and Mother board
- 2. Updating of OS and applications
- 3. Taking backup and restore of OS and files
- 4. Protecting PC from virus using firewall and Antivirus

Lubrahmanyan Angad.

Simology

Miss. Mocoonary - 574 225

Back to the Index

Department Of Computer Science & Engineering

One day Training Program on

How to Assemble Computer and its Maintenance in the lab

Date: 20 August 2018

Morning Session 9:30AM to 12:30PM

Afternoon Session 2:30PM to 4:30PM

Attendees:

Serial No.	Name	Department	Signature
1.	Shubha	CS	Jubbe.
2.	Nishmitha	CS	Niel
3.	Pavitra	CS,	
4.	Bhavya	CS	Bhays
5.	Shwetha	CS	There at he
6.	Latha	IS	Detha
7.	Pramila	IS	7
8.	Rakesh	EC	219
9.	Suvidha	ME	Coside.



(An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

List of professional development /administrative training programs organized by the institution for teaching and nonteaching staff during 2017-18

Sl. No.	Year	Dates (from-to) (DD-MM- YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants
1		02-08-2017 to 02-08-2017	One Day workshop on Skill Development in Machine Shop	One Day workshop on Skill Development in Machine Shop	5
2		28-08-2017 to 28-08-2017	NA	Hands-on Training on Installation of various OS and Software	11
3		02-11-2017 to 02-11-2017	Introduction to Fluid Mechanics Lab	Introduction to Fluid Mechanics Lab	4
4		02-11-2017 to 02-11-2017	NA	Introduction to Fluid Mechanics Lab	3
5	2017 10	23-12-2017 to 23-12-2017	FDP on Teaching Methodology and Pedagogy	NA	28
6	2017-18	24-01-2018 to 25-01-2018	Two day SEP on Awareness of Material Testing Laboratory Management	Two day SEP on Awareness of Material Testing Laboratory Management	22
7		24-01-2018 to 25-01-2018	Two Day Hands on Training Program on New Campus Management Software	NA	47
8		20-07-2018 to 21-07-2018	Pedagogy for Outcome Based Education	NA	62
9		27-07-2018 to 28-07-2018	Advances in Industrial Metrology and GD&T	NA	39

Page 84



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225

Professional Development /Administrative Training Programs Organized by the Institution for Teaching and Non-Teaching Staff

Annual Report 2017-18

The following table lists the various professional development programmes organized by various departments during the academic year 2017-18, for the benefit of faculty and other staff of the college. Major events include Pedagogy for outcome based education, teaching methodology, implementation of campus management software etc. Training on various laboratory experiments were also conducted.

Sl. No.	Date	Name of the Event	No. of Participants	Host Department
1	02-08-2017	One Day workshop on Skill Development in Machine Shop	5	ME
2	28-08-2017	Hands-on Training on Installation of various OS and Software	11	CSE
3	02-11-2017	Introduction to Fluid Mechanics Lab	4	CV
4	02-11-2017	Introduction to Fluid Mechanics Lab	3	ME
5	23-12-2017	FDP on Teaching Methodology and Pedagogy	28	P&T
6	24-01-2018 to 25-01-2018	Two day SEP on Awareness of Material Testing Laboratory Management	22	ME
7	24-01-2018 to 25-01-2018	Two Day Hands on Training Program on New Campus Management Software	47	Institution
8	20-07-2018 to 1-07-2018	Pedagogy for Outcome Based Education	62	ME
9	27-07-2018 to 28-07-2018	Advances in Industrial Metrology and GD&T	39	ME

Back to the Index

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepreneurs and Researchers for the benefit of the society

Mission

- To provide a well-balanced program of instructions to impart concepts on basics and applied areas of Mechanical Engineering.
- To provide the state-of-the-art facility for learning, skill development and research in design and manufacture areas.
- To encourage the students to excel in the co-curricular and extracurricular activities to impart social & ethical values and leadership quality.

TOPICS TO BE COVERED

- 1. Introduction to the Machine Shop
- 2. Handling of different types of machine tools
- 3. Lathe, milling, drilling, planning machines
- 4. Operations of the particular machines
- 5. Standard procedures to Maintenance of the machineries

SPEAKER OF THE SESSION: Prof. Sridhar D R

Assistant Professor, Department of ME

Back to the Index

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING



Badaga Mijar, Moodabidri-574225

ONE DAY WORKSHOP ON

"SKILL DEVELOPMENT IN MACHINE SHOP"

ORGANIZED BY:

Department Of Mechanical Engineering, MITE

VENUE: Machine Shop

DATE: 2nd AUG 2017



Report

One day workshop on Skill Development in Machine Shop

Date: 02/08/2017

Time: 10.00 AM to 4.00 PM

A one day training programme was conducted for the teaching and nonteaching staff of our department. The operation and maintenance of various machine tools in the lab was demonstrated and hands on training on preparation of different kinds of job works was done.

The aim of the training was to improve the operational knowledge of various machineries so that the lab class could be conducted effectively. The training was conducted for one full day. All participants actively involved in the sessions and hands on training.



Demonstration of lathe operations by the resource person (02/08/2017)

Head of the Dept of Mechanical Engg. Mangalore Institute of Technology & Engineering Badaga Mijar. MCOSBIDHI 574 225

One Day workshop on Skill Developments in Machine Shop Attendance Sheet

02/08/2017

SI. No.	Name	Designation	Signature
1	Srikanth Patil	Associate Professor	Sul
2	Rahul S	Assistant Professor	Tohuls
3	Akshay	Lab Assistant	Andre
4	Hmaneth	Lab Assistant	t bush-

Head of the Dept of Mechanical Engg. Mangalore Institute of Technology & Engineering Badaga Mijar, MOODBIDRI 574 225

(A unit of Rajalaxmi Education Trust^a, Mangalore)

Mijar, Moodabidri, DK Dist 574225 Web; www.mite.ac.in

(An ISO 9001-2015 Certified Institution)

Department Of Computer Science & Engineer organizes

One day Training Programme on

Installation of various OS and Software

Date: Aug 28, 2017 Venue: CAED Lab

Morning Session 9:30AM to 12:30PM

Afternoon Session 2:30PM to 4:30PM



Vision

To establish as a Center of Excellence in Education and Research in the field of Computer Science & Engineering for transforming the students into Competent Professionals

Mission

- Provide strong theoretical and practical background in Computer Science & Engineering and allied fields of Engineering.
- Provide excellent state of the art infrastructure and competent man power to facilitate the need based technical education to the students with ethical and social values.
- Encourage students to involve in Co-curricular and extracurricular activities.
- * Promote Research and Innovation activities among the staff and students.

Key Points:

- Installing different OS like Windows XP, Vista, 7, Ubuntu, Cent OS with pen Drive and via NetBoot environment
- 2. How to make Dual OS in single PC with Boot Loader configuration
- 3. Granting User Privileges on and sharing of resources
- Installation of application software like Anaconda, NS2, Antivirus, Browsers, Office Package
- 5. Installation of database like Oracle, Mysql, in various OS and their connectivity

Department Of Computer Science & Engineering

Training for Non teaching Staff

Academic Year 2017-18

Title: Hands-on Training on Installation of various OS and Software The training is held by the System Admin with IT People on 28 August 2017

Key Points:

- Installing different OS like Windows XP,Vista,7, Ubuntu, Cent OS with pen Drive and via NetBoot environment
- 2. How to make Dual OS in single PC with Boot Loader configuration
- 3. Granting User Privileges on and sharing of resources
- 4. Installation of application software like Anaconda, NS2, Antivirus, Browsers, Office Package
- 5. Installation of database like Oracle, Mysql, in various OS and their connectivity

System Administratory and angel and an angel an an angel and an angel and an angel and an angel and an angel an an angel and an angel and an angel and an angel and an angel an an angel and an angel and an angel and an angel and an angel an an angel and an angel and an angel and an angel and an angel an angel and an angel an angel and an angel an angel and an angel and an angel and an angel an

Department Of Computer Science & Engineering

One day Training Program on

Installation of various OS and Software

Date 28 August 2017

Morning Session 9:30AM to 12:30PM

Afternoon Session 2:30PM to 4:30PM

Attendees:

Serial No.	Name	Designation	Department	Signature
1.	Shubha	Foreman	Computer Science & Engineering	Shubba
2.	Nishmitha	Asst. Instructor	Computer Science & Engineering	Notes
3.	Pavitra	Asst. Instructor	Computer Science & Engineering	1.3
4.	Bhavya	Programmer	Computer Science & Engineering	Bhaye
5.	Shwetha	Programmer	Computer Science & Engineering	Buch
6.	Latha	Foreman	Information Science & Engineering	calle
7.	Pramila	Asst. Instructor	Information Science & Engineering	12
8.	Rakesh	Lab Assst.	Electronics & Communication Engg.	感
9	Swathi	Asst. Instructor	Civil Engineering	Guatei
10.	Suvidha	Lab Instructor	Mechanical Engineering	Carly
11.	Savitha	Lab Instructor	Aeronautical Engineering	Savedhan

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepreneurs and Researchers for the benefit of the society

Mission

- > To provide a well-balanced program of instructions to impart concepts on basics and applied areas of Mechanical Engineering.
- > To provide the state-of-the-art facility for learning, skill development and research in design and manufacture areas.
- > To encourage the students to excel in the co-curricular and extracurricular activities to impart social & ethical values and leadership quality.

Details	Speaker
Resource Person	Prof. Rajesh S C
Topics covered	 Practical exposure to the different devices involved in flow measurement, pressure measurement Operational Knowledge of Venturimeter, orificemeter, notches, turbines, pumps. Hands on experience on measurements of discharge through turbines, hydraulic pumps. Working on different parameters effecting the efficiency of fluid handling equipment's. Highlights on maintenance procedure, safety of Operation.

DATE: 2 NOV 2017 TIME: 10AM to 4.00PM

VENUE:

Back to the Index

FLUID MECHANICS LAB

MANGALORE INSTITUTE OF TECHNOLOGY AND **ENGINEERING** MITE

ovent Solutions

Badaga Mijar, Moodabidri-574225 (An ISO 9001:2015 Certified Institution)

DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WORKSHOP

ON

"INTRODUCTION TO FLUID MECHANICS LAB"



Report

on

One day workshop on Introduction to Fluid Mechanics Lab

Date: 02/11/2017

Time: 10.00 AM to 4.00 PM

A one day training programme was conducted for the teaching and nonteaching staff of our department. The operation of various equipments in the lab was demonstrated and hands on training on conduction of different experiments was done.

The aim of the training was to improve the operational knowledge of various turbines, pumps, compressor, flow measurement devices etc., so that the lab class could be conducted effectively. The training was conducted for one full day. All participants actively involved in the sessions.

> Head of the Dept of Methodical Engo. Mangalore Institute of Technology & Engineer

Badaga Mijar, MOODBIDRI - 574 225

One Day workshop on Introduction to Fluid Mechanics Lab

Attendance Sheet

02/11/2017

Sl. No.	Name	Designation	Signature
1	Girish L V	Assistant Professor	Garall
2	Somashekhar	Assistant Professor	Santae
3	Claton Pinto	Lab Assistant	Comm
4	Mahima	Lab Assistant	onthera

HOD

Head of the Bept of Mechanical Engg.

Mangaloro Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225



Badaga Mijar, Moodabidri-574225 (An ISO 9001:2015 Certified Institution)



STAFF ENRICHMENT PROGRAM

ON-

"INTRODUCTION TO FLUID MECHANICS LAB"

ORGANIZED BY: CIVIL DEPARTMENT, MITE

VENUE: Fluid Mechanics & Hydraulic Machinery Lab

DATE: 2ND NOVEMBER, 2017

Trainer: MR. VINOD G



Report on

One day workshop on INTRODUCTION TO FLUID MECHANICS

Date: 2-11-2017

Time: 10:00AM to 4:00PM

A one day training programme was conducted for the non-teaching staff by trainer Mr. Vinod G Assistant Professor Department of civil engineering MITE Moodabidri. This program helped to impart knowledge on purification of waste water according to IS parameters also to know about the different parameters of fresh water and waste water.

The aim of the training was to understand the chemical properties of reagents, mix proportions and various reagents used in titration process. All participants actively involved in training program.

PROFESSOR & HEAD DEPT. OF CIVIL ENGG.

BADAGA MIJAR, MOODABIDRI - 5200



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodbidri 574225

Department of civil engineering MITE One day workshop on Introduction to Fluid mechanics lab

Time: 10:00AM to 4:00PM

Attendance report

Date: 2-11-2017

SI No	Name of the staff	Designation	Department	Signature
1	Ms.Chaitra	Lab Instructor	livil	dellas
2		Lab Trutrentos	NAMES AND ASSESSED.	1 orans
3	The state of the s	Lab Trutructor	Coyal	horoly

Head of Department
Dr. GANESH MÖGAVEER
PROFESSOR & HEAD
DEPT. OF CIVIL ENGG.

MITE.

BADAGA MIJAR, MODICARIDRI - 574225



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225

The ISTE MITE Chapter

Organises

One day Faculty Development Program on

'Teaching Methodology & Pedagogy'

On

December 23, 2017

Resource Person

Mr. Praveen Kamath

General Manager & Head HR for Technology Practice
Units, Wipro Limited

All are cordially invited

Back to the Index



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Faculty Development Program on

'Teaching Methodology & Pedagogy'

December 23, 2017

The ISTE MITE Chapter organised a one day Faculty Development Program on 'Teaching Methodology & Pedagogy' on December 23, 2017. Mr. Praveen Kamath, General Manager & Head HR for Technology Practice Units, Wipro Limited conducted the FDP at MITE. The FDP dealt with deliberation on the business landscape, Students: The changed attitude, Introduction to topic & Expectation Setting, Experience sharing & Problem Areas.

Mr. Praveen spoke about the rampant shift in the way businesses are run today, expectations of industry from young graduates and the role of teachers in shaping the students accordingly. The workshop also dealt with various modern teaching methodologies in the context of changing environment. He introduced the art of Story Telling in teaching technology students and also demonstrated Technology based learning using modern tools.



Mr. Praveen Kamath, General Manager & Head HR for Technology Practice Units, Wipro Limited, in action (December 23, 2017)

Mangalore Institute of Technology & Engineering

ISTE Chapter

FDP on Teaching Methodology and Pedagogy

23-12-2017

Participants List

SI. No	Faculty Name	Designation	Department
1	Sridhar D R	Assistant Professor	Mechanical Engg
2	Girish L.V	Assistant Professor	Mechanical Engg
3	Vikranth Kannanth	Assistant Professor	Mechanical Engg
4	'Bhanuprakash H S	Assistant Professor	Mechanical Engg
5	Glenson Toney	Assistant Professor	Mechatronics Engg
6	Vijaykumar Meti	Assistant Professor	Mechanical Engg
7	Sagar S	Assistant Professor	Civil Engg
8	Shivie R P Goveas	Assistant Professor	Civil Engg
9	Padmashree G	Assistant Professor	Computer Science Engg
10	John Prakash Veigas	Assistant Professor	Computer Science Engg
11	Sunil Kumar S	Assistant Professor	Computer Science Engg
12	Krishna Moorthy K	Assistant Professor	Computer Science Engg
13	Guru Prasad	Assistant Professor	Computer Science Engg
14	Sandeep Kumar S	Assistant Professor	Computer Science Engg
15	Surjit Ram	Assistant Professor	Basic Science
16	Sourabh R C	Assistant Professor	English
17	Narendra U P	Dean (P&T)	Information Science Engg
18	Jayashree Hegde K	Assistant Professor	Information Science Engg
19	Umadevi B	Assistant Professor	Information Science Engg
20	Aparna Shetty	Assistant Professor	Information Science Engg
21	Sagar Ramesh Pujar	Assistant Professor	Information Science Engg
22	Rajeswari S L N	Assistant Professor	Maths
23	Anusha	Assistant Professor	Maths
24	Rashmi Praveen	Assistant Professor	Maths
25	Sujesh Kumar	Assistant Professor	Aeronautical Engg
26	Srinath R	Assistant Professor	Aeronautical Engg
27	Sahana D S	Assistant Professor	Aeronautical Engg
28	Anusooya R Shetty	Assistant Professor	Aeronautical Engg

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MOODABIDRI – 574 225



DEPARTMENT OF MECHANICAL ENGINEERING

Organizing

Two day Staff Enrichment Programme (SEP)

On

Awareness of Material Testing Laboratory Management System

Date

24th & 25th January 2018

All are cordially invited

Introduction

Material testing laboratory is an important part of the Mechanical Engineering field. In this lab engineering materials are characterized by conducting different types of destructive and non-destructive tests. This enables the determination of mechanical or structural properties of materials. Determination of mechanical properties plays a major role in the selection of a given material for a specific purpose. Hence it is very much essential for a mechanical engineer to have in depth knowledge of the various material testing techniques. This SEP is helpful for the faculty members in understanding the standard test procedures for the determination of mechanical properties and deliver the classes most effectively. This is an in house training for the faculty members and laboratory staff of Mechanical Engineering Department. The program is scheduled to be held on 24th and 25th of January, 2018.

Objectives

The objective of this SEP is to enhance, upgrade, and update the knowledge in the field of materials testing and provide an opportunity for all the faculty and laboratory staff to learn the experiments related to determination and characterization of various mechanical properties of engineering materials.

Resource Persons

- Dr. Lokesha M
- · Prof. Mohan Kumar
- · Prof. Sunil Kumar S
- Prof. Purandar Naik

Coordinator

Prof. Mohan Kumar

Two day Staff Enrichment Programme (SEP)

On

Awareness of Material Testing Laboratory Management System

24th & 25th January 2018

Report

Two days SEP on Material Testing lab was conducted on 24th & 25th January 2018.

The programme was inaugurated by Dr. Easwara Prasad G. L., Principal, MITE. He stressed the essence of such trainings in the enhancement of technical skills and advised everyone to utilize the opportunity provided by the department and college to upgrade the knowledge. Head of the department of Mechanical Engineering, Dr. Rajashekhar welcomed the delegates and explained the importance of the SEP. Coordinator Prof. Mohan Kumar delivered the vote of thanks.

All faculty members and laboratory staff participated in the programme actively on both the days. All experiments of Material Testing lab as per the curriculum were conducted. Theoretical concepts behind the experiments were discussed and hands- on training were given to all the participants. This helped everyone to update the knowledge about materials testing.

The sessions were conducted as per the schedule in the proposal.









Inauguration of SEP (24/01/2018)





Hands on Training sessions (24/01/2018)





Hands on Training (24/01/2018)





Hands on Training (25/01/2018)

Mohan Kumar Co-ordinator

Dr. C. R. Rajashekhar HOD

Rarour

Head of the Dept. of Mechanical Engg.

Mangalore Institute of Technology & Engineerin
Badaga Mijar, MCODBIDRI - 574 225

Mangalore Institute of Technology and Engineering, Moodabidri- 574225

Department of Mechanical Engineering One Day workshop on Introduction to Fluid Mechanics Lab

Attendance Sheet

Two day Staff Enrichment Programme (SEP)

on Awareness of Material Testing Laboratory Management System 24th & 25th January 2018

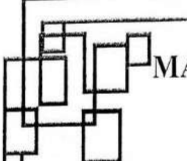
SI No	Name of faculty	Designation	Department	Signature
1	V Ramesha	Associate Professor	Mechanical Engg.	Roge
2	Srikanth Patil	Associate Professor	Mechanical Engg.	SAM
3	Mohan Kumar	Associate Professor	Mechanical Engg.	MERCH
4	Harold Joyson D'Souza	Senior Assistant Professor	Mechanical Engg.	HA
5	Saviraj A S	Senior Assistant Professor	Mechanical Engg.	TON
6	Sridhar D R	Assistant Professor	Mechanical Engg.	auto
7	Sunil kumar S	Assistant Professor	Mechanical Engg.	Zunffen
8	Vikranth Kannanth	Assistant Professor	Mechanical Engg.	Varieth
9	Yajnesha P Shettigar	Assistant Professor	Mechanical Engg.	ales
10	Aveen K P	Assistant Professor	Mechanical Engg.	A
11	Rueben Obed D'Souza	Assistant Professor	Mechanical Engg.	Though.
12	Vishwas	Assistant Professor	Mechanical Engg.	Hoher
13	Bhanuprakash H S	Assistant Professor	Mechanical Engg.	CHI
14	Karthik M	Assistant Professor	Mechanical Engg.	pouts
15	Ravi Kumar S R	Assistant Professor	Mechanical Engg.	parenere
16	Chandrashekhar Shetty	Foreman	Mechanical Engg.	offely
17	Prashanth Shtty	Lab Instructor	Mechanical Engg.	Don
18	Yogish	Lab Assistant	Mechanical Engg.	YOOG.
19	Hemanth	Lab Assistant	Mechanical Engg.	Horas

20	Claton Pinto	Lab Assistant	Mechanical Engg.	Quento
21	Mahima	Lab Assistant	Mechanical Engg.	mhon
22	Akshay	Lab Assistant	Mechanical Engg.	Aparolo

HOD

Head of the Dept of Mechanical Engg.

Mangaloro Institute of Technology & Engineering
Badaga Mijar, MOODBIBRI 574 225





Certification of Participation

This is to certify that

Mr./Ms.

HANDRASHEKAR SHETTY

has undergone a Two Day Staff Enrichment Program on
"Awareness of Material Testing Laboratory Management System"

organised by the

Department of Mechanical Engineering, MITE on 24 & 25 January 2018.

Mr. Mohan Kumar

Co-Ordinator

Dr. C. R. Rajashekhar

H.O.D.





Certification of Participation

This is to certify that

Mr./Ms. RICHARD PAIS

has undergone a Two Day Staff Enrichment Program on "Awareness of Material Testing Laboratory Management System" organised by the

Department of Mechanical Engineering, MITE

on 24 & 25 January 2018.

Mr. Mohan Kumar

Co-Ordinator

Dr. C. R. Rajashekhar

H.O.D.

Mangalore Institute of Technology & Engineering

(A unit of Rajalaxmi Education Trust®, Mangalore)
(An ISO 9001:2015 Certified Institution)



Two Day Hands on Training Program

on

New Campus Management Software

In Association with Spaneos Technologies, Bangalore



Venue: CAED Lab

Date: 24th and 25th January 2018

Resoure Person

Ms. Vijayalakshmi (Senior software Developer)

Coordinator

Mr. Rajesh N. Kamath MITE, Moodabidri



(An ISO 9001:2015 Certified Institution)

Date: 27.01.2018

Report on Implementation of new Campus Management Software

The Management of MITE has decided to implement new campus management software for keeping track of the Academic and Non-Academic tasks. in this regard the software powered by Spaneos is introduced. Ms. Sayeeda G B and Ms. Vijayalakshmi Senior Developer gave a Two days hands- on Session to the teaching faculties, Administrative Staff on 24th and 25th January 2018 to understand the application. In Administrative department, Accounts Section were given the hands-on training on Managing the student database, tracking of the fee details, Admission Section were given hands-on training in enrolling the students details and admitting the students in the specific course, The HR Team were given a hands-on Session in managing the Employee details like Tracking of leaves, login and logout details.



Faculties having Hands on Session on new Campus Management Software in CAED Lab on 25.01.18

The Academic Staff were given an hands on demo on various Roles and responsibilities.

HOD- For approval of Lesson Plan, Internal Assessment Question Paper, Leave Approvals and can view the Status of the Department Staff in terms of Attendance marked, Current Classes going on, Portion Completed etc.

ADMIN- An Identified Staff from each department is assigned the role of Department Admin who is responsible for uploading the Timetable, Internal Assessment Timetable, enrolling of the students to the current semester &courses Mapping of faculty and students.

FACULTY-All the teaching Staff handling courses have to prepare the lesson plan in the beginning and get the approval of the HoD and have to execute the plan on daily basis, Marking of student Attendance, Uploading of the internal marks, scheduling of other assessments and entering of Daily lab score.

COLLEGE ADMIN- The College Admin is responsible for Uploading the College calendar of events consisting of the Starting day and the last working day, Specifying the days of internal Assessments, and Indication of Holidays.

PRINCIPAL- The Principal can view the status of all the faculties in terms of their Academic performance, Feedback given by the students and can Approve the Leaves applied by the staff.

STUDENTS- This application is a freely available application in the google playstore and the Student can login using his credentials and can get the updates like daily timetable, schedule of Internal Assessment, marks scored etc.

PARENTS- Parents/Guardian can also login through this application using their registred credentials and track the attendance and Academic progress of their wards

This CMS is one of the best way to monitor the overall happenings within the institution in a structured manner.

CMS Coordinator

MITE



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

Date: 25.01.2018

Hands on training Program on New Campus Management Software

Slno	Name of the Faculty	Designation	Department	Signature
1	Mohan Kuman	Assoc. Asol.	ME.	Mart
.2	Dr. Neufakantart		ME	W
3	Soldham D-R	Asserrat profe	ME	elm
4	Verina D'Songe	Asst. Peopusa	MBA	V881
5	K. Abhaya laner	2.8.2	M.B. A	Ann
6	Dr. Ankoni Provin	Associal Part	physica	- Feren
7	Mr. Viuranth Kannorth Ms		HE "	Jul
8	Sujesh Kumar	Assitant Pred	A Œ	Tuy
9	Dany Alwitray Doorga	Sr. Acrt. Peg	ECE	430
10	Ashin. Kumar. H	Sr. Asst. Prof	CSE	P
11	Sandeep Keeman	Assil- Boot	CSTZ	Sul
12	Kisankumas M.V	ASSA Professor	MTR	cisan
13	Ashnini TP	SA. Asst. Pages	s MIR	Asha
14	Swapne Solvivason	Sr. Asst. Prof	E CE	Angous
15	Guniprosod	Nest And.	CSE	CO
16	Exophinamovety 5	Asstant Ay	CSE	Kouromila
17	J. PRASAD	Brod.	MBA	de
18	Revinaryon B.	Agen Drof.	C875	92-6
19	Swapna Stinlasan	Aust Prof-	ECE	Exoport
20	Vilano Many Gronge	Date Profesor	EŒ	22
21	Sanjeoui kumbar 1P	Assr Professon	ECF	dire
22	Dr. Raghavenda. Sagar	Sr. Asst. Prog	physics	Daniel-
23	Nischitha	Aust. Professor	FCE	Noch Ka
24	Shanilta	Aest. professos	MATHS	
25	Anusha	Asst. profess?	MATES	Du.

CMS Coordinator MITE



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 Certified Institution)

Date: 24.01.2018

Hands on training Program on New Campus Management Software

Sluo	Name of the Faculty	Designation	Department	Signature
27	Rajesh. N. Kamath	Asst prof.	136	Branali-
28	De Ashe Cente	Associate Prof	Mallentin	Sheet
29	Vinetha T. D'souza			Q: in
39	Dr Ganesha Mopqueira	prof. & HOD	Civil	errede
31_	GANBOHT UN	Sc. Nost. Prod.	ECE	1 Stip
32	Sri Krisha shochir	A-150C PEUL	ECE	Stel
33	Ranjith H.D	30-Assist. Prog	ECE	Es.
34	Sonjewi Keen P	Ass Aug (-	Bea	shear
35	Rishma Manyigiage	Asst Roleson	ECE	Rul
	Unpolo ramora galas	Bofosh	CSIE	Alphat
37	Guruprasod	ASSI-POP.	CSE	COMP .
38	Dr. Kaghavende Sagor	Sr. Asst. Pros	physics ,	D'Gonera !
39	Krishnamoo Sthy. K	ASSI - PROBLEMA	CSE	Kamhener
40	Sahana Mueli	Assit. Adoran	ECE	On .
41	Jyothi GN.	Ant. Prof.	CSE	E
42	Sumalatha U	Asst Prof.	CSE	8_
43	Jyoth s	Associate Prof.	Maths	Djoli
44	Rasani	Asst Prol.	Mathe .	Dashui
45	Randingam. H. M	Dr. ANG. prof	ECF	Day.
46	Shreekuma 1	Associate proj	7320	Lus
47	The state of the s	rughted. tory. LES		

CMS Coordinator

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepheneurs and Researchers for the beneath of the society

Mission

- In provide a viel realisme of engagem of instructions to impart concepts on begin and explicit areas of Maximum Engineering.
- To provide the state of the art facility to rearning, skill development and passes in design and manufacture areas.
- To encourage the students to extel in the co-surricular and extra curricular activities for impair, see al. & extend values and leadership quality.

Topic To be Covered	Speaker
Excellence In Teaching	Prof. Premshekar
Qualities Of Good Teacher	Prof. Premshekar
Course Outcome Framing and Mapping With Programme Outcomes	Dr. Prasad Krishna, NITK
The Engineer And Society	Dr. U C Niranjan, MIT, Manipal
Student Guidance And Counselling	Dr. Suphala Kotian



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

Badaga Mijar, Moodabidri-574225

FACULTY DEVELOPMENT PROGRAM ON

"PEDAGOGY FOR OUTCOME BASED EDUCATION"

ORGANIZED BY:

Department Of Mechanical Engineering, MITE

VENUE: AUDITORIUM 2

DATE: 20TH & 21ST JULY, 2018





(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Department of Mechanical Engineering

Title: Pedagogy for outcome based education

Date: 20" & 21" JULY, 2018

Target Audience: - Faculties

Session: 1

Topic: Excellence in Teaching

Speaker: Prof. Premshekhar, Chief Executive Officer, Shangri-In Academy

of Life and Literature, Manipal.

The speaker started off explaining that amazing teachers are the most critical component in helping students be successful. A teacher must designs initiatives to inspire a student and elevate the value in which our community holds them. To excel" means to surpass, to be pre-eminent, hence, excellence" in teaching and learning implies being pre-eminent and connotes a sense of certain distinguishing features such that those exhibiting excellence stand out from the rest.

Session 2

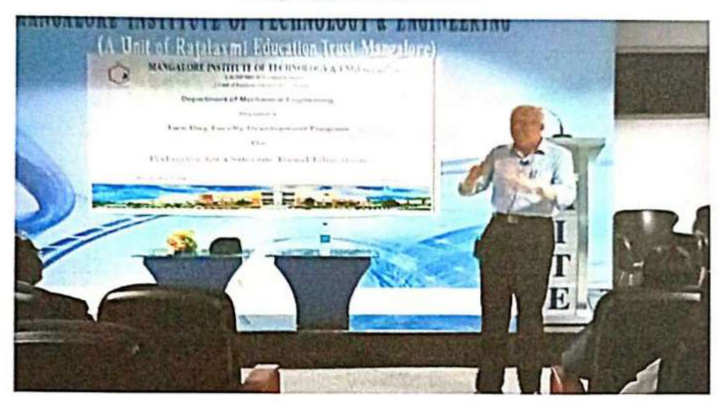
Topic: Qualities of a Teacher

Speaker: Prof. Premshekhar, Chief Executive Officer, Shangri-In Academy of Life and Literature, Manipal.

According to the speaker, students are most affected by the quality of their teachers. Not only do they interact with teachers every day in the classroom, but the quality of that interaction matters for our students' future. In fact, the speaker noted that the difference between a good and a bad teacher can be a full level of student achievement in a single school year. The speaker went on to describe some good qualities of a teacher.



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225



Prof. Premshekhar delivering lecture (Sessions 1& 2, 20th July 2018)

Session: 3 & 4

Topic: Course outcome framing and Mapping with Programme Outcomes

Speaker: Dr. Prasad Krishna, NITK

The speaker enlightened globalisation, changing demographics and technological advancements are some of the key driving forces of the future. In Twenty-first Century Learning, students use educational technologies to apply knowledge to new situations, analyse information, collaborate, solve problems, and make decisions.

Session: 5 & 6

Topic: Engineer and the Society

Speaker: Dr. U C Niranjan, Manipal Dot Net, Pvt, Ltd.

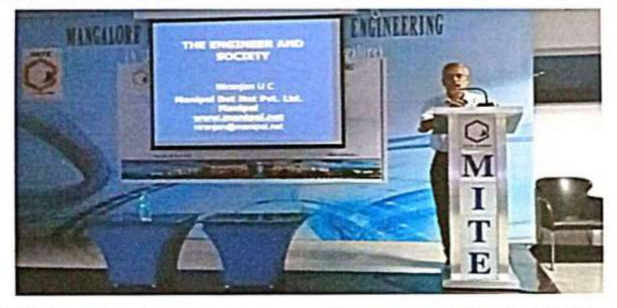


(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225

The speaker explained how structure and operation of the complex societies in developed world are completely dependent on countless applications of technology. Speaker also gave an insight of how future is highly dependent on human development and application of technology and how a large extent current society is as a result of the technology that was decided to apply in the past.



Dr. Prasad Krishna delivered lecture on Course outcome framing and Mapping with Programme Outcomes (Sessions 3 & 4, 20th July 2018)



Dr. U C Niranjan delivering lecture on Engineer and the Society (Sessions 5 & 6, 21st July 2018)



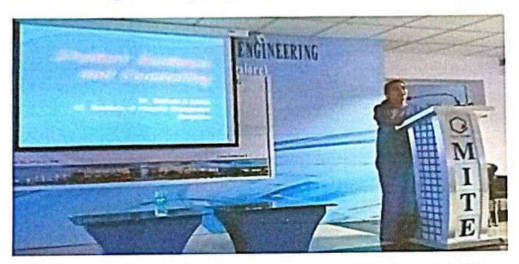
(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Session: 7

Topic: Student Guidance and Counselling

Speaker: Dr. Suphala S Kotian, Nirel Charitable Trust, Mangalore

The speaker emphasised on the importance of Guidance and counselling for children, and how it acts a major role in bringing out the best in children. And, through counselling how children should be given advice to manage and deal with emotional conflict and personal problems.



Dr. Suphala S Kotian delivering lecture on Student Guidance and Counselling (Sessions 7, 21st July 2018)

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI . 574 225

Mangalore Institute of Technology & Engineering

Department of Mechanical Engineering Pedagogy for Outcome based Education

Date: 20th & 21st July, 2018

Participants List

Sl. No	Faculty Name	Dsignation	Department
1	Dr. Anthoni Praveen Menezes	Associate Professor	Physics
2	Dr. Raghavendra Sagar	Senior Assistant Professor	Physics
3	Vijayalaxmi	Assistant Professor	Physics
4	Ramalingam H M	Senior Assistant Professor	Electronics & Communication Engg.
5	Dr. Nandini G. Nayak	HOD	Chemistry
6	Vineetha Telma D'Souza	Senior Assistant Professor	Chemistry
7	Guruprasad A M	Senior Assistant Professor	Chemistry
8	Ashwini A Kamath	Assistant Professor	Chemistry
9	Dr. Asha Crasta	HOD	Maths
10	Sanjeevi Kumar	Assistant Professor	Electronics & Communication Engg.
11	Sahana Devali	Assistant Professor	Electronics & Communication Engg.
12	Anusha	Assistant Professor	Basic Science
13	Rashmi Praveen	Assistant Professor	Basic Science
14	K Abhaya Kumar	Senior Assistant Professor	Master of Business Administration
15	Jaya K R	Assistant Professor	Master of Business Administration
16	Verina D'Souza	Assistant Professor	Master of Business Administration
17	Sahana D S	Assistant Professor	Aeronautical Engg
18	Ajith Kumar	Assistant Professor	Aeronautical Engg
19	V Ramesha	Associate Professor	Mechanical Engg.

20	Mohan Kumar	Associate Professor	Mechanical Engg.
21	Suresh Kumar R	Senior Assistant Professor	Mechanical Engg.
22	Harold Joyson D'Souza	Senior Assistant Professor	Mechanical Engg.
23	Saviraj A S	Senior Assistant Professor	Mechanical Engg.
24	Rahul S	Assistant Professor	Mechanical Engg.
25	Sridhar D R	Assistant Professor	Mechanical Engg.
26	Somashekhar T M	Assistant Professor	Mechanical Engg.
27	Sunil kumar S	Assistant Professor	Mechanical Engg.
28	Purandara Naik	Assistant Professor	Mechanical Engg.
29	Girish L.V	Assistant Professor	Mechanical Engg.
30	Vikranth Kannanth	Assistant Professor	Mechanical Engg.
31	Yajnesha P Shettigar	Assistant Professor	Mechanical Engg.
32	Aveen K P	Assistant Professor	Mechanical Engg.
33	Rueben Obed D'Souza	Assistant Professor	Mechanical Engg.
34	Vishwas	Assistant Professor	Mechanical Engg.
35	Bhanuprakash H S	Assistant Professor	Mechanical Engg.
36	Vijaykumar Meti	Assistant Professor	Mechanical Engg.
37	Harish Kumar	Assistant Professor	Mechanical Engg.
38	Karthik M	Assistant Professor	Mechanical Engg.
39	Ravi Kumar S R	Assistant Professor	Mechanical Engg.
40	Rajesh S C	Assistant Professor	Mechanical Engg.
41	Sathyanarayana	Senior Assistant Professor	Mechatronics Engg.
42	Ashwini T P	Senior Assistant Professor	Mechatronics Engg.
43	Glenson Toney	Assistant Professor	Mechatronics Engg.
44	Rumana Ali	Assistant Professor	Mechatronics Engg.
45	Kirankumar M V	Assistant Professor	Mechatronics Engg.
46	Shruthi D	Assistant Professor	Information Science & Engg.
47	Rajesh N kamath	Assistant Professor	Information Science & Engg.
48	Akshaya D Shetty	Assistant Professor	Mechatronics Engg.
- 10:10:1	1		

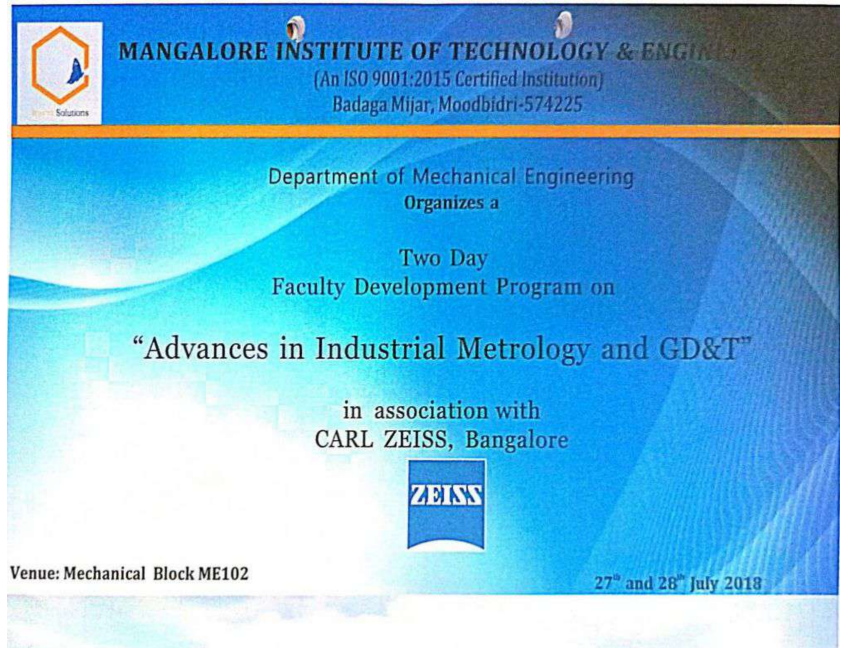
50	Yashwanth M K	Assistant Professor	Civil Engg
51	Mohana H S	Assistant Professor	Civil Engg
52	Vinod G	Assistant Professor	Civil Engg
53	Sagar S	Assistant Professor	Civil Engg
54	Guru Prasad	Assistant Professor	Computer Science & Engg
55	Sandeep Kumar S	Assistant Professor	Computer Science & Engg
56	Prashanth B S	Assistant Professor	Computer Science & Engg
57	Siddanagowda G R	Assistant Professor	Computer Science & Engg
58	Snitha Shetty	Assistant Professor	Computer Science & Engg
59	Saranya Babu	Assistant Professor	Computer Science & Engg
60	Jyothi G N	Assistant Professor	Computer Science & Engg
61	Harshavardhan	Senior Assistant Professor	Information Science & Engg.
62	Jayashree Hegde K	Assistant Professor	Information Science & Engg.

Rare

Head of the Bept of Mechanical Engg.

Mangalore Institute of Technology & Engineering

Badaga Mijar, MoobbibRI - 574 225





Mangalore Institute of Technology & Engineering Department of Mechanical Engineering

A Two day faculty development program on "Advances in Industrial Metrology and GD&T"

A two day faculty development program on "Advances in Industrial Metrology and GD&T" was organized by department of Mechanical Engineering in association with Carl Zeiss, Bangalore on 27th and 28th July 2018. The objective of the FDP was to give exposure to the faculty members of Mechanical, Mechatronics and Aeronautical Engineering departments on recent developments in Industrial Metrology and advances in Geometric Dimensioning and Tolerancing. The resource persons for this FDP were Mr. Manjunatha Prasad, Manager, Application Industrial Metrology Division and Mr. Avilkumar, Manager, Application - Carl Zeiss India (Bangalore) Pvt Ltd. The session included introduction to Zeiss, types of measurement, GD&T overview, Introduction to Industry 4.0, Advances in Metrology and presentation on few Case studies.

Total of 39 faculty members from Mechanical, Mechatronics and Aeronautical Engineering department participated in the program and gained knowledge on advances in metrology, how industry is moving ahead from conventional metrology to coordinate metrology, introduction to Industry 4.0, changes in the technology etc. They also gave an insight into their quality data management software 'nweb'.

Dr. G L Easwara Prasad, Principal inaugurated the programme and in his inaugural address, stressed on the importance of developing new skills and suggested the participants to share the knowledge they gain from FDP to students. Mr. Saviraj A S welcomed the gathering and Mr. Bhanuprakash H S proposed the vote of thanks.



Fig. 1. Inauguration of Faculty Development Programme(27/07/18)



Fig. 2. Session on Introduction to types of Measurement by Mr. Avilkumar(27/07/18)



 $Fig.\ 3.\ Mr.\ Avilkumar\ explaining\ about\ measurements\ with\ example (28/07/18)$



Fig. 4. Session by Mr. Manjunatha Prasad on Inspection requirements in Engineering Industries



Department of Mechanical Engineering

Mangalore Institute of Technology and Engineering, Moodabidri- 574225

2 Day faculty development programme on "Advances in Industrial Metrology and GD&T"

Attendance Sheet

Date: 27/07/2018 Time: 9.30 AM - 1 PM

SI No	Name of faculty	Designation	Department	Signature
1	Dr. CR Rajashekhar	Professor and HOD	Mechanical Engg.	Rasure
2	Dr. Chandra Shekar T K	Professor	Mechanical Engg.	Tkandon
3	Dr. Neelakantha V Londe	Professor	Mechanical Engg	de
4	Dr. Lokesha M.	Professor	Mechanical Engg.	M. John
5	V Ramesha	Associate Professor	Mechanical Engg.	V. Peur
6	Mohan Kumar	Associate Professor	Mechanical Engg.	MAL
7	Suresh Kumar R	Senior Assistant Professor	Mechanical Engg.	1
8	Harold Joyson D'Souza	Senior Assistant Professor	Mechanical Engg.	115
9	SaviraJ A S	Senior Assistant Professor	Mechanical Engg.	305/
10	Rahul S	Assistant Professor	Mechanical Engg.	del
11	Sridhar D R	Assistant Professor	Mechanical Engg.	-charles
12	Somashekhar-T-M	Assistant Professor	Mechanical-Engg-	-
13	Sunil kumar S	Assistant Professor	Mechanical Engg.	dens
14	Purandara Nalk	Assistant Professor	Mechanical Engg.	Rosta
15	Girish LV	Assistant Professor	Mechanical Engg.	LV Govieta
16	Vikranth Kannanth	Assistant Professor	Mechanical Engg.	Jinon
17	Yajnesha P Shettigar	Assistant Professor	Mechanical Engg.	Oper
18	Aveen K P	Assistant Professor	Mechanical Engg.	A 40
19	Ruchen Obed D'Souza	Assistant Professor	Mechanical lings.	7.10.00
20	Vishwas	Assistant Professor	Mechanical Engg.	W
21	Bhanuprakash H S	Assistant Professor	Mechanical Engg.	CANO_

22	Vijaykumar Meti	Assistant Professor	Mechanical Engg.	- sele
23	Harish Kumar	Assistant Professor	Mechanical Engg.	
24	Karthik M	Assistant Professor	Mechanical Engg.	X STO
25	Ravi Kumar S R	Assistant Professor	Mechanical Engg.	110 best
26	Rajesh S C	Assistant Professor	Mechanical Engg.	Dolla
27	M Sohan	Assistant Professor	Mechanical Engg.	So
28	Akshay S Bhat	Assistant Professor	Mechanical Engg	Fine -
29	Shreedhar Aski	Assistant Professor	Mechanical Engg.	Till
30	Anudeep Rao P	Assistant Professor	Mechanical Engg.	A du
31	Pratheek Shetty	Assistant Professor	Mechanical Engg.	A
32	Tamilselvam N	Senior Assistant Professor	Aeronautical Engg.	my
33	Ajith Kumar	Assistant Professor	Aeronautical Engg.	3 35
34	Sathyanarayana	Senior Assistant Professor	Mechatronics	01/10
35	Ashwini T P	Senior Assistant Professor	Mechatronics	curry
36	Kirankumar M V	Assistant Professor	Mechatronics	Kisol
37	Anuradha • S	Assistant Professor	Mechatronics	Aus
38.	Garesh Raj Usis G. P.	-11-	Mechanical Engo	psg.
39	Sharatt. A	-11-	Hechalomas	O LETTE



(An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

List of professional development /administrative training programs organized by the institution for teaching and nonteaching staff during 2016-17

	teaching stair during 2010 17						
Sl. No.	Year	Dates (from-to) (DD-MM- YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants		
1		20-08-2016 to 20-08-2016	Outcome Based Education in line with NBA process	NA	11		
2		01-02-2017 to 01-02-2017	Introduction to Digital and Analog Electronics	Introduction to Digital and Analog Electronics	5		
3		02-01-2017 to 02-01-2017	Introduction to Aircraft Propulsion Lab	Introduction to Aircraft Propulsion Lab	7		
4	2016-17	16-01-2017 to 17-01-2017	Basic Pedagogical Skills Development	NA	78		
5		02-02-2017 to 02-02-2017	Introduction to Aerodynamics Lab	Introduction to Aerodynamics Lab	7		
6		02-03-2017 to 02-03-2017	NA	Introduction to Environment Lab	2		
7		02-06-2017 to 02-06-2017	One Day workshop on Skill Development in Machine Shop	One Day workshop on Skill Development in Machine Shop	6		
8		07-02-2017 to 07-02-2017	Introduction to MATLab/Octave	Introduction to MATLab/Octave	5		

Page 128



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Professional Development /Administrative Training Programs Organized by the Institution for Teaching and Non-Teaching Staff

Annual Report 2016-17

During the academic year 2016-17, a total of eight professional development programmes were organized by various departments of the Institution for the benefit of faculty and other staff of the college. The training programmes like laboratory experiments, teaching methodology & pedagogy, etc. were organized. More than 120 members, including teaching and non-teaching staff were benefited.

Sl. No.	Date	Name of the Event	No. of Participants	Host Department
1	20-08-2016	Outcome Based Education in line with NBA process	11	ME
2	2 01-02-2017 Introduction to Digital and Analog Electronics		5	ECE
3	02-01-2017	Introduction to Aircraft Propulsion Lab	7	AE
4	16-01-2017 to 17-01-2017	Basic Pedagogical Skills Development	78	ME
5	02-02-2017	Introduction to Aerodynamics Lab	7	AE
6	02-03-2017	Introduction to Environment Lab	2	CV
7	02-06-2017	One Day workshop on Skill Development in Machine Shop	6	ME
8	07-02-2017	Introduction to MATLab/Octave	5	ECE

Back to the Index

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepreneurs and Researchers for the benefit of the society

Mission

- To provide a well-balanced program of instructions to impart concepts on basics and applied areas of Mechanical Engineering.
- > To provide the state-of-the-art facility for learning, skill development and research in design and manufacture areas.
- To encourage the students to excel in the co-curricular and extracurricular activities to impart social & ethical values and leadership quality.

Topic To be Covered

Details on various criteria of NBA

Resource Person

Prof. Sreeranga Bhat Professor SJEC, Mangalore

MANGALORE INSTITUTE OF TECHNOLOGY AND MITE ENGINEERING



Badaga Mijar, Moodabidri-574225

FACULTY DEVELOPMENT PROGRAM

ON

"Outcome-Based Education in line with NBA process"



Organized by:

DEPARTMENT OF MECHANICAL ENGINEERING, MITE

VENUE: L101

DATE: 20th August, 2016



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodabidri 574225

Department of Mechanical Engineering

Title: Outcome-Based Education in line with NBA process

Resource Person: Prof. Sreeranga Bhat Professor, SJEC Mangalore

Date: 20th August -2016

Target Audience: Faculties of Mechanical Engineering

The resource person was Prof. Sreeranga Bhat, provided information on the NBA accreditation process. The relevance of CO's, their framing, and mapping with the PO's were presented by Prof. Bhat. The details on various criteria of NBA were discussed during the presentation.



Dr. Sreeranga Bhat, delivering the talk to faculty of Mechanical engineering (20/08/2016)

Head of the Dept of Mechanical Engly.
Head of the Dept of Technology & Engineering
Mangalore Institute of Technology 574 225
Badaga Mijar, MOQDBIDRI 574 225

Mangalore Institute of Technology and Engineering, Moodabidri- 574225

Department of Mechanical Engineering Outcome-Based Education in line with NBA process

Date: 20th August -2016 Duration: 6 Hours

			West and the second sec	
SI No	Name of faculty	Designation	Department	Signature
1	Dr. T K Chandrashekhar	Professor	Mechanical Engg.	- John
2	Dr. Lokesha M	Professor	Mechanical Engg.	MAR
3	Mohan Kumar	Associate Professor	Mechanical Engg.	MERCH
4	Purandar Naik	Assistant Professor	Mechanical Engg.	PR-NI
5	Sunil kumar S	Assistant Professor	Mechanical Engg.	Simb
6	Vikranth Kannanth	Assistant Professor	Mechanical Engg.	Visit
7	Yajnesha P Shettigar	Assistant Professor	Mechanical Engg.	Hey
8	Somashekhar T M	Assistant Professor	Mechanical Engg.	Soften
9	Bhanuprakash H S	Assistant Professor	Mechanical Engg.	BACK
10	Suresh Kumar R	Senior Assistant Professor	Mechanical Engg.	SinRa
11	Vijaykumar M	Assistant Professor	Mechanical Engg.	TOP.

Rave

Head of the Dept of Mechanical Engg.

Mangalore Institute of Technology & Engineering

Badaga Nijar, MOODBIDRI - 574 225



Mangalore Institute of Technology and Engineering

(An ISO 9001:2008 Certified Institution and Accredited by NAAC)
(A unit of Rajalaxmi Education Trust®, Mangalore)

Badaga Mijar, Mooodbidri 574225, Phone: 08258-262695/96/97/98/99

Department of Electronics and Communication Engineering

Organizes

Training Programme

On

Introducton to Digital and Analog Electronics

Resource Persons:

Mr. Sri krishna Shastri C Assoc.Professor, Dept. of E&C Engg.

Date: 01/02/2017





(An ISO 9001:2008 Certified Institution)

Badaga Mijar, Moodabidri

Date: 03/02/2017

Department of Electronics and Communication Engineering Training Program Report

Introduction to Analog and Digital Electronics

One-day training program on "Introduction to Digital and Analog Electronics" is conducted on 01-02-2017. Mr. SriKrishna Shastry C., Associate Professor of the Department, is the resource person. The basics of Amplifier and Oscillatory circuits is covered in the theory session. Also, hands-on session on Amplifier and Oscillator circuit design using discrete components are also conducted. Also, various counters are designed and implemented.

Mangalore Institute of Tochmology & Cagn Badaga Mijar, MCCDBIDRI - 574 225

ing



(A Unit of Rajalaxmi Education Trust, Mangalore)

Analog and digital Electronics LAB Awareness Program

Attendance Sheet

SI. NO	Name	Designation	Department	Sign
	Anjani	Dail But	ECE	de
2	Bhargaxi K	Asit - ree}-	FCE	THE
3	Shreya Bathu	Arn Port	ECT	Showing freth
4	SHEINIUM: JUMT	ens morning	C. C	50
5	DIAURAGONIU D	The beston	C.C.	4/5

Lab in charge Kriche Shedi



BadagaMijar, Moodahidri 574225

One Day Workshop on

INTRODUCTION TO AIRCRAFT PROPULSION LAB

Organized by

Department of Aeronautical Engineering

Resource Person

Mr. Yathin K L

Assistant Professor, Dept of AE

Date: 02/01/2017

Time: 10.00 AM to 4.00 PM

(ISO 9001:2008 Certified Institution)

Badaga, Mijar, Moodbidri.

Department of Aeronautical Engineering

Report On

One day workshop on skill Development in Aircraft Propulsion Lab

Date: 02-01-2017

A one day training programme was conducted for the teaching and non teaching staff of our department. The procedure for operation and maintenance of various propulsion lab equipment in the lab was demonstrated and a hand on training on preparation of different kinds of experiments.

The aim of training was to improve the operational knowledge of various equipments so that the lab classes could be conducted effectively for the benefit of students. The training was conducted for one full day. All the participants of teaching and non teaching are actively involved in the sessions.

HOD

Department of Aeronautical Engg., Mangalore Institute of Technology & Eng P.O. Mijar, Moodabidri - 574225

Mangalore, Karnataka



(ISO 9001:2015 Certified Institution)

Badaga, Mijar, Moodbidri.

Department of Aeronautical Engineering

Attendance Report

Lab induction training program- Propulsion lab

Date: 02-01-2017

	222	Teaching Staff		
SL NO	NAME OF THE FACULTY	DEPAERMENT	DESIGNATION	SIGNATURE
1	Anusooya R Shetty	Aeronautical Engineering	Assistant Professor	Anaris
2	Sujesh Kumar	Aeronautical Engineering	Assistant Professor	Suz
3	Praneeth H R	Aeronautical Engineering	Assistant Professor	The second
4	Sahana D S	Aeronautical Engineering	Assistant Professor	Salmels
		Non teaching Sta	ıff	
5	Noukesh	Aeronautical Engineering	Lab Instructor	Venter
6	Nithesh Kumar	Aeronautical Engineering	Lab Instructor	- CO.
7	Akash	Aeronautical Engineering	Attendar	Aretost.

LAB INCHARGE

YATHIN K L

HOD

Annualment of Aeronautical Engg..

Annualment of Aeronautical Engg..

Annualment of Aeronautical Engg..

574225

FO Wast M-cd h -- 574225

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepreneurs and Researchers for the benefit of the society

Mission

- > To provide a well-balanced program of instructions to impart concepts on basics and applied areas of Mechanical Engineering.
- > To provide the state-of-the-art facility for learning, skill development and research in design and manufacture areas.
- To encourage the students to excel in the co-curricular and extracurricular activities to impart social & ethical values and leadership quality.

Topic To be Covered	Speaker
Qualities Of Good Teaching	Mr. Mahesh
Motivating teachers for change/ Challenges for Engineering Teachers	Mr. Mahesh
Role of research with academics	Dr. Krupashankar
Effective students counselling	Mr. Aravanid Kulakarni
Team work & student centric learning system development	Mr. Aravanid Kulakarni
Outcome based Education	Dr. N J Rao
Significance of Accreditation	Dr. N J Rao

MANGAPORE INSTITUTE OF TECHNOLOGY & MITE ENGINEERING



Badaga Mijar, Moodabidri-574225

FACULTY DEVELOPMENT PROGRAM ON

"BASIC PEDAGOGICAL SKILLS
DEVELOPMENT"

ORGANIZED BY:

Department Of Mechanical Engineering, MITE

VENUE: AUDITORIUM 2

DATE: 16TH & 17ST JANUARY, 2017





(An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Department of Mechanical Engineering

Faculty Development Programme on Basic Pedagogical Skills Development 16th & 17th January 2017

The aim of this FDP was to train our faculty members in developing basic pedagogical skills, which includes Qualities of Good teaching, Motivating teachers for change/ Challenges for Engineering Teachers, Effective students counseling, Team work &student centric learning system development, Outcome based Education etc.

Day-1 (16.01.2017):

The Faculty development programme started with inaugural function from 9.30 AM to 10.30 AM. The chief guest of the function was Dr. G.L Eshwaraprasd, Principal and Vice principal presided in the function. The chief guest addressed the gathering and told the importance of attending such FDP.

During the session one the resource person Mr. Mahesh, Director, CONNECT Dharwad had delivered a lecturer on Qualities of good teaching, he gave useful information required for the faculty on pedagogical skill development, and different qualities of teachers for good teaching.



Mr. Mahesh, Director, CONNECT Dharwad delivering lecture (16.01.2017)



(An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Day-2 (17.01.2017):

Mr. Aravind Kulkarni, Director (Planning and Relationships) KLE Technological University, Hubli has delivered a lecturer on Effective students counseling. He interacted with our faculty on how to counsel the students and what are the different counseling methods and effective way of counseling the students to understand their problems.



Mr. Aravind Kulkarni, Director (Planning and Relationships) KLE Technological University, Hubli (17.01.2017)



Dr. N J Rao, about Outcome based Education and Significance of Accreditation (17.01.2017)

Mangalore Institute of Technology & Engineering

Department of Mechanical Engineering Basic Pedagogical Skill Development

Date: 16th & 17st January, 2018

Participants List

SI. No	Faculty Name	Designation	Department
1	Dr. Anthoni Praveen Menezes	Associate Professor	Physics
2	Dr. Raghavendra Sagar	Senior Assistant Professor	Physics
3	Vijayalaxmi	Assistant Professor	Physics
4	Ashutosh Holla B	Assistant Professor	Computer Science
5	Dr. Nandini G. Nayak	HOD	Chemistry
6	Vineetha Telma D'Souza	Senior Assistant Professor	Chemistry
7	Guruprasad A M	Senior Assistant Professor	Chemistry
8	Ashwini A Kamath	Assistant Professor	Chemistry
9	Dr. Asha Crasta	Associate Professor	Maths
10	Savitha V	Associate Professor	Maths
11	Dr. Jyothi S	Associate Professor	Maths
12	Anusha	Assistant Professor	Maths
13	Rashmi Praveen	Assistant Professor	Maths
14	Ramesh Kumar T H	Assistant Professor	Maths
15	Shamitha	Assistant Professor	Maths
16	Dr. Ramarao Y	Assistant Professor	Maths
17	Dr. Neelakantha V Londe	Professor	Mechanical Engineering
18	Dr. Lokesha M.	Professor	Mechanical Engineering
19	V Ramesha	Associate Professor	Mechanical Engineering
20	Mohan Kumar	Associate Professor	Mechanical Engineering
21	Suresh Kumar R	Senior Assistant Professor	Mechanical Engineering

22	Harold Joyson D'Souza	Senior Assistant Professor	Mechanical Engineering
23	Saviraj A S	Assistant Professor	Mechanical Engineering
24	Rahul S	Assistant Professor	Mechanical Engineering
25	Sridhar D R	Assistant Professor	Mechanical Engineering
26	Somashekhar T M	Assistant Professor	Mechanical Engineering
27	Sunil kumar S	Assistant Professor	Mechanical Engineering
28	Purandara Naik	Assistant Professor	Mechanical Engineering
29	Girish L.V	Assistant Professor	Mechanical Engineering
30	Vikranth Kannanth	Assistant Professor	Mechanical Engineering
31	Yajnesha P Shettigar	Assistant Professor	Mechanical Engineering
32	Aveen K P	Assistant Professor	Mechanical Engineering
33	Rueben Obed D'Souza	Assistant Professor	Mechanical Engineering
34	Vishwas	Assistant Professor	Mechanical Engineering
35	Bhanuprakash H S	Assistant Professor	Mechanical Engineering
36	Vijaykumar Meti	Assistant Professor	Mechanical Engineering
37	Harish Kumar	Assistant Professor	Mechanical Engineering
38	Karthik M	Assistant Professor	Mechanical Engineering
39	Ravi Kumar S R	Assistant Professor	Mechanical Engineering
40	Rajesh S C	Assistant Professor	Mechanical Engineering
41	Sathyanarayana	Senior Assistant Professor	Mechatronics Engineering
42	Ashwini T P	Senior Assistant Professor	Mechatronics Engineering
43	Glenson Toney	Assistant Professor	Mechatronics Engineering
44	Rumana Ali	Assistant Professor	Mechatronics Engineering
45	Kirankumar M V	Assistant Professor	Mechatronics Engineering
46	Sharath D	Assistant Professor	Mechatronics Engineering
47	Yathiraj Karkera	Assistant Professor	Mechatronics Engineering
48	Akshaya D Shetty	Assistant Professor	Civil Engineering
49	Umesh S S	Associate Professor	Civil Engineering
50	Dr. Jayaprakash M C	Senior Assistant Professor	Civil Engineering

Page 143

51	Yashwanth M K	Assistant Professor	Civil Engineering
52	Mohana H S	Assistant Professor	Civil Engineering
53	Vinod G	Assistant Professor	Civil Engineering
54	Sagar S	Assistant Professor	Civil Engineering
55	Jayanth K S	Assistant Professor	Civil Engineering
56	Ajay H A	Assistant Professor	Civil Engineering
57	Shreyas K S	Assistant Professor	Civil Engineering
58	Nitesh	Assistant Professor	Civil Engineering
59	Darshan M M	Assistant Professor	Civil Engineering
60	Ashwini N Shetty	Assistant Professor	Civil Engineering
61	Sriram S Dali	Assistant Professor	Civil Engineering
62	Milan Kumar K U	Assistant Professor	Civil Engineering
61	Suraj M Shet	Assistant Professor	Civil Engineering
62	Annappa Swamy D R	Associate Professor	Computer Science Engineering
63	Shreekumar T	Associate Professor	Computer Science Engineering
64	Ravinarayana B	Associate Professor	Computer Science Engineering
65	Ashwin Kumar M	Senior Assistant Professor	Computer Science Engineering
56	Manjunatha A S	Senior Assistant Professor	Computer Science Engineering
57	Padmashree G	Senior Assistant Professor	Computer Science Engineering
68	Sunil Kumar S	Senior Assistant Professor	Computer Science Engineering
59	Krishna Moorthy K	Assistant Professor	Computer Science
70	Guru Prasad	Assistant Professor	Engineering Computer Science Engineering
71	Sandeep Kumar S	Assistant Professor	Computer Science Engineering
72	Ramananda Mallya K	Senior Assistant Professor	Information Science Engineering
73	Raghavendra M D	Senior Assistant Professor	Information Science Engineering
74	Harshavardhan	Senior Assistant Professor	Information Science Engineering

75	Jayashree Hegde K	Assistant Professor	Information Science Engineering
76	Sagar Ramesh Pujar	Assistant Professor	Information Science Engineering
77	Samhitha Upadhyaya	Assistant Professor	Information Science Engineering
78	Shruthi D	Assistant Professor	Information Science Engineering

Rarane

Head of the Bept of Mechanical Enga.

Mangalere Institute of Technology & Engineering
Badaga Mijar, MOOBBIDRI - 574 225



BadagaMijar, Moodabidri 574225

One Day Workshop on INTRODUCTION TO AERODYNAMICS LAB

Organized by

Department of Aeronautical Engineering

Resource Person

Mr. SHREENATH R

Assistant Professor, Dept of AE

Date: 02/02/2017

Time: 10.00 AM to 4.00 PM



(ISO 9001:2008 Certified Institution)

Badaga, Mijar, Moodbidri.

Department of Aeronautical Engineering

Report On

One day workshop on skill Development in Aerodynamics Lab

Date: 02-02-2017

A one day training programme was conducted for the teaching and non teaching staff of our department. The procedure for operation and maintenance of Aerodynamics lab equipment (Wind tunnel) in the lab was demonstrated and a hand on training on preparation of different kinds of experiments.

The aim of training was to improve the operational knowledge of various equipments in the AD lab, so that the lab classes could be conducted effectively for the benefit of students. The training was conducted for one full day. All the participants of teaching and non teaching are actively involved in the sessions.

2/2013 HOD



(ISO 9001:2015 Certified Institution)

Badaga, Mijar, Moodbidri.

Department of Aeronautical Engineering

Attendance Report

Lab induction training program- Aerodynamics Lab

Date: 02-02-2017

		Teaching Staff		
SL NO	NAME OF THE FACULTY	DEPAERMENT	DESIGNATION	SIGNATURE
1	Anusooya R Shetty	Aeronautical Engineering	Assistant Professor	pracus
2	Sujesh Kumar	Aeronautical Engineering	Assistant Professor	7.
3	Praneeth H R	Aeronautical Engineering	Assistant Professor	- dual-
4	Sahana D S	Aeronautical Engineering	Assistant Professor	1 10 months
		Non teaching Sta		
5	Noukesh	Aeronautical Engineering	Lab Instructor	Nauklis
6	Nithesh Kumar	Aeronautical Engineering	Lab Instructor	
7	Akash	Aeronautical Engineering	Attendar	Chitas

LAB INCHARGE

SRINATH R

HOD
Poparament of Aeronautical Engg.,
Mangalore Institute of Technology & Engg.
P.O. Mijar, Moorabidii - 574225

Mangaiore, Karnataka



Badaga Mijar, Moodabidri-574225 (An ISO 9001:2008 Certified Institution)



STAFF ENRICHMENT PROGRAM

ON

"INTRODUCTION TO ENVIRONMENT LAB

ORGANIZED BY: CIVIL DEPARTMENT, MITE

VENUE: ENVIRONMENT LAB

DATE: 2ND MARCH, 2017

Trainer: MR. JAYAPRAKASH M C

Timings: 9:00AM to 4.00PM





MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING A unit of Rajalaxmi Education Trust ®, Mangalore-1 Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

One day workshop on INTRODUCTION TO Environmental Lab

Date: 2-03-2017

Time: 10:00AM to 4:00PM

A one day training programme was conducted for the non-teaching staff by trainer Dr.Jayaprakash M C Associate Professor Department of civil engineering MITE Moodabidri. This program helped to impart knowledge on purification of waste water according to IS parameters also to know about the different parameters of fresh water and waste water.

The aim of the training was to understand the chemical properties of reagents, mix proportions and various reagents used in titration process. All participants involved actively.

BE GAMMINO BAVEER

RECHESSOR & USAD

DEPT. OF CIVIL SHOOL

MITE.

BADAGA MIJAP. MISCOLEIDEL - 571

Badaga Mijar, Moodabidri- 574225, Mangalore Taluk, D.K. Dist., Kurnataka, INDIA. Tel: 08258-262695/96/97/98 Telfax: 08258-262699 Email: info@mite.ac.in Web: www.mlte.ac.in



(An ISO 9001:2008 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodbidri 574225

Department of Civil Engineering MITE

One day workshop on "INTRODUCTION TO ENVIRONMENTAL LAB"

Time: 10:00AM to 4:00PM

Attendance report

Date: 02-03-2017

SI	Name of the staff	Designation	Department	Signature
No				
1	Ms.Pushpa	hab Instructor	CIVIL	- July
2	Mr.Chandrashekar	hab Instructor	CIVIL	grangis

Head of the Department

PROFESSOR & HEAD DEPT. OF CIVIL ENGG.

MITE, BADAGA MIJAR, MOODABIDRI - 574225



Badaga Mijar, Moodabidri-574225 (An ISO 9001:2015 Certified Institution)

ONE DAY WORKSHOP ON

"SKILL DEVELOPMENT IN MACHINE SHOP"

ORGANIZED BY:

Department Of Mechanical Engineering, MITE

VENUE: Machine Shop

DATE: 2nd JUNE 2017

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepreneurs and Researchers for the benefit of the society

Mission

- To provide a well-balanced program of instructions to impart concepts on basics and applied areas of Mechanical Engineering.
- To provide the state-of-the-art facility for learning, skill development and research in design and manufacture areas.
- To encourage the students to excel in the co-curricular and extra-curricular activities to impart social & ethical values and leadership quality.

Topics covered

- Introduction to the Machine Shop
- Handling of different types of machine tools
- Lathe, Milling, Drilling, Planning Machines
- Operations of the particular Machines
- Standard procedures to maintenance of the machineries

Back to the Index

RESOURCE PERSON

Mr SHRIDHAR D R

ASSISTANT PROFESSOR,
DEPARTMENT OF MECHANICAL ENGINEERING, MITE

Mangalore Institute of Technology & Engineering, Moodabidri Department of Mechanical Engineering

Report

on

One day workshop on Skill Development in Machine Shop

Date: 02/06/2017

Time: 10.00 AM to 4.00 PM

A one day training programme was conducted for the teaching and nonteaching staff of our department. The operation and maintenance of various machine tools in the lab was demonstrated and hands on training on preparation of different kinds of job works was done.

The aim of the training was to improve the operational knowledge of various machineries so that the lab class could be conducted effectively. The training was conducted for one full day. All participants actively involved in the sessions and hands on training.

HOD

Head of the Dept. of Mechanical Engg.

Mangalere Institute of Technology Engine

Badaga Mijar, MOODBIDRI - 574 225

Mangalore Institute of Technology and Engineering, Moodabidri- 574225

Department of Mechanical Engineering

One Day workshop on Skill Developments in Machine Shop
Attendance Sheet 02/06/

02/06/2017

SI. No.	Name	Designation	Signature
1	Ramesh V	Associate Professor	Rhoh
2	Vikranth Kannanth	Assistant Professor	Nunt
3	Sridhar D R	Assistant Professor	a lista
4	Yajnesh P Shettigar	Assistant Professor	to
5	Santhosh	Lab Assistant	Sale
6	Prashanth	Lab Instructor	Ann

HOD

Head of the Dept. of Mechanical Engg.

Mangalore Institute of Technology & Engineering

Badaga Mijar, MOODBIDRI - 574 225



Mangalore Institute of Technology and Engineering

(An ISO 9001:2008 Certified Institution and Accredited by NAAC)
(A unit of Rajalaxmi Education Trust*, Mangalore)

Badaga Mijar, Mooodbidri 574225, Phone: 08258-262695.96.97.98.99

Department of Electronics and Communication Engineering

Organizes

Training Programme

On

Introducton to MATLAB/OCTAVE

Resource Persons:

Mr. Ganesh V N

Sr. Asst. Professor, Dept. of E&C Engg.

Date: 7/2/2017





(An ISO 9001:2008 Certified Institution)

Badaga Mijar, Moodabidri

Date: 09/02/2017

Department of Electronics and Communication Engineering

Training Program Report

Introduction to MATLAB/OCTAVE

One-day training program on "Introduction to MATLAB/OCTAVE" is conducted on 07-02-2017. Mr. Ganesh V. N., Sr. A. P of the Department is the resource person. The Analog & Digital Filter Design and its applications are covered in the training program. The hands-on session is conducted on IIR and FIR filter design.

Mangalore Institute of Technology & Engineering Badaga Mijar, MODDBIDRI - 574 225

C



(An ISO 9001-2015 Certified Institution, Accredited by NAAC)
(A Unit of Rajalaxmi Education Trust*, Mangalore)

MATLAB/ OCTAVE LAB Awareness Program

Attendance Sheet

SI. NO	Name	Designation	Department	Sign
	Parchami 8-	Aut Ark	ECE	Par
2	Girish.L.	Dars 1 Pm	ELE	6-
ر_	Ajay Pinto	Att Pre	ECE	A
4	Shreya Poathu	stat buy	ECF-	Storge Ail
5	Ganest. V. N.	SI- DIKE PIL	E(E E(E	33
6	Canest V. N.	Asst Rod	ELE	32
7	Ratesh	Ast. Instruction	ELE	120
Ø.	Dharnaraj.	eat instalk	ECE	Th.

Lab in charge



(An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

List of professional development /administrative training programs organized by the institution for teaching and nonteaching staff during 2015 - 16

Sl. No.	Year	Dates (from-to) (DD-MM- YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants
1		23-12-2015 to 23-12-2015	Introduction to structure Lab	Introduction to structure Lab	4
2		16-12-2015 to 16-12-2015	Introduction to Aircraft Propulsion Lab	Introduction to Aircraft Propulsion Lab	9
3		27-12-2015 to 27-12-2015	Introduction to Aerodynamics Lab	Introduction to Aerodynamics Lab	8
4		29-12-2015 to 29-12-2015	Introduction to Machine Shop	Introduction to Machine Shop	6
5		20-12-2015 to 20-12-2015	Introduction to Machine Shop	Introduction to Machine Shop	4
6		21-12-2015 to 21-12-2015	Introduction to Digital & Analog Electronics	Introduction to Digital & Analog Electronics	12
7	2015 16	22-12-2015 to 22-12-2015	Introduction to MATLab/Octave	Introduction to MATLab/Octave	8
8	2015 - 16	23-12-2015 to 23-12-2015	Metrology & Measurement Lab	Metrology & Measurement Lab	11
9		27-12-2015 to 27-12-2015	Introduction to Fluid Mechanics	Introduction to Fluid Mechanics	4
10		27-12-2015 to 27-12-2015	NA	Introduction to Fluid Mechanics Lab	4
11		29-12-2015 to 29-12-2015	NA	Introduction to Environment Lab	2
12		02-07-2016 to 02-07-2016	Introduction to structure Lab	Introduction to structure Lab	10
13		19-07-2016 to 21-07-2016	A workshop on Research Methodology & Latex	NA	23

Back to the Index

O Sim

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodabidri 574225

Professional Development /Administrative Training Programs Organized by the Institution for Teaching and Non-Teaching Staff

Annual Report 2015-16

Thirteen professional development programmes were organized during the academic year 2015-16, by various departments of the Institution for the benefit of faculty and other staff. The training programmes on various laboratory experiments by different departments were organized. Around 100 members, including teaching and non-teaching staff were benefited.

Sl. No.	Date	Name of the Event	No. of Participants	Host Department
1	23-12-2015	Introduction to structure Lab	4	CV
2	16-12-2015	Introduction to Aircraft Propulsion Lab	9	AE
3	27-12-2015	Introduction to Aerodynamics Lab	8	AE
4	29-12-2015	Introduction to Machine Shop	6	ME
5	20-12-2015	Introduction to Machine Shop	4	ME
6	21-12-2015	Introduction to Digital & Analog Electronics	12	ECE
7	22-12-2015	Introduction to MATLab/Octave	8	ECE
8	23-12-2015	Metrology & Measurement Lab	11	ME
9	27-12-2015	Introduction to Fluid Mechanics	4	ME
10	27-12-2015	NA	4	CV
11	29-12-2015	NA	2	CV
12	02-07-2016	Introduction to structure Lab	10	CV
13	19-07-2016	A workshop on Resrearch Methodology & Latex	23	ECE

Back to the Index



Badaga Mijar, Moodabidri-574225 (An ISO 9001:2008 Certified Institution)



STAFF ENRICHMENT PROGRAM

"INTRODUCTION TO STRUCTURAL LAB"

ORGANIZED BY: CIVIL DEPARTMENT, MITE

VENUE: STRUCTURAL LAB

DATE: 23rd DECEMBER 2015

Trainer: MR. SAGAR S

Timings: 9:00AM to 4.00PM





MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING A unit of Rajalaxmi Education Trust ®, Mangalore-1 Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

One day workshop on INTRODUCTION TO STRUCTURAL LAB

Date: 23-12-2015

Time: 10:00AM to 4:00PM

A one day training programme was conducted for the teaching staff on structural lab by Trainer Mr.Sagar S Assistant Professor Department of civil engineering MITE Moodabidri.. This workshop imparted the knowledge about material characteristics, analyzing the bending stress, calculating tensile and shear stress using appropriates IS code guidelines,

Material properties and its characteristics under various conditions and also participants studied the stress effects over different materials used in the field under different loading conditions. All participants actively involved in training program.

PROFESSOR & HEAD DEPT. OF CIVIL ENGG.

MITE,

BADAGA MIJAR, MOODABIDRI - 574225

Badaga Mijar, Moodabidri- 574225, Mangalore Taluk, D.K. Dist., Karnataka, INDIA. Tel: 08258-262695/96/97/98 Telfax: 08258-262699 Email: info@mite.ac.in Web: www.mite.ac.in



(An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodbidri 574225

Department of Civil Engineering MITE

One day workshop on "INTRODUCTION TO STRUCTURAL LAB"

Time: 10:00AM to 4:00PM

Attendance report

Date: 23-12-2015

SI No	Name of the	Designation	Department	Signature
110	staff			
1	Ms.Divyashree	hab Instructor	CIVIL	Symbou
2	Mr.Sadananda	Foreman	CIVIL	dawas
3	Mr.Tejas H K	Assistant Prolection	Circl	Mas Alk
4	Mr.Yashwanth M K	Assistant Ovofesor	-Cov.L	Meter

Head of the Department

Head of the Department of Civil Engineering Mangaiore Institute of Technology & Engg.

P.O Mijar, Moodabidri - 574225

Mangalore, Karnataka



BadagaMijar, Moodabidri 574225

One Day Workshop on

INTRODUCTION TO AIRCRAFT PROPULSION LAB

Organized by

Department of Aeronautical Engineering

Resource Person

Mr. Yathin K L

Assistant Professor, Dept of AE

Date: 16/12/2015

Time: 10.00 AM to 4.00 PM



(ISO 9001:2008 Certified Institution)

Badaga, Mijar, Moodbidri.

Department of Aeronautical Engineering

Report On

One day workshop on skill Development in Aircraft Propulsion Lab

Date: 16-12-2015

A one day training programme was conducted for the teaching and non teaching staff of our department. The procedure for operation, conduction and maintenance of various propulsion lab equipment in the lab was demonstrated and a hand on training on conduction of different experiments.

The aim of training was to improve the operational knowledge of various equipments so that the lab classes could be conducted effectively for the benefit of students. The training was conducted for one full day. All the participants of teaching and non teaching are actively involved in the sessions and gained the knowledge.

DepartmeHOD eronautical Engy.

Mangalore Institute of Technology & Engg. PO Myar Moodabidri - 574225

Mangaiore, h unataka



(ISO 9001:2008 Certified Institution)

Badaga, Mijar, Moodbidri.

Department of Aeronautical Engineering

Attendance Report

Lab induction training program- Propulsion lab

Date: 16-12-2015

		Teaching Staff		
SL NO	NAME OF THE FACULTY	DEPAERMENT	DESIGNATION	SIGNATURE
1	Jeevan H L	Aeronautical Engineering	Assistant Professor	Jeans
2	Shreenivas K R	Aeronautical Engineering	Assistant Professor	Show
3	Abdul Abi	Aeronautical Engineering	Assistant Professor	A
4	Satish Kumar	Aeronautical Engineering	Assistant Professor	Sitesta
5	Sujesh Kumar	Aeronautical Engineering	Assistant Professor	Sul
6	Srinath R	Aeronautical Engineering	Assistant Professor	Elm
		Non teaching Sta		1 Car
7	Noukesh	Aeronautical Engineering	Lab Instructor	Neukosh
8	Joyson	Aeronautical Engineering	Lab Instructor	Toyson
9	Abdul Rashid	Aeronautical Engineering	Helper	Aurilia .

yathin L.L.

YATHIN K L

HOD

Department of Aeronautical Engg., Mangalore Institute of Technology & Engg P.O. Mijar, Moodabidri - 574225

Mangalore, Kamataka



Badaga Mijar, Moodabidri 574225

One Day Workshop on

INTRODUCTION TO AERODYNAMICS LAB

Organized by

Department of Aeronautical Engineering

Resource Person

Mr. JEEVAN H L

Assistant Professor, Dept of AE

Date: 27/12/2015

Time: 10.00 AM to 4.00 PM

(ISO 9001:2008 Certified Institution)

Badaga, Mijar, Moodbidri.

Department of Aeronautical Engineering

Report On

One day workshop on skill Development in Aerodynamics Lab

Date: 27-12-2015

One day training programme was organized for the teaching and non teaching staff of our department. The procedure for operation, conduction and maintenance of Aerodynamics lab pripment (Wind tunnel) in the lab was demonstrated and a hand on training on conduction of experiments.

The aim of training was to improve the operational knowledge of various equipments in the AD lab, so that the lab classes could be conducted effectively for the benefit of students. The training was conducted for one full day. All the participants of teaching and non teaching are actively involved in the session.

27/12/2015

Department of Aer Phabtical Engg.,
Mangalore Institute of Technology & Engg
P.O. Mijar, Moodabidri - 574225

Mangalore, Karnataka



(ISO 9001:2008 Certified Institution)

Badaga, Mijar, Moodbidri.

Department of Aeronautical Engineering

Attendance Report

Lab induction training program- Aerodynamics Lab

Date: 27-12-2015

		Teaching Staff		
SL NO	NAME OF THE FACULTY	DEPAERMENT	DESIGNATION	SIGNATURE
1	Jeevan H L	Aeronautical Engineering	Assistant Professor	Time Alf.
2	Shreenivas K R	Aeronautical Engineering	Assistant Professor	Traser
3	Abdul Aabid	Aeronautical Engineering	Assistant Professor	D.L.
4	Satish A S	Aeronautical Engineering	Assistant Professor	Sat-Sh.
5	Sujesh Kumar	Aeronautical Engineering	Assistant Professor	Case "
		Non teaching Sta	off	
6	Noukesh	Aeronautical Engineering	Lab Instructor	Noukesh
7	Joyson	Aeronautical Engineering	Lab Instructor	Straster
8	Abdul Rashid	Aeronautical Engineering	Helper	£ .

LAB INCHARGE

SRINATH R

HOD

Department of Aeronautical Engg., Mangalore Institute of Technology & Eng

PO Myar Moodabidri - 574225

Manganie Karriataka



Badaga Mijar, Moodabidri 574225

One Day Workshop on

INTRODUCTION TO MACHINE SHOP

Organized by

Department of Mechanical Engineering

Resource Person

Mr. Sridhar DR

Assistant Professor, Department of ME

Date: 29/12/2015

Venue: Machine Shop Lab

Time: 10.00 AM to 4.00 PM

Mangalore Institute of Technology & Engineering, Moodabidri Department of Mechanical Engineering

Report

on

One day workshop on Skill Development in Machine Shop

Date: 29/12/2015

Time: 10.00 AM to 4.00 PM

A one day training programme was conducted for the teaching and nonteaching staff of our department. The operation and maintenance of various machine tools in the lab was demonstrated and hands on training on preparation of different kinds of job works was done.

The aim of the training was to improve the operational knowledge of various machineries so that the lab class could be conducted effectively. The training was conducted for one full day. All participants actively involved in the sessions and hands on training. Total 4 faculties and 2 lab staff undergone the training to improve the skill.

HOD

Head of the Dept. of Mechanical Engg. Mangalore Institute of Technology & Engine Badaga Mijar, MOODBIDRI - 574 225

Mangalore Institute of Technology and Engineering, Moodabidri- 574225

Department of Mechanical Engineering

One Day workshop on Introduction Machine Shop

Date: 29/12/2015 List of Attendees

SI. No.	Name	Designation	Department	Signature
1	Premkumar Naik	Assistant Professor	Mechanical Engineering	Bullal
2	Sunil Kumar	Assistant Professor	Mechanical Engineering	Scielen
3	Sridhar D R	Assistant Professor	Mechanical Engineering	auh De
4	Aveen K P	Assistant Professor	Mechanical Engineering	A
5	Taranath	Lab Instructor	Mechanical Engineering	That
6	Vaishak	Lab Assistant	Mechanical Engineering	Vain

HOD

Head of the Dept of Mechanical Engg.

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225



Badaga Mijar, Moodabidri 574225

One Day Workshop on

INTRODUCTION TO MACHINE SHOP

Organized by

Department of Mechanical Engineering

Resource Person

Prof. Sridhar D R

Date: 20/12/2015

Time: 10.00 AM to 4.00 PM

Mangalore Institute of Technology & Engineering, Moodabidri Department of Mechanical Engineering

Report

on

One day workshop on Skill Development in Machine Shop

Date: 20/12/2015

Time: 10.00 AM to 4.00 PM

A one day training programme was conducted for the teaching and nonteaching staff of our department. The operation and maintenance of various machine tools in the lab was demonstrated and hands on training on preparation of different kinds of job works was done.

The aim of the training was to improve the operational knowledge of various machineries so that the lab class could be conducted effectively. The training was conducted for one full day. All participants actively involved in the sessions and hands on training. Two faculty and two lab staff participated in the training.

مريم

HOD

Mangatore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225

Mangalore Institute of Technology and Engineering, Moodabidri- 574225

Department of Mechanical Engineering

One Day workshop on Introduction Machine Shop

Date: 20/12/2015

List of Attendees

SI. No.	Name	Designation	Department	Signature
1	Pavan	Assistant Professor	Mechanical Engineering	PanD
2	Prashanth B G	Assistant Professor	Mechanical Engineering	- Rochts
3	Nithsh	Lab Assistant	Mechanical Engineering	Me
4	Yogish	Lab Assistant	Mechanical Engineering	Tack

HOD

Head of the Dept of Mechanical Engl.

Mangalore Institute of Technology & Engineering

Badaga Mijar, MOODSIDR: 574,325



Mangalore Institute of Technology and Engineering

(An ISO 9001:2008 Certified Institution and Accredited by NAAC)
(A unit of Rajalaxmi Education Trust*, Mangalore)

Badaga Mijar, Mooodbidri 574225, Phone: 08258-262695/96/97/98/99

Department of Electronics and Communication Engineering

Organizes

Training Programme

On

Introducton to Digital and Analog Electronics

Resource Persons:

Mr. Sri krishna Shastri C

Assoc.Professor, Dept. of E&C Engg.

Date:21/12/2015





(An ISO 9001:2008 Certified Institution)

Badaga Mijar, Moodabidri

Date: 28/12/2015

Department of Electronics and Communication Engineering

Training Program Report

Introduction to Analog and Digital Electronics

One-day training program on "Introduction to Digital and Analog Electronics" is conducted on 21-12-2015. Mr. SriKrishna Shastry C., Associate Professor of the Department, is the resource person. The introduction to Pspice are presented in the first session. Also, hands-on session on Amplifier and Oscillator circuit design using Pspice are also conducted. The flip-flops, registers, and adder circuits are designed and implemented.

Badaga Mijer, MOODBIDRI - 574:



(An ISO 9001:2015 Certified Institution, Accredited by NAAC)
(A Unit of Rajalaxmi Education Trust*, Mangalore)

Analog and digital Electronics LAB Awareness Program Attendance Sheet

SI.	Name	Designation	Department	Sign
NO	Ransith H.D	Assistantiniteros	ELectronice of Eros	ar h
à.	GANESH VIN	Sr. Asst. Part	ECE	399
3.	Sahara Devali	Acrobant Breen	E(E	4
4	tanchami P-	Art. By	ECE	77
5	100 1:000	OHL- Pry-	ECE ECE	201
7	Padmaprased. Anjani	APRI Pry	ECF	200
8	Bhargav: K.	Otal Pry	ECE	BER
9	Stiknishing shocker		ECE	- Pshelio
10	SHIZINIVAS. BHAT	FORGMAN	ECE	25
11.	Rakash	Asst, Instructor	ECC	P 9
12.	DHARMARATA D.	Lab Tritudor	ECE	the

Lab in charge (Soe known Stalie)



Mangalore Institute of Technology and Engineering

(An ISO 9001:2008 Certified Institution and Accredited by NAAC)
(A unit of Rajalaxmi Education Trust®, Mangalore)

Badaga Mijar, Mooodbidri 574225, Phone: 08258-262695/96/97/98/99

Department of Electronics and Communication Engineering

Organizes

Training Programme

On

Introducton to MATLAB/OCTAVE

Resource Persons:

Mr. Ganesh V N

Sr. Asst. Professor, Dept. of E&C Engg.

Date: 22/12/2015





(An ISO 9001:2008 Certified Institution)

Badaga Mijar, Moodabidri

Date: 28/12/2015

Department of Electronics and Communication Engineering

Training Program Report

Introduction to MATLAB/OCTAVE

One-day training program on "Introduction to MATLAB/OCTAVE" is conducted on 22-12-2015. Mr. Ganesh V. N., Sr. A. P of the Department is the resource person. The LTI system design and it's applications are covered in this the training program. The theory session covered the basics of LTI system. The hands-on training is focused on the design of LTI system using MATLAB/OCTAVE.

HOD

Hoad of the Esst of ESC Engg

Mangatore institute of Technology & Engineeri
Badaga Mijor, MODDSIDRI - 574 225



(An ISO 900) 2011 Certified Institution, Accredited by NAAC)
(A Unit of Rajalaxmi Education Trust*, Mangalore)

MATLAB/ OCTAVE LAB Awareness Program

Attendance Sheet

SI. NO	Name	Designation	Department	Sign
. 1	Anjani	Asst Port	ECE	74
2	Bhargar: F. Shreya. Rabhu.	A41- 84	FCE	BKB Juna Pun
3	Streya. Rabby.	221 60	ECE	Avrya Pent
4	SHICINIVAS SHOT	LOB MEGTAL	ECE	(3)
5	DHARMARAJA D.	Les Ositimi	ne_	
		<u> </u>		
		T		

Lab in charge



BadagaMijar, Moodabidri-574225

One Day Workshop on

MECHANICAL MEASUREMENTS & METROLOGY LAB

Organized By:

Department of Mechanical Engineering

Venue: Metrology & Measurement Lab

Date: 23rd Dec 2015

Time: 10.00 AM to 4.00 PM

Resource Person: Prof. Srikanth Patil

Associate Professor

Department of ME

Mangalore Institute of Technology & Engineering, Moodabidri Department of Mechanical Engineering

Report

on

One day workshop on Mechanical Measurements & Metrology

Date: 23/12/2015

Time: 10.00 AM to 4.00 PM

A one day training programme on Mechanical Measurements & Metrology experiments was conducted for the teaching and nonteaching staff of our department. The conduction of experiments and maintenance of various instruments in the lab was demonstrated and hands on training was done.

The aim of the training was to improve the operational knowledge of various experiments so that the lab class could be conducted effectively. The training was conducted for one full day.

la -

HOD

Head of the Dept of Mechanical Enga

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225

Mangalore Institute of Technology and Engineering, Moodabidri- 574225

Department of Mechanical Engineering

One Day workshop on

Mechanical Measurements & Metrology Lab

Date: 23/12/2015 List of Attendees

SI. No.	Name	Designation	Department	Signature
1	Somashekhar T M	Assistant Professor	Mechanical Engg.	Sont
2	Rahul S	Assistant Professor	Mechanical Engg.	Pobulg
3	Prasad B G	Assistant Professor	Mechanical Engg.	易
4	Purandar Naik	Assistant Professor	Mechanical Engg.	Bustin
5	Sunil kumar S	Assistant Professor	Mechanical Engg.	Sunt.
6	Vikranth Kannanth	Assistant Professor	Mechanical Engg.	Julean
7	Yajnesha P Shettigar	Assistant Professor	Mechanical Engg.	ofes
8	Suresh Kumar R	Senior Assistant Professor	Mechanical Engg.	SiRu
9	Suvidha	Lab Assistant	Mechanical Engg.	Sulla
10	Mahima	Lab Assistant	Mechanical Engg.	onehen
11	Vaishak	Lab Assistant	Mechanical Engg.	Van

HOD

Head of the Bept of Mechanical Engg.

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODSIDRI - 574 225



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING (An ISO 9001:2015 certified Institution)

(A unit of Rajalaxmi Education Trust, Mangalore) Badagamijar, Moodabidri

Workshop

on

Introduction to Fluid Mechanics Lab

27-12-2015

Co-ordinators

Mr. Girish L V

Mr. Sandeep K

Organised by

Department of Mechanical Engineering

Mangalore Institute of Technology and

Engineering,

Moodabidri, Karnataka

About the Workshop

The Workshop is aim to know the operation of various equipments in the lab and hands on training conduction on of different experiments. Improve the operational knowledge of various turbines, pumps, compressor, flow measurement devices etc, so that the lab class could be conducted effectively. This is conducted for the benefit of the staffs so that can deliver and transfer the knowledge more effectively to the students.

Course Content

- Introduction & importance of Fluid Mechanics, measurements, devices etc.
- To acquaint the staff the operation and maintenance of various flow measurement devices in the lab.
- Hands on training on conduction of different equipments.

Mangalore Institute of Technology & Engineering, Moodabidri Department of Mechanical Engineering

Report

on

One day workshop on Introduction to Fluid Mechanics Lab

Date: 27/12/2015

Time: 10.00 AM to 4.00 PM

A one day training programme was conducted for the teaching and nonteaching staff of our department. The operation of various equipments in the lab was demonstrated and hands on training on conduction of different experiments was done.

The aim of the training was to improve the operational knowledge of various turbines, pumps, compressor, flow measurement devices etc., so that the lab class could be conducted effectively. The training was conducted for one full day. All participants actively involved in the sessions.

Rar

Head of the Dept of Mechanical Engg.

Mangalore Institute of Technology & Engineer

Badaga Mijar, MOODBIDRI - 574 225

Mangalore Institute of Technology and Engineering, Moodabidri- 574225

Department of Mechanical Engineering

One Day workshop on

Fluid Mechanics Lab

Date: 27/12/2015

List of Participants

Sl. No.	Name	Designation	Department	Signature
1	Suresh Kumar R	Senior Assistant Professor	Mechanical Engg.	Sink
2	Vinod	Assistant Professor	Mechanical Engg.	How
3	Claton Pinto	Lab Assistant	Mechanical Engg.	Clan
4	Akshay	Lab Assistant	Mechanical Engg.	Samba

HOD

Head of the Dept of Mechanical Engg.

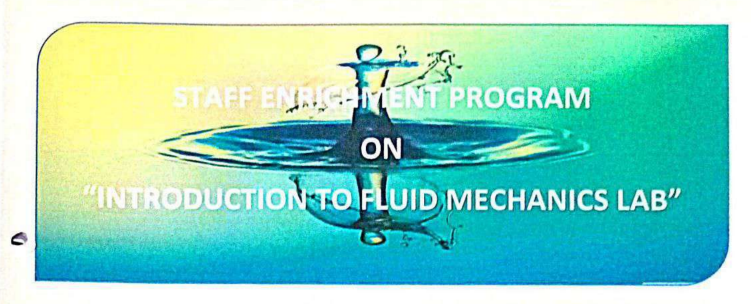
Mangalore Institute of Technology & Engineering

Badaga Mijar, MOODBIDRI - 574 225



Badaga Mijar, Moodabidri-574225 (An ISO 9001:2008 Certified Institution)





ORGANIZED BY: CIVIL DEPARTMENT, MITE

VENUE: Fluid Mechanics & Hydraulic Machinery

Lab

DATE: 27TH DECEMBER 2015

Trainer: MR. VINOD G



(An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust, Mangalore) Badaga Mijar, Moodbidri 574225

Report on

One day workshop on INTRODUCTION TO FLUID MECHANICS

Date: 27-12-2015

Time: 10:00AM to 4:00PM

A one day workshop was conducted for the non-teaching staff by trainer Mr. Vinod G Assistant Professor Department of civil engineering MITE Moodabidri. The main objective of the workshop was to understand the various flow measuring devices, fluid pattern, discharge characteristics, head losses in pipes and force exerted by jet of water on vanes.

The aim of the training was to understand the working of hydraulic machines such as turbines, pumps, under various conditions and their characterization. All participants actively involved in training program.

rlead of the Department of

Civil Engineering

Mangalore institute of Technology & Engg. P.O Alijat, Madeabic'n - \$74005

Mangalore, Karnataka



(An ISO 9001:2008 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodbidri 574225

Department of civil engineering MITE

One day workshop on Introduction to Fluid mechanics lab

Time: 10:00AM to 4:00PM

Attendance report

Dat	te:	27.	-12	-20	15

SI	Name of the staff	Designation	Department	Signature
No			**	
1	Mr.Laxman	Lab Instrutor	CIVIL	James
2	Mr.Chandrashekar	Lab Instruction		Jouder
3	Ms.chaitra	hab lastructor	CIVIL	معطنعل
4	Ms.Pushpa	hab Instructor	CINI	Duper

Head of Department

read of the Department of Civil Engineering Mangalore Institute of Technology & Engg. P.O. Mijar, Moodabidri - 574225 Mangalore, Karnataka



Badaga Mijar, Moodabidri-574225 (An ISO 9001:2008 Certified Institution)

STAFF ENRICHMENT PROGRAM ON "INTRODUCTION TO ENVIRONMENTAL LAB"

ORGANIZED BY: CIVIL DEPARTMENT, MITE

VENUE: ENVIRONMENT LAB

DATE: 29th DECEMBER 2015

Trainer: MR. JAYAPRAKASH M C

Timings: 9:00AM to 4.00PM





(A unit of Rajalaxmi Education Trust®, Mangalore-576001) Affliated to VTU,Belagavi,Approved by AICTE, New Delhi

Department of Civil Engineering

CIRCULAR

This is to inform that lab instructors are informed to attend one-day training program on "INTRODUCTION TO ENVIRONMENTAL LABORATORY" scheduled on 29/12/2015 without fail. Lab in-charge has to make sure that the program takes place on the same day.

HOD

Head of the Department of Chill Engineering the Technology & Eng. 100 U.st. Engineering - \$74239

100 U.st. Engineering - \$74239

100 U.st. Engineering



(An ISO 9001:2008 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Budaga Mijar, Moodbidri 574225

Department of Civil Engineering MITE

One day workshop on "INTRODUCTION TO ENVIRONMENTAL LAB"

Time: 10:00AM to 4:00PM

Attendance report

Date: 29-12-2015

SI No	Name of the staff	Designation	Department	Signature
1	Ms.Divyashree	hab Instruction	civil	Singlerer
2	Mr.Chandrashekar	Lab Instructor		quandra

Head of the Department

Head of the Department of Civil Engineering Mangatore institute of Technology & Enga. P.O. Mijar, Moodabidri - 574225 Mangalore, Karnataka.



Badaga Mijar, Moodabidri-574225 (An ISO 9001:2008 Certified Institution)



STAFF ENRICHMENT PROGRAM ON "INTRODUCTION TO STRUCTURAL LAB"

ORGANIZED BY: CIVIL DEPARTMENT, MITE

VENUE: STRUCTURAL LAB

DATE: 2ND JULY, 2016

Trainer: MR. SAGAR S

Timings: 9:00AM to 4.00PM





(An ISO 9001:2008 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodbidri 574225

Report on

One day workshop on INTRODUCTION TO STRUCTURAL LAB

Date: 2-07-2016

Time: 10:00AM to 4:00PM

A one day training programme was conducted for the teaching staff on Introduction to structural lab by Trainer Mr.Sagar S Assistant Professor Department of civil engineering MITE Moodabidri.. This workshop imparted the knowledge about analyzing the bending stress behavior of various materials, calculation of tensile and shear stress using appropriate IS code guidelines.

Material properties and its characteristics under various conditions were elaborated All participants were familiarized with the stress effects over different materials used in the field under various loading conditions. All participants actively involved in training program.

Head of the Department of Civil Engineering

Mangalore Institute of Technology & Eng. P.O. Mijar, Moodabidri - 574225

Mangalore, Karnataka



(An ISO 9001:2008 Certified Institution)
(A unit of Rajalaxmi Education Trust, Mangalore)
Badaga Mijar, Moodbidri 574225

Department of Civil Engineering MITE

One day workshop on "INTRODUCTION TO STRUCTURAL LAB"

Time: 10:00AM to 4:00PM

Attendance report

Date: 07-07-2016

SI	Name of the	Designation	Department	Signature
No staff				
1	Mr.Jayanth	Arrist - Propuse	civil Dept.	#
2	Mr.Mohan H S	HS3, 8 tout	· Carol Dept.	AP .
3	Mr.Yashwanth M K	Assis table Professor	cives Dopl	. leiter
4	Ms.Yamuna	Allit Frifing	Word Pept.	Yeur
5	Mr.Sushanth Bandary	Drofug	Defottmit	Sy
6	Mr.Badruddin	Assistant	Civil Deportment	Blu
7	Mr.Amshith	Assistant Professor	Wie Defent.	
8	Mr.Vinod G	Assistant,	ave Dep	Venode
9	Ms.Apoorva	Assistant Profesion	Civil Defastrut	Aprva
10	Mr.Harish Kumar	Assistant Poolle.	civil Dop	Herered

Head of the Department

nead of the Department of Civil Engineering

Alangalore Institute of Technology & Engg. P.O. Mijar, Moodabidri - 574228 Mangalore, Karnataka

REGISTRATION FORM

1. Name (In block letters)		
2. Designation		
3. Qualification		
4. USN		
5. VTU Research Centre		
6. Details of	Amount	
Registration fee	DD No	
	Date	
	Bank Name	
7. E-M()D		
8. Mobile Number		

REGISTRATION FEE: Rs.1500/-.

Send your filled registration form along with demand draft (in favour of "THE FINANCE OFFICER, VTU" payable at BELAGAVI) on or before 14.07.2016 to:

The Special Officer

e-Learning Centre Visvesvaraya Technological University Outer Ring Road, Hanchya Sathagalli Layout, Mysuru-570019

Signature of the Applicant

Date:

Place:

Note: Accommodation will be provided in hostel on the basis of first come first serve.

Chief Latton

Sri Rajesh Chowta

Chairman- Rajalaxmi Education Trust², Mangaluru

Patrons

Dr. S Anantha Raj Executive Secretary, VGST Bengaluru

> Dr. K E Prakash Registrar, VTU, Belgaum

Convener

Dr. G.L Easwara Prasad Principal MITE, Moodabidri

Coordinator

Dr.Ganesh Aithal Dean Research, MITE

Prof. Sathisha HoD in ECE, MITE

Prof. Manjunath H HoD in ISE, MITE



A WORKSHOP



Research Methodology and LaTeX

On 19th to 21st JULY-2016

Organized By

Department of
Electronics & Communication Engineering
and

In Association with

VTU e-Learning Centre, Mysuru

Information Science Engineering

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING (A unit of Rajalaxmi Education Trust)
(An ISO 9001:2008 Certified Institution)
(Affiliated to VTU and approved by AICTE- New Delhi), BADAGA MIJAR, MOODABIDRI, D.K Dist-574225

Website: www.mite.ac.in

Phone: 08258-262695/96/97/98 Fax: 08258-262698/99





About MITE

Mangalore Institute of technology & Engineering, Moodabidri is an institute that has made to the planacle of the engineering areas in a very short span of time. It was established in the year 2007 and it is one of the upcoming institutions under the lendership of Sri Rajesh Chowta, Chairman, Rajalaxmi Education Trust & Mangaloru. The College is affiliated to VTU Belgaum, approved by AICTE. The institute has MoU's with BOSCH-REXORTH for the establishment of regional centre of competence for automation technologies, SHEMIOS to provide excellence in CAE, and with premiere institutes such as MDIS Singapore and FTE West college Singapore.

The institute has MoU's

MHH will soon establish a Nano-science and Technology Research Centre (NTRC) on its premises it will be the first institution to set up such a centre in the undivided Dakshina Kannada district.

The institute has world class infrastructure, state- of- the nrt Lab facilities and it offers many UG & PG programs. The programs are backed by well equipped Laboratories and enthusiastic faculty as well as experienced staff. Presently it is not only known as a strategic educational hub but also offers good placement opportunities for the students.

About the Workshop

This Workshop will be dedicated to outline the nature, current progress and future directions of the Research Methodology & LaTex. Its purpose is to provide a forum to exchange ideas, discuss solutions & share experiences among researchers and to provide a deep insight regarding the same area to the staffs & students of engineering colleges which will motivate them towards research activities.

Expected Outcomes

- Provide an overview of the research process.
- State clearly their research problem and research field.
- Set out the main elements of potential research tool for testing the hypotheses, including a critical and comparative analysis.
- · Understand how to interpret data gathered to test proposed theory.
- Set out limits and implications of research study.
- Distinguish between quantitative and qualitative approaches and methods.
- Prepare a research plan and research proposal.

REQUIREMENTS:

- Download Latex software which is available on Research Portal.(do not install)
- 2) You are required to bring Laptop for Hands on Session on Latex.
- 3) Should bring a copy of your approved research synopsis.

Who Can Register?

Faculty from academic institutions, research scholars from all engineering and non engineering branches affiliated to VTU/other universities.

Important Dates:

Duration of programme: 3 days: 19th to 21^t July 2016. Intimation of selection will be through email.

For Further Details Contact

Prof. Sathisha, HoD

Dept. of Electronics and Communication Engg

MITE, Badaga Mijar, Moodabidri

D.K District, Karnataka State- 574225

Ph: 9972610765

E-mail: hodece@mite.ac.in

SI. No.	Name	Research Centre	USN
1	Amitkumar H	Sri Jayachamarajendra College of Engineering, Mysuru	4JC16PMJ05
2	Anjana V Biradar	BMS School of Architecture, Bengaluru	1BQ16PAJ01
3	Annappaswamy D R	Mangalore Institute of Technology & Engineering, Moodabidri	4MT15PEJ01
4	Aravind Chavan	Govt.S.K.S.J.Technological Institute, Bengaluru	1SK12PCN02
5	Arunakumari B N	VTU RRC, Belagavi	5VX15PEJ31
6	Asha K	Sai Vidya Institute of Technology, Bengaluru	1VA15PEJ02
7	Ashwin Kumar M	Mangalore Institute of Technology & Engineering, Moodabidri	
8	Ashwini T P	VTU RRC, Belagavi	5VY16PEJ94
9	Asmita Poojary	VTU RRC, Belagavi	
10	Bahubali Kallapa Shirgapur	K.L.E. College of Engineering & Technology, Belagavi	2KL11PEM01
11	Basavaraj Kambale	Sahyadri College of Engineering & Management, Mangalore	4SF12PMN02
12	Bhavana U	Sri Jayachamarajendra College of Engineering, Mysuru	4JC16PMJ01
13	Chanchal Antony	Sahyadri College of Engineering & Management, Mangalore	4SF15PEJ02
14	Chandra Jogi	VTU RRC, Belagavi	5VX15PMJ96

	Y	1	
15	Chandrashekar Patil	PDA College of Engineering, Kalburgi	3PD13PMN05
16	Chitra R	Jawaharlal Nehru National College of Engineering, Shimoga	4JN15PEJ08
17	Clara Kanmani A	VTU RRC, Belagavi	5VX11PEN67
18	Deepak Raj P Y	Srinivas Institute of Technology, Mangalore	4SN16PMJ01
19	Deepika B V	BMS College of Engineering, Bengaluru	1BM15PCJ05
20	Deviprasad R N	Srinivas Institute of Technology, Mangalore	4SN16PGJ02
21	Dharanesh O H	University BDT College of Engineerng, Davangere	
22	Dinesh Kumar S T	M S Ramaiah Institute of Technology, Bengaluru	1MS15PGJ12
23	Ganesh V N	Canara Engineering College, Bantwal	4CB13PEN01
24	Hanumanthappa S N	Dayananda Sagar College of Enigneering, Bengaluru	1DS13PEN03
25	Jaya K R	Mangalore Institute of Technology & Engineering, Moodabidri	
26	John Prakash Veigas	P.A. College Of Engineering, Mangalore	
27	Kavyasri M N	Malnad College of Engineering, Hassan	4MC15PEJ06
28	Kiran Kumar V G	Canara Engineering College, Bantwal	4CB16PEJ01
29	Kotresh S	VTU RRC, Belagavi	5VX15PGJ07

,		1		
1	30	Krishnamoorthy K	Mangalore Institute of Technology & Engineering, Moodabidri	
	31	Kuldeep B	Malnad College of Engineering, Hassan	4MC15PMJ09
	32	Laxmi Gulappagol	VTU RRC, Belagavi	5VX15PEJ67
	33	Lepakshi Goud T	VTU RRC, Belagavi	5VX14PEM02
	34	Lokesh V	VTU RRC, Belagavi	5VX16PMJ52
	35	Malatesh Suranagi	VTU RRC, Belagavi	5VX15PCJ45
	36	Manjunath Kamath K	Jawaharlal Nehru National College of Engineering, Shimoga	4JN13PEN06
	37	Manjunath S	VTU RRC, Belagavi	2BV13PCN02
1	′38	Manjunatha A S	Mangalore Institute of Technology & Engineering, Moodabidri	
	39	Manjunatha K H	VTU RRC, Belagavi	5VZ16PEJ64
	40	Manoj Mahatmaji Jadhav	VTU RRC, Belagavi	5VX15PMJ71
	41	Manuel Rodrigues	Alva's Institute of Engineering and Technology,Moodbidri	4AL15PGJ01
	42	Mohite Santosh Shankar	BVB College of Engineering & Technology, Hubli	13MPHCV133
	43	Muralidhara R	MVJ College of Engineeirng, Bengaluru	1MJ12PCN01
	44	Muthanna K P	Adichunchanagiri institute of technology, Chikmagalur	4AI15PMJ04
	Contract of the Contract of th			The second secon

45	Naganna Chetty	Mangalore Institute of Technology & Engineering, Moodabidri	
46	Nagaraj Bhat	Dayananda Sagar College of Enigneering, Bengaluru	1DS13PEN13
47	Nagaraja T K	BMS College of Engineering, Bengaluru	1BM15PMJ04
48	Nagendra I J	VTU RRC, Kalburagi	5VX15PMJ57
49	Nandini L	Nagarjuna College of Engineering & Technology, Bengaluru	1NC15PBJ02
50	Nayana Acharya	Mangalore Institute of Technology & Engineering, Moodabidri	4MT16PGJ01
51	Neetha Nirupam Jathanna	NMAM Institute of Technology, Nitte	4NM16PGJ02
52	Nidhisha H	NMAM Institute of Technology, Nitte	4NM16PBJ01
53	Pallavi K N	Vidya Vardhak College of Enigneering, Mysuru	4VV16PEJ04
54	Patil Vijay Balkrishna	BLDEAS College of Engineering, Bijapur	2BL13PMN01
55	Poorima A M	Proudhadevaraya Institute of Technology, Hosapet	3PG15PGJ01
56	Prabhakara B K	Cambridge Institute of Technology, Bengaluru	1CD15PEJ01
57	Pradeep H K	VTU RRC, Belgavi	5VY16PEJ45
58	Pradeep Kumar	NMAM Institute of Technology, Nitte	4NM15PEJ01
59	Prasad Bishetti	VTU RRC, Belagavi	5VX15PCJ13

60	Prashanth Pai M	Srinivas Institute of Technology, Mangalore	4SN16PMJ03
61	Preetham Shetty K V	VTU RRC, Belagavi	5VX15PGJ80
62	Premkumar Naik	Mangalore Institute of Technology & Engineering, Moodabidri	4MT15PMJ06
63	Puneetha J	M S Ramaiah Institute of Technology, Bengaluru	1MS13PGN13
64	Raghavendra M Devadas	R V College of Engineering, Bengaluru	
65	Raghavendra M J	Srinivas Institute of Technology, Mangalore	4SN16PMJ04
66	Ramalingam H M	VTU RRC, Belagavi	5VX15PEJ84
67	Ramananda Mallya K	Mangalore Institute of Technology & Engineering, Moodabidri	
68	Ramaswamy M P	VTU RRC, Belagavi	5VX16PMJ26
69	Ranjini Ramanath	Sri Jayachamarajendra College of Engineering, Mysuru	4JC15MCJ01
70	Ravikumar R	VTU RRC, Belagavi	5VZ16PEJ43
71	Ravikumar R	Sahyadri College of Engineering & Management, Mangalore	4SF15PMJ02
72	Ravinarayanan B	Mangalore Institute of Technology & Engineering, Moodabidri	4MT13PEN02
73	Reema Agnes Frank	P A College of Engineering, Mangalore	4PA16PBJ02
74	Renita Sharon Monis	Mangalore Institute of Technology & Engineering, Moodabidri	

-			
75	Rudresha S	Don Bosco Institute of Technology, Bengaluru	1DB16PMJ01
76	Rumana Ali	Mangalore Institute of Technology & Engineering, Moodabidri	
77	Sandeep K	Mangalore Institute of Technology & Engineering, Moodabidri	4MT15PMJ04
78	Sandeep S Bidwai	KLE Society's Dr.M.S.Sheshagiri College of Engineering, Belagavi	2KL12PEN02
79	Sandya D S	Malnad College of Engineering, Hassan	4MC15PCJ03
80	Sangamesh Jakhati	Proudhadevaraya Institute of Technology, Hospet	3PG15PGJ02
81	Sangmesh	VTU RRC, Belagavi	5VX15PMJ41
82	Santhosh Kumar T V	Mangalore Institute of Technology & Engineering, Moodabidri	
83	Santhosh Raikar M	SDM College of Engineering and Technology, Dhrawad	2SD16PEJ05
84	Sasikumar N	Sir. M Visvesvaraya Institute of Technology, Bengaluru	1MV13PGN01
85	Sathisha	Mangalore Institute of Technology & Engineering, Moodabidri	
86	Seema Saxena	KVG college of Engineering, Sullia	4KV16PBJ01
87	Shabeen Taj G A	AMC Engineering College, Bengaluru	1AM12PEN05
88	Sharath Yaji	NMAM Institute of Technology, Nitte	4NM16PEJ08
89	Shashank S	Srinivas Institute of Technology, Mangalore	4SN16PMJ05

90	Shreya Prabhu K	VTU RRC, Belagavi	5VW16PEJ62
91	Siddaramappa V	R.V.College of Engineering, Bengaluru	1RV13PEN22
92	Sridhar D R	National Institute of Engineering, Mysuru	4NI13PMN07
93	Srinivas K R	Mangalore Institute of Technology & Engineering, Moodabidri	
94	Sudeep Kumar K S	Mangalore Institute of Technology & Engineering, Moodabidri	4MT15PMJ02
95	Sudha V	RNS Institute of Technology, Bengaluru	1RN13PEN04
96	Sujesh Kumar	Mangalore Institute of Technology & Engineering, Moodabidri	4MT16PMJ03
97	Suma S	Nagarjuna Institute of Technology, Bengaluru	1NC15PBJ03
98	Sunil Kumar M N	VTU RRC, Belagavi	5VX15PBJ34
99	Sunil Kumar S	Mangalore Institute of Technology & Engineering, Moodabidri	4MT15PMJ03
100	Sunil Kumar S	Mangalore Institute of Technology & Engineering, Moodabidri	
101	Sunitha R	Malnad College of Engineering, Hassan	4MC16PEJ11
102	Suryanarayana N K	Sai VIdya Institute of Technology, Bengaluru	
103	Swapna Shetty J	Sahyadri College of Engineering & Management, Mangalore	4SF16PBJ02
104	Thippeswamy Gonchigara	East Point College of Engineering & Technology, Benaluru	1EP15PGJ03

105	Usha H	Shri Madhwa Vadiraja Institute of Technology & Management, Bantakal	4MW15PGJ02
106	Vani G	BMS Institute of Technology, Bengaluru	1BY16PEJ07
107	Veena Shetty S S	KVG College of Engineering, Sullia	4KV15PBJ02
108	Venkatesh Babu B R	SJC Institute of Technology, Chickballapur	1SJ15PBJ01
109	Vishnuprasada V Bhat	NMAM Institute of Technology, Nitte	4SO15PEJ02
110	Yathin K L	Mangalore Institute of Technology & Engineering, Moodabidri	
111	Zoheb Ali K	P A College of Engineering, Mangalore	4PA16PBJ01
112	Vishnu V M	Jawaharlal Nehru National College of Engineering, Shimoga	
113	Vijaya Shetty	Coorg Institute of Technology, Ponnampet	
114	Ramesh Kumar T H	Mangalore Institute of Technology and Engineering, Moodabidri	
115	Dony Armstrong D'Souza	Mangalore Institute of Technology and Engineering, Moodabidri	

Visvesvaraya Technological University Belagavi



~ Certificate~

Mr/Ms. Ramalingam. H. M.	
of VTU RRC, Belagavi	23
participated in Three-Day Workshop on "F	Research Methodologies
& Latex" organised by VTU e-Learning	g Centre, Mysuru from
19th to 21st July, 2016 at Mangalore Ins	stitute of Technology &
Engineering, Moodabidre	No. of Contract of

USN: <u>5VX15PEJ84</u>

Dr. R. Dattakumar
Special Officer
VTU e-Learning Centre, Mysuru

Dr.H.N.Jagannatha Reddy Registrar VTU, Belagavi



~ Certificate~

Mr/Ms. Yathin K.L.
of M.I.T.E., Moodabidri
participated in Three-Day Workshop on "Research Methodologies
& Latex" organised by VTU e-Learning Centre, Mysuru from
19th to 21st July, 2016 at Mangalore Institute of Technology &
Engineering, Moodabidre.
USN:

Dallakumovik.
Dr. R. Dattakumar
Back to Index paid Officer

Dr.H.N.Jagannatha Reddy