



MOODABIDRI (An ISO 9001:2015 Certified Institution)

(A unit of Rajalaxmi Education Trust®, Mangalore)

Capacity building and skills enhancement initiatives taken by the Institution

ICT/ COMPUTING SKILLS Index

Sl No	No Particulars		
		No	
-1	D 11	1	
1	Preamble		
2	2019-2020 Activities (Circular, Report, Attendance)	2-72	
	Workshop on Web Application Development using Angular and Node JS	3-7	
2.1	Framework		
2.2	Webinar on Web Application Deployment in Cloud Platform	8-10	
2.3	Webinar on Introductory Hands-on Session on Git & GitHub3	11-13	
2.4	Webinar on Containerization & Deployment of Web Applications to the		
	Cloud Platform using Docker	15.00	
2.5	Talk on Hardware Connectivity with MATLAB & Simulink	17-22	
2.6	Workshop on Real Time Applications of Embedded Systems	23-26	
2.7	Workshop on Hands-On Electronic Prototyping and Debugging	27-33	
2.8	Two-day innovation Boot Camp on IOT Applied to various domain	34-44	
2.9	Workshop on IOT to sustainable Technologies		
2.10	Workshop conducted by SAE collegiate Club of MITE	54-61	
2.11	Workshop onMATLAB based mechanical engineering application	62-68	
2.12	Training session on Applications of CAD Tools in the Field of Mechatronics	69-72	



MOODABIDRI (An ISO 9001:2015 Certified Institution)

(A unit of Rajalaxmi Education Trust®, Mangalore)

3	2018-2019 Activities (Circular, Report, Attendance)				
3.1	Workshop on Cyber Security	74-80			
3.2	Workshop on LINUX for Computer Science Engineering	81-86			
3.3	Workshop on Image Processing using SciLab	87-93			
3.4	Technical Talk on Microcontrollers, Open-Source Tools & Embedded Application	94-98			
3.5	Workshop on CNC Machine Design and fabrication using Arduino	99-104			
3.6	Workshop on IOT applied to sustainable Technologies	105-114			
3.7	Hands-On Session on Project Based Learning using MATLAB and Simulink	115-120			
3.8	Workshop on The Trends in Internet of Things	121-126			
4	2017-2018 Activities (Circular, Report, Attendance)	127-168			
4.1	Technical Talk on Bootstrap and AngularJS	128-134			
4.2	Workshop on Machine Learning and its Applications in Engineering and Technology	135-142			
4.3	Workshop on Analog and Digital circuit using Multisim	143-146			
4.4	Workshop on Aerotix-Automobile prototyping	147-152			
4.5	Training on Lean Six Sigma Green Belt	153-157			
4.6	Training on Lean Six Sigma Yellow Belt	158-162			
4.7	Workshop on Application Development using Android	163-168			
5	2016-2017 Activities (Circular, Report, Attendance)	169-210			
5.1	Workshop on Data Analytics using Splunk	170-175			
5.2	Workshop on Internet of Things- Idea to Market Place	176-180			
5.3	Workshop on Blockchain & Hyper Ledger	181-185			
5.4	Workshop on WebVR-Virtual Reality	186-190			



MOODABIDRI (An ISO 9001:2015 Certified Institution)

(A unit of Rajalaxmi Education Trust[®], Mangalore)

5.5	Workshop on HTML 5 and CSS3	191-195
5.6	Workshop on Signal Processing using Octave	196-200
5.7	Workshop on JAVA and Advanced JAVA	201-205
5.8	Training on Lean six Sigma	206-210
6	2015-2016 Activities (Circular, Report, Attendance)	211-226
6 6.1	2015-2016 Activities (Circular, Report, Attendance) OpenStack-A framework for Cloud Computing	211-226 212-216
	` , , , , , , ,	



(An ISO 9001: 2015 Certified Institution)
(Affiliated to Visvesvaraya Technological University Belagavi)
Badaga Mijar, Moodabidri-574225, Karnataka

ICT/COMPUTING SKILLS

ICT tools contribute to high quality lessons since they have potential to increase student's learning capabilities. The institute has state of art infrastructure with fully equipped classrooms to provide adequate facilities for teaching-learning. The classrooms are equipped with LCD projectors and smart boards. Multiple platforms like Zoom, Google meet, Google classroom, Edmodo have been used by teachers at the institute to communicate and to impart knowledge to the students. The use of innovative methods in educational institutions has potential not only to improve the quality of education but also to empower people, strengthen governance and galvanize the effort to achieve the human development goal for the country.

Various activities at department levels such as hands on session on current technologies in various domains, workshops, technical talks ,webinars enable the student to enhance the practical knowledge and develop their computing skills. Computing skills programmes bridges gap in curriculum.



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

5.1.3-ICT/Computing Skills (2019-2020)

SI No	Name of the capacity development and skills enhancement program	Name of the agencies/consultants involved
1	Web Application Development using Angular and Node JS Framework	Mr. Sudesh Shetty, The Web People.
2	Web Application Deployment in Cloud Platform	Mr. Karan MV, Automation Anywhere Software Pvt Ltd.
3	Introductory Hands-on Session on Git & GitHub	Mr. Arpith, Final Year Student of Computer Science & Engineering, MITE.
4	Containerization & Deployment of Web Applications to the Cloud Platform using Docker	Mr. Karan MV, Automation Anywhere Software Pvt Ltd.
5	Hardware Connectivity with MATLAB & Simulink	Mr. Tabrez Khan, Math Works India
6	Real Time Applications of Embedded Systems	Dr.Mahantesh R. Choudhari, MARC Edu-Tech Solutions.
7	Hands-On Electronic Prototyping and Debugging	Mr. Edwin Thankachan, Circuitzpro.
8	Two-day innovation Boot Camp on IOT Applied to various domain	Mr. Jagmohan Meher, Engineer at Skyfi labs.
9	Report for workshop on IOT to sustainable Technologies	Mr. Shreyas K & Mr. Adithya FluxGen Technologies.
10	Workshop conducted by SAE collegiate Club of MITE	Mr. Girish Babu GUTS Mechademy & Mr. Harish Shenoy
11	MATLAB based mechanical engineering application	Dr. M Nandakatti and Dr. Arun Kumar P Professor GIT
12	Applications of CAD Tools in the Field of Mechatronics	Mr. Vinod Kumar K, CADD Centre.



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)

Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Computer Science and Engineering

Date: 25-10-2019

NOTICE

CORE is organizing a one day workshop on "Web Application Development using Angular and Node JS Framework" on 26/10/2019 at Network Lab 1st Floor. All the computer science & Engineering students those who are registered for the program are directed to attend the same.

Core Staff Coordinator

HOD

COPY TO:

- 1. Notice Board
 - 2. Circulation
 - 3. Department Notice File

MITE Schulzer

Mangalore Institute of Technology and Engineering

(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Title: Workshop on Web Application Development using Angular and Node JS Framework

Resource Person(s)/ Organization(s): Mr.Sudesh Shetty, Chief Technical Officer, The Web People, software Startup, Puttur

Educational Qualifications

• B. E from VCET, Puttur

Areas of Interest

- Angular JS
- Node JS
- Android Programming
- · Java programming
- Machine learning

Date(s): 26 Oct 2019

Duration: One Day.

Target Audience: Computer Science Students

Brief about the event:

A One Day Workshop by Mr.Sudesh Shetty, Chief Technical Officer, The Web People, software Startup, Puttur has enlightened the students on the fundamentals of web application development. The popularity of internet and web based applications for different successful business outline the need of insights on different web application development framework. The acquired knowledge on web application development would help the students to develop their own web applications for different problems and engage themselves in web application development business sector.



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Keynotes from the address:

Mr.Sudesh Shetty, Chief Technical Officer, The Web People, software Startup, Puttur, delivered a one day workshop on "Web Application Development using Angular and Node JS Framework" for CSE Students. The workshop was conducted in two sessions. In the morning session, the speaker addressed about basics of web application development. In the afternoon Session, the speaker conducted practical hands on session on different web application programs and its impact on web application user interface and also discussed about the web application backend development.



Figure 1. Hands-on session on web application programs and its impact on web application user interface by Mr. Sudesh Shetty



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, Accredited by NBA

ONE DAY WORKSHOP ON
Web Application Development
using
Angular and Node JS Framework
BY
Mr.Sudhesh Shetty
ON 26-10-19

PARTICIPANT – ATTENDANCE

SI.No	USN	NAME	Section	Student Signature (Morning Session)	Student Signature (Afternoon Session)
1.	4MT17CS007	Aishwarya K	5CS1	Aishneepla Bindiya Gauthami Amuutho	Bindiga
2.	4MT17CS028	Bindiya CM	5CS1	Bindiya	Bindiga
3.	4MT17CS041	Gauthami	5C\$1	Gauthani	مرص العامل فسال وا
4.	4MT17CS014	Amrutha	5CS1	Amentho	A meching
5.	4MT17CS040	Ganesh Naik	5CS1	Gane Ste	(·K)(-)V
6.	4MT17CS059	Mithun N	5CS1	Rane Sta	MATSIC
7.	4MT17CS047	Karthikeya	5CS1	Hell V.S	Kalals
8.	4MT17CS031	Derryl	5CS1	R.S.	In the second
9.	4MT17CS027	Bharath Kumar	5CS1	Rhs	126
10.	4MT17CS045	Karthik K	5CS1	Harthi	hull
11.	4MT17CS058	Milind Bijukumar	5CS1	The	
12.	4MT17CS049	Krithi Kini	SCS1	Krillykinia	Kaithi kini
13.	4MT17CS029	C.S.A-poorua	5CS1	Magua	1/2019

			5CS1	Knowythan Knowythan	10:191.12-
14.	4MT17CS048	Keerthina	5CS1	115.	
45	4MT17CS037	Fathima	3031	1×1)	400
15.	410111705037	raumina	5CS2	Ival.	ريزان.
16.	4MT17CS091	Sakshi Rai	r.c.2	1 100	. 1.16.5
	417.700004	Shameel	5CS2	3	3
17.	4MT17CS094	Shanleei	5CS2	1 / This	1 150
18.	4MT17CS101	Sithara	5004	P. W. 019 -	341110
10.	410111703101	Olliford	5CS2	C ed Their	1 de
19.	4MT17CS110	Suraksha Rani		10000	Some Con
10.		Carried and Carrie	5CS2	Nowhork	ب راسان
20.	4MT17CS118	Vaishnavi			
			5CS2	Solars. Utamieuras	Contract.
21.	4MT17CS119	Varshini		0042	. 1/
	1N4T4700444	Cuchmitha	5CS2	Sugartifat.	A STATE OF THE STA
22.	4MT17CS111	Sushmitha	5CS2		
23.	4MT17CS089	Sahana	3C32	Serbour.	Chine
_25.	411111100000		5CS2	Mamileuran	1 John Line
24.	4MT17CS114	Uttam		Whom	1)1 ===================================
			5CS2	a) Aco	6
25.	4MT17CS120	Vibin Hegde		CHID WILL	
			5CS2		
26.	4MT17CS106	Sujan		1	72
27	4MT17CS 5 2 =	Chara	5CS2	5/	
27.	4MT17CS 095	Sharan	5002		7
28.	4MT17CS 098	Shashank	5CS2	Gradiente la como	State
29.	4M71715081		\$(52	4	0
30.	11.7.281	Austus adil Stoller	3(32	- Inches	
31.					
32.					

Ca-sadinalas

Hap Hap



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Computer Science and Engineering

Date: 12-06-2020

NOTICE

CORE is organizing a webinar on "Web Application Deployment in Cloud Platform" on 13/06/2020. All the 2nd,3rd and 4th year computer science and engineering students are directed to attend the same.

Core Staff Coordinator

HOD

COPY TO:

- 1. Notice Board
- 2. Circulation
- 3. Department Notice File



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Title: Web Application Deployment in cloud Platform

CORE organized a webinar on "Web Application Deployment in cloud Platform" for III & IV year Computer Science & Engineering Students on 13th June 2020. The Resource Person Mr. Karan MV, Developer Relations, Automation Anywhere Software Pvt Ltd, Bangalore, delivered 2 hour online session and enlighten our students on the need of Cloud platform for Web Application. The resource person explained the various concepts of web application deployment in cloud platform by taking industry ready examples and also engaged practical case study oriented showcase of steps involved in the web application deployment in Amazon Cloud platform.

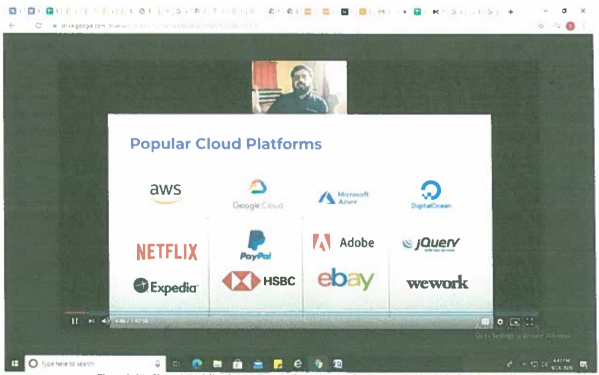


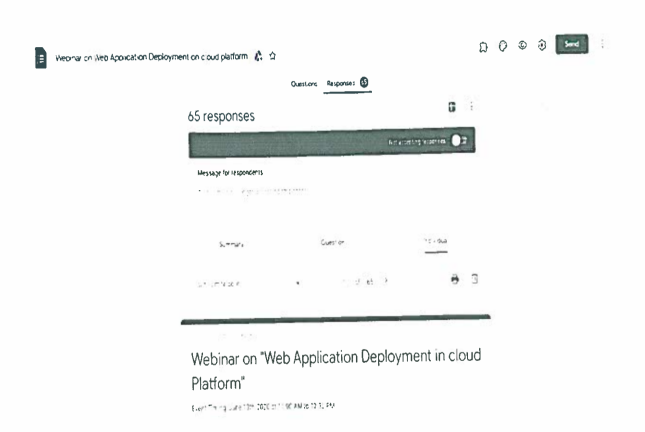
Figure 1. Mr. Karan MV delivering a talk on Web Application Deployment in cloud platform in an online session



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



Colordinal or Co

Hoad of the Line Hoad in the Line Code of the Line Code o

Page -



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Computer Science and Engineering

Date: 26-06-2020

NOTICE

CORE is organizing a webinar on "Introductory Hands-on Session on Git & GitHub" on 27/06/2020. All the 2nd,3rd and 4th year computer science and engineering students are directed to attend the same.

Core Staff Coordinator

HOD

COPY TO:

- 1. Notice Board
- 2. Circulation
- 3. Department Notice File



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Title: Introductory hands-on session on Git & GitHub

CORE organized a Webinar on "Introductory hands-on session on Git & GitHub" for il & Ill year Computer Science & Engineering Students on 27th June 2020. The Resource Person Mr. Arpith, Final Year Student of Computer Science & Engineering, MITE, delivered 2 hour online session and enlighten our student on the basis of versioning system for software programs. The resource person explained the fundamentals of Git - version control system and steps involved in managing and keeping track of source code changes. Resource person also showcased a practical case study on GitHub- a cloud-based hosting service for managing local Git repositories.

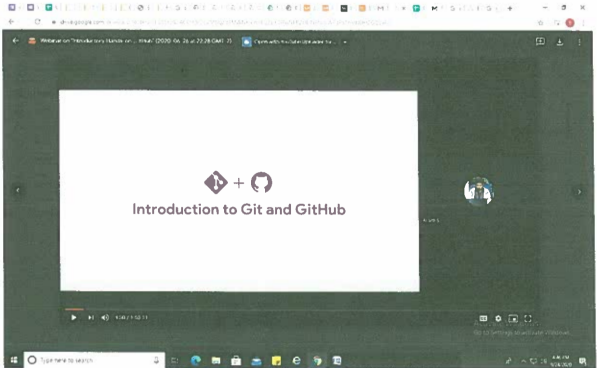


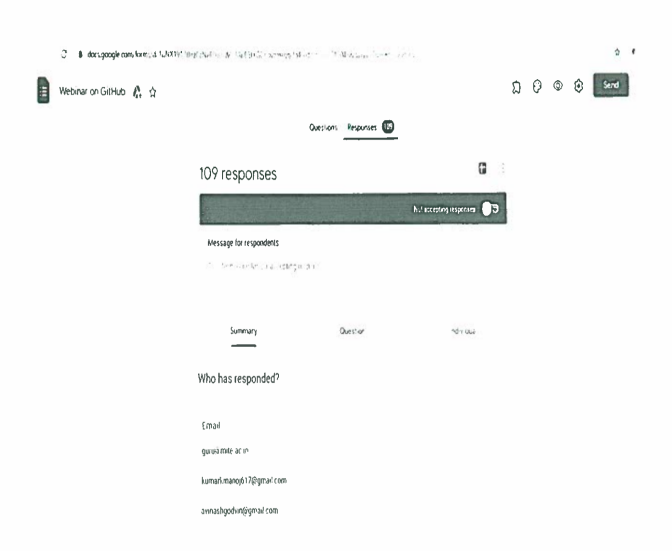
Figure 1. Mr. Arpith conducting hands-on session on Git and GitHub in an online session



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



Co-bridinator

Mangalors has the Dept. Holden Son a could Mangalors has that a chief to the Control of the English Badag & English Mangalors 1971, 25

Page | 2



(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Computer Science and Engineering

Date: 03-07-2020

NOTICE

CORE is organizing a webinar on "Containerization & Deployment of Web Applications to the Cloud Platform using Docker" on 04/07/2020. All the 2nd,3rd and 4th year computer science and engineering students are directed to attend the same.

Core Staff Coordinator

HOD

COPY TO:

- 1. Notice Board
- 2. Circulation
- 3. Department Notice File



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Department of Computer Science & Engineering

Report on the Webinar

Title: Containerization & Deployment of Web Applications to the Cloud Platform using Docker

CORE organized a Webinar on "Containerization & Deployment of Web Applications to the Cloud Platform using Docker" for III & IV year Computer Science & Engineering Students on 4th July 2020. The Resource Person Mr. Karan MV, Developer Relations, Automation Anywhere Software Pvt Ltd, Bangalore, delivered 2 hour online session and enlighten our student on resolving the myth on emergence of Containers next to Virtual Machine. The resource person explained the fundamentals of virtual machine and the emergence of containers for Cloud based application deployment. The resource person also showcased a practical case study on containerization of web application using Docker tool and deployment of the containers to the popular cloud platform.



Figure 1. Mr. Karan MV delivering a talk on containerization of web application using Docker tool in an online session

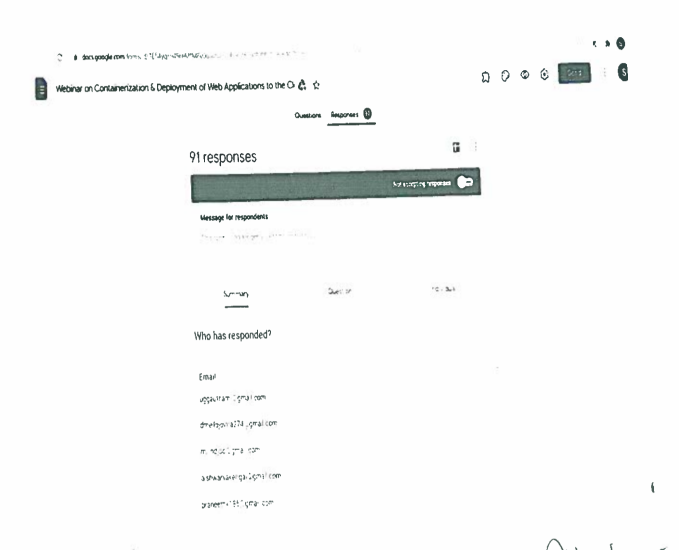


(An ISO 9001-2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Attendance



Co-ordinator

Page 12

(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Electronics & Communication Engineering

Date: 02/11/2019

CIRCULAR

An invited talk is organized by Electronics and Communication Students Association on "Hardware Connectivity with MATLAB & Simulink" on 6 November 2019. Mr Tabrez Khan, Senior Application Engineer, Math Works India, will be the resource person for the talk. Interested students of the 3rd year are hereby informed to register your name with respective class advisor on or before 4 November 2019 and utilize this opportunity to enhance your knowledge by interacting with the industrial expert.

ECSA Coordinator

HoD 02/11/2019

Copy to:

D

1. Notice board



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

Department of Electronics and Communication Engineering Activity Report

Title: Invited Talk on "Hardware Connectivity with MATLAB & Simulink"

Resource Person: Mr. Tabrez Khan, Senior Application Engineer, MathWorks India

Date: 06/11/2019

Timings: 2:00PM to 4.00PM

Target Audience: 3rd year Students of ECE

Profile of the Speaker: Mr. Tabrez Khan is specialized in Signal Processing & Communications. He is a senior application engineer in MathWorks India. He has over 16 years of industry experience and has worked with vendors in Aerospace & Defense, Communications, Electronics, Semiconductor and Education field to adopt MATLAB and Simulink based products in signal processing and communication applications. He holds Master's degree in Digital Electronics & Communication from NMAMIT, Nitte & Bachelor's degree in Electronics & Communication from BIET, Kuvempu University, Karnataka.

Keynote address: In his address, he enlightened the students about the Hardware Connectivity with MATLAB & Simulink. MATLAB combines a desktop environment tuned for iterative analysis and design processes with a programming language that expresses matrix and array mathematics directly. It includes the Live Editor for creating scripts that combine code, output and formatted text in an executable notebook.

He briefed about how to integrate the generated code as source code, static libraries or dynamic libraries into an application specific module. Usage of Embedded Coder to translate the models into high-quality source code and executable files for prototyping and production is also explained.

Page 18



(An ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Invited Talk on "Hardware Connectivity with MATLAB & Simulink"

Students Attendance Date 06/11/2019

		Date 06/11/2019	
SINo	USN	Name	Students Signature
1	4MT17EC001	ABHISHEK DEEKSHITH M	(Wat Jum
2	4MT17EC002	ABHISHEK DINESH K	axent
3	4MT17EC003	ADITYA DIVAKAR SHETTY	
4	4MT17EC004	DHIVGA	9 di . W
.5	4MT17EC005	AISHWARYA	Parriago
6	4MT17EC006	AKSHAY UDUPA	fin up
7	4MT17EC007	ANJALI	Albe
8	4MT17EC008	ANJALIM	Philah 72.
9	4MT17EC009	ANUFA RAZIYAN	Para &
10	4MT17EC010	ANUSHA BEJAI	itale
11	4MT17EC011	ASHISH HEGDE	
12	4MT17EC012	ASHITH P AMIN	Ace-
13	4MT17EC013	ASHRAY A SHETTY	Top
14	4MT17EC014	ASWATHI K K	OV.
15	4MT17EC015	AVRIL PINTO	Devid
16	4MT17EC016	B HARIPRASAD	Polar Bolt
17	4MT17EC018	CHETHAN SHETTY	Carl.
18	4MT17EC020	CHIRAG	ahrag
19	4MT17EC021	CHIRAG BSHETTY	Clima Shed
20	4MT17EC022	DEEMANTH	1
21	4MT17EC023	DHAKSHATH L AMIN	
22	4MT17EC024	DHANYASHREE	Thurst
23	4MT17EC025	DISHA G R	
24	4MT17EC026	FARZEEN	(20)
25	4MT17EC027	GLEN DCOSTA	Coles
26			1000
27	4MT17EC028	HARSHA C R	11
28	4MT17EC029	HEMANTH SANJEEVA POOJARY	Tion.
	4MT17EC030	JITHIN KUMAR	outh Ruly
29	4MT17EC031	K G PRADEEP	Allen
30	4MT17EC032	K SANJANA	182a
31	4MT17EC033	KAKUTHOTA RAKSHITHA	A shorty.
32	4MT17EC035	KARTHIK THIMMAPPA MESTIIA	Karthe
33	4MT17EC036	KAUSHIK NAYAK	088
34	4MT17EC037	KAVYA SUDHIR GAONKAR	(Karys)
35	4MT17EC038	KISHAN KUMAR	Kishan
36	4MT17EC039	KRATHARTHA D SHETTY	Ktrand
37	4MT17EC040	KSHAMA KARKADA	Khamakarka



(An ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Invited Talk on "Hardware Connectivity with MATLAB & Simulink"

Students Attendance

Date 06/11/2019

SINo	USN	Name	Students Signature
38	4MT17EC041	M PAVITHRA	are
-39	4MT17EC042	MAITHRI HEGDE	jusithi de jar.
40	4MT17EC043	MANEESHA	Mend
41	4MT17EC044	MANOJ ACHARYA J	
42	4MT17EC045	MANOJ M P	They
43	4MT17EC046	MEGHA B	Usalo
44	4MT17EC047	MOHAMMED AFTHAB JALAL	athoris-
45	4MT17EC049	MOHAMMED SAHEER HEJMADI	Solker
46	4MT17EC050	MOHAMMED TANZEEL KHAN	- AB -
	4MT17EC051	MUHAMMED VASEEM C K	a Chatana
48	4MT17EC052	N DARSHAN RAO	Die
49	4MT17EC053	N PRAJWAL	J. J.
50	4MT17EC054	NAGADEEPA S	ailin
51	4MT17EC055	NAGARAJA B M	Jane
52	4MT16EC021	CHAITHRA K	KAURER.
53	4MT16EC098	G VENKATESH	Exergence ,



(An ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Invited Talk on "Hardware Connectivity with MATLAB & Simulink"

Students Attendance Date 06/11/2019

SINo	USN	Name	Students Signature
1	4MT17EC056	NAIJA N JAIN	Naisa
2	4MT17EC057	NAVEENA M	N Chery My
3	4MT17EC058	NIKHIL NARENDRA MURDESHWAR	arail
4	4MT17EC059	NIKHITHA JAIN	Rethitle
5	4MT17EC060	NISHAL K	alkathe.
6	4MT17EC061	NISHMITHA M	Uish
7	4MT17EC062	NITHIN K R	Alil LR
8	4MT17EC063	P ROHIT	Dahe
9	4MT17EC065	PAWAN KUMAR	D.A.
10	4MT17EC066	POOJARY ABHISHEK ANAND	Alis
11	4MT17EC067	POORNIMA P CHANDAN	Poognama. P
12	4MT17EC068	PRAJNA	Pagina
13	4MT17EC069	PRAJWAL D	Restar
14	4MT17EC070	PRAMOD	(0)
15	4MT17EC071	PRASHANTH P G	Prehat P.G
16	4MT17EC072	PRATHEEKSHA K SHETTY	Res
17	4MT17EC073	PRERANA SEN	ROUT
18	4MT17EC074	PRINSHA C	Busto
19	4MT17EC075	RACHITHA	Rachiffia
20	4MT17EC076	RAHUL MANOJ KATOOR	Rell
21	4MT17EC077	RAKESH	tales
22	4MT17EC078	RAMYA S N	1
23	4MT17EC079	RAO HARSHITHA NARAYAN	thous hite
24	4MT17EC080	RAVINA	Ravience
25	4MT17EC081	SAGAR RAO SALANKE	Sagre
26	4MT17EC082	SAHANA K N	800
27	4MT17EC083	SANDESH SHETTY	Shlatt
28	4MT17EC084	SARATH SABU	Bul
29	4MT17EC085	SARIKA	Chetts
30	4MT17EC086	SHRAVYA B C	Shaya B.S
31	4MT17EC087	SHREYAS K	Just /
-			



(An ISO 9001:2015 Certifled Institution)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Invited Talk on "Hardware Connectivity with MATLAB & Simulink"

Students Attendance

Date 06/11/2019

SLNo	USN	Name	Students Signature
32	4MT17EC088	SIRISHA	Silisha
33	4MT17EC089	SOORAJ B	Bures
34	4MT17EC090	SOORYA PRAKASH NAYAK	Lorny
35	4MT17EC091	SOWMYA	Souga
36	4MT17EC092	SUDARSHAN N B	- AB —
37	4M′Г17EC094	SWAPNA	S
38	4MT17EC095	SWAPNA H R	SHR
39	4MT17EC096	SWARAJ HEGDE	Execute-
40	4MT17EC097	T NISHANKA	Nec
41	4MT17EC098	THANUSHREE B S	an her
42	4MT17EC099	THRISHALI	Than
43	4MT17EC100	UJWAL SALIAN	21
44	4MT17EC101	VAJRANDA NAYAK	ages,
45	4MT17EC102	VAMSHIKRISHNA DEEKSHITH K P	Felor -
46	4MT17EC103	VEERESH KARIKANTI	lu.
47	4MT17EC104	VISHAKA M M	vickaka
48	4MT17EC105	VISHWAJITH	AB
49	4MT18EC400	MOHAMMED SHAFIQ	-AB-
50	4MT18EC401	VIJESH V	-AB

(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Electronics & Communication Engineering

Date: 05/11/2019

CIRCULAR

A three-day workshop is organized by the Department of Electronics and Communication Engineering on the "Real-Time Applications of Embedded Systems" from 8-10 November 2019. Dr Mahantesh R. Choudhari, Founder & Director at MARC Edu-Tech Solutions, Bengaluru, will be the resource person. Interested students of 2nd, 3rd and 4th year are hereby informed to register your names with respective class advisor on or before 7 November 2019 and utilize this opportunity to enhance your knowledge and skill by this hands-on workshop.

+CSA Coordinator

Hot 5/11/2019

Copy to:

A

1. Notice board



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

Department of Electronics and Communication Engineering Activity Report

Title: Three days Workshop on "Real Time Applications of Embedded Systems"

Resource Person: Dr. Mahantesh R. Choudhari, Founder & Director at

MARC Edu-Tech Solutions, Bengaluru

Date: 08/11/2019 to 10/11/2019

Timings: 9:00AM to 4.00PM

Target Audience: 2nd, 3rd & 4th year Students of ECE

Profile of the Speaker: Dr. Mahantesh R. Choudhari, Founder & Director at MARC Edu-Tech Solutions has over a decade experience in Technology, Academics, Training and Research. Mahantesh R. Choudhari earned his Bachelor's Degree from H.K.B.K College of Engineering in Electronics and Communication Engineering, Bengaluru. He holds Master Degree in Digital Signal Processing with distinction from Sri Bhagwan Mahaveer Jain College, Jain University, Bengaluru. Mr Choudhari has completed his Ph.d in Electronics and Communication (Image Processing). In the year 2009, Dr. Choudhari declined the government job as a first division assistant to continue his passion in Research and Development.

Keynote address: In his address, he enlightened the students about the real time applications of Embedded Systems. He briefed about embedded systems and the usage of modern tools for real time typlication. Embedded system comprises a single chip microcontroller such as ARM, Cortex and also FPGAs, microprocessors, ASICs and DSPs. In the present scenario the usage of embedded systems is widespread, but the software which is programmed into the microcontroller is capable of solving only a limited range of problems.

He briefed on the development of the control theory and computer technology, some intelligent controls which were used in embedded control systems. However, with the increase in the complexity of controlled objects, some new problems need to be considered in the real time



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

control system designs, such as, time-delay, uncertainty, unexpected faults, actuator saturation, and state constraints, that is recognize the need for technological change.

From the workshop students have gained knowledge in the field of embedded system in real time applications and able to carry out projects in the said domain.





Three days Workshop on "Real Time Applications of Embedded Systems" by Dr. Mahantesh R. Choudhari Founder, MARC EDU-TECH, Bengaluru

Department of Electronics and Communication Engineering
THREE DAY WORKSHOP ON REAL TIME APPLICATIONS OF EMBEDDED SYSTEMS,8th-10th Nov-2019

	DAY WORKSHOP C					DAY-2 (PM)	DAY-3 (AM)	DAY-3 (PM)
	[() [] () ()	USN	DAY-1 (AM)	DAY-1 (PM)	DAY-2 (AM)	A A		
1	O	4MT17EC023	(1) A	Jac.	V	gress.	Strip	Avid.
	7 () () () ()	4MT17EC013	Sheil.	Christ.	Prich	CALL.	Anh	and a
3	ANUFA RAZIYAN	4MT17EC009	(Druge	4 2 (10)	SAL S	, ,	Sures	000
4	ANJALI M	4MT17EC008	Ruger m	Mychol	Calling	Ordis		100
5	NAGADEEPA	4MT17EC054	(h)	10-	100	0	0	Oc-
6	DEEMANTH	4MT17EC022	Dez	COOKS	2	Flinker	Tutin	11 thin
	JITHIN	4MT17EC030	- 19th ku	think	Tilhikul.		Cary	· Quy
8	KAVYA.S. Goonkur	4MT17EC037	Carre	Payye	20 UK	Pavy		Rishan
9	KISHAN	4MT17EC038	Kishoa_	Kethorn	Kistian_	Kishan	Cighan	55,000
10	HEMANTH	4MT17EC029	进、		FERR	1011		region
	FARZEEN	4MT17EC026	A Tab	6	-1-4	Leyen	10Acm	3000
12 K	SANJANA 🗿 🚧	4MT17EC032	Mª E		00 E	The bull of	(3) VI	(Destile
	KARTHIK	4MT17EC035	Kryth (TRAHLER.		Joe White	Fallito	Cara
14	CHIRAG SHETTY	4MT17EC021	Com	Charles	anaplus.	0100		Olinan
	CHIRAG ACHARYA	4M717EC020	Menny	Thirty	dive	agin-ens	Throay	Courses 1
	ADVI . H. D.	4MT17EC004	J 1500.	A d 20	Acht	A-71	25	4
* *	CHETHAN SHETTY	4MT17EC018		A Comment	Parks:		55 1 3 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	16 01 1
18 R40		4MT17EC079	Harshitha	farshith.	Horshilba	Hachitle	poorning	the Deed
19	POORNIMA PCHANDAN	4MT17EC067	Poince	Poorcincy	Poo Marci D	24.10		pool
20	RACHITHA	4MT17EC075	Ra Chites.	Rochite	Rockythe	Cashita Better	Rochitha	Reguliates Shatty
21	SIRISHA	4MT17EC088	helly	KELL	retu		Shot-Tel	
22	PRAJNA	4MT17EC068	Playro	Pagina	pagina	Parajas_	Psajra	Pacil no
23	RAVINA	4MT17EC080	Kavina	'Kaviria_	Ranina	Ravidsa	Parina	Ravina
24	SOWMYA	4MT17EC091	G974	2 minus	Sovereja	Soumago	Soumaya	Somila
25 1		4MT14EC052	94	49			-	
	ROHIT	4MT17EC063	272	aloby	(Pal)	Thomas		
		4MT17EC058	089	100	(NO)		1	100
	PRAJWAL•D	4MT17EC069	Vacture.	Partism		Staril-	STA A	
		4MT17EC097	Vistati.	Alack	Mint	Noul	New	10/2
		4MT17EC057	Noon	a karty	Name	1	00	47/4
		4MT17EC065	Duty c	Tombus	TREFUT	10 -0 -7	(8.2	Production of the control of the con
		4MT17EC081	Buscus	Sagnes	Sagal	Sogo	8986	Solie -
		4MT17EC076	ENL	police	RAWC	low	W.	RW
	AYANTH	4 HT18EC034	Montage	Javardha	agrantige.	Tayoutha	Layantha	Tayontha

(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Electronics & Communication Engineering

Date: 12/08/2019

CIRCULAR

A two-day workshop is organized by Electronics and Communication Students Association on the topic "Hands On Electronic Prototyping and Debugging" from 16-17 August 2019. Mr Edwin Thankachan, Founder, Circuitzpro, Kasaragod, an alumnus of the 2012 batch, will be the resource person. Interested students of 2nd and 3rd year are hereby informed to register your names with your respective class advisor on or before 14 August 2019 and utilize this opportunity to enhance your knowledge and skill by this hands-on workshop.

ECSA Coordinator

HoD 12 18 2019

Copy to:

A

1. Notice board



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

Department of Electronics and Communication Engineering Activity Report

Title: Two-day workshop on "Hands-On Electronic Prototyping and Debugging"

Resource Person: Mr. Edwin Thankachan, Founder, Circuitzpro, Kasaragod

Date(s): 16/08/2019 and 17/08/2019

Timings: 9:00 A.M to 4:30 P.M

Venue: Analog and Digital Electronics Lab

Target Audience: 2nd and 3rd year Students of ECE

Profile of the Speaker: Mr. Edwin Thankachan is the founder of circuitzpro –an Electronics strart up company located at Kasaragod, Kerala. Mr. Edwin was graduated from Mangalore Institute of Technology and Engineering, Moodabidri in Electronics and Communication Engineering stream. His areas of interest are C programming, Arduino and Microcontrollers, Python programming, analog circuit designing, home automation, IoT (ESP8266) etc. He has worked in UBICO solutions at Nileswar, Kasargod as circuit designer and debugger for a year. He has undergone Bosch rexroth training for 3 months based on various PLC implementations. He was also associated with Gulf media Technologies at Kannur, Kerala as an electronic product developer.

Keynotes address: Mr. Edwin handled two days hands on session on Electronic prototyping and debugging for 2nd and 3rd year students. In the workshop, he emphasized basically on fundamentals electronic components and their applications. He explained the basic semiconductor devices such as diode, transistors, relay, transformer and their operation. The main aim of the program was to provide the practical knowledge to the students and to explain and demonstrate the working principle of some of the components used in the electronic circuit designing.



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



Two-day workshop on "Hands-On Electronic Prototyping and Debugging" by Mr. Edwin Thankachan

1st Day Morning session:

He explained about the basic principles of AC voltage source and the process of converting AC to DC. He explained the principles of regulated power supply and the design of regulated power supply using zener voltage regulator. Students actively involved the session and gained the knowledge.



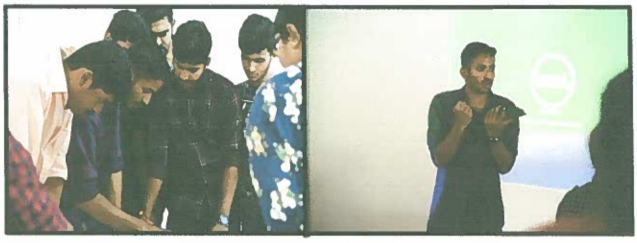
Hands on session in Two-day workshop by Mr. Edwin Thankachan



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

1st Day Afternoon session:

In the afternoon session, he explained the concept of operational amplifier using IC 741. The design of op-amp based linear amplifiers and other non linear applications of op amp were discussed. The working principles of a relay switch, 555 timer IC, LDR, IR transmitter and receiver, object sensors, PIR sensor, temperature sensor, fire sensor, current sensor, ultrasonic sensor, voltage divider circuit were also discussed.



Demonstrating the working of the individual components to the students

2nd Day Morning session:

In the 2nd day morning session, he explained how to debug basic circuits, identifying faults and repairing the circuits. He also explained about the principle of operation of multimeter and its usage. Students were involved in building minor hobby circuits.

2nd Day Afternoon session:

In the afternoon session, students were involved in simulating circuits with Proteus software. Some amplifiers and transistor oscillator circuits were simulated and the output was validated. On final day, participation certificate is issued to all participating students.



Mangalore Institute of Technology and Engineering (An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



Students building the circuits using the components provided and testing of working models

(ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust*, Mangalore-575001) Affiliated to VTU, Belagavi, Approved by AlCTE, New Delhi

List of students participated in the 2-day workshop "Hands-On Electronic Prototyping and Debugging" conducted on 16th Aug 2019 and 17th Aug 2019.

Sl. No	USN	Name	
1.	4MT18EC011	ADITHYA SHET	Mithell:
2.	4MT18EC043	MANOJ	NP-P
3.	4MT18EC034	JAYANTH KUMAR	Jayantha
4.	4MT18EC053	NIKHIL M	404
5.	4MT18EC044	MAYURI	Mayuri
6.	4MT18EC032	JACINTHA	Janha
7.	4MT18EC023	ASHWITHA	Alshetter
8.	4MT18EC046	MEGHA NAYAK	Miehl
9.	4MT18EC021	ASHRITHA	Ahrithe
10.	4MT18EC051	NIHARIKA	ajharika
11.	4MT18EC033	JAYANTH	- Rafin
12.	4MT18EC060	PREETHI	Ruch
13.	4MT18EC094	THANVI	-112
14.	4MT18EC055	PALLAVI	Oilsi
15.	4MT18EC076	SHIVANI	ShiVani
16.	4MT18EC073	SANNIDHI RAO	tralil
17.	4MT18EC063	SHREYA RAO	Auge
18.	4MT17EC023	DAKSHATH L AMIN	- 10 of . 400 -
19.	4MT16EC021	CHAITHRA K	Myre
20.	4MT17EC004	ADVI H D	Q.1 :4D
21.	4MT17EC005	AISHWARYA	The same
22.	4MT17EC006	AKSHAY	This was

23.	18	(TIZECOM T				
		1T17EC011	A	SHISH HEGDE		Ah. Sthate
24.	4N	1T17EC013	A	SHRAY SHETTY		Marshy
25.	41	AT17EC018	C	HETHAN		Fallow
26.	41	MT17EC021	C	HIRAG B		Chir of
27.	41	MT17EC030	J	ITHIN		tim
28.	. 41	MT17EC040	F	SHAMA		John Marie
29	4	MT17EC043	1	MANEESHA		Mary
30). 4	MT17EC054	+	NAGADEEPA		Wagnatopa
31	1. 4	MT17EC050	+	MD. THANZEEL		Tough
32	2. 4	4MT17EC014	1	ASWATHI K K		Janus Lit
3	3.	4MT17EC025	1	DISHA G R		
3	4.	4MT17EC057		NAVEENA M		Showall
3	35.	4MT17EC056	,	NAIJA JAIN		Maricolin
	36.	4MT17EC071	1	PRASHANTH P G		Thashan H Ph
	37.	4MT17EC072	2	PRATHEEKSHA K SHETTY		The Ruke Rate
	38.	4MT17EC07	5	RACHITHA		Pachilla
	39.	4MT17EC08	2	SAHANA		8-
	40.	4MT17EC09	4	SWAPNA		Sugar
	41.	4MT17EC09	8	THANUSHREE B S		faithall.
	42.	4MT17EC08	6	SHRAVYA		Brajan
	43.	4MT17EC05	9	NIKHITHA		disk He
	44.	4MT17EC09	6	SWARAJ HEGDE		Source
	45.	4MT17EC08	35	SARIKA		Sanka
	46.	. 4MT17EC07	74	PRINSHA	-	Doroha
	47	. 4MT17EC07	73	PRERANA		The second
	48	. 4MT17EC09	99	THRISHALI		Lordin
L. <u> </u>		_1.				



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering (Accredited by NBA)

Date: 13/11/2019

CIRCULAR

A two day workshop is organized by Department of Mechanical Engineering on "Innovation Boot Camp on IOT Applied to various domain" done by Mr. Jagmohan Meher, Engineer at Skyfi labs, Bangalore on 15/11/2019 & 16/11/2019. Registered students are here by informed to attend the workshop.

HOD

Head of the Dept. of Mechanical Engineering

Head of the Dept. of Mechanical Engineering

Badaga Milar. MOODBIDRI - 574 225

Badaga Milar. MOODBIDRI - 574 225

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust *) Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering

(Accredited by NBA)

Report on Two Day Innovation Bootcamp on IoT Applied to various Domains

Date: 15th and 16th November, 2019

In Association with: Skyfi Education Labs Pvt. Ltd., Bangalore.

Resource Person: Mr. Jagmohan Meher, Engineer at Skyfi Labs.

Course Outcomes:

- Knowledge and understanding of fundamental IOT paradigms, design, construction and programming, both with respect to IoT software and hardware.
- Hands on experience on IOT and an opportunity to develop live projects.
- Industry ready in IoT after the workshop.

Course Contents:

- IoT Concepts & Applications
- Arduino Architecture & Programming
- Sensors
- Actuators
- Calibration of Sensors
- Virtuino App development (smart irrigation system)
- How Internet Works
- Design of a Communication Network
- Wireless Communication Devices
- ESP-8266 = Introduction
- Powering up ESP-8266

Course Structure:

15th November (Day-1)

- 1. Introductory lecture on "internet of things- concepts and applications"
- 2. Introduction to sensors and actuators for iot systems, interfacing circuits, IoT hardware
- 3. Interfacing sensors and actuators with IoT hardware
- 4. Calibration of sensors and their necessity

Co ordinator: Dr Vigneth Nayak

16th November (Day-2)

- 5 Assembly and integration of various loT components
- 6. Basics of communication & coding
- 7. Testing of the IoT device and trouble-shooting
- 8. Demonstration the functionality of the developed IoT module

POs Mapped: PO1, PO5, PO7, PO9, PO10, PO12

Day-1 Morning Session:

The workshop began with an Inauguration program by Mr. Jagmohan Meher (Skyfi Labs), Dr. C. R. Rajashekhar (H.O.D., Mechanical Engineering Department), Prof. Lokesha M. and Prof. Neelakantha V Londhe. The program was headed by the faculty coordinator of the workshop Dr. Vignesh Nayak Ullal (Senior Assistant Professor, Department of Mechanical Engineering). The students had registered for the bootcamp two week prior to the scheduled dates of the bootcamp.

The first session started with an introduction to IoT, its concepts, how internet is connected to the real world. Services that use IoT, applications. Traffic management through the use of IoT. Devices that are transformed to smart devices owing to internet connectivity coupled with minimization of waste and optimization of operational time due to the interconnectivity of sensors, actuators with computer aided processor. IoT devices that aid in keeping the health of a person in-check. Use of IoT in blood pressure monitoring, health and fitness. IoT solutions applied to enhance mobility experience by rendering modern vehicles to be smart to respond to various situations encountered during transit. Introduction to cloud technology. Building blocks of IoT and the IoT value chain. Online registration to access Skyfi labs course content commenced after the introduction lecture.



Fig. 1 Professor Lokesh emphasising on the importance of IoT



Fig.2 Explanation of IoT concepts and applications by Mr. Jagmohan Meher (Engineer, Skyfi labs)

Day-1 Afternoon Session:

The second session started with distribution of customised IoT kits to the students. The topics opted by students along with the details of hardware supplied by the company to enable building of a functional model are presented in Table 1. Online customised course content access was provided to the students with respect to the project topic opted by them. Questions were posed to the students online on Skyfi Labs website after each educational video. These questions were related to the contents displayed and conveyed in the video lecture. The students cannot progress to the succeeding video modules without answering correctly to all the questions posted for the previous module. These activities continued till the end of third session.

Table1: Particulars of components involved in developing IoT devices during the bootcamp

Project Topics	Automatic street lighting system	Smart irrigation system	Smart water monitoring	Automatic railway crossing	Solar & smart energy system	Automatic solar tracker	
	Arduino Uno						
are	ESP-	8266 Wi-Fi mod	ule	DC motors	21V solar	DC motors	
Hardware					panel		
Ha	LDR sensors	Soil moisture	Water flow	Motor	Digital	Motor driver	
		sensor	sensor	clamps	sensors		

	USB TO UART cable						
Bulb holders	Water pump	Barrel connector	Digital IR sensors	Mobile charger	LDR sensor		
		Connecti	ng wires				
Relay driver modules	Wooden plank	Breadboard	Gears		Solar panel		
Wooden chassis					Elbow joints		
		Workin	g tools				



Fig.3 Smart irrigation system IoT kit-Day 1

Day-2 Morning Session:

During the fourth (16/11/2019) the students began assembly of the various IoT components provided to them. Various files that were required for the communication between the components, and with the cloud platform were downloaded by them. Following the assembly, the module developed by the teams were tested for their functionalities. Trouble shooting of the various devices were performed. Data recording was enabled and the collected information was communicated to the online cloud platform. Following the real-time synthesis of data, analysis of the results was carried out with the aid of real-time data plots to arrive at conclusions on usage and optimization.



Fig.4 Components of solar and smart energy system IoT kit assembled by students for hands-on training- Day 2

Day-2 Afternoon Session:

On successful completion of the above-mentioned activities, the teams demonstrated and explained the working of their IoT device to the invigilators.

With this the workshop came to an end. An online feedback report was given by students. The completion of this workshop showed the interest of students towards this new domain that they haven't studied about. Photographs of the event has been shown below in the report. Students received their certificate by completing the online feedback done by the company.



Fig. 5: Demonstration of the IoT working model by a student group to the evaluators

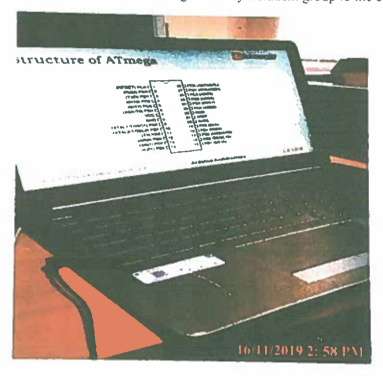


Fig.5 Coding required for functioning of a loT assembly

Two-dry Invertibin Bootcamp attendance

Date: **Q**-11-2019

sature of the session forson.

Jagmohan Miles 3ME1

SI No.	Name	USN	Morning session	Afternoon session
11	Abhishek	4MT18ME003	, Aldi.	Aldio .
2	Akshay A	4MT18ME011		Seem
3	Bhaskar Gowda	4MT18ME025	B/0	B\$0-
4	D P Anish	4MT18ME031	A	AAR-
5	Nithesha Kumar	4MT18ME079	Wilher	allylu
6	Prashant Lachyan	4MT18ME087	<u> </u>	82_
7	Shashank Poojary	4MT18ME111	Parigue	(as and one
8	Shetty Dhananjay	4MT18ME116	Older	(May)
9	Shobith	4MT18ME119	Solution	Times to
10	Vivek Tamse	4MT18ME138	S. September 1	Literatura

<u>3ME2</u>

SI	Name	USN	Morning	Afternoon
No.			session	session
1	Hashul ismail	4MT18ME040	Hashul	Highu)
2	Girish	4MT18ME037	80-	Glose
3	Megh B H	4MT18ME056	All .	765
4	Mithun Naik	4MT18ME058	Mithin Next	Milhem Rail
5	Ashwin	4MT18ME023	Alyona	Alver
6	Rakshit	4MT18ME118	Rober	Rv2
7	Nithesh	4MT18ME078	Nigh	TOE
8	Shashank	4MT18ME110	Shahasa	Sharharde
9	R e ≇ben	4MT18ME097	gr.	Chi
10	S. M. Arif	4MT18ME114	CON-	and .
11	Sidharth K S	4MT18ME121	South -	OR WES
12	Abhirami Subhag	4MT18ME002	A	Missan
13	Hrithik Sanil	4MT18ME04&	arthet	- Town
14	Mohammed Mahroof H	4MT18ME064	L-fr	
15	Hrishikesh Raj	4MT18ME041	Ra-	JB-
16	Sanjal Rajeev	4MT18ME055		1 Du
17	Gagan Gunakar	4MT18ME036	Gogorfait	Country
18	Srinidhi N	4MT18ME125	AB	AR
19	Pahil M 11	4MT18ME102		Q. (G:D
	Ruballa		+	1.0000

Kuhail M.H

Er-Vignesh Namuk evelal

1) Madhusudhan B & Svaroop In HA

				1 0.	
20	Asfan Sayed	4MT18ME108	grand	Dayed	
21	Fawaz M H	4MT18ME035	09	Jag	

<u>3ME3</u>

SI	Name	USN	Morning	Afternoon
No.			session	session
1	Adweith Menon	4MT18ME006	Allet	10 Trota
2	Vishnuraj A	4MT18ME137	Policet	19th code
3	Omar Zeidan	4MT18ME081	Jan	Code
4	Mohammed Javid	4MT18ME053	(PAN)	10.5
5	Rith Shetty	4MT18ME100	Rother	Rithard
6	Ranjith Shetty	4MT18ME095	Fair	Puthir
\$7	Rithvik A Bangera	4MT18ME103	Rothers	Butteville
8	Nithin Noronha	4MT18ME080	Nilu	
9	Sushanth Nayak	4MT18ME132	Qunaya)	Suray A
10	Snehal P Shet	4MT18ME123	(Shu)	Why .
11	Shamil G V	4MT18ME109	Snomil	shamil
12	Vikit Shety Heggle	4MT18ME135	1)KIT	1XIII
13	Charan	4MT18ME027	(as)	(gs)
14	Ather Hussain		atto	A deta
15	Mohammed Sahad	1 20	Wool of.	(Sales)
16	Devraj B		Brus .0	Dany B
17	Abhshek S Patil	4MT18ME004	43	AS
18	Jithesh	4MT18ME045	Spheil	SHA
19	Sujith	4MT18ME128	Bujith	Buite
20	Sumanth	4MT18ME130	Syrasts	Pyrin H
21	Sachin	4MT18ME051	1-15-	Ste
22	Shamanth		am	and
23	Mohammed Gouse		A.	1
24	446.111.00		801	
2!			Pares	(A)
21			Matri R	Males R
2		3	Diamera	hond
2	Sangari Kili	4MT18ME106	Jahn Marke	of Jakleton
2		4MT18ME008	187	
	Akash. S. Adavib	have		'\\\ '}

Page 42

Two-day InwritinBootcamp attendance

signature of the presence forson

Date: 16-11-2019

	-,0
Ann. I	1///
Jagmohan	MILL
10	J

<u>3ME1</u>	
-------------	--

SI No.	Name	USN	Morning	Afternoon
			session	session
1.	Abhishek	4MT18ME003	Ali.	Melan i
2.	Akshay A	4MT18ME011	QLAD)	(SI)
3.	Bhaskara Gowda	4MT18ME025	15th	Olim
4,	D P Anish	4MT18ME031	(A)3-	
5.	Nithesha Kumar	4MT18ME079	Retherd	Retresh
6.	Prashanth Lachyan	4MT18ME087	(8)	6
7.	Shashank Poojary	4MT18ME111	Dogany	
8.	Shetty Dhananjay	4MT18ME116	Bull	ALL JA
9.	Shobith	4MT18ME119	South	(colle
10.	Vivek Tamse	4MT18ME138	Mile	No.
		20000		

3	N	1	<u>E</u>	<u>2</u>

SI No.	Name	USN	Morning	Afternoon
			session	session
_ 1.	Hashel Ismail	4MT18ME040	Har	Hay
2.	Girish	4MT18ME037	ginish	Giaig
3.	Megha B H	4MT18ME056		10
4.	Mithun Naik	4MT18ME058	Mithun Nate.	Mishu Noor
5.	Ashwin	.4MT18ME023	Alexander	Berrs
6.	Rakshit	4MT18ME118	(Dall)	Data
7.	Nithesh	4MT18ME078	Withink	NITHUL
8.	Shashank	4MT18ME110	Shahad	Shaliner
9.	Reuben	4MT18ME097 .	0=	(a)-
10.	S. M. Arif	4MT18ME114	TAL -	
11.	Sidharth K S	4MT18ME121	College	CONTRACTOR
12.	Abhirami Subhag	4MT18ME002	All James	Al Jam-
13.	Hrithik Sanil	4MT18ME042	14.1	Les
14.	Mohammed Mahroof H	4MT18ME064	7	- when
15.	Hrishikesh Raj	4MT18ME041	16	Ilvi-
16.	Sanjal Rajeev	4MT18ME055	T_	1
17.	Gagan Gunakar	4MT18ME036	Consider	Cuaha
18.	Srinidhi N	4MT18ME125	40	The state of
19.	Ruhail M. H.	4MT18ME102 -		D.D
20.	Asfan Sayed	4MT18ME108	4	
21.	Fawaz M H	4MT18ME035	July 1	102
			1 00 //	1/2//

(0-81 dinder lignest Nayak nelal popus

(o-Condinators

) Madhurudhan B. Jah

2/ Swaroop up

<u>3ME2</u>

SI No.	A1			
31 110,	Name	USN	Morning	Afternoon
1.	A.d., 531, A.A.		session	n session
2.	Adweith Menon	4MT18ME006	all College	
3.	Vishnuraj A	4MT18ME137	(Villan)	
1	Omar Zidan	4MT18ME081	ball day	4.10
4.	Mohammed Javid	4MT18ME053	(Yun)	
5.	Rithvik Shetty	4MT18ME100 ~	The same	Rither
6.	Ranjith Shetty	4MT18ME095	00-	7
7.	Ruthvik A Bangera	4MT18ME103	Rulher	Rellinik
8.	Nithin Noronha	4MT18ME080	VI:II	Nulli
9.	Sushanth Nayak	4MT18ME132	guragy)	Quenty.
10.	Snehal P Shet	4MT18ME123	Shed.	560-
11.	Shamil G V	4MT18ME109	Shamil	Showil
12.	Vikit Hegde	4MT18ME135	With	1'k(1+1's
13.	Charan	4MT18ME027	Change	charas
14.	Ather Hussain		Attai	Latin
15.	Mohammed Sahad		Wednes	(NO POL)
16.	Devaraj B		Huris	Davis:0
17.	Abhishek S Patil	4MT18ME004	70	Zh
18.	Jithesh	4MT18ME045	-Tirlul	of white
19.	Sujith	4MT18ME128	Lalik	Swil.
20.	Sumanth	4MT18ME130	S. U	0
21.	Sachin	4MT18ME051	Ati	27 To
22.	Shamanth		Mil	Thu
23.	Mohammed Gouse		(A)Z	Charles -
24.	Supritha S		2.0-2	M.Dritte
25.	Ashish Ajri		SAT.	Cool :
26.	Manjunath R		rvula II	Maria R
27.	Avanish		duash	June 11c
28.	Saiban K H	4MT18ME106	Starb-Kyl	100 har Luck
29.	Akash S Adavibhavi	4MT18ME008		
			1655	Vary

MITT

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering (Accredited by NBA)

Date: 31/10/2019

CIRCULAR

A two day workshop is organized by Department of Mechanical Engineering on "IOT to sustainable Technologies" done by Mr. Shreyas K & Mr. Adithya FluxGen Technologies Bangalore on 02/11/2019 & 03/11/2019. Registered students are here by informed to attend the workshop.

HOD

Head of the Dept. of Mechanical Engangering

Head of the Dept. of Mechanical Engangering

Badaga Millar. MOODBIDRI - 574 225

MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering

(Accredited by NBA)

Report for Workshop on IoT Applied to Sustainable Technologies

Date: 2nd and 3rd November, 2019

Industry Partner: FluxGen Technologies, Bangalore.

Resource Persons: Mr. Shreyas K, Mr. Adithya

Workshop Coordinator: Akshay S Bhat

Course Outcomes:

- Knowledge and understanding of fundamental IOT paradigms, design, construction and programming, both with respect to IoT software and hardware.
- Hands on experience on IOT and an opportunity to develop live projects.
- Industry ready in IoT after the workshop.

Course Contents:

- Introduction
- Case studies- IoT Systems deployed by FluxGen
- Sensors and Actuators
- · Interfacing Hardware
- Industry 4.0
- · Case studies
- Installations
- Communication Protocols
- Wireless communication
- OSI Layer of IoT
- IoT Platforms
- Mobile application development

Course Structure:

2nd November (Day-1)

1. Introductory lecture on "Internet of Things Applied to Sustainable Technologies"

Introduction to Sensors and Actuators for IoT systems, Interfacing circuits, IoT Hardware

3. Interfacing Sensors and Actuators with IoT Hardware

4. Industry 4.0, Case study of Industry 4.0, IoT Protocols

3rd November (Day-2)

5. Basic Communication Protocol & Wireless Communication

6. Integrating IoT hardware with Cloud platforms

7. Android app development & Integration with IoT hardware

8. Demo of a working IoT system

POs Mapped: PO1, PO5, PO7, PO9, PO10, PO12

Day-1 Morning Session:

The workshop began by welcoming our Resource Persons Mr. Shreyas. K (FluxGen Technologies, Bengaluru), Mr. Adithya (FluxGen Technologies, Bengaluru) along with Dean Academics (MITE, Moodabidri), HOD of Mechanical department (MITE, Moodabidri). The program was conducted by Energy Club, Department of Mechanical Engineering. The club is headed by Mr. Akshay S Bhat (Assistant Professor, Department of Mechanical Engineering) also the faculty coordinator of the workshop. Under the guidance of HOD- Mechanical department, Students were asked to register for the workshop one week in advance.

The first session started with an Introduction on IOT, How internet is connected to real life things. IOT using services, Applications of IOT. IOT facts- Driver less autonomous cars, Internet connected smart devices, IOT devices in medical field, Application of Internet of things in Automobile sector, Introduction on Cloud Technology, IOT building blocks, IOT value chain.



Fig.3 Talk attended by Faculty & Students of Department of Mechanical Engineering, MITE

Day-1 Afternoon Session:

The second session started with prototyping. Prototype making is very important journey of manufacturing and market. It is very important to take the product to the next level. Case studies of solar PV solar micro grid, Smart monitoring system. Case studies of IOT in renewable Energy production.

Case studies of solar powered water management using EWM. Solar powered wireless monitoring node. Water flow and level monitoring system. Discussion on Sensors and Actuators. Brief introduction on sensors and actuators. How IOT is different from IT.

Working and application of various types of sensors. Eg. Motion sensors - Accelerometer and Gyroscope, Anemometer - to detect wind speed, SHT7x - Humidity and temperature sensor Etc. Brief introduction on Actuators- Piezoelectric actuators, Hydraulic cylinders, About relay and comb drive.



Fig.4 Theory Session on Introduction to IoT applied to sustainable technologies.

Third and fourth sessions were hands-on training. The session started by downloading various files, installing files, Distributing Flux Gen kits, Explaining safety measures to handle the kit. Introduction to microprocessors, microcontroller, protocols and cloud. Cloud Analysis, WSN node, explaining its components about actuators and sensors, Potentiometer (POT) - variable resistor, LM35 - temperature sensor, Some Software terms, LED Blink program for Digital input.

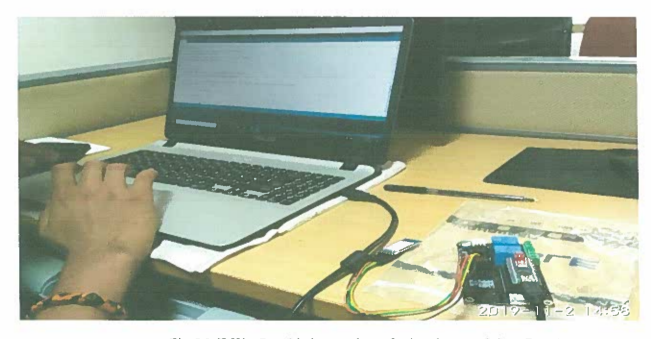


Fig.5 IoT Kits Provided to students for hands-on training- Day 1

Day-2 Morning Session:

The remaining sessions conducted were also hands-on training. The students learnt about Analog output- 1. Explaining the program 2. Downloading the code, uploading to the kit, 3. Explained about Mario tone code. Analog Input- Temperature measuring program. Explained about data sheets, how to analyze it, Explained temperature measuring codes. Relay program- Explained Relay mechanism. Incubator Program- Explained the codes, performed the experiment. LED brightness control using potentiometer- Explained the component of kit and conducted the experiment. LED brightness control using LDR- Explained about code used in experiment and Conducted the experiment. Pulse counting- Explained the code, Conducted the experiment. LED and relay control using serial communication- Explained about codes, Conducted experiment.

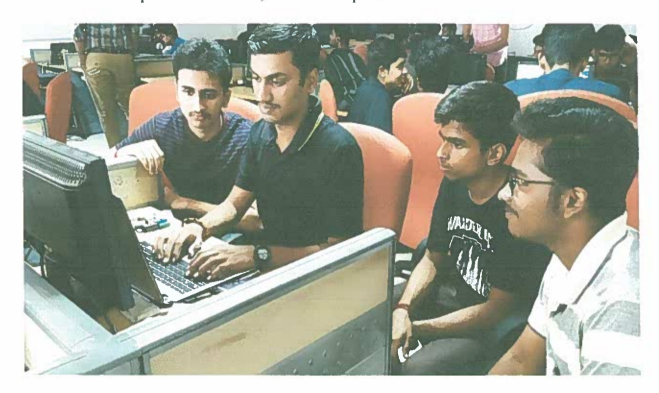


Fig.6 Student batches working on IoT Kits.

Day-2 Afternoon Session:

LED and relay control using Bluetooth - Connecting mobile Bluetooth to the device, Explained the program code, Performing experiment using mobile application. Cloud technology- Creating dashboards, connecting mobile application to the Google Assistant, Setting up Google Assistant, Connecting system to the kit, Explained the codes, Upload the code and perform the experiment. Demo of smart home system.

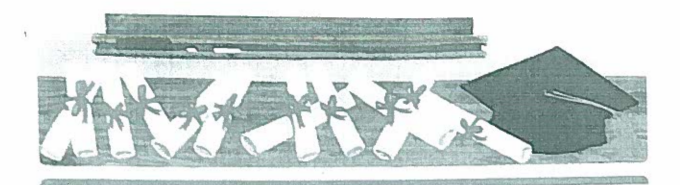


Fig.7 Connecting various devices online through Computer and mobile using IoT

With this the workshop came to an end. An online feedback report was given by students. The completion of this workshop showed the interest of students towards this new domain that they haven't studied about. Photographs of the event have been included in the report. Students received their certificate by completing the online feedback done by the company.



Fig.8 Group Photo of all the Participants



IoT WORKSHOP on Sustainable Technologies FEEDBACK FORM

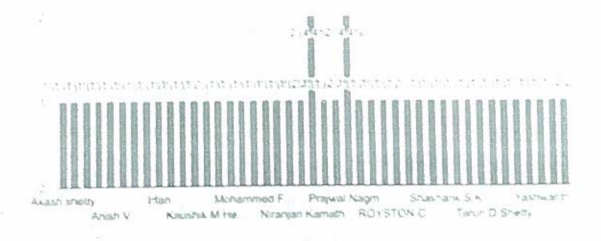
45 responses

Publish analytics

02/11/2019 - 03/11/2019

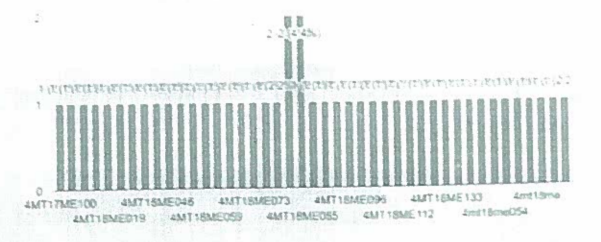
Name

45 responses



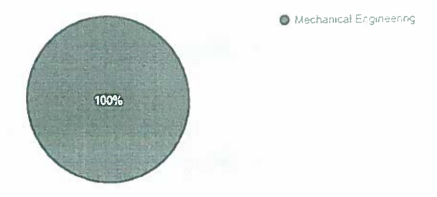
USN

45 responses



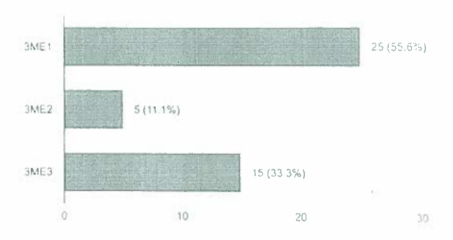
Branch

45 responses

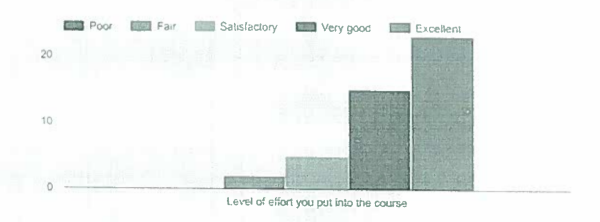


Section

45 responses



Training was Applicable to my Curriculum and Academics



1



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering (Accredited by NBA)

Date: 09/10/2019

CIRCULAR

A two day "Workshop is conducted by SAE colleigate Club of MITE" on 11/10/2019 & 12/10/2019. Mr. Girish Babu (Founder & CEO GUTS Mechademy) & Mr. Harish Sheynoy (Alumni) are invited for the same as a resource person. Registered students are here by informed to attend the workshop.

HOD

Head of the Dept of Mechanical Engineering
Head of the Dept of Technology

Mangalore Institute of Technology

Badaga Mijar, MOODBIDRI - 574 225





MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001:2015 Certified Institution & Accredited by NAAC) (Affiliated to Visvesvaraya Technological University, Belagavi) Badaga Mijar, Moodbidri-574225

DEPARTMENT OF MECHANICAL ENGINEERING

(Accredited by NBA, New Delhi)

WORKSHOP CONDUCTED BY SAE COLLEIGATE CLUB OF MITE

Resource Persons: Mr. Girish Babu, Mr. Harish Shenoy

Date: 11th and 12th October 2019

Course Outcomes:

- Knowledge and understanding of fundamental of Automotive Engineering, Engineering drawing and GD&T.
- Hands on experience of software's and opportunity to develop projects.
- Industry ready after the workshop.

Course Content:

- Introduction
- Case studies- Engineering drawing
- Reading Engineering drawing
- Importance of GD&T
- Fundamentals of GD&T
- Implementation of GD&T
- Team Management
- Lotus suspension analysis
- Ansys
- DS Solidworks

Course Structure:

11th October (Day-1)

- 1. Introductory lecture on "Engineering drawing"
- 2. How to read Engineering drawing
- 3. Introductory lecture on "GD&T"
- 4. Discussion on GD&T
- 5. Implementation on GD&T
- 6. Role of GD&T in improvement of manufacturing industry

co. ordinator: Mr Rahul. &

12th October (Day-2)

- 1. Introduction on Team Management
- 2. Analysis on Lotus suspension
- 3. Analysis on Ansys
- 4. Designing on Solidworks

POs Mapped: PO1, PO6, PO8 & PO12

The workshop began with an Inauguration program of SAE Collegiate of MITE by Chief Guests Mr. Girish Babu (Founder and CEO GUTS Mechademy, Bangalore) with HoD of Mechanical department. The program was head by the faculty coordinator of the club and coordinator of the workshop Mr. Rahul Sanjeev (Assistant Professor, Department of Mechanical Engineering). Students were asked to register for the workshop one week in advance.

The first session started with an Introduction of Engineering drawing, how to read an engineering drawing, Application of engineering drawing in industry application. The importance of engineering drawing when it comes to the manufacturing industry. How to mass produce any equipment with minimum defects. In this session students were first taught about the basis of how to measure using Vernier calliper and micro meter screw gauge. How to find the weight of any object without using a weigh scale. Explained how companies are divided into four tiers i.e.

- Oems. (Original equipment manufacturers)
- Tier 1 (Assembling of the all the sub-assemblies)
- Tier 2 (Making of all the parts required according to the design)
- Tier 3 (acquiring of raw materials)

The second session was about GD&T (Geometric Drawing & Tolerance). Case studies on the engineering drawing and GD&T and application of six sigma lean manufacturing using GD&T. In this session people student were taught about how to tolerancing and how GD&T have impacted the manufacturing industry. Different types of standards that are used in GD&T. Using a Toyota Fortuner reverse fork, he helped students to understand the engineering drawing and how to implement the design.

Third session was about Team management, Introduction of suspensions and hands on sessions of lotus suspension analysis. In this student were taught about fundamentals of how to manage any team. Structing a team and experiences of older team members was shared regarding the same. The students were then taught basics of suspension and different parameters of suspension were taught. Then students were taught lotus suspension analysis software in which they were taught how to use the software and get different outputs. Hands on session of Ansys software was given and students on how to do analysis of simple bar using ANSYS.

Fourth session was a webinar on Solidworks. In this student were taught how to design a prism, bar and how to make joint for mounting suspension on any car. In this student were taught how create drawings after finishing a design on Solidworks.

With this the workshop came to and end. An online feedback report was given students. The completion of this workshop showed the interest of students towards this domain. Photographs of the event has been shown below in the report. Students received their certificate by completing the online feedback done by the company.



Figure 1: SAE Club Inauguration function



Figure 2: SAE Club Inauguration by Mr. Girish Babu (Founder & CEO, GUTS Mechademy)

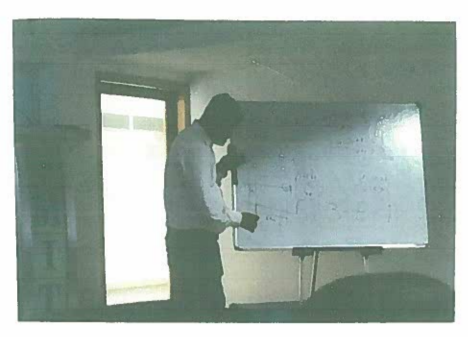


Figure 3: Mr. Girish Babu teaching GD&T



Figure 4: Students listening to the workshop



Figure 5: Students using lotus software



Figure 6: Webinar conducted by Mr. Harish Shenoy

Department of Mechanical Engineering, MITE

Name of the Resource person: Mr Girish Babu, CEO, GUTS MECHACADEMY

Topic covered: "Fundamentals of GD&T"

Course/CO/PO mapped: PO1, PO6, PO8 & PO12

Date: 11.10,2019

Duration: 10:00 AM to 5.00 PM)

Signature of the resource person:

	4.5	
Audience: Mech students		Venue: Audi 2
CI No. IISN	Student Name	Signature

		nce: Mech studen	Student Name	Signature
-	Si No	USN		d
	<u></u>	HNTTEMED36	Dinesh Kumay	0
	5	4MTIAMEI37	shetly Chetan Sadashiu	
	3	40M16ME072	PRIYANSHU	-stransfet
	4	40m16m2070	Propos Rounder	A Contract of the Contract of
		AMTI8ME095		Huth kr
	6	4 m 1 18 m f 0 2 7	Chaian	(Mas
	7.	AMT 18 ME 120	Shienaksha	-Stop
	8.	G-04	Thanmay.s.K	
	9	A-05	Rotalith CP	<u> </u>
	10.	G-21	Mahaver. P. Jan	of the state of th
	11	6-01	Enigre.	Quying
	12	a-50	Sharkanth Kuman	Sharkanth
	13	G-30	Mohammad Farken	
	14	67-27	SubramanyaNayak	Subramanya,
	15	B - 29	Marlean Monezas	Madea
	16	A-04	P.M. Manoj Acharya	House Actoryes
	17	B-01	AFRO2	Deor
1	18		Sahil	Sund
***	19	1	Mohamed Khalid.	Chalial
	20	A-45	Racid	Raid
	1	CA-22	Aman Sbrahim	that.
	51	A-46	Rakesh, G. M	400
		HMTIAME113	Royston Veigas	RY
	2 प	4 mî17m£163		12:512
	25	4MTI 7ME 10	0 1 1011	Roylin
	86	HMT AMAGY		*
	27	-HMT 17ME 167	1 1/ .	y
	28	hmtineo(3	Manoj Crasta	Hanitak
	99	THOS THEORI	AUBN	Assas .
	41			

1 1					
SI No USN	Student Name	Signature			
30 AMTIAMED 38	Ellon Arvin D'souga	Ellow			
31 AMTISMED39	Harrhith Pogramy	Harrill Be			
32 4 MTISMEUAB	Harrhith Poggary RAZAAN R KUKKADI	Rizaa			
33 HMTISME 023		Adreso			
34 44184600		Anutuatra			
35 4MII8 ME04	2 Hrillick Samil	8-1-6-			
36 4MT18ME121	1 - '	ONNE			
	- Metal. Mahoof. H				
1 1	2 ABDULLIH SAFWAN	604			
	3 Rutholk. A. Bangera	Rether			
		5.1			
1 . I	Snehal P. SHET	Moll			
	19 AKASH POSTART	Runk O			
WILLIAM CO.	PRATHIK.K.C	Colin.			
	TARUN . D. SHETTY				
	109 Rakshigh N	000			
45 LMT 18ME1					
	of Gorgon	4			
47 4MTI8HE		1			
48 5mm 18 MEO					
4 4 4 19T 18MEI					
50 4 MT18MEC		Byng			
51 A29	Mond Fao 2.	703.			
S2 A42	Melsoy Vernon Meneze	2			
53 A33	0				
- .	Srideep	Pical			
· · · · · · · · · · · · · · · · · · ·	• •	D			
LIMTISM	E074 No. 1	4			
56 HHT18H		ASOL:			
	E098 Ruin Sonal				
57 4MT18M	E100 Rithrik shetty	2000			
<i>C</i> 0	• • • • • • • • • • • • • • • • • • • •	Referen			
30 4MT18N	NEOD7 Anothprogars	127			
59 HANTIRO	18053 Mahammed Ja				
, , , , , , , , ,	NV				
65 4mtier	NEOG7 Mohamul you	un (If)			
61 GMTIB	4E OOH Abhishek 5 Po				
62 LMT ISMEDYY Trwin D'Souza 7					
63 4MITI8ME132 Sushanth nayak lunayan					



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust *) Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering (Accredited by NBA)

Date: 01/10/2019

CIRCULAR

A two day workshop is organized by Department of Mechanical Engineering on "Matlab Based Mechanical Engineering Applications" done by Dr. M Nandakatti and Dr. Arun Kumar P Professor GIT Belgaum on 03/10/2019 & 04/10/2019. Registered students are here by informed to attend the workshop.

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



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING



Two Day Workshop

" MATLAB based Mechanical Engineering Applications"

Date: 3rd & 4th October 2019

D Resources persons:

- 1) Dr M MNadaKatti, Professor, Dept. of Mechanical Engg., INDIA Ph:00919986157902
 - DrArun Kumar P Professor, Dept of Mechanical Engg., GIT, Belgaum, 590008, KARNATAKA. GIT, Belgaum, 590008, KARNATAKA, INDIA Ph:00919986157902

Ш Glimpse of Workshop:

The Department of Mechanical Engineering in association with MECHMITES organized Two Day Workshop on "MATLAB based Mechanical Engineering Applications" for third year Mechanical Engineering students on 3rd and 4th of October 2019. The Workshop was inaugurated by the Dean Academics Dr. DivakaraShetty.He appreciated the students for taking part in the workshop. Dr. C R Rajashekhar HOD, Mechanical Engineering highlighted the importance of MATLAB usage in Engineering sector. The Mechanical, Aeronautical dept. faculties and Coordinator Dr. LokeshM and Mr. Shivaramu H T, MECHMITE Coordinator were present.



Dr. Divakara Sherty S, Dean Academics, addressing during Workshop Inauguration



Resource persons interaction with HOD

co.ordintor. Dr Lokerta

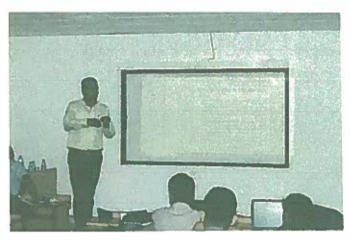


MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING





Session1: Dr. M MNadakatti engaged on "Introduction to MATLAB"



Session2: Dr. Arun Kumar P engaged on "Reverso Engineering"



Session 3:Dr. Arun Kumar P spoke on "3D printing and Scanner" & hands on session



Session 4:Dr. M MNadakatti spoke on "Application build by MATLAB"& hands on session

Dr. M MNadakatti, Professor, Department of Mechanical Engineering, KL's GIT, Belgaum taught on introduction, importance, applications of MATLAB. He explained step by step procedure of using MATLAB and taught students to create surface plots and matrix solve. Students experienced and build the simple applications.

Dr. Arun Kumar P, Professor, Department of Mechanical Engineering, KL's GIT, Belgaum explain about the need of reverse engineering and how it is implementing in manufacturing sectors. He also explained the need of 3D printing, prototyping, how to set machine, design, production parameters set for the RP manufacturing. He thought the scanning of objects using 3D printing software.



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING



The students were happy after learning and using MATLAB, Rapid prototyping and 3D scanner software. The students have gained knowledge, got some inputs and ideas to implement these software in their project work.



Certificate issued to Participants



Participants with resource persons & coordinators

Venue: 5ME3

Date: 3rd and 4th of Oct.2019

III) Course content

ABOUT MATLAB:

MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-touse environment where problems and solutions are expressed in familiar mathematical notation. Typical uses include: Application development, including Graphical User Interface building. It allows matrix manipulations; plotting of functions and data; implementation of algorithms; creation of user interfaces; interfacing with programs written in other languages, including C, C++, Java, and FORTRAN; analyze data; develop algorithms; and create models and applications. It has numerous built-in commands and math functions that help you in mathematical calculations, generating plots, and performing numerical methods. For mechanical engineering students, it will be an excellent tool during final year projects. They can design, develop, simulate their projects using MATLAB and test the prototypes for the results. Suitable graphs both 2-D and 3-D could be developed. Many Vibration based applications could be developed and analyzed by coupling the MATLAB with DAQ systems (Data Acquisition System). Our department has DAQ system from NI.



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING



Expenditure:

Honorarium to resource persons and their expenditure = 10,000 Workshop organization expenses = 4,000

VII) Recourse persons CV

Faculty profile of Dr. Arunkumar P

1. Brief profile

Dr. Arunkumar P is a faculty in the Department of Mechanical Engineering at K.L.S. Gogte Institute of Technology Belagavi, Karnataka, India and has been in the teaching profession from past 12 years. He holds a bachelor—s degree in Industrial & Production Engineering and M.Tech in Product Design & Manufacturing and a Ph.D. in the field of CAPP & feature extraction. He secured Gold Medal from Visvesvaraya Technological University for obtaining First rank in M.Tech — Product Design & Manufacturing. As part of Masters study he had undergone training at CMTI, Bangalore. He has attended many conferences and workshops and has published papers in many conferences and International Journals. He is a life member—of ISTE. His fields of interest include CAPP, Feature extraction, Rapid prototyping and Reverse engineering. Presently he is pursuing his research work in the field of Rapid prototyping and Reverse engineering.

Achievements and awards: Received GOLD MEDAL from Visvesvaraya Technological University (VTU) for securing FIRST RANK to University for M.Tech (Product Design & Manufacturing) in 2004.

Complete address including floor number, staff room number, building: Dr. Arunkumar P, Associate Professor, Dept of Mechanical Engineering, KLS Gogte Institute of technology, Jnana Ganga, Udyambag, Belagavi 590008. Phone Number (Department): 0831-2498500, Skype ld, email id @git.edu, Link for faculty home page: akp@git.edu,

Faculty profile of Dr.M.M.Nadakatti

Dr.M.M.Nadakatti Academic Profile CAREER STATEMENT A well-presented, self-motivated and confident Post-Doctoral Research Fellow in Mechanical Engineering having extensive knowledge of teaching various mechanical engineering theory and practical subjects apart from research and publications in the areas of Maintenance Engineering, Condition Monitoring, Tribology / Bearing Failure, Lubrication, etc. I successfully completed for 1-year Post-Doctoral Fellowship in the Division of Operations and Maintenance at LTU, Sweden with Prof.UdayKumar as my Supervisor during 2012-13. During my stay at LTU, gained more knowledge in the areas of Condition Monitoring, Asset Management, Tribology, etc. Because of my various work assignments both in

Department of Mechanical Engineering, MITE **MECHMITES Presents**

A 2 day workshop on "MATLAB Based on Mechanical Engineering Applications"

Resource Person:

Dr. M M Nadakatti , Professor, KLS Dr. Arun Kumar P, Professor, KLS GIT,

Duration:2days

Date: 03/10/19 to 04/10/19 Audience: 5th semester Mechanical Engineerin VENUE:M203

			T		DA	Y 1	DA	Y 2
Sl No	USN	Student Name	MOB NO.	EMAIL ID	SESSION 1	SESSION 2	SESSION 1	SESSION 2
1	4MT17ME074	MOHAMMED SAHIL	8971932798	md sahil 0312 199 EM	Jahil	fig.		(D) (D)
2	4MT17ME157	VASANTH	8762129321	VoonMottoner@guala		Contract of	600	
3	4MT17ME137	SHETTY CHETHAN	8495869943		•	-0<		
4	4MT17ME132	SHARATH K	7026436069	sharath sgowdale for	ter		Marie -	7
5	4MT17ME095	PAWAN KUMAR	8971315975	Busin Water 193 @ gerout com	June 1	Yes	du	Kensa
6	4MT17ME115	RUTHWIK	9585421420	rushalkshe Higarosegne	77	(HAA)	022	1
	4MT17ME034	DARREN	9686766392	DMM6799 @GMAILION		FREY)	ALTO .	200
	4MT17ME134	SHASHANK	9880386820	Shashanlaragle(2)	Ou)	Q	Stor	
	4MT17ME119	SACHITH	8105870841	Sticket Libilagueition	2504	Sur!	20107	Sall
-	4MT17ME033	CHINMEY	96320371812	Nanchinmay-la Ogmanim	(della	(July 1997)	Colto	Caret
	4MT17ME012	AFSHAIN	3349414F68	Al-Shein 1999 (mi	Me	B	(1)	1/2-
	4MT17ME017	AKHIL		hegde a KHTLINORMAIS	900		A	-
	4MT17ME097	PRADEEP KUMAR		PE 687076@ gmail 10m	Perduer b	arceles 1	Pradice &	Bruken to
14	4MT17ME110	RAVEESH PRABHU	9113247302	Raveces H9480@gma	il Br			
15	4MT17ME160	VIGNESH	9113872108	Misvighnunoi @gmail	"OLD	- Och -	()	July
16	4MT17ME114	RUTHVIKA B	9741409202	ruthirkanthsb@on	rail com		PA	P
17	4MT17ME064	1	9296856613		ordelun.	agalu	STATE OF	e de la companya de l
18	4MT18ME408	SHRADHA SHETTY	9483311585	Sluad hashery 152	Sle	Sharr	Silve	Str

agrail com

			T	T	DA.	Y1/	L , D/	1Y 2/
CLNA	нем	Ctudant Nas	MODNO	noyald OOU ayru	1 Al		111	
19	4MT17ME111	ROYAL			1 11. "	Rhuelym	Brushan	Bluston
20	4MT17ME031	BHUSHAN	8197897472		I	Harley	Marchi	Mania
21	4MT17ME0 16 3	MANOJ (vasta		mannucrastaligmail ra		FOR SA	Form	Horyson
22	4MT17ME112	ROYSON MARTIS	9164014320	Prem-manis regimin	4-20-1-	1701		
23	HITTATION A	SATHWIK	1	akhilesh sharma471787	Aben's-	المنظمالة	- Aprilialy	Alendy.
24	THE Z. I. L. D. L.	AKHILESH	9483410264	3,000	0.0	~654	- College	- material
25	111111111111111111111111111111111111111		8123650777	vishalsoviacumily		-12	25.	
26	THITITIE		7 .	Radyumae Indhel 20 Byra	1). 1	Phlend	(mila)	() 10 s
27	TIVITATION	THUFAIL	9408826833	Thubil 2222 Agnol C	1		delle	ale o
28	11/11/1/12/07	АВНІ ЛІ ТН В	9606434486	- O Comple	ALD.	(Albaha	the state	Ab
	11.11.2.11.2000	ABHI LE TH KC	9480352025	a bhiji tha chandryp	The .	10	4	U2
	11.11.2.2.1	SATHWIK	9762920714	Je thurite 9900 algor		A COL	Live	Tour
	Alut I I Managa	LOYD D'SOUZA	8722355091	Roydden Damille	[A/ 3]	A AND	A Charles	N. Comments
	4MT17ME016	AKASH SHETTY	9731519365			A	12.	212
	4MT17ME130 SHATKH		9902573194	Shoulthday 120 gurl.		6 Molaumy 3dray	10 Wand 30	1 two my 2/
		188.11		IMZA-REDGE YVE. COM	LAM THAT) 19 June 2 Zeitel	D No lot of any	ID/DIGHT TO
		ADITHYA		aditya.1. a hary 30jo	ADD	MANUEL	\$\(11\to \cho \cho \cho \cho \cho \cho \cho \ch	1251000
	4MT17ME026	▲ ASHAY		ashayashu 82 agmail.com	W. H.	(VFF.)	Water	Destry
		DHANVITH RAJ	9343531956	7 - 1	Dankey"	EQUP.		A GOO
			174	karthi kgyeneje Qui	* Cera		Okagan)	Chamber 1
	4MT17ME056			11 11 11 11 11 11 11 11 11 11 11 11 11	non	1/4		
	111111111111111111111111111111111111111	ABHISHEK BHAT G	8762031334	Abhistickshielly 3640 milital	Solution		Mate	vi nati
			1 7 7 7 7 7 7		41	Dip_	AL.	O LA
	4MTITM FO37				ON IN	Kon-	Roge.	Page
	UMTITME104			ra Shukulkaran 9912@on	Roge	Array	Ture.	
	4MT ITMEDZE	Ashou		Ashay ashu 82 @gmail w		Y	(ku)	bly_
	4MT17ME057	Kishan. K		1 000	Relation (KD (4	
46	YNTIAMEORY	Pradyumania	9972696969	Radyumandhe 1210gmi	100	12		
47					Your	June 1	War t	Muss
48		Shivaramu HT			- Khar		***	TAT
49	M	SWAROOP			144		1	
50						<u></u>	Paga 65	
							Page 68	,

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

Department of Mechatronics

Date: 16/10/2019

Circular

From MAC-X a training session on "Applications of CAD Tools in the Field of Mechatronics" will be conducted on 19/10/2019. 3rd year students are informed to attend the training session.

Head of Department

north and a street of street of



(An ISO 9001:2015 Certified Institute)
(A Unit of Rajalaxmi Education Trust)
BadagaMijar, Moodbidri-574225
Department of Mechatronics Engineering

"Applications of CAD Tools in the Field of Mechatronics

Mr. Vinod Kumar K, Centre Head, CADD Centre, Moodabidre delivered the talk that focused on applications of design and simulation tools such as Ansys, Catia, SolidWorks, SolidEdge, NXCAD, AutoCaD NXCAM held on 19/10/2019 in class room L-301. The students were informed about the future trends in the field of FEA in automotive and manufacturing sector. The students were also provided with in depth knowledge about different tools available for electrical and mechanical drawings. 1 faculty and 55 students were participated in the technical talk.



Session on "Applications of CAD Tools in the field of Mechatronics" by Mr. Vinod Kumar K

Mangalore Institute of Technology and Engineering

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINNERING

MECHATRONICS DEPARTMENT

Attendance report: Applications of CAD Tools in the Field of Mechatronics

Date: 19/10/2019

1	1 Aaron Seth Stanley		4MT16MT001
			4MT16MT002
			4MT16MT003
	4	Adarsh P	4MT16MT004
	5	Adithya Pai N K	4MT16MT005
	6	Akarsh Manoj	4MT16MT006
	7	Akash Joseph	4MT16MT007
	8	Ashil Sam	4MT16MT008
	9	Calvin Jais Arhanha	4MT16MT009
	10	Ganesh Kumar	4MT16MT011
	11	Harshikesh Wadgave	4MT16MT012
	12	Harshith Gowda M A	4MT16MT013
	13	Hassan Nihal	4MT16MT014
	14	Iral Patricia	4MT16MT015
	15	Jasline Loren Tauro	4MT16MT016
	16	Joel Serrao	4MT16MT017
L	17	K Akhdas Abdul Kayum	4MT16MT018
	18	Mohd Arfad	4MT16MT019
	19	Mohd Naif	4MT16MT020
	20	Mubashir	4MT16MT022
	21	Muhammed Ameen	4MT16MT023
	22	Nagendra R K	4MT16MT024
	23	Nihad Nazir Kunnummal	4MT16MT025
	24	Numan Nayeem Assadi	4MT16MT026
	25	Omkar Manjare	4MT16MT027
	26	Prakash Malviya	4MT16MT031
	27	Pratham S	4MT16MT032
	28	Rakshith	4MT16MT033
	29	Rizvan Mohd Anwar	4MT16MT034
	30	Rohan Pradeep	4MT16MT035
	31	S Sakthi Vikneshwar	4MT16MT036
	32	Sanketh S Raj Jain	4MT16MT037

	lo Dunhan M Kittur	4MT16MT038
33	Sayed Burhan M Kittur	4MT16MT039
34	Shaikh Mohammed Lukman	4MT16MT040
35	Shankar Rao	
36	Shivaguru Kiledar	4MT16MT041
37	Shubham Vadagave	4MT16MT042
38	Sidharth	4MT16MT043
39	Sriram s	4MT16MT044
40	Stephen Rion Viegas	4MT16MT045
41	Sudheendra	4MT16MT046
42	Syed Umair	4MT16MT047
	5,50 0	
43	Vaishak B K	4MT16MT048
44	Varun Gopalakrishna Shenoy	4MT16MT049
45	Saurav Sudhakaran	4MT16MT050
46	Jaderu Somashekar	4MT17MT403
47	Kiran G	4MT17MT404
48	Rayan Dominic Pinto	4MT17MT407
49	Royson Pais	4MT17MT408
 50	Sidramappa R Gobbur	4MT17MT410
	Vignesh V Kini	4MT17MT411
51		4MT17MT004
52	AHASANUL MUSTAFA	4MT17MT005
53	AHMED REZA MOHAMMAD KUNHI	4MT17MT006
54	AKSHAY R KOTIAN	
55	AMITH S LAHARI	4MT17MT007
56	AMRUTH M ACHARYA	4MT17MT008

Head of the Department

Head of the Dept. of Mechatronics Engg Mangalore Institute of Technology & Engineering Badaga Mijar MOODBIDRI 574225



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

BadagaMijar, Moodabidri-574225, Karnataka

5.1.3-ICT/Computing Skills (2018-2019)

Sl.No	Name of the capacity development and skills enhancement program	Name of the agencies/consultants involved
1	Cyber Security	Mr. Navaneeth Krishnan, TCS
2	LINUX for Computer Science Engineering	Mr. Manmohan K, MIT
3	Image Processing using SciLab	Dr. Venugopal P S, NMAMIT
4	Technical Talk on Microcontrollers, Open- Source Tools & Embedded Application	Mr. Mohammed Sadiq, Tech-Gray Logix,
5	Workshop on CNC Machine Design and fabrication using Arduino	Mr. Nikhil Shankar, Skify Labs
6	IOTapplied to sustainable Technologies	Mr. Ganesh Shankar, Mr.JagatheeswaranSenthilvelan, Mr. Dinesh. FluxGen Technologies
7	Hands-On Session, Project Based Learning using MATLAB and Simulink	Mr. Subhash, Technoclog Pvt Limited
8	IoT Workshop	Mr. Adarsh Raveendran, Dlithe

NOTICE

Date: 09-03-2019

CORE is organizing a One day workshop on "Cyber Security" on 11/03/2019 at Auditorium 2. All the 3rd year computer science and Engineering students are directed to attend the same.

Core Staff Coordinator

HOD HOD

COPY TO:

- 1. Notice Board
- 2. Circulation
- 3. Department Notice File



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Department of Computer Science & Engineering

Report on the Technical Talk

Title: Workshop on Cyber Security

Resource Person(s)/ Organization(s): Mr.Navaneeth Krishnan, Cyber Security Analyst and Certified Ethical Hacker, Tata Consultancy Services, Chennai.

Experience

2018-06 - present Tata Consultancy Services

Cyber Security Analyst

Working as a security analyst and penetration tester for one of the largest retail pharmacy and health store chain across the U.S. and Europe.

Education

• 2011 - 2015 MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, Moodbidri

BE in COMPUTER SCIENCE & ENGINEERING

• 2016 - 2018 ER & DCI INSTITUTE OF TECHNOLOGY, Thiruvananthapuram

M.tech in CYBER FORENSICS AND INFORMATION SECURITY

Worked on live projects from Centre for Development of Advanced Computing (C-DAC (T)),

Thiruvananthapuram

Projects:

- Detection of IOT Based DDOS Attack
- · Blockchain Based Security Framework for IoT Implementations

Conferences

- 2017-03 Nullcon International Security Conference, Goa
- 2017-09 C0c0nX Hacking And Cyber Security Briefing, Kochi
- 2017-12 National Cyber Defence Summit (VII Edition), Bits Pilani- Goa,
- 2018-03 Nullcon International Security Conference, Goa
- 2018-04 Kerala Police Cyberdome CODSEC Policing the Future, Trivandrum

Publications

- 2017-04 Challenges and Issues in Big Data Era- A Survey publication description International Journal of Engineering Research in Computer Science and Engineering
- 2018-07 Blockchain Based Security Framework for IoT Implementations IEEE | International CET Conference on Control, Communication, and Computing (IC4)

Certification

- 2018-07 Certified Ethical Hacker (C|EH v10)
- 2018-10 Nessus Certificate of Proficiency

(Name and designation along with a brief profile of the resource person)

Date(s): 11 March 2019

Page | 1



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Duration: One Day.

Target Audience: Computer Science Students (3rd Year)

Brief about the event: (Overview of the event, highlighting the need and what it would cater to the target audience.)

A One Day Workshop by Mr.Navaneeth Krishnan, Cyber Security Analyst and Certified Ethical Hacker, Tata Consultancy Services, Chennai, has ignited the students mind on the issues of cyber security and its impact on internet based transactions. The popularity of internet comes along with negative effect of insecurity to internet based transactions, which poses the need of knowledge on cyber security issues and possible solutions. The basic knowledge of cyber security would help the students to keep their internet based transactions safe and encourage the students to develop new algorithms to provide more security for internet based applications.

Keynotes from the address: (Extracts from the talk of the Resource Person. Also a note on guests and their addresses to the audience if ever the event had a formal function)

Mr.Navaneeth Krishnan, Cyber Security Analyst and Certified Ethical Hacker, Tata Consultancy Services, Chennai, delivered a one day workshop on "Cyber Security" for 3rd Year CSE Students. The workshop was conducted in two sessions. In the morning session, the speaker addressed about basics of cyber security and issues related to internet security. In the afternoon Session, the speaker showcased through practical some of the security flaws in existing internet, data breach issues and possible ethical hacking for security issues, data breach.



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



Figure 1. Mr. Navaneeth Krishnan addressing the students about basics of cyber security and issues related to internet security



Figure 2. Practical session on cyber security and issues related to Internet security

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, Accredited by NBA

ONE DAY WORKSHOP ON CYBER SECURITY BY Mr.NAVANEETH KRISHNAN ON 11-3-19 PARTICIPANT – ATTENDANCE

Sl.No	USN	NAME	Student Signature (Morning Session -11-3-19)	Student Signature (Afternoon Session-11-3-19)
1,	4MT16CS002	ABOOBAKKAR AFRID	JA: d	363(1113-13)
2.	4MT16CS003	ADARSH KRISHNA REVANKAR		
3.	4MT16CS005	AKASH SHIVARAMA POOJARY		
4.	4MT16CS006	AKSHARI K C	Akklasj	Akrhari
5	4MT16CS007	AKSHAYA M	V-(17 VALUE-)	HAME
6.	4MT16CS009	AMARNATH	American .	
7.	4MT16CS010	AMBAREESH		000
8.	4MT16CS011	ANURAG K V	4/53	955
9.	4MT16CS012	ANUSHA K R	Anuly	1 12
10.	4MT16CS013	ANUSHA V RAI	- Orum	- January
11.	4MT16CS014	ANUSHRI UMESH ACHARYA	Har.	Ansi
12.	4MT16CS016	ARPITH S		70'
13.	4MT16CS018	ASHITH KUMAR	201	- V - D
14.	4MT16CS019	BASHAM		- the
15.	4MT16CS020	C V AJAY		
16	11111000022	YASH KISHORE CHOWTA	H'	Ju
17	4MT16CS023	DARSHAN PATIL B P	greature	
18	. 4MT16CS024	DISHA PRABHU	Diela	Herra
19		SHUBHAM J DOGRA	Mac	. Oicha.
20	. 4MT16CS026	FAREEN SHAIKH	Milan	- NE .
21	111111000021	G M MUFEED		W Line
22	4MT16CS028	GAHANA	762	min
23	1000020	GANESH SHANKAR HULASHWAR	Cuany	
24	1111110000000	HAMEEZA K	The state of the s	Jours
25	1000000	HARIPRASAD	WO 103	
26	. 4MT16CS032	HARSH GOYAL	0-1	D.F
27	'. 4MT16CS033	HARSHITA HARISH SHETTY	the training of training of the training of the training of the training of th	

28.	4MT16CS034	HRIDYA HARISH		
29.	4MT16CS036	JASMINE SALDANHA	fasns	Amore
30.	4MT16CS037	K AMITHA HEGDE	amtha	Annus.
31.	4MT16CS038	KEERTHAN M		A
32.	4MT16CS040	KUMUDHA H	1 ha	- 112hs
33.	4MT16CS041	LISHA DSOUZA	Lishg.	
34.	4MT16CS042	M YALLAMMA	(Mary	The state of the s
35.	4MT16CS044	M V MILIND	Milso	1/2/10
36.	4MT16CS045	NAMBIAR SACHIN MURALIDHAR		
37.	4MT16CS046	NAMITH	Naugh	Nanik
38.	4MT16CS047	NAMITHA DSOUZA	Namitha	Namitha
39.	4MT16CS048	NAVYA KATAPADY	Grand	
40.	4MT16CS049	NEHA SHETTY	Nels-	
41.	4MT16CS050	NIREEKSHA	Necesta	
42.	4MT16CS051	NIREEKSHA S KOTIAN	Oh	A.
43.	4MT16CS052	NISHITHA SHETTIGAR	Shitha	ligh the
44.	4MT16CS053	NIVEDITHA	Ro	
45.	4MT16CS054	PTNAMITA	(DE)	
46.	4MT16CS055	PAVAN D K	Pave	Tava
47.	4MT16CS056	PAVITRA NAYAK	Paviles	Partin
48.	4MT16CS057	POOJA	Posja. B	Pouja. G
49.	4MT16CS058	POOJAHSRI S POOJARY	68-10	18-10
50.	4MT16CS059	PRAGATHI VIJAYA N V	Inquir	Ingut:
51.	4MT16CS122	Harisha Shettigar	Alaska	Alami
52.	4MT16CS121	M S Ziyad	(80-	(D)
53.	4MT16CS123	Chiranth		1
54.	4MT14CS070	Nireekshith	Char.	al-
55.	4MT15CS058	YASEEN		
56.	4MT15CS077	RAHUL	GO Had	10 TA
57.	4MT15CS071	Prasad S Shetty		6 / 2
58.	4MT14CS120	YADHU KRISHNA	Land	
59.	4MT15CS114	VARUN G Y		
60.	4MT16CS061	Prakash G	Du Z	132
61.	4MT16CS062	Pratheek	Frathek.	
62.	4MT16CS063	Prathika S Rai	Par	0 1
63.	4MT16CS064	Pratyush Pradeep k	One mule	
64.	4MT16CS065	Rai Anurag Harish	Brox Hills	Prolipide
65.	4MT16CS066	Rajatha	V and C	10
66.	4MT16CS067	Raksha N Kamath	Kajatha	Rajatha.
67.	4MT16CS068	Ramya kirana		
68.	4MT16CS069		(b) mg	
69.	4MT16CS070	Reena Mario Machodo	Recoc.	Reere,
70.	4MT16CS070	Reevan Christopher C	- Harris	100
71.	4MT16CS071	Rishika M r	Rehik	Relive
72.		Rithik Raghunath P	out Da	KOP 7
12.	4MT16CS073	Riya Manoj	maring	- NASA

73.	AMT1 COOR			
74.	4MT16CS074	Rupesh Kamath		
75.	4MT16CS075	Sai Sooraj	Structure	
	4MT16CS076	Salin Madusha s	Notice .	MID
76.	4MT16CS077	Sameeksha	Eggsil	The state of the s
77.	4MT16CS078	Sanidhya K G	055.00	- July
78	4MT16CS079	Sannidhi S shetty	Paraidhi	a Comidia
79.	4MT16CS080	Sapna B Shetty	A .	- Conne
80.	4MT16CS081	Shalimali M		50
81.	4MT16CS082	Shanthkumar B	Shoot	- traini
82.	4MT16CS083	Sharon Sunny	- Alexander	Photos
83.	4MT16CS085	sheethal Y	The state of the s	
84.	4MT16CS086	Shetty Aditya C	CALIFO	
85.	4MT16CS087	Shetty Siddanth S	- Color	
86.	4MT16CS088			S. S. W.
87,	4MT16CS089	Shetty suyash Surendra	- Cartte	- Tolly
88.	4MT16CS090	Shivani Moger Shivani Y	Greve	oner.
89.	4MT16CS090		Brook	Siva
90.	4MT16CS091	Shobhith Nayak	Shill	Shihlin
91.		Shravan Rai	De la companya della companya della companya de la companya della	beau
92.	4MT16CS093	Shreeya B	Surgesto	
	4MT16CS094	Shreya Sadananda P	By harty	Alima.
93.	4MT16CS095	Shreya Sheela Bhat	Shrephelles	hittpulle
94.	4MT16CS096	Shreyan	5 me	Skreen
95.	4MT16CS097	Shrirathna	(Livi	1000
96.	4MT16CS099	Sourab S	000	Je -
97.	4MT16CS100	Soumyashree	deminyo.	and mile.
98.	4MT16CS101	Sreeharsh T K	0190	- Bustan
99.	4MT16CS102	Sreenath	Palet	
100.	4MT16CS103	Sruthi P nair	for the	- Comment
101.	4MT16CS105	Sudhanva Kote s	de	1-
102.	4MT16CS106	Sushmitha S Shetty		AU
103.	4MT16CS107	Sweekrithi D P	182	
104.	4MT16CS108	Vaishnav Raghu Jois	Kushine	0 1
105.	4MT16CS109	Vaishnavi Shetty	Oh Water	Washian
106.	4MT16CS110	Varsha Pranitha R	The le	Jan Le
107.	4MT16CS111	Varsha Vinod	Mins	during
108.	4MT16CS112	Vijayshree	1801-1-	90
109.	4MT16CS113	Vikayath	Valculate	Vierage Du
110.	4MT16CS115	Vishnu Mohandas	101	WALL
111.	4MT16CS116	Vishnu P K	1 temper	
112.	4MT16CS118	Vyshnav surendran	Ve sul	2 000
113.	4MT16CS119	yashaswini S	- XV	1/Varia
114.	4MT16CS120	Yashaswini Shetty	0.1	10-1
115.	4MT15CS016	Ashfak Ahamed	THUM.	19/10
116. 117.	4MT17CS400	Bhagya Jyothi		
	4MT15CS033	Dipin Pradeep	1	

CORAdinalia

11/3/2019

NOTICE

Date: 11-03-2019

CORE is organizing a One day workshop on "Linux for computer science Engineers" on 12/03/2019 at Auditorium 2. All the 2nd year computer science and Engineering students are directed to attend the same.

Core Staff Coordinator

HOD

COPY TO:

- 1. Notice Board
- 2. Circulation
- 3. Department Notice File



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Department of Computer Science & Engineering

Report on the Technical Talk

Title: Workshop on LINUX for Computer Science Engineers

Resource Person(s) / Organization(s): Mr. Manmohan K, Asst.Professor-Selection Grade, CS&Engg. dept., MIT, Manipal.

Qualification: B.E., M.Tech(CS).

CURRENT ACADEMIC ROLE & RESPONSIBILITIES

- Assistant Professor Selection Grade, Department of Computer Science & Engineering.
- Subject coordinator for Computer Communication and Networks.

AREAS OF INTEREST

Computer Networks and Security, Linux & Open Source Technologies

(Name and designation along with a brief profile of the resource person)

Date(s): 12 March 2019

Duration: One Day.

Target Audience: Computer Science Students (2nd Year)

Brief about the event: (Overview of the event, highlighting the need and what it would cater to the target audience.)

A One Day Workshop by Mr. Manmohan K, Asst.Professor-Selection Grade, CS&Engg. dept., MIT, Manipal, has enlighten the students on basics of Linux operating system and its use for different applications for computer science students. The knowledge on Linux operating system has been a foundation for computer science students to get into the programming domain. The

Page | 1



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

knowledge on Linux operating system and its features for programming would help the computer science students to explore more on programming domain with more practicality of understanding.

Keynotes from the address: (Extracts from the talk of the Resource Person. Also a note on guests and their addresses to the audience if ever the event had a formal function)

Mr. Manmohan K, Asst.Professor-Selection Grade, CS&Engg. dept., MIT, Manipal,, delivered a one day workshop on "Linux for Computer Science Engineers" for 2nd Year CSE Students. The workshop was conducted in two sessions. In the morning session, the speaker addressed about basics of Linux operating system and its features, mainly on GNU debugger "gdb" for programming and debugging features. In the afternoon Session, the speaker conducted practical hands on session on usage of gdb for programming using example programs. In the end, speaker showcased the other features of Linux operating system for day to day applications.



Figure 1. Mr. Manmohan K addressing the students about basics of Linux operating system and GNU debugger

Page | 2



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, Accredited by NBA

One Day Workshop ON Linux for Computer Science BY Mr. Manmohan K, ON 12-03-19 PARTICIPANT – ATTENDANCE

St.No	LNo USN Name		Present (P) / Absent (A
1.	4MT17CS001	A K NASEEM	Tresent (P) / Absent (A
2.	4MT17CS002		P
3.	4MT17CS003	AAYUSH AMAN	A
4.	4MT17CS004	ABHILLER CHARLES	Þ
5.	4MT17CS005	ABHISHEK CHANDRAN	P
6.	4MT17CS006	ABIGAL SHARAL MATHIAS	A
7.	4MT17CS007	ABREEZ MUSADIK MAMBRA	A
8.	4MT17CS008	AISHWARYA K	P
9.	4MT17CS009	AKSHAY AS	P
10.	4MT17CS010	AKSHAY A P	P
11.	4MT17CS011	AKSHAY RAMACHANDRAN	A
12,	4MT17CS012	ALBIN BABY	P
13.	4MT17CS013	ALIFA ARA SHAIKH	P
14.	4MT17CS014	AMBIKA G PRABHU	A
15.	4MT17CS015	AMRUTHA BAPU GAIKWAD	P
16.	4MT17CS016	ANANYA P SHETTY	A
17.	4MT17CS016	ANIL KUMAR	P
18.		ANIMESH MEHTA	A
19.	4MT17CS018	APOORV KUMAR	P
20.	4MT17CS019	ARAVIND PRAVEEN	A
21.	4MT17CS020	ARJUN ANOOP KUMAR A	P
22.	4MT17CS021	ARJUN SUDARSANAN	P
23.	4MT17CS022	ARYA SURESH	A
24.	4MT17CS023	AVINASH GODVIN D ALMIEDA	ρ
25.	4MT17CS024	B M NAGASHREE	P
26.	4MT17CS025	BETSY BABY	A
	4MT17CS026	BHAGYASHREE	A
27.	4MT17CS027	BHARATH KUMAR	1)
28.	4MT17CS028	BINDIYA C M	P
29.	4MT17CS029	C S APOORVA	P
30.	4MT17CS030	DARSHAN S	

] 3	1./ 4MT17C5031	DERRYL ASHWIN ARANHA	A
3	2. 4MT17CS033	DIVYAKEERTHI	P
3.	3. 4MT17CS034	DONNA GRACE	'A
34	. 4MT17CS035	ELVEENA CRYSTAL VAS	P
35. 4MT17CS036		EUREKA S	P
36	4MT17CS037	FATHIMA ANISHA	L. L
37	. 4MT17CS038	FLOYD SHON NORONHA	Α
38	4MT17CS039	GALWIN BRITO	
39	. 4MT17CS040	GANESH NAIK	P
40	. 4MT17CS041	GAUTHAMI U G	θ
41	4MT17CS042	HAIMASHREELAKSHMI	P
42	4MT17CS043	HARSHITHA M V	Α
43.	4MT17CS044	JOVITA DIANA DMELLO	P
44.	4MT17CS045	KARTHIK K KUMAR	
45.	4MT17CS046	KARTHIK R	P
46.	4MT17CS047	KARTHIKEYA V SALIGRAM	P
47.	4MT17CS048	KEERTHINA V SHETTY	P
48.	4MT17CS049	KRITHI KINI	A
49.	4MT17CS050	KSHITHIJ S BHANDARY	ſ
50.	4MT17CS051	LENISHA NIHAL FERNANDES	P
51.	4MT17CS052	MALISSA LIANA RODRIGUES	A
52.	4MT17CS054	MANOJ KUMAR K	P
53.	4MT17CS055	MANSHI GUPTA	P
54.	4MT17CS056	MD NOORUZAMAN	A
55.	4MT17CS057	MEGHANA SHARMA	P
56.	4MT17CS058	MILIND BIJUKUMAR	P
57.	4MT17CS059	MITHUN N	<i>b</i>
58.	4MT17CS060	MUHAMMED RIZWAN	A
59.	СОВ	MOHAMMED NABHAN	0
60.	4MT16CS104	STALIN D SOUZA	D
61.	4MT16CS084	SHAYAN VIOLA PINTO	P
62.	4MT17CS061	N S RAKSHITHA	A
63.	4MT17CS062	NAMRATHA	77
64.	4MT17CS063	NIHAL BHANDARY M	0
65.	4MT17CS064	NISHCHITH SHETTY	
66.	4MT17CS065	NITHIN S	A
67.	4MT17CS066	NIVEDYA RAJEEV	<u> </u>
68.	4MT17CS067	P V DIVETH SHETTY	A
69.	4MT17CS068	PALLAVI SHARMA	
70.	4MT17CS069	PAVILA SONAL MISQUITH	A
71.	4MT17CS071	POOJA A SHETTY	
72.	4MT17CS072	POOJA GAMSKAR	1
73.	4MT17CS073	The state of the s	f
74.	4MT17CS074	POOJARY MURICIPATION OF THE PO	A
75.	4MT17CS075	POOJARY MURLIDHAR DIVAKAR	P
76.	4MT17CS076	PRABHU VAIBHAV GANAPATI	P
	441111/030/0	PRAJNA D Y	A

77.	4MT17CS077	PRANEETH K	A
78.	4MT17CS078	PRARTHANA H R	p
79.	4MT17CS079	PRATHIKSHA	A
80.	4MT17CS080	PRATHVIN PINTO	A
81.	4MT17CS081	PREMSHANKAR MISHRA	P
82.	4MT17CS082	RAJANI R KULAL	A
83.	4MT17CS083	RAKSHITHA	P
84.	4MT17CS084	RHUTHVIK P	1
85.	4MT17CS085	ROSHAN NAYAK R	P
86.	4MT17CS086	S L THRISHUL SHERIGAR	A
87.	4MT17CS087	S SHAMANTH	
88.	4MT17CS089	SAHANA	P
89.	4MT17CS090	SAIPRAKASH L AMIN	n
90.	4MT17CS091	SAKSHI RAI	P
91.	4MT17CS092	SATWIK BHARADWAJ U	P
92.	4MT17CS093	SHAIKH MOHAMMED RIHAAN	A
93.	4MT17CS094	SHAMEEL AHMED	P
94.	4MT17CS095	SHARAN	P
95.	4MT17CS096	SHARVARI K	A
96.	4MT17CS097	SHASHAN RAM K	P
97.	4MT17CS098	SHASHANK KUMAR	A
98.	4MT17CS099	SHIVEND SURAJ	P
99.	4MT17CS100	SHRUTHI MURALIDHARAN	ρ
100.	4MT17CS101	SITHARA S PAI	A
101.	4MT17CS102	SNEHA LINGAYATH	p
102.	4MT17CS103	SONAL	A
103.	4MT17CS104	SREYA V K	P
104.	4MT17CS105	STELON JERMAN DSOUZA	ρ
105.	4MT17CS106	SUJAN	A
106.	4MT17CS107	SUMITH P SHETTY	A
107.	4MT17CS108	SUPREETH S SHETTY	P
108.	4MT17CS109	SURAJ DINESH GADKAR	P
109.	4MT17CS110	SURAKSHA RANI	A
110.	4MT17CS111	SUSHMITHA SHETTY	ρ
111.	4MT17CS112	SWAROOP R M	A
112.	4MT17CS113	THEJUS PRAVEEN	P
113.	4MT17CS114	UTTAM KUMAR	A
114.	4MT17CS115	V ADITYA SREE KRISHNA	P
115.	4MT17CS116	VAIBHAV SHETTY	A
116.	4MT17CS117	VAIBHAV SINGH	ρ

Co-brdinator 5

) | 12/3/19

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING DEPT. COMPUTER SCIENCE AND ENGINEEING

NOTICE

Date: 10-04-2019

CORE is organizing a one-day workshop on "Image Processing using SciLab" on 11/04/2019 at auditorium 2. All the 3rd year computer science and engineering students are directed to attend the same.

Core Staff Coordinator

Head of the Dept. of Comp. Sci. & Engg Mangalore Institute of Technology & Engineering Badaga Mijar. MOODBIDHI - 574 225

COPY TO:

- 1. Notice Board
- 2. Circulation
- 3. Department Notice File



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

Department of Computer Science & Engineering

Report on the Technical Talk

Title: Workshop on Image Processing using SciLab

Resource Person(s)/ Organization(s): Dr. Venugopal P S, Associate Professor, Dept of CSE, NMAMIT, Nitte.

Educational Qualifications

- B. E KVG College of Engineering, Sullia
- . M. Tech NITK, Surathkal
- Ph D VTU, Belagavi

Past Experience

Working at NMAMIT since 2002

Areas of Interest

- Android Programming
- · Image and Video processing
- Python
- Java programming
- Machine learning

Conference/Journal publications

National Conferences

- Venugopala P. S, Dr. Sarojadevi H., Dr. Niranjan N C., Vani Bhat, Video Watermarking by Adjusting Pixel Values using Image Bit Planes, International Conference on Emerging Trends in Engineering. NMAMIT, Nitte, 15-16th May 2012.
- Venugopala P. S, Dr. Sarojadevi H., Dr. Niranjan N C., Vani Bhat, Invisible Image Watermarking Using Bit Substitution, International conference on Evolutionary trends in information technology, VTU, Belgaum, 5-6th October 2012.

Page | 1



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

 Venugopala P. S., Dr. Sarojadevi H., Dr. Niranjan N C., Savitha G., Object Detection and Extraction for Image Tagging on Android Platform, International Conference on Emerging Trends in Engineering – 2013 NMAMIT, Nitte, May 15th and 16th, 2013. Pp52-54. ISBN: 9789382880295

(Name and designation along with a brief profile of the resource person)

Date(s): 11 April 2019

Duration: One Day.

Target Audience: Computer Science Students (3rd Year)

Brief about the event: (Overview of the event, highlighting the need and what it would cater to the target audience.)

A One Day Workshop by Dr.Venugopal P S, Associate Professor, Dept of CSE, NMAMIT, Nitte has enlighten the students on the fundamentals of image processing. The wide spread use of image processing for different applications poses the need of image processing knowledge for proposing novel image processing solutions. The acquired knowledge on image processing would help the students to resolve the challenges of image processing domain and take up the image processing related projects.

Keynotes from the address: (Extracts from the talk of the Resource Person. Also a note on guests and their addresses to the audience if ever the event had a formal function)

Dr. Venugopal P S, Associate Professor, Dept of CSE, NMAMIT, Nitte, delivered a one day workshop on "Cyber Security" for 3rd Year CSE Students. The workshop was conducted in two sessions. In the morning session, the speaker addressed about basics of image processing and scilab tool. In the afternoon Session, the speaker conducted practical hands on session on different image processing operations using scilab tool and discussed about the possible forthcoming projects on image processing.



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



Figure 1.Resource person Dr. Venugopal P S with Head CSE, Dr. P V Bhat and 3rd year CSE students



(An ISO 9001:2008 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



Figure 2. Hands-on session on different image processing operations using scilab tool



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, Accredited by NBA

ONE DAY WORKSHOP ON IMAGE PROCESSING USING SCILAB

11th APRIL 2019 - ATTENDANCE (Mounting)

SL NO	USN	CLASS/ SECTION	NAME	SIGNATURE
1	4MT17CS012	4CS1	ALIFA ARA SHAIKH	Walkly
) 2	4MT17CS035	4CS1	ELVEENA CRYSTAL VAS	Elsters
3	4MT17CS055	4CS1	MANSHI GUPTA	Marsh
4	4MT17CS058	4CS1	MILIND BIJUKUMAR	(held)
5	4MT17CS060	4CS1	MUHAMMED RIZWAN	and and a
6	4MT17CS068	4CS2	PALLAVI SHARMA	#
7	4MT17CS069	4CS2	PAVILA SONAL MISQUITH	Palaile
8	4MT17CS071	4CS2	POOJA A SHETTY	Dor, atte
9	4MT17CS082	4CS2	RAJANI R KULAL	Ral
10	4MT17CS083	4CS2	RAKSHITHA	Potoliko
11	4MT17CS073	4CS2	POOJARI SOURABH SATHISH	The same
12	4MT16CS003	6CS1	ADARSHA K. R	13000
13	4MT16CS007	6CS1	AKSHAYA M	- No.
14	4MT16CS012	6CS1	ANUSHA K R	Ak his
15	4MT16CS016	6CS1	ARPITH S	Anuil
16	4MT16CS023	6CS1		HIN
17	4MT16CS027	6CS1	DARSHAN PATIL B P G.M.MUFEED	mulas

4MT16CS067	6CS2	RAKSHA N KAMATH	- XXX
4MT16CS082	6CS2		OF WO
4MT16CS091	6CS2		though the
4MT16CS102	6CS2		mone
4MT16CS105	6CS2		M
4MT16CS108	6CS2		101
4MT14CS027	8CS1		(Ran) huar
4MT15CS065	8CS2		D. H.
4MT15CS080	8CS2		Parithra
4MT15CS08 √	8CS2		Raikin
4MT15CS096	8CS2		
4MT15C\$101	8CS2		1 steerings
4MT15CS105	8CS2		
4MT15CS106	8CS2		Supreelhs
4MT15CS118	8CS2		Egrija C.M
	4MT16CS082 4MT16CS091 4MT16CS102 4MT16CS105 4MT16CS108 4MT14CS027 4MT15CS065 4MT15CS080 4MT15CS086 4MT15CS096 4MT15CS101 4MT15CS105 4MT15CS106	4MT16CS082 6CS2 4MT16CS091 6CS2 4MT16CS102 6CS2 4MT16CS105 6CS2 4MT16CS108 6CS2 4MT14CS027 8CS1 4MT15CS065 8CS2 4MT15CS084 8CS2 4MT15CS096 8CS2 4MT15CS101 8CS2 4MT15CS105 8CS2 4MT15CS106 8CS2	4MT16CS082 6CS2 SHANTHKUMAR B 4MT16CS091 6CS2 SHOBHITH NAYAK 4MT16CS102 6CS2 SREENATH 4MT16CS105 6CS2 SUDHANVA KOTE S 4MT16CS108 6CS2 VAISHNAV RAGHU JOIS 4MT14CS027 8CS1 BASHID 4MT15CS065 8CS2 PAVITHRA KARANTHA 4MT15CS086 8CS2 MOOLYA RAVI RAMESH 4MT15CS086 8CS2 SAIKIRAN 4MT15CS096 8CS2 SHWETA SHERIGAR 4MT15CS101 8CS2 SUPREETHA 4MT15CS106 8CS2 SUPREETHA 4MT15CS106 8CS2 SUPRIYA C M

COORDINATOR

HOD HOD



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

Department of Electronics and Communication Engineering

Date: 12/11/2018

CIRCULAR

A Technical talk by Mr. Mohammed Sadiq, Director, Tech-Graylogix, Mangalore is arranged on 15/11/2018. All are hereby requested to attend the session.

Topic: "Microcontrollers, Open-Source Tools & Embedded Application"

Time: 11:00 AM

Venue: Auditorium-2

Head of the Dept of E & C Engg.
Mängalore Institute of Technology & Engineerin
Badaga Mijar, MOODBIDRI - 574 225



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

Department of Electronics and Communication Engineering

Activity Report

Title

: Technical talk on "Microcontrollers, Open-Source Tools &

Embedded Application"

Resource Person

: Mr. Mohammed Sadiq,

Director, Tech-Graylogix, Mangalore.

Date

: 15/11/2018

Time

: 11.00 AM to 04.00 PM

Target Audience

: 3rd Year Students of ECE

Profile of the Speaker:

Mr. Mohammed Sadiq is working as a Director of Tech-Graylogix Mangalore. Mr. Mohammed Sadiq is having 12 years of experience in design and development of embedded electronics applications. Tech-Graylogix provides hardware and embedded software development, customized product design, sales/marketing of embedded products/services, web designing and server management.

Keynote address:

In his address, Mr. Sadiq spoke on the aspects of selecting microcontroller depending upon the need, requirements, ambiance, number of I/O peripherals, power management and speed of process commands. He briefed on the functionality of vital electronic components, importance of regulated power supply and voltage comparators in sensor design, relay switching mechanism from heavy loads. He also inspired & motivated the students to make use of Microcontrollers in their academic/innovative projects.

He started the session by explaining the history of Microcontrollers starting from 8 bit and 16 bit Microcontroller, their memory organisation, parallel and serial I/Os, Timers and Signal generators, ADC and DAC devices. He stated that 16-bit microcontroller has greater precision and higher performance as compared to 8-bit controller. It can automatically operate on two 16 bit numbers. Examples of 16-bit microcontroller are 16-bit MCUs such as extended

Mangalore Institute of Technology and Engineering [An 180 9001-2015 Certified Institution]

Badaga Mijar, Moodbidri-574225

Department of Electronics and Communication Engineering

D

Date 15-11-2018

Student Attendance

			Section: 5EC-1
Sl. No.	Tricy		Signature of Student
31. 150.	4M116EC001	Ivanise	Hobicer
1	4VLL10E C.005	ABHIDETPS	AP Silver
1	1MT16EC003	ABHIJITH P	A(II)
1	4M116EC004	ABHILASHA	Shristes
-	4M116EC005	ABHISHEK	N. Link
6	4811161 C 006	ABHISHEK	alblinet.
7	4M1116EC007	ABITISHEK B AJJAYYASWAMY S M	7
8	4MT16EC007		afair
9	4MT16EC012	AKSHAYPN AMRUTHA	
10	4MT16EC012	ARDRA RAJ	Andrew -
11	4MF16EC014	ASHOKA KUMARA	Actoris
12	4MT16EC015	ASHWINI DSILVA	Acho.
13	4N1116EC016	AVINASIIN	-An _
1-1	4N1116EC017	MAHITA DIJARMAPALA BANGERA	Stalifa
15	4MT16EC018	BHARGAVA KRISHNA S K	Bagavarell
16	4MT16EC019	BHUVANESH G B	2
17	4NTT16LC020	CHAITANYAMS	Chaitalula
18	4MT16EC022	CLAYONA CRISSLE AVRIL LEWIS	Clayoraluis
19	4MT16EC023	CNADITHYA	A Silver CN
20	4MT16EC024	ROSITTA DSOUZA	Positre
	4MTT6EC024	DANIYA DCRUZ	Dan HAV
$-\frac{21}{22}$	4MT16EC027	DHANYASHREE DINESH	
22	4MT16EC028	DIVYASHREE G R	
23		GAGAN .	C) SICHERAL
24	4MT16EC029	HAFSA MEHAR TAJ	A Lylaw
25	4MT16EC030	HARSHITH KUMAR	
26	4MT16EC031		1364 Seh-
27	4MT16EC032	HEGDE ANANYA NAGAYYA	EID ALL
28	4MT16EC033	JASMIN CARON SANTHMAYOR	
29	4MT16EC034	JENISHA COELHO	Conisha
30	4MT16EC035	KARANTH SHREYAS VASUDEV	Stoleton. Koranth
31	4MT16LC037	KAVANA G G	Gravana
32	4MT16EC038	KAVYA G G	day ya-
33	4MT16EC039	KAVYAS	Kuryo-15
34	4MT16EC041	KHALID MOHIDIN MOHAMMED	Khalid
35	4MT16EC044	KUKKUDAMANE AISHWARYA SHETTY	CAT

Mangalore Institute of Technology and Engineering (An 150 9001:2015 Certified Institution) Badaga Mijar, Moodbidri-574225

1	North	-
4MT16EC045	MANIK	_
4MT16EC046		ᅴ
4MT16EC047	MELRINE AQUILA SALDANIA	_
4NIT16EC049	MOHAMMED ASHIK V K	_
4N1T16EC051	MUZNA NAZITATII	_
4MT16EC052	NAMRATA ARUN PRABHAS	_
4MT16EC053	NIDHI D SHETTY	_
4MT 16E.C054	MIDELL CLIETTY	
4MT16EC055	NIHAD YARAR Reclet	
4MT16EC056		j
4MT15EC073		7
4MT16EC103	ZAID MOHAMMED	
	4MT16EC047 4MT16EC049 4MT16EC051 4MT16EC052 4MT16EC053 4MT16EC054 4MT16EC055 4MT16EC056	ANTIGECO46 MARWAN AARIF ANTIGECO47 MELRINE AQUILA SALDANHA ANTIGECO49 MOHAMMED ASHIK V K ANTIGECO51 MUZNA NAZHATH ANTIGECO52 NAMRATA ARUN PRABHAS ANTIGECO53 NIDHI D SHETTY ANTIGECO54 NIDHI SHETTY ANTIGECO55 NIHAD AMTIGECO56 NISARGA KALAGI AMTISECO73 SIJITH CYRIAC

D

			Section: 5EC-2
Sl. No.	LUSN	Name	Signature of Student
	4MT16LC057	PAVAN M SHETTY	Canal
1	4MT16EC058	POOJARY SHARAN KARUNAKAR	(Doo jas)
2	4MT16EC059		Van de la constant de
3	4MT16EC039	PRANAV C M	Thursday
4		PRATHEEKSHA	000
5	4M716EC061	PRAVEENKUMAR D KORAGAR	O. L. L
6	4MT16EC062	RAHUL KRISHNANAND NAIK	
7	4MT16EC063	RAHULM	13/10
8	4MT16EC064	RAKSHA	The state of the s
9	4MT16EC066	RAKSHITII KUMAR NAIK	and the second
10	4MT16LC067	RAKSHITHN	0 1011
11	4MT16EC068	RAKSHITHA	Rilika
12	4MT16EC069	RASHIKA	Ray
13	4M7 I6LC 070	RAVIKIRAN	Kahelkus
14	4MT16EC071	RESHAL TECNA DSOUZA	Best 1
15	4MT16EC072	SADHANA A SHETTY	Stelly
16	4MT16EC073	SAHANA C M	Phase
17	4MT16EC074	SAMPREETHSJ	Simplebay
18	4MT16EC075_	SANJAYTR	
19	4MT16EC 076	SANJOTH SHETTY	() Color
20	4MT16EC078	SHAKTHI G SHETTY	Shakthir
21	4MT16EC079	SHASHANK	Chie
22	4MT16EC:080	SHETTY SHREENIDHI SHIVARAM	Rotter
23	4MT16EC081	SHILPA J	STOR
24	4M116FC082	SHRELSHMA SAGARIKA M	de har
25	4MT16LC083	SURLYA'S	The state of the s
26	4MT16EC084	SHRUTHI V	Prutt: V
27	4MT16EC086	SONAM SHETTY	2 maria
28	4MT16EC087	SRINIDHES	To lay

Mangalore Institute of Technology and Engineering (An ISO 9001:2015 Certified Institution) Badaga Mijar, Moodbidri-574225

E.

20	4MT16EC'088	SRUJANA M	Region
30	4N1T16EC089	SUCHETHA NAIK	tup
31	4MT16EC090		July -
33	4811 16EC092	UPPADA VENKATA NARSHIMMURTHY	COLL OF
33	4MT16EC093	V SRIRAM	alaiteta.
34	4N1116EC094	VAIBHAV NAYAK	Ma
33	4MT16EC095	VAIBHAVEHEGDE	Yourar.
35	4MT16EC096	VEDANTH KUMAR S	1 Jooksha-
.37	4MT16EC097	VELKSHA VI	Vijayaslare
38	4X1116EC099	VIJAYASHREE	11/2/
39	-1M1116E.C 100	VILAS	Villisage to
4()	4M1116EC101	VISHWANATHAJ	Min
11	4MT16EC102	VRINDA MOHAN	I Ho
12	4MT16EC040	KEERTHANA R SHETTY	a more.
43	4NIT17EC400	ADARSHS ACHAR	Aklus
-14	4N1117EC401	AKSHAY	An Kuna
45	4N1T17EC402	ARUN KUMAR	& Hisheller
40	4NTT17EC403	DEEKSHA SHETTY	Shel o
47	4N1T17EC404	DHEERAJ MAKARANDA PRABHU	mukarandel
48	4NTT17EC406	PRASADA	Barre
49	4N1117LC407	WELFRED PREETHAM	Gulirant
50	4N1T14EC117	CRISTINE MARIA GEORGE	The same
51 52 53	4N1T15EC020_	RLEVE VINITH MARTIS	DAK.
23	4MT15LC065	GAUTHAM S BHAT	Garlani
53	4211191 C410	SUMANPN	Suran
54	471110116410		



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified Institution)
(A unit of Rajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering (Accredited by NBA)

Date: 05/04/2019

CIRCULAR

A two day workshop is organized by Department of Mechanical Engineering on "Workshop on CNC Machine Design and fabrication using Arduino" done by Mr.Nikhil Shankar R, Tech Manager at Skyfi Labson 12/04/19 &13/04/19. Registered students are here by informed to attend the workshop.

HOD

Head of the Dept. of Mochanical Englishing

Head of the Dept. of Mochanical Englishing

Head of the Dept. of Mochanical Englishing

Head of the Dept. of Mochanical English

Badaga Milar, MOODBIDRI - 574 225

Badaga Milar, MOODBIDRI - 574 225



(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENGINEERING
(Accredited by NBA, New Delhi)



TWO DAY WORKSHOP CONDUCTED BY AEROTRIXSKYFI LABS BENGALURU ON: CNC MACHINE USING ARDUINO

Date: 12/04/19 &13/04/19

Venue: PG001

Audience: Mechanical Engineering Students

Guests: Mr. Nikhil Shankar R, Tech Manager at Skyfi Labs

Organized by: Mr. Yajnesha P Shettigar& Mr. Vijaykumar Meti

Course Highlights:

Design and build a CNC machine using Stepper motors, Arduino control board, wooden supports etc. programming of CNC to do the drilling and milling operations. This is a bridge course for mechanical engineers to enter into the field of manufacturing Industries.

Course Structure

Day 1

Session 0: SMS registration: 10min

Session 1: Theory – 3 hrs Lecture by Trainer.

Session 2: -Design and Fabrication 1hrs

Session 3: Fabrication - 4hrs.

Day 2

Session 1: Theory – 3 hrs Lecture by Trainer.

Session 2: Fabrication: 5 hrs.

Topics Covered

- Basics of CNC coding
- Control of Motor Drives
- Motion controls at different axis
- Drilling and Milling operations

POs Mapped: PO1, PO5, P06, PO7, PO9, PO10, PO11, PO12



(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENGINEERING
(Accredited by NBA, New Delhi)



This is a brief report of Two day workshop on "CNC Machine using Arduino" conducted on 12/04/19 &13/04/19.Mr. Yajnesha P Shettigar welcomed the speaker of the session, Mr.Nikhil Shankar R,Tech Manager at Skyfi Labs.

The workshop began with an inauguration program where the coordinators of AerotriXskyfi Labs were present. The program was head by the faculty coordinator Mr. Yajnesh P Shettigar, Assistant Professor, Department of Mechanical Engineering along with Mr. Vijaykumar Meti, coordinator MECHMITE. Students were then asked to register using their Cellphones.

In this workshop students learnt about building of CNC Milling machine. The programming of stepper motors is done using Arduino. Students did coding of CNC machine with the support of trainer. The in depth knowledge about the CNC is covered in this workshop, which is most required aspect for the current competitive era for all mechanical engineer. The prototype model is built by students was successfully executed the task link drilling and milling etc.



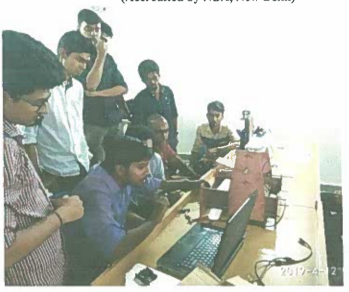
Mr. NikhilShankar R delivering the theoretical session



Mangalore Institute of Technology and Engineering (An ISO 9001:2015 Certified Institution & Accredited by NAAC)

An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENGINEERING
(Accredited by NBA, New Delhi)





Mr. NikhilShankar Rgiving hands on session on CNC



Students building CNC Machine after practical demo

Department of Mechanical Engineering, MITE

Name of the visiting Resource Person: Mr.Nikhil Shankar R,Tech Manager at Skyfi Labs Workshop on CNC Machine using Arduino

Date: 12/04/19 &13/04/19

Duration:2 days

Signature of the resource person:

Audience: ME

VENUE:PG001

			Signature			
		Chudana Nama	12/4/2019(AM)	12/4/19(PM)	13/4/19(AM)	13/4/19(PM)
SI No	USN	Student Name	10	TRA	172	P
1	HMTH MEIIO	Raveesh	155	30	1	fourte
2	4MT17ME121	Sampath	Sant C	Sanjth	Samtit	0.0
3	4MT 17 ME 006	ABHISITH KC	Son	all of		OET .
_		ABHIJITH B	allah	ALL	4	J. J.
5	LMT16ME005	KRVIGNERM	Marily	Mapule	Mart	Mary
		BENNY BOBAN MANKIDY	Cours	Oreing	alers	aul
6	4MT16 ME 023		8 see	Assi	Skal	Juh
7	LMT16ME084	Mohammad Shahaf. M	0	16	Par -	3
8	4MITME45	Mohammed Tyces P	20	Hal	10	0
9	417716ME046	Ijas Ali P.KL		n	Hot	9,000
10	4MT16ME076	Mohaormed Fardeen	feeling	- Marchan	Forest	1

-		\$ p	12124/19 (201)	1-104/15(870)	1324119 LHT	J 12(29 12111 4
1	1) 4MT 16 HEO83	MOHANNED LA HEEM SHEIKH	12/04/19 (2m) 104/15(Pm) 13+4/19 (HT) 12/04/1011			
4			Short	Child	4	Ship
12	! 4MT16ME078	MOHAMMED ISMAIL SINAN	Sur	Sold	Luch	Den
13	GUTIAMEISG	Thufail Shoud	(P. Mail	Orte.	Paul	Thus
14	4MT16ME112	RANSHITH N. BABU	ES .	Ten .	Four	Pu
15	4MTIGMEIII	RAJATH . W. NAYAK	Beth	8 ste	Bens	Buf
16	4MT15ME 145	SIDHARTH N KUTTY	9	8.	J.	58
17	AMTIGME 013	Amd Madhusoolhanan	June	De la companya della companya della companya de la companya della	Jones	Smal
18	4M716.ME127	Sandeer	818	Sup	d-7	Loop
19	4MT/7ME074	MOHAMMED SAHIL	Pahil	Ball	RM	Phil
20	AMITAMEDIA	Applier Ahemed	Ada		SPR	Afras
21	LIMITAME 071	MOHAMMED NABIL	م لاطولان	11/2	Makes	Nabid
22	GMT17ME 111	Royal D'sauza			24	24
23	HMT17ME087	NIGHTIL	(Marie Land	(A)	desin	Chika
24	4MT 18 ME 400	AKHIL N	thelin	Will.	ALL	April
25	4MT18ME405	PRAJWAL, M. R.	M & PTIM	MRPATE	MIRROL	M.R.Part.
26	4 MT 16 ME 087	MUHAMMED ASEEL	aff.		AL DE	de la companya della companya della companya de la companya della
27		Johanned And J Hussar	I duglicent	John John J.	Fluggy	- FRI
28	4MT16ME020	Ashig Biniyan	dia	dista	Ashy	All
29		0				
30						



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust *) Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering (Accredited by NBA)

Date: 1/10/2018

CIRCULAR

A two day workshop is organized by Department of Mechanical Engineering on "IOT to sustainable Technologies" done by Mr. Ganesh Shankar, Mr. JagatheeswaranSenthilvelan & Mr. Dinesh FluxGen Technologies, Bangalore on 08/10/2018 & 09/10/2018. Registered students are here by informed to attend the workshop.

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



(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENGINEERING

MENT OF MECHANICAL ENGINEERING (Accredited by NBA, New Delhi)

WORKSHOP CONDUCTED BY FLUXGEN TECHNOLOGIES

Conducted by: Mr. Ganesh Shankar, Mr. JagatheeswaranSenthilvelan, Mr. Dinesh.

FluxGen Technologies, Bangalore.

Date: 8th and 9th October, 2018

Course Outcomes:

- Knowledge and understanding of fundamental IOT paradigms, design, construction and programming, both with respect to IoT software and hardware.
- Hands on experience on IOT and an opportunity to develop live projects.
- Industry ready in IoT after the workshop.

Course Contents:

- Introduction
- Case studies- IoT Systems deployed by FluxGen
- Sensors and Actuators
- Interfacing Hardware
- Industry 4.0
- Case studies
- Installations
- Communication Protocols
- Wireless communication
- OSI Layer of IoT
- IoT Platforms
- Mobile application development

Course Structure:

8th October (Day-1)

- 1. Introductory lecture on "Internet of Things Applied to Sustainable Technologies"
- 2. Introduction to Sensors and Actuators for IoT systems, Interfacing circuits, IoT Hardware
- 3. Interfacing Sensors and Actuators with IoT Hardware
- 4. Industry 4.0, Case study of Industry 4.0, IoT Protocols

9th October (Day-2)



(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENCINEERING

DEPARTMENT OF MECHANICAL ENGINEERING (Accredited by NBA, New Delhi)

- 5. Basic Communication Protocol & Wireless Communication
- 6. Integrating IoT hardware with Cloud platforms
- 7. Android app development & Integration with IoT hardware
- 8. Demo of a working IoT system

POs Mapped: PO1, PO5, PO7, PO9, PO10, PO12

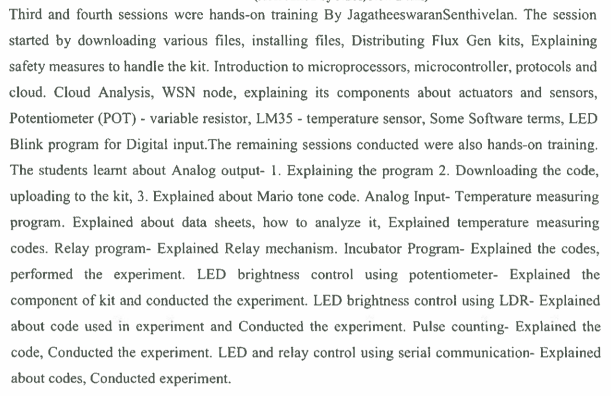
The workshop began with an Inauguration program of Energy Club by Chief Guests Mr.Ganesh Shankar (Founder and CEO, FluxGen Technologies Bengaluru), Mr.JagatheeswaranSenthilvelan (Head of Innovation and Technology, FluxGen Technologies Bengaluru) were present along with Principal, HOD of Mechanical department. The program was head by the faculty coordinator of the workshop and coordinator of Energy Club Mr. Akshay S Bhat (Assistant Professor, Department of Mechanical Engineering). Students were asked to register for the workshop one week in advance.

The first session started with an Introduction on IOT, How internet is connected to real life things. IOT using services, Applications of IOT. IOT facts- Driver less autonomous cars, Internet connected smart devices, IOT devices in medical field, Application of Internet of things in Automobile sector. Introduction on Cloud Technology. IOT building blocks. IOT value chain. The second session started withprototyping. Prototype making is very important journey of manufacturing and market. It is very important to take the product to the next level. Case studies of solar PV solar micro grid, Smart monitoring system. Case studies of IOT in renewable Energy production. Case studies of solar powered water management using EWM. Solar powered wireless monitoring node. Water flow and level monitoring system. Discussion on Sensors and Actuators. Brief introduction on sensors and actuators. How IOT is different from IT. Working and application of various types of sensors. Eg. Motion sensors - Accelerometer and Gyroscope, Anemometer - to detect wind speed, SHT7x - Humidity and temperature sensor Etc. Brief introduction on Actuators- Piezoelectric actuators, Hydraulic cylinders, About relay and comb drive.



(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENGINEERING





LED and relay control using Bluetooth - Connecting mobile Bluetooth to the device, Explained the program code, Performing experiment using mobile application. Cloud technology- Creating dashboards, connecting mobile application to the Google Assistant, Setting up Google Assistant, Connecting system to the kit, Explained the codes, Upload the code and perform the experiment. Demo of smart home system.

With this the workshop came to an end. An online feedback report was given by students. The completion of this workshop showed the interest of students towards this new domain that they haven't studied about. Photographs of the event has been shown below in the report. Students received their certificate by completing the online feedback done by the company.



(An ISO 9001:2015 Certified Institution & Accredited by NAAC) (Affiliated to Visvesvaraya Technological University, Belagavi) BadagaMijar, Moodbidri-574225







Fig. 1 Energy club Inauguration by Mr. Ganesh Shankar (CEO, FluxGen Technologies)



Fig.2 Talk by Mr. Ganesh Shankar (CEO, FluxGen Technologies)



(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENGINEERING





Fig.3 Talk attended by various Department Heads, Faculty and students of MITE

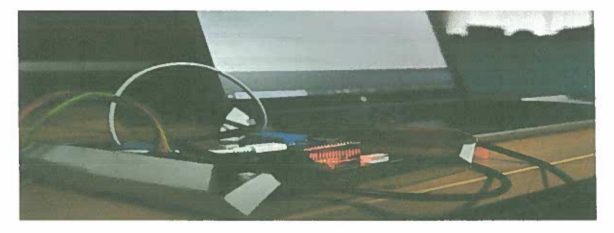


Fig.4 IoT Kits Provided to students for hands-on traning- Day 1



(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi) BadagaMijar, Moodbidri-574225







Fig.5 Demo of Smart home implemented for IoT



Fig.6 IoT Implemented to Laptop and Mobile phone



Department of Mechanical Lagineering

Name of the visiting Company: Mr. Ganesh Shankat, Mr. Ingatheess aran Senthils clans blue Constitution of the Sustainable Lechnologies

Topic covered: IoT applied to Sustainable Lechnologies
CourseCCOPO mappeds 1901, 1905, 1907, 1904, 19040, 19042

Date: 08.10.2018 and 09.10.2018

Signature of the resource person:

Duration: 2 Days

Duration 2 Days

Audience: Registered students of Mechanical Engineering & Electronics and Communication Engineering.

Venue: Auditorium-2 & CAD Lab

UNO.	NAME	USN				Milan	dance			
						ttten	nance			
	Louis and the law -	TONE S CHEERLY	119-	20	1.					
-	33.170.2	- cit tëric iis	1	1. 1	1-10		12.2	c	- 1	-
1	Mar minima live of	अप्री (हर्ष हे हैं । आप्री (हर्ष है कि	ieno	William .				1		
4	LICENSON L	40M 115M 2 05 2	(4×(+	Oir	Jet-	20			11.6 11	100
15	ASUA AUSA	***** 12 51 5 02 5	dieb	_اللكواب	4,444		die	وأنسد	grage 1	
	Short Markey arthur -	427. It is 1. 1. 1.	44	150	1-	-14-14	de	Sr.	7	101
33	Duras 20: 123	TOTIENTO LE	164			1	12.5	15	100	
e de la companya de l	5 630 Sir City.	461216111	الما يمغي	2012	21-5	20.	- 1-	1.00	12.42	4 41
-12		etter tractite		120 20	20 100	· Sugar		15.00	4.000	2.3
12	1 Court	Large pre 115	1 2.	-1.5	77.100.11				3	20
175	4	क्या क्या को	المراجعة الم	Time !	1		1.0	ايتنز-	D . I	
13	Surger in borre	1 MTIGNICOSS	-	1	1			-4		
1.5	N Michigan Heads	MATHMERGI	- Care	Si.	G'	100	1	-1		
:5	Saver Kurco	HATTIANGOSL.	3 July	Contraction	1950 - 0-	2007	2175.4			10.
di.	Shillsenal Market	- 4 m 314 m c 1 tr ()	37.7	114	ET	3.4.5	_14	-in-		اسيافه سا
17	Sarater : Willy	HINTHIME 130	Soul	CLLU		- 13	-	***/		
18	Zinkin .	HATTENFINE	1634	L. C.	130	7.7		- 1	-	-
19	TARIA VI	SED S WALLEUT	145	18 19 19	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	1314	100	100		
10		AMOURAL OFF	Brod -	darl.	The state of	474	1	-		100
23	Mishila	4MILLELONE	Wan-	Hick	Acres 13	244	75-	700	2	17.7
22	Exchange Carl	CIMILLECTORY	(قالبعب	(deter	(-Ail your	A1 -1.	AT OF	35		-
22	Sagad Salina Shares	CIRCILLE CIDS		74	100	Eghina	AL	73***		
25	Characteria Shorth	CINTIL ME OUT	1952	1000	chitch of	1883	T			-1
1.6	- J - CAIGIME WAYER	hutleste en	15160.00	سعنزن	مساوا	1 1 2 - 11 20	V 2	-		2
		GPITICE COSIG	(2001	15 7 14	11) -11		K-1 +	100	3.12	
21	MATHON - FOR IT	HMTISMEHR	n RATHER	~64	~K(0)/~	1.4.0	11 1371-	1.17.4.	7.500	444
15	SERVICE H. SELLI	HAITIESCOTI (, ×	1-18	-					-
30		4-101 16 1016 10 3	ना वादा :-	quia()	1000	Miday.	TIN	7 5	1 1	
11	Kenny Vishal	CIMTIGNED SE	Midges	10 100		7 30	No.	4012	h	1
2.7	Pat but I amax	FINITIA FCCA	יישנייות -	Parties Control	(01.12)	Cala!	3317	7575	-+8	-
iż	BANCHY TE	LEGISOLVIAN	Series	Carre L		Lydine	4.0	3000	41.55	125
3.0	Paras 14 chetta	50000000	3/7	Party Dance	->	1-1-	72.2	E	The same	10000
15	Manjunaih 3	4 MTIANTINES	40000	tree-	10,73	£		52	1	100
it.	The state of the s	402 4 60 07 3	2675	10	11.	7	1	Jan -	100	
37	50,505 \$ 96.16.	Lengther (CC)	10)	dayar.	Marie	dille	1 1 1 1		1.00	In These
18	Mokada Vac	THILL MEDGE	K-LV M-L-S	Habit		ALLENS	Molici	78-	- C-	1- "
17	Mahaya var	4m 7 16 113 200	14:310	##.b3.	1000	A.J.	- Late	1	200	
:0	Pauch to	9 14 16 14 11 11 1	243107	W. LL	The long	de it	A Course	1 1	11-1-1	13.
						. 920-	1.46	1.0	127	1.00
- 1	Chair chair	المستوراتهم والمور	rllo.	Mari	Here &	- XX.	المثليوود	arrive.	ر به الشعير	1.2
47	Gody William B	INDITIONS COS	40.41	111	-	14.11	Contract of		DET.	60
	Charger of Charles		4706	PLAPE	21. A. X	7 5 t }	Y 15:13	51/m 1	V-19	127
-64	A.Khil Jehosen	LAW IT WE GAY	Attituit 1.1.	MikhiteT.	Milluli	N'ruit 1	45 244 1 3	N YELL	Literal S	
72	Set that work or V	L-57 TK (11/120)	15 Hen	Title !	Pipe	District of	150		No. of Street,	25
						11:11:11:10	II as IA in	Butha		
42	Albah	<u> </u>	- C-1	100	-/-	FULL	ACT		-	7.5
12.5	Achibi	LINT COURTER	A2	Tel .	-/-	·	A CO	- संभ	mt.	1
<u></u>	Ash h	41071606 417	13- 13-	i and	-/ori	弘	A CONTRACTOR	型	Mt.	-
्यु (दे	Ash h Francis on pe C. b Spot & Permana	4207 16 006 (110 4207 16 006 (417 4071 871 855	12	i and	-/-	學。	A CONTRACTOR	型	~	松二二二
. 42° . 54 . 53	Abeh Franciscoper Ch Spring Francisco Natural Samuel	4:07.4:00EU.10 4:07.4:00E (4:17 4:07.18:00 (4:17 4:07.18:00 (4:18)	1. 11	- jed	- And			型	~	松二二二
. स्ट्री उर्दे	Abstract August	HINT HONE HILL HINT HONE HILL HINT I PAR LIFE HINT I HALLE	(Jane)	(En.	Tark	1	16 251	型	1	松二二二
4 3 4 3 4 1	A hach Franchis apparate Apparate Franchis National Common of the Com	LINT LOOK (10) LINT LOOK (11) LINT LOOK (11) LINT LOOK (11) LINT LOOK (11) ANTICON (10) ANTICON (10) ANTICON (10)	1. 11	- jed	- And	1	16 251	型	福小	松江
(항) (항 (항) (항) (항) (항)	Abeh Franciscoper Ch April 6 Prince Notes Francis Vishal introd Vishal introd Vishal introd Telliable Solice Research	HAT HANG HAT HAT HANG HAT HAT I TO LETE HAT I TO	1200	(En.	Tark	shika kit	TO SEL	The state of the s	を	表 国
8 8 8 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A hard to go the Charles of the Char	LINE LONG LINE LONG LONG LONG LONG LONG LONG LONG	Tripto Jano	Certo Suchale	The lab III	shika kit	Latin i	2	福小	本 国
90 90 400 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Abel Elicano Vishal invand Lice I 1720 Talablis Solor Roman March 1820 Roman March 1820 Talablis Solor Roman March 1820 Talablis Solor Roman March 1820 Talablis March	LONG LONG LATE AND LA	Kirks Kirks	Lette Inchale	The Laboratory	Marke	المنافقة الم	A STATE OF THE PARTY OF THE PAR		大江 三十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二
	Abel Elicano Vishal invand Lice I 1720 Talablis Solor Roman March 1820 Roman March 1820 Talablis Solor Roman March 1820 Talablis Solor Roman March 1820 Talablis March	LINT LONG LATE AND LA	CI Kepte Jaco	Carlo Suchala	The Laboratory	distant	Light I	A STATE OF THE PARTY OF THE PAR	THE STATE OF THE S	大學 二十二十
	A hard for the state of the sta	LINT LONG (110 LINT LING (117 LINT LING (117 LINT LING (117) LINT LING (117) AUTHOR LING LINT LING (117) LINT LINT (117) LINT	Constant of the second	Certo fundante Conse	The Laboratory	shika kit	15-16-15-15-15-15-15-15-15-15-15-15-15-15-15-	2	では、	4-12-13-13-13-13-13-13-13-13-13-13-13-13-13-
	Francisco Process And Francisco And Francisco And Francisco Telecolor Solor Roman Comment Tenne Com Sonder Lyoth Adverge Herang Area	LINT LONG LITE LINT LING LITE LINT LITE LITT GETEORY LITT LITE ME LITE LITT LITT LITE ME LITE LITT LITE ME LITE LITT LITE ME LITE LITT LITT LITE ME LITE LITT LITT LITE LITT LITE ME LITE LITT LITE ME LITE LITT LITE ME LITT LITE LITT LITE ME LITE LITT LITT LITE ME LITE LITT LITE ME LITT LITE LITT LITT LITE ME LITT LITE LITT LITT LITE ME LITT LITE LITT LITT LITT LITE ME LITT LITE LITT LITT LITE ME LITT LITE ME LITT LITE LITT LITT LITE ME LITT LITE ME LITT LITT LITT LITE LITT LITT LITT LITT LITT LITT LITT LIT	Constant P	fuchale fuchale	Tarability of the state of the		Second of the se	100000	The same of the sa	本。以上 1
	A han hand hand hand hand hand hand hand	LINT LONG LITE LOTTEN CSS LO	Constant P	fundale fundale for f	The charles and the charles are charles and the charles and th		15-16-15-15-15-15-15-15-15-15-15-15-15-15-15-	9	The state of the s	在 图 1 1 1 1 1 1
	A hard from the first of the fi	LINT LONG LITE LINT LING LITE LITE LITE LITE LITE	Constant P	fuchali fuchali fuchali fuchali	that he was		Second of the se	9	The state of the s	The state of the s
	Francis of Parish and Andrew States of the Salar States of the Sal	LINT LONG LITE LINT LING ME LITE LINT LING LITE LINT LINE LINT LINT LINT LINE LINT LINE LINT LINE LINT LINE LINT LINE LINT LINT LINT LINE LINT LINE LINT LINE LINT LINE LINT LINE LINT LINT LINT LINE LINT LINE LINT LINT LINT LINE LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT	Machale Porce	fuchali fuchali fuchali fuchali	that he was		Error	The state of the s	The state of the s	大型 · 一种 · 一
	Francisco process And Francisco And Francisco And Francisco Roman Mental Tenna 1666 Sunder Lyon Adding Moranis And Tenna Tenna 1666 Sunder Lyon Francis Tenna 1666 Sunder Lyon Adding Moranis And Tenna Tenna 1666 Tenn	LINT LONG LITE LINT LING ME LITE LINT LING LITE LINT LINC LITE LINT LINT LINC LITE LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LINT LI	Machael Porchast	fuchali fuchali fuchali fuchali	that he was		Error	A STATE OF THE PARTY OF THE PAR	The state of the s	大型 · 一种 · 一
	A hard to the total of the tota	LINT LONG LITO LONG LITO LANG LITO LONG LITO LITO LONG LITO LITO LONG LITO LITO LONG LITO LON	Charles of the state of the sta	Con-			Second of the se	A STATE OF THE PARTY OF THE PAR		大型 · 一种 · 一
	A hard A ALLE MY	ANTIONELLIO ANTIO	Charles of the state of the sta	Line Sulphulli				A STATE OF THE PARTY OF THE PAR		The state of the s
	A has he was a large of the second of the se	LINTING MIT MITISTY CSS MITISTY MITISTY CSS MITISTY MITISTY CSS MITISTY MITISTY CSS MITISTY MITISTY CSS MITISTY CSS MITISTY CSS MITISTY CSS MITISTY CSS MITISTY CSS MITISTY MITISTY CSS MITISTY MI	Constant of the constant of th	Total			Service of the servic	A STATE OF THE PARTY OF THE PAR		
	Francis of Parish Andrew Property Comments of Parish Comments of Paris	LINTIANG MIT MITISTIC COST MITISTI	Machine Popularia	Total	The state of the s			The state of the s		
2000年 1000年 100日 10	Francis of Parish Andrew Property Comments of Parish Comments of Paris	LINTING MIT MITTERN CSS MITTE	Manhater or and a second of the second of th	Control of the contro			Service of the servic			
	A hard A property of the second of the secon	ANTIGNETT CASS ANTIGNETO CASS ANTIGN	Constant of the constant of th	fundamental construction of the construction o			24 24 24 24 24 24 24 24 24 24 24 24 24 2			
	A hard of the control	ANTIGNETTO ANTI- MATTERN CAST M	Machine Constitution of the Constitution of th	Fire de la constante de la con				The state of the s		
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A SAME THE STATE OF THE STATE O	LINTIANG MIT MITISTIC CON MITISTIC MI	Manda Constitution of the	Total Control of the	The state of the s		24 12 12 12 12 12 12 12 12 12 12 12 12 12	The state of the s		大学 一种
	A SAN PROPERTY OF THE PROPERTY	LINTING MILLS MOTION MILLS M	Manda Constitution of the	Control of the contro	The state of the s		24 12 12 12 12 12 12 12 12 12 12 12 12 12	The state of the s		大学 一种
10 11 10 11 10 10 10 10 10 10 10 10 10 1	A day of the part	ANTIGNE (1) ANTIG	A CANADA	Control of the contro	The state of the s			The state of the s		大学 一种
10 11 10 11 10 10 10 10 10 10 10 10 10 1	A day of the part	ANTIGNE GAT ANTIG	Machael Constitution of the Constitution of th	Control of the contro	The state of the s			The state of the s		大小村子 一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
	A SAN TONE OF THE PORT OF THE	LINTIANG MIT MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITTANG MITT	Manual Control of the	Control of the contro	The state of the s			The state of the s		在一种一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一
	A hard from the first of the fi	LINTIANG ANT LANTIANG ANT LANTI	STATE OF THE PARTY	Control of the contro	The state of the s			The state of the s		大の時では、1年の大学の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A day of the part	LINTING MIT MOTION CON MOTIO	STATE OF THE PARTY	Total Constitution of the	The state of the s		The same of the sa	The state of the s		大のは、これは、一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A SAN TONE OF THE MANAGE OF THE PROPERTY OF TH	ANTIGNE GAT ANTIG	1000 Marine 1000 M	Total Constitution of the	The state of the s		The same of the sa	The state of the s		大の時では、1年の大学の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A SA	LINTHONG MIT MITTER ME MIT LATTER ME ME LATTER ME ME LATTER ME	1	Total Control of the	The state of the s		The state of the s	The state of the s		大のは、これは、一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A SAN TONE OF THE MANAGE OF THE PROPERTY OF TH	ANTIGNE GAT ANTIG	1000 Marine 1000 M	Total Constitution of the	The state of the s		The state of the s	The state of the s		在一种一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一

Faculty Incharge:

Akshay S Bhat (Asst. Prof, Dept. Of Mech)

Student coordinators | Deepak Oudhani (5ME2)

SI no	USN	NAME					I			09/10/18 (57)	
1		SADDAM HUSAIN	SME2	Р	Р	P	P	Р	P	P	P
2	4MT16ME029	I	SME2	Р	P	P	P	P	P	P	P
3		ROYSTON SALDANHA	5ME2	Р	P	P P	P	P	P	P	P
4		DEEEKSHITH.B SALIAN	5ME2	Р	P	P	P	P	P	P	2
5	4MT16ME050		5ME2	P	<u> </u>	P	P	P	P	P	2
6		SANDESH.R. SHETTY	5ME2	Р	P	P	P	P	P	P	P
7	4MT16ME127		SME2	Р		P	P	P	P	P	2
8		MOHAMMED SHIFAZ.P	7ME3	Р	Р			P	J P	P	2
9	4MT1SME052		7ME3	Ρ	Р	P	Р	P	P	P	2
10		MOHAMMED AUSAF IHSAAN	5ME3	Р	Ρ .	Р	Р	<u> </u>			-
11	4MT16ME065	MOHAMMED GULZAR	5ME3	Ρ	P	P	Р	Р	P	P	P
12	4MT16ME161	VELSALS.PINTO	SME1	Р	Р	Р	Р	Р	P	P	P
13	4MT16ME027	DEEEPAK BABURAJ	5ME1	Р	P	Р	Р	Р	Р	P	P
14	4MT16ME086	SUHAIL SADIQ	SME1	P	P	Р	Р	Р	Р	Р	ρ
15	4MT16ME159	VARUN S BHAT	5ME1	ρ	Р	Р	Р	Р	Р	Р	2
16	4MT116ME047	IMAAD SAUM	5ME1	Р	Р	P	Р	P	Р	P	ρ
17	4MT16ME013	AMAL MADOOSUDHAN	5ME1	Р	Р	P	Р	P	Р	2	P
18	4MT16ME016	ARJUN	5ME1	Р	Р	Р	Р [Р	Р	Р	?
19	4MT16ME062	LEKHANA	5ME1	Р	Р	Р	Р	Р	Р	Р	2
20	4MT16ME094	NAVEEN KUMAR	5ME1	Ρ	₽	Р	Р	Р	P	P	P
21	4MT16ME121		5ME1	Р	P	Р	Р	P [ρ	P	P
22		N.VISHWAS HEGDE	5ME1	P	Р	Р	P	Р	Р	P	
23		SANDESH SHETTY	5ME1	P	Р	Р	Р	P	Ρ	P	
24	4MT16ME008		5ME1	Р	Р	P	Р	P	Р	P	P
25	4MT16ME152		5ME1	P	P	P	Р	Р	P	P	<u> </u>
26		RISHAB H KARKERA	SME1	P	Р	Р	P [Р	P	Р	2
27	4MT17ME401		5ME3	Р	Р	P }	Р	Р	P	Р	
		RAMSIL MARCORENHAS	SME3	Ρ	Р	P	Р	P	P	P	?
28	4NATEMEDES	GAJENDRA KRISHNA NAIK	5ME1	Р	Р	P	Р	Ρ	P	?	
29	444716445162	VERNON. LAWRENCE.PINTO	5ME1	P	Р	Ρ	Р	P	Р	Р	<u> </u>
30	4MT16ME014		5ME1	Р	P	P	ΡΙ	Р	P [P	- 2
31	4MT16ME140		5ME1	Р	P	Р	P	Р	Р	P	<u> </u>
32			5ME1	Р	P	Р	Р	P	P	P 1	
33	4MT16ME067		5ME1	Р	Р	P	Р	Р	Р	P 1	P
34	4MT16ME128	T AVIANA MALINA T	7ME3	Р	Р	Р	P	Р	?	Р	<u> </u>
35		RAMAKRISHNA MALLYA T	5ME3	Р	Р	Р	Р	Р	Р	0	2.
36		M.ANASS HUSSAIN	5ME3	Р	Р	P	Р	Р	P	P	P
37	4MT16ME087	MOHAMMED ASEEL	5ME3	Р	Р	Р	Р	Р	p	P	
38	4MT16ME083 S	AHEEM SHEIK	5ME2	P	Р	Р	Р	Р	Р	P	٥
39	4MT16ME028	DEEPAK DUDHANI	5ME2	P	P	Р	P	Р	Р	ρ.	
40	4MT16ME058	ENNY VISHAL	SME2	P	P	Р	Р	Р	P	P	P
41	4MT16ME053 K	R VIGNESH		P	P	P	Ρ	Р	Р	Р	P
42	4MT16ME120 R	AOHWIN GLEN DSOUZA	5ME3	Р	P	P	Р	Р	Р	9	P
43	4MT15ME048 G		7ME1		P	P	P	Р	P	р	p ,
44	4MT16ME423 R	AJAT SHETTY	7ME3	P	F						

-15	L ARATIGRASA 7A	SHIVOMONDO	7ME3	ρ	P	P	P	P	P	P	1
46		NIKHIL JOHNSON	7ME1	P	P	P	P	P	P	P	
47		RITHIN KUNDAR V	7ME1	Р	P	Р	P	P	P	P	1.
48		CRYSTAL JOYLE NAZARETH	7ME1	P	P	Р	P	P	P	P	
49	4MT15ME117	RASHAD RAFEEQUE	7ME2	Р	₽	P	Р	P	Р	P	
50	4MT15ME028	AVILASH	7ME2	Р	Р	Р	P	Р	Р	Р	
51	4MT15ME118	RATHAN KUMAR	7ME2	Р	Р	Р	Р	Р	Р	Р	
52	4MT15ME037		7ME1	Р	Р	P	Ρ	Ρ	Р	Р	
53	4MT15ME102	PAWANRAJ	7ME2	Р	Р	₽	Р Р	Р	Р	P	4
54	4MT15ME132		7ME2	Р	Р	Р	Р	Р	Р	Р	
55	1,111	ADITYANATH .K.V	7ME2	Р	Р	Р	Р	Р	Р	P	
56	4MT15ME088		7ME2	Р	Р	Р	Р	Р	Р	Р	
	4MT15ME114		7ME2	P	Р	Ρ	P	Ρ	P	P	
57	111111111111111111111111111111111111111		7ME2	Р	ρ	Р	Р	Р	P	P	
58		KIRAN KUMAR CK	7ME2	Р	Р	Р	Ρ	Р	Р	P	
59		RAJAT R. PATANKAR	7ME1	Р	Р	Р	Ρ	Р	Р	P	
60	4MT15ME124		7ME2	P	P	Р	Р	P	PP	P	
61		RISHAB P.KUMAR		ρ	P	P	Р	Р	Р	<u>Р</u>	
62	4MT17ME032		3ME1	Р	P	Р	Р	Р	P	P	
63		GOPAL KRISHNA.B	3ME1	Ρ	P	ρ	Р	Ρ	P	Р	
64	4MT17ME105		3ME1	Ρ Ρ	P	Р	P	Ρ	P	P	
65	4MT17ME162	VINAY.K	5ME3	P	Р	Р	Р	P	Р	P	
66	4MT17ME165	VISHAL SARVAND	3ME1	P	P	Р	Р	Р	P	P	
67	4MT16ME407	BHARGAV.K	7ME1		P	Ρ	Ρ	Р	Р	P	
68	4MT16ME404		7ME1	<u>Р</u>	P	Р	Р	Р	Р	P	
69	4MT16ME166	ZUNAIB BASHEER	5ME3	P P	P	P	Р	Ρ	P	Р	
70	4MT15ME055	MUHAMMED SHINAJ	7ME3	P	P	P	Р	Р	Р	Р	
71	4MT16ME142	VIGNESH ACHARYA	5ME2	Р Р	P	P	Р	Р	Р	Р	- 1
72	4MT16ME068	MANJUNATH	5ME2	p	Р	Р	Ρ	Ρ	Р	Р	
73	4MT16EC057	PAVAN SHETTY	EC	P	Р	Р	∂ Р	Р	P	P	<u>,</u>
74	4MT16EC075	SANJAY TR	EC EC	Р	P	Р	Р	Р	Р	P	, P
75	4MT16EC094		EC	P	Р	P	Ρ	Р	Р	P	P
76	4MT16EC099	VUAYASHREE	ΕC	р	P	Р	Р	P	P	A	A
77	4MT16EC066	RAKSHITH	EC	Р	Р	Р	Р	P	P		P
78	4MT16EC071		EC	- <u>'</u>	Р	ρ	Р	Р	P	Р	Р
79	4MT16EC017		EC EC	P	Р	Р	Р	P		P	P
80	4MT16EC009		EC EC	Р	Р	Р	P	Р			
81	4MT16EC103										

Faculty incharge:

Akshay Bhat (Asst. Prof, Dept. Of Mech)

Student coordinators:

Deepak Dudhani (5ME2)

Page 114

Back to Index

Department of Mechatronics

Date: 28/02/2019

Circular

From MAC-X a two-day Hands-On Session on "Project Based Learning using MATLAB and Simulink" will be held on 5th and 6th March 2019. Interested students are informed to register with your class representative on or before 2nd march 2019.

Head of Department

Handakok historia (h. 1855). A 1855. Mandakok historia (h. 1855). A 1855.



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

Department of Mechatronics Engineering

REPORT ON "HANDS-ON SESSION, PROJECT BASED LEARNING USING MATLAB AND SIMULINK" organized by ISTE and MACX, Mechatronics Department.

Date: 5TH and 6TH March 2019 Location: Simulation Lab

Two day workshop on Project based learning using MATLAB SIMULINK with hands on sessions was organized by ISTE and MACX, Department of Mechatronics in association with the technical experts from Technoclog, Moodbidri. A total of 35 students from Mechatronics department participated in the workshop.

Vijay Kumar Yadav a resource person from Technoclog introduced the students with MATLAB, scope, toolboxes, importance of MATLAB, working with command window. Students had hands on sessions on MATLAB software which included matrix operations, arrays, working with M-file, built in functions and many more mathematical operations.

On the second day students had sessions on Data Processing, Visualization and Graphics in MATLAB, Graphical User interface, Designing GUI, Writing Scripts for GUI, writing app using 3D plots like surf, Mesh, Contour Creating APP for finding Factorial Finding. The students in the workshop were exposed to Project Implementation and developing an Algorithm model using binary phase shift Keying modulation and Demodulation in Digital Communication systems. Simulink Library, designing Models in Simulink, simulating Models in Simulink, designing Blocks using Scripts in Simulink, scripts, Callbacks in Simulink, applications of Simulink



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



Hands on Session by Mr. Vijay Kumar Yadav on simulink

The students had interactive sessions on applications of simulink and its implementation in various application. Awareness was creating regarding usage of simulink in project implementation, advance SIMULINK using automotive and aerospace applications and Simulink fundamentals for aerospace and automotive applications, design a power train vehicle using simscape. Students were also trained to design a mechatronic system model using simulink and simscape tool box, image processing/bio-medical image processing, basics of digital image processing, difference b/w image and digital image, pixel, pixel intensity & gray levels, image vectorization, Image Histogram & Histogram Resizing. Students also learned to create an app for online E-commerce transactions using image processing and Graphical User Interface (GUI) by encryption and decryption of Images.



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

Workshop was beneficial to the students as MATLAB & SIMULINK are essential requirements to complete their academic projects and research. This workshop will be a mile stone in student's career which has helped them in laying strong foundation on MATLAB and SIMULINK.



"Hands-On Session, Project Based Learning Using MATLAB and Simulink "

WORKSHOP ON MATLAB & SIMULINK. Date: 5 & 6 March 2019

CTUDEN	T LIST OF FOURTH	SEM (EVEN SEM 2019)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	USN	NAME	SIGNATURE
SL. NO.	4MT17MT001 A	BDUL RAHIMAN	ļ
	41VT47MT002	ARHINAV K	
2	4MT17MT003	ADARSH DHANANJAY POOJARY	
3	484T4784T005	AHASANUL MUSTAFA	
4	4MT17MT006	AHMED REZA MOHAMMAD KUNHI	
5	4MT17MT007	AKSHAY R KOTIAN	1777
6		AMITH S LAHARI	had bleve
7	4MT17MT009	AMRUTH M ACHARYA	
8	4MT17MT010	ANVITH C RAI	
9	1 41411111111	ASHWIN K A	191 102
10	4MT17MT013	ASHWITHA SATHISH KUMAR	-1876
11	4MT17MT014	CHANDAN C	Chilese
12	4MT17MT015	DE SOUZA EREMITA BENOY BENJIRO	Min 1
13	4MT17MT016	FAHAD KOLUMBIL A JABBAR	
14	4MT17MT017	FAIZAN MOHAMED	
15	4MT17MT018	GAURAV B BANJAN	(paurery)
16	4MT17MT019	GOWTHAM H S	Government 3 "
17	4MT17MT020	GURJAO VICKSAN JACINTO	man de
18	4MT17MT021	JEVIL CLEMENT MENDONCA	1
19	4MT17MT023	KISHORE KUMAR S	
20	4MT17MT025	M KARTHIK	
21	4MT17MT026	MOHAMMED FAZEEL NASIR KHAN	
22	4MT17MT027	MOHAMMED SHIHAB	Shihalls
-23	4MT17MT028	MOHAMMED THOSIF ALI	
24	4MT17MT029	MUAAZ	
25	4MT17MT030	N SURAJ	Eura
26	4MT17MT031	NAFA ABDUL RAHMAN	
27	4MT17MT032	NAMITA NAIR	
28	4MT17MT033	NANDISH B CHAKRAD	(B) (V
29	4MT17MT034	NARTHAN S N	
30	4MT17MT035	NIHARIKA RAO R	
31	4MT17MT036	NISCHITH	
32	4MT17MT037	NITHIN GEORGE	
33	4MT17MT038		CONPORTED Y
34	4MT17MT039	PRARTHAN JAIN	<u> </u>
35	4MT17MT040	PRATHISH C SUVARNA	n. New X
36	4MT17MT041	RAI PRAJATH MAHABALA	The state of the s
37	4MT17MT042	RAKSHAN K	Restaura -
38	4MT17MT043		0
40	4MT17MT044	4 RANJITH	- LIVEN J
41	4MT17MT04	5 SABITH AHAMED MANEGAR	Sabra II
42	4MT17MT04	6 SAGAR S ACHARYA	1,000
43	4MT17MT04	7 SHAHZAD ABDULLA A	
43	4MT17MT04	8 SHASHANK B C	- R. N.D.
44	4MT17MT04	9 SHETTY SUJAY JAYARAM	
45	4MT17MT05	O SHETTY TEJAS DEVRAJ	- lest.
47	4MT17MT05	SHRAVAN KUMAR	
48	4MT17MT05	SHREERAJ	- Church
49	4MT17MT0	53 SOURABHA K	المعادية المعادية
50	4MT17MT0		

Page 119 Back to Index

53 54 55 56 57 58 59 60 61 62	4MT17MT056 4MT17MT056 4MT17MT057 4MT16MT028 4MT16MT043 4MT18MT400 4MT18MT401 4MT18MT401 4MT18MT403 4MT18MT404 4MT18MT405 LAMTISMTOI 4 MT13 MT01 4 MT13 MT01 4 MT13 MT01	VIGHNESHWARA C PAWAN SHETTY PARTHASARATHI RAMAKRISHNAN K SIDHARTH AMITH P SANGOLLI ANANTHAKRISHNA M S NILESH B MARKAL PRAJWAL HEGDE SANDESH SHANKAR PATIL SUJAY KN Sanjay K. Achqaya ABHILASH K. SEBASTIAN SHADVALA K. SEBASTIAN	Springer & Shall
64	A MT 17 LVSO	SKYDIII	

ABHISHER (M)

ARARSH MANOT

AKASH JUSEPH

WILLIAMTOOF MOHAMMED AREAD THE

Admis

Back to Index

Gair



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust[®], Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AlCTE, New Delhi

Department of Information Science and Engineering

CIRCULAR

Date:1-02-2019

Department of Information Science and Engineering is conducting two days workshop on "The Trends in Internet of Things (IoT)" from 08/02/2019 to 09/02/2019, those who are interested can register in the link provided, which will be mailed to your mail-id.

Time: 9am - 4.30pm

Venue: Audi 2

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

Head of Department

Page 121

Back to Index



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust®, Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Department of Information Science and Engineering

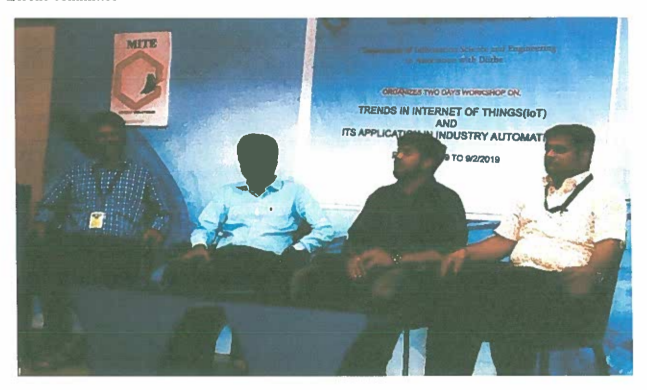
Two Days Workshop Report on

"THE TRENDS IN INTERNET OF THINGS"

Date:10-02-2019

Department of Information Science and Engineering has organized two days' Workshop on "The Trends in Internet of Things" on 8th&9th of February, 2019 in association with Dlithe for all interested ISE students by Mr. Raveendra.

The inaugural function was hosted by Ms. Varsha K along with a prayer song by Ms. Shreya Bhat. The guests for the program were Mr. Adarsh Raveendra (Trainer), Mr. Sridhar Murthy (Founder of Dlithe), Mr. Manjunath H (HoD of ISE Department) and Mr. Raghavendra M D (Co-Ordinator of Zerone committee





(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust[®], Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Dignitaries during the formal inauguration. The Chief Guests for the program were Mr. Adarsh Raveendra (Trainer) and Mr. Sridhar Murthy (Founder of Dlithe).

The Internet of Things (IoT) is a system of interrelated computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.

The program completely involved the learners in the IoT platform, allowing them to walk away fully ready to build applications using MQTT and to build IoT dash board. The program includes the absolute basics required to help learners understand the very core of Internet of Things.



Topics Covered:

> Day 1: (08/02/2019)

➤ Session 1:

- Introduction in to Internet
- What is Internet of Things?



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust®, Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

- The Architecture of IoT.
- Use-cases of IoT.

➤ Session 2:

- Programming a Raspberry Pi.
- Controlling LED Through IoT.
- IoT Cloud Connectivity sending data to the cloud.

ightharpoonup Day 2:(09/02/2019)

➤ Session 3:

- Creating a Google action
- Controlling IoT device.
- Understanding IoT protocols.

➤ Session 4:

- Applications were created using MQTT.
- Developing own IoT dash board.

The program bridged the gap between academics and industry, also helped the students to gain deeper knowledge on the trends in Internet of Things.60 students have attended the workshop and remarkable Feedback was received from students.

Head of the Bept. of Info. Sci. & Engg. Mangalore Institute of Technology & Engineering Badaga Mijar, MOODBIDAI 574 225

Head of Department



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust[®], Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001:2015 Certified Institution)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ATTENDANCE FOR 2 DAYS WORKSHOP ON 10T FROM 8/2/2019 TO 9/2/2019

Sl.No.	USN	NAME	8/2/2019	9/2/2012
- 1	4MT17IS001	ABDUL AFFOU	@ J	do De
2	4MT17IS002	ABDUL FAIZ	25	De la
3	4MT17IS003	AKANKSHA SHETTY	8 Des	Section 1
4	4MT17IS008	ANUSHREE	Jrv. J.	mil
5	4MT17IS009	ASHWIN K SHETTY	Adm	de
6	4MT17IS010	ASHWITHA POOJARY	ANI	day
7	4MT17IS011	BHAVYATHA	Rull	Rite.
8	4MT17IS012	CHAITHALI BHANDARKAR	Charlish	Charleski
9	4MT17IS013	DEEKSHA	Tiking	Table
10	4MT17IS015	FATHIMA AFEEFA	Theus	FALE S
11	4MT17IS017	H S SHARANYA HEGDE	garange	Kalany
12	4MT17IS018	HIMANI	Himil	Minus
13	4MT17IS026	MELISSA NICOLE DANTH:	Melica	HISSE
14	4MT17IS031	PAMELA DAISY FERRAO	Panela	Panels.
15	4MT17IS035	PRAGATHI POOVAMMA N S	(SEE)	COL
16	4MT17IS036	PRAJNA D SHETTY	The last	超一
17	4MT17IS038	PRATHEEKSHA L SHASTRI	Sprattie	P. Marie
18	4MT17IS039	PRATHIKSHA SUVARNA	Gall	CAR.
19	4MT17IS040	PRATIKSHA K POOJARY	Dur	Ver
20	4MT17IS042	RAVEENA HEBBAR	Reverulellen	Rayeenaldian
21	4MT17IS044	ROSHANI SHETTY R	Podde	Bulge
22	4MT17IS045	SHETTY PRATIKSHA PRASAD	Pshitter	TOUT.
23	4MT17IS047	SHREYAS K S	Shuar	Sheuro
24	4MT17IS049	SINCHANA B	Buchana	& mellong
25	4MT17IS051	SWARNIKA SHETTY	(100).	(Pica)
26	4MT17IS057	VEEKSHA N RAI	Vap	do
27	4MT17IS058	ASHIKA	18Bus	dr. bu
			There	Moretin



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING
(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust*, Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

		- 07		
28	4MT16IS002	ADITYA KOTE H	92-	145
29	4MT16IS003	AISHWARYA	A	
30	4MT16IS005	AMRITHA S BANGERA	بالكر	AU
31	4MT16IS006	ANISHA H	Parties -	Anha
32	4MT161S007	ANNAPOORNA	Air	Au
33	4MT16IS008	ANUSHA H	Anuba	Lustes
34	4MT16IS011	CHETHANA K S	chethora. 168	cherona k.c
35	4MT16lS012	D K RAJESHWARI	Car.	ROD-
36	4MT16IS014	IONA AMANDA DSOUZA	90'm. 0	16 Court
37	4MT16IS017	K S SNEHALATHA	d'action .	Kuelae-
38	4MT16IS018	LEHAN MAX DSOUZA	(Box)	Don't
39	4MT16IS019	LUBNA	L	1
40	4MT16IS020	M SANDHYA BHAGAVATH	canding	Bandling
41	4MT16IS024	NIRANJAN MALLYA	Malije	سيسليك
42	4MT16IS026	POORVIKANN	Diethirminted	Downsted
43	4MT16IS028	PRAKRUTHI VIJAYA N V	Twomers	Tarnes.
44	4MT16IS030	PRASHIL C ALVA	les	Pat
45	4MT16IS031	RACHANA	Rosas	Roslove
46	4MT16IS032	RAHUL	(Paula	Rapher
47	4MT16IS034	RAKSHITHA J	Taleshithers.	Pakshatha J
48	4MT16IS035	RASHMI	Rashmi	Pashmi
49	4MT16IS037	ROSHNI P SHETTY	Toketup	A RHOUS
50	4MT16IS040	SANGEETHA S	520	Sign Sign Sign Sign Sign Sign Sign Sign
51	4MT16IS043	SHASHANK K BHAT	Thursher:	Wild and David
52	4MT16IS044	SHETTY THEJASHWI UDAY	My and	hijasha -
53	4MT16IS046	SHRAVYA	March	OF IL SAC
54	4MT16IS048	SHUBHRA JAIN	Star Star	Chara-
55	4MT16IS049	SHWETHA	788	
56	4MT16IS050	SNEHA S SUSHMITHA BANGERA S	2880.90c	28809D
57	4MT16IS053		80	
58	4MT16IS054	SWATHI THRISHA JAIN	2	e utilis
59	4MT16IS060	SAVY JAIN	Jany Pars	SavyJalo
60	4MT16IS061	3/47/3/		swoone



(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

5.1.3-ICT/Computing Skills (2017-2018)

SI No	Name of the capacity development and skills enhancement program	Name of the agencies/consultants involved		
1	Bootstrap and AngularJS	Mr. Roshan Fernandes, NMAMIT		
2	Two Days Workshop on Machine Learning and its Applications in Engineering and Technology	Dr. Srikanth Rao, MIT		
3	One day workshop on Analog and Digital circuit using Multisim	Mr. SriKrishna Shastri, MITE		
4	Workshop on Aerotix-Automobile prototyping	Mr Raunak, AerotriX		
5	Lean Six Sigma Green Belt Training	"Dr. Mohammad T. Khasawneh, Watson Institute for Systems Excellence, State University of New York at Binghamton Binghamton		
6	Lean Six Sigma Yellow Belt Training	"Dr. Mohammad T. Khasawneh, Watson Institute for Systems Excellence, State University of New York at Binghamton Binghamton		
7	Android App Development Workshop	Dr. Manoj		

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING DEPT. COMPUTER SCIENCE AND ENGINEEING

NOTICE

Date: 11-10-2017

CORE is organizing a Technical Talk on "Bootstrap and AngularJS" on 12/10/2017 at auditorium 2. All the 3rd year computer science and engineering students are directed to attend the same.

Core Staff Coordinator

Head of the Dept of Corpo. Ser e Side.
Mangalore Institute of Technicing in Epoliscond.
Redage Mijor (40055) 1081 - 37 (-325)

COPY TO:

- 1. Notice Board
- 2. Circulation
- 3. Department Notice File

Department of Computer Science & Engineering Report on the Workshop

Title: Workshop on Bootstrap and Angular JS

Resource Person(s)/ Organization(s): ROSHAN FERNANDES, Associate Professor at NMAM Institute of Technology.

Experience: 14 years of Teaching Experience at NMAM Institute of Technology, Nitte.

Education

- o Currently pursuing his PhD inat VTU.....
- Master of Technology in Computer Engineering (M.Tech) at Sri
 Jayachamarajendra College of Engineering, Mysore, First Rank with Gold
 Medal from VTU
- o Bachelor of Engineering (BE) in the Field Of Study Computer Science and Engineering at MIT, MANIPAL

(Name and designation along with a brief profile of the resource person)

Date(s): 12 October 2017

Duration: One Day.

Target Audience: Computer Science Students (3rd Year)

Brief about the event: (Overview of the event, highlighting the need and what it would cater to the target audience.)

A One Day Workshop by Mr. ROSHAN FERNANDES, Associate Professor at NMAMIT has resolved the youngster myth on creation of attractive user friendly web page using Bootstrap and AngularJS Concepts. The popularity of web application leads to further research on creating attractive and user friendly web sites using advanced concepts like Bootstrap and AngualrJS. The Deeper and practical Insights into efficient web pages would help the students to get into industry.

Keynotes from the address: (Extracts from the talk of the Resource Person. Also a note on guests and their addresses to the audience if ever the event had a formal function)

Mr. ROSHAN FERNANDES, Associate Professor at NMAMIT, Nitte, delivered a technical talk on "Bootstrap and AngularJS" for 3rd Year CSE Students. The workshop was conducted in two sessions. In the morning session, the speaker give an introduction about the basics of HTML and Web Pages. In the afternoon Session, the speaker spoked about Bootstrap and AngularJS programming with practical exposure.



Mangalore Institute of Technology and Engineering (An ISO 9001:2015 Certified Institution)

(An ISO 9001:2015 Certified Institution)
(Affiliated to Visvesvaraya Technological University Belagavi)
Badaga Mijar, Moodbidri-574225

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Accredited by NBA

One Day Workshop on Bootstrap and Angular JS

By: ROSHAN FERNANDES on 12/10/2017 PARTICIPANT ATTENDANCE

Si No	USN	STUDENT NAME	Morning Session	Afternoon Session
1	4MT15CS001	ABHIRAM K	Р	Р
2	4MT15CS003	ADITYA DINESH	Р	Р
3	4MT15CS005	AKHIL THOMAS	P	P
4	4MT15CS006	AKSHATHA ·	P	Р
5	4MT15CS008	ALOMA PATRAO	А	А
6	4MT15CS010	ANANTHA PADMANABHA	Р	Р
7	4MT15CS011	ANIL KUMAR K	Р	Р
8	4MT15CS012	ANKITHA	Р	Р
9	4MT15CS014	ANUSHA KARKERA	fr P	Р
10	4MT15CS015	ANUSHREE M	Р	Р
11	4MT15CS017	ASHIKA SHETTY	Р	Р
12	4MT15CS018	ASHMITH ANUP KUMAR	Р	» Р
13	4MT15CS019	ASHWINI V SHETTY	Р	Р
14	4MT15CS021	AŚWIN P P	А	A

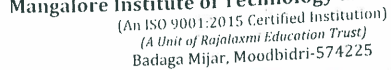
15	4MT15CS024	ATHUL RAVEENDRAN	P	Р
16	4MT15CS025	CHAITRA J	P	Р
17	4MT15CS026	1010	P	P
18	4MT15CS027	CHOWTA PRITHESH BHASKAR	Р	P
19	4MT15CS028	CHOWTA PRIYESH BHASKAR	P	Р
20	4MT15CS029	CLITAN CRASTA	P	Р
21	4MT15CS030	DHANYA SHENOY	P	P
22	4MT15CS031	DHAVAN RAO B V	Р	P
23	4MT15CS032	DHRUV A GODHANI	Р	Р
24	4MT15CS034	DIVYA	Р	Р
25	4MT15CS035	FATHIMATHUL ZUWERIYA	Р	Р
26	4MT15CS036	FAWAZ AHAMED M	Р	Р
27	4MT15CS037	HARSHITH S	Р	Р
28	4MT15CS038	HITHESH	Р	Р
29	4MT15CS040	JERRIN RAJAN	Р	Р
30	4MT15CS041	JOEL BABY	Р	Р
31	4MT15CS042	JOSWY PIO BARBOZA	Р	Р
32	4MT15CS043	KAPIL SHARMA	Р	P
33	4MT15CS044	KARISHMA .	Р	P
34	4MT15CS045	KARTHIK NAYAK	P	P
35	4MT15CS047	KASHYAP BHANU DAS	P	Р
36	4MT15CS048	KAVEESH SHETTY	P	P
37	4MT15CS049	KEERTHI	P	Р
38	4MT15CS051	KRISHNAMOORTHY	P	Р
39	4MT15CS052	KUWAILA K K	Р	P
40	4MT15CS053	MAHESH N	Р	P
41	4MT15CS054	MANJUNATH GOUDAR	Р	P

1	1	I	ŧ	
4	2 4MT15CS055	MEGHANA PRAKASH	Α	A
4	3 4MT15CS059	NANDAKISHOR T	Р	Р
4	4 4MT15CS060	NEHA N	Р	Р
45	5 4MT15CS061	NIKHITHA SHETTY	Р	P
46	4MT15CS063	NITHIN SAJEEVU	Р	A
47	7 4MT15CS064	PATRICK MATHEW	P	Р
48	4MT15CS065	PAVITHRA KARANTHA	Р	Р
49	4MT15CS066	PAYAL SHETTY	Р	P
50	4MT15CS067	PINTO ANISHA ADOLPHUS	Р	P
51	4MT15CS068	PRADEEP BHOJA NAIK	Р	Р
52	4MT15CS069	PADYUMMA BHAT	Р	Р
53	4MT15CS070	PRAJWAL SHETTY	Р	¥ p
54	4MT15CS072	PRATHEEKSHA P HEGDE	Р	P
55	4MT15CS073	PRATHEEKA V SHETTY	P	P ^{**}
56	4MT15CS074	PRATHIKSHA P PAI	P	P
57	4MT15CS075	PUNEETH	= р	
58	4MT15CS076	RACHANA U	Р	<u>А</u> Р
59	4MT15CS078	RAKSHA В К	Р	Ρ
60	4MT15CS079	RANJAN KUMAR	Р	
61	4MT15CS080	MOOLYA RAVI RAMESH	P	P
62	4MT15CS081	RRAYYAN ALI	P	P
63	4MT15CS082	RENITA HERALD DSOUZA	P	Р
64	4MT15CS083	RITHIKA M R	P	Р
65	4MT15CS084	RIZWAN RAMZAN AHAMED	P	Р
66	4MT15CS085	ROCHELLE SONALI AMANNA		Α
67	4MT15CS087		Р	Р
		SALIAN PRASHANT	P	P 🌣
68	4MT15CS088	MADHAV	Р	Р

	l	1 2 2			
	6	9 4MT15CS090	SHEZAN SHABEER	_	P
	7	0 4MT15CS09	KOTIAN SHIFALI MAHESH	Р	р
	7	1 4MT15CS093	3 SHREYAS V	Р	Р
	7	2 4MT15CS094	SHRINIDHI	Р	Р
	7:	3 4MT15CS095	SUBHADA RAO	Р	P
-	7	4 4MT15CS096	SHWETA SHERIGAR	Р	Р
-	75	4MT15CS098	SOORAJ K	Р	A
-	76	4MT15CS099	SOUJANYA	Р	р
	77	4MT15CS100	SOURABH KOTTUMMAL	Р	Р
	78	4MT15CS101	SREERAG C T	Р	P
1999	79	4MT15CS102	SRISHTI SHETTY	Р	Р
-	80	4MT15CS103	SUDARSHAN SHETTY	Р	Р
-	81	4MT15CS104	SUKETH	Р	P
L	82	4MT15CS105	SUPREETHA	Р	Р
-	83	4MT15CS106	SUPRIYA C M	Р	Р
_	84	4MT15CS107	SURESH PRABHU	. P	P
_	85	4MT15CS108	SUSHMITHA S S	D P	P
 	86	4MT15CS109	SWAPNA PAI	Р	P
	87	4MT15CS111	SWATHI GANAPATHI BHAT	Р	P
	88	4MT15CS112	SWETA	Р	Р
	89	4MT15CS113	VARSHA	Р	<u>.</u> Р
	90	4MT15CS115	VIJETHA S RAI	P	Р
	91	4MT15CS116	VISHNU VINOD	P	Р
	92	4MT15CS117	ROSHAN RAJ	P	Р
	93	4MT15CS118	RUPESH POOJARI	P	A
	94	4MT16CS400	CHANDANA D M	P	P
	95	4MT16CS402	NAGARAJ MENDEN	P	24
					P .

P. CORE-Stopt Comadination
SUNIL KUMPRIS

Head o. the Dept of Conip. Sci. & Engg Mangalore Institute of Technology & Engineering Badage Willer, MCCOBIDM - 570 225



Department of Electronics and Communication Engineering

Date: 2/4//2018

CIRCULAR

A Two day workshop on "Machine Learning and its Applications in Engineering & Technology" is organized on 6th and 7th April 2018. All the 3rd year and 4th year interested students are hereby informed to give their names to the respective class advisor on or before 5/4/18.

Time: 10:00 AM

Venue: Auditorium-2

GECI: BUR GECI: BUR SECI: SE

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



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

Department of Electronics and Communication Engineering

Activity Report

Title: Two day workshop on "Machine Learning and its Applications in Engineering & Technology"

Dates: 6th & 7th April 2018

Timings: 10:00 AM to 4:00PM

Target Audience: 3rd and 4th Year Students of ECE

The Department of Electronics and Communication Engineering of MITE Moodbidri, organized two day workshop on "Machine Learning and its Applications in Engineering and Technology" on 6th & 7th of April 2018. Aim of the workshop was to create awareness among the teaching faculties and students about Machine Learning & its applications. The workshop focused on following topics:

- Building mathematical background to the subject (Linear Algebra and Probability/ Random process ideas)
- Machine learning for Multi-biometric tasks
- Highlighting different aspects of Machine learning
- Applications of Machine learning in various fields ECG, EEG, Weather Forecasting
- Hands on session using appropriate tools for machine learning

Inauguralral Function:

The workshop was inaugurated in auditorium 2 of Academic Block at 10:00 AM on 6th April 2018. Dr. Srikanth Rao, Director, MIT, Manipal was the chief guest. The inaugral function commenced with a prayer song and lighting of the lamp by the dignitaries. Mr. Sathisha S, HoD, Department of Electronics & Communication Engineering, welcomed the gathering. Program co-ordinator Dr. Malini Suvarna introduced the chief guest Dr. Srikanth Rao. Dr C R Rajashekar, Vice-Principal presided the function. Mr Sudarshan Bhat, Assistant Professor, Department of ECE proposed the vote of thanks.



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



Day 1: 6/4/2018, Session I

Speaker of the session Dr. Srikanth Rao

The workshop was inaugurated by Dr. Srikanth Rao, Director, MIT, Manipal. Mr. Rao obtained his B E degree in Mechanical Engineering from University of Mysore in 1984 and then completed MTech and PhD from Manipal Academy of Higher Education in the year 1991 and 2009 respectively. In 2012, he was elevated to the post of joint director, MIT and served in that position for three years. In 2015, he was appointed Director Admissions MAHE. His areas of interests include Industrial tribology, Manufacturing process engineering, CAD/CAM, Production & operations management and Technology Management.

Dr. Srikanth Rao enlightened the gathering about the current scenario in the world to catch up the technologies present around us, especially the importance and requirement of Machine learning and its applications in the corporate world. He also explained the various algorithms used in machine learning for the wide range of applications. He encouraged the participants to work for start-ups and also be an entrepreneur with an idea of being a job provider rather than a job seeker and have a basic knowledge about different domains along with the domains which one he or she is good at.



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

Day 1: 6/4/2018, Session II

Speaker of the session: Dr Ashok Rao

Dr. Ashok Rao holds B.E, M.E and Ph.D in Electrical Engineering from Mysore University (1982), Indian Institute of Science (IISc), Bangalore (1985) and Indian Institute of Technology, Bombay respectively. He specializes in Digital Signal Processing and is known to be one of the leading figures in this area in INDIA. Dr. Rao guided several post graduate and Ph.D students in the field of E&C and Computer Science areas and he has over 100 publications in reputed journals. He is also a specialist in Solar Photo Voltaic (SPV) and has been trained by Siemens Solar California during 1996-1997. He is also an Entrepreneur having successfully started and managed several IT & Renewable Energy companies during 1998 to 2011.



Dr. Ashok Rao addressed the audience on 'Artificial Neural Networks and its Applications'. He started the session with explanation about the functioning of human brain followed by comparison of brain with traditional computer. The history of artificial neural networks and the basic reason why we are interested building of artificial neural networks. The working of artificial neural networks using Boolean OR and EXOR gates was explained. He stated that artificial neural network consists of a pool of simple processing units which communicate by sending signals to each other over a large number of weighted connections. According to Dr. Rao, artificial neural



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

network (ANN) is either a hardware implementation or a computer program which strives to simulate the information processing capabilities of its biological exemplar. ANN is a technique for solving problems by constructing H/W and S/W that works like human brains. Dr. Rao explained backprop algorithm and its implications in artificial intelligence. Applications of ANN in various research and developmental activities such as pattern recognition, data interpretation, prediction, diagnosis, planning, monitoring, debugging, repair, instruction etc were explained in his session. Dr. Rao suggested that there is an urgent need of more complex multi-layer networks to solve more difficult problems. Talk was concluded saying ANN is the initiation of neural networks in much simpler way.

Day 2: 7/4/2018, Session III

Speaker of the session: Dr. Deepu Vijayasenan

The first session of the day II was handled by Dr. Deepu Vijayasenan, Assistant Professor, Department of Electronics and Communication Engineering, NITK, Suratkal. Dr. Deepu Vijayasenan holds a Ph. D from EPFL, Laisanne and Post-Doctoral Degree from University of Saarbreucken Saarland. His areas of interests are Speech Signal Processing, Machine Learning.

Dr. Deepu presented a talk on "Applications of Fuzzy Logic in Engineering and Technology". In this modern era of engineering and technology, innovation has a great demand. Fuzzy logic is a practical mathematical addition to classic Boolean logic. Dr. Vijayasenan also explained the applications of fuzzy logic in numerous electronics and engineering fields such as control systems engineering, image processing, power engineering, industrial automation, robotics, consumer electronics, optimization etc.



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



Day 2: 7/4/2018 Session IV

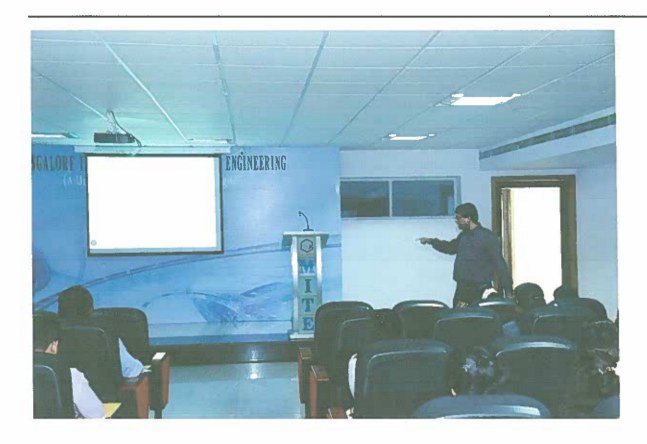
Speaker of the session: Dr. Roshan Joy Martis

Dr. Roshan Joy Martis holds a Ph.D from School of Medical Science and Technology of IIT Kharagpur. He was R & D Engineer at Ngec Ann Polytechnic, Singapore in a Ministry of Education funded project during 2012-2014. He is a senior member of IEEE USA and currently working as a Professor in the Dept. of ECE at VCET Puttur.

Dr. Roshan presented a talk on "Applications of Machine Learning in Engineering and Technology". During this session he explained the applications of machine learning in recent technologies and healthcare informatics system. Dr. Roshan pointed that the development of machine-learning approach can be used in a web-based manner which will give global network for multipurpose applications and can be used in remote monitoring of patients in many healthcare field. Different machine learning applications in biomedical signal analysis, including cardiology, electroencephalography, and electromyography were briefed by Dr. Roshan.



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



Day 2: 7/4/2018 Session V

Speaker of the session: Dr. Radhika M. Pai

The last session of the two day workshop handled by Dr. Radhika M. Pai, Professor in the Department of Information and Communication Technology at MIT Manipal. Dr. Radhika has 25 years of teaching experience and expertise in pattern recognition, big data analysis and cloud computing. Dr. Radhika engaged hands-on session using R & R-studio for big data analysis. The resource person shed lights on the concepts of R statistical package and a set of practical exercises based on R programming for big data analysis were demonstrated.

Mangalore Institute of Technology and Engineering (Aniso of Remarkmentation (1991) Badaga Maan Moeding a 174275 -

Address of the same of the sam		Badaga Muan Mondouch St	36/11	00/(
Stud	() (Same	Signature of Mounty	
d 40	NT1-7E4006-1	hos Mehromed Shair	ASIV.	
19 22.22 D	M = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	The section is a second of the		
5 41	MINE COLE 17	Thicke of termend!	TREET	
-6	MITTS E (WY)	venold toxon		
15 311	MISECOL	must been bearing	Light till	
, Al	rid (coar r	well to moved	(hill)	
ea es.(1	MSEC050 .	lage who dain	- Law	
19 110	LIFE DENTE	his ride dun		
14 4	1112 [CO 14	SEHAN	Warner -	*
15 mg/g.	MILLECOTAL	Friday M	freet of	
1.1- 2111	145 th (0 22)	Occksha	Makela	
18 . 917 19 .H00	MISELON . VISECO69. 7	Enlander Mish	Carlo San Carlo	
20 4W	17.5 EC. 980 -	Carishie .	- Arriv	
		transfe Kanala	Wall of the same o	
23 41	1) TIGE (CU) =/	Waha Cr		
23 GH	Million Con 1	Slutpol J Votanta Dictan		
the time	HIELD CON S	Day Brown	-	
45 1m	16 (161)	Additi Arnun UXSII.	10	

(An iSO Alo), \$112 Course has access to Albert of Rossimum Education Front Badaga Majar, 61000 old ri-\$74225

30 MONTENESS SHARANTY SE



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

Department of Electronics and Communication Engineering

Date: 1/8/2017

CIRCULAR

A One day workshop by Mr. Srikrishna Shastri, Associate Professor, MITE, Moodabidri is arranged on 4/08/2017. All are hereby requested to attend the session.

Topic: "Analog and Digital Circuit Simulation using Multisim"

Time: 9:00 AM

Venue: VLSI-LAB

Head of the Dept. of E & C Engs.
iwangalore Institute of Technology & Engineer & Badaga Mijar, MOODBIDAL 574 225



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

Department of Electronics and Communication Engineering

Activity Report

Title: One day workshop on "Analog and Digital Circuit Simulation using Multisim"

Resource Person: Mr. Srikrishna Shastri, Associate Professor, MITE, Moodabidri

Date: 4/8/2017

Timings: 9:00 AM to 5:00PM

Target Audience: 2rd year Students of ECE

Profile of the Speaker: Mr. Sri krishna Shastri working as Associate Professor, Department of ECE, MITE, Moodabidri since 2015. He is having around 15 years of experience in teaching.

Keynote address: The main objective of this workshop is to provide the awareness to the students on Simulation of Anolog and Digital Circuits using open source tool. The session started with types of open source tools are available for simulation of analog and digital circuits like PSPICE, MultiSim, SiMetrix, TINA, PowerSim, TopSpice, Circuit Simulator 1.5j, NgSpice, EasyEDA, CircuitLogix, MacSpice, SimScale, Micro-Cap 10, PECS, Proteus, QUCS, Solve Elec, XSpice, ect,.

Then he selected Multisim software, because it is a simulation software developed by National Instruments and it is very popular using in electronic design. This software mainly has been used by engineers, academic professionals and educators, colleges, students, universities. Multisim is used to schematic capture and simulate program of analog, digital and mixed analog/digital circuits. Multisim is also used for printed circuit board design.

He continued with many examples, first he practically shown how to draw schematic circuit design in the Multisim environment by Selecting Components. Basically the multisim having Component Browser, that organize- all the database components in three logical levels. first one is The Master Database which contains all components in a read-only format. The Second one is Corporate Database, in which user can save custom components to be shared with colleagues. The third one is User Database, in which custom components are saved. That can be used only by the specific designer. Generally User database will select for circuit design.

ras sessent 2015 Errigios estatución (a conservacionados adecarsos Tras) Bacaga Maar, Moodbides-57-1225

acaga Maar, Moodhicrio 74225 4/8/19

THE TWO	11.11112	Signature of Student
	L'hangrahme allan	Will - 1-11
3 AMTHE 664	Mahila hharmatida	
3 Amily 8164		Drek
is uninefless	Kinking 69	- Jaile
G: A MILL ECOSX	Karya G.G.	VIA COLAT
7 4m116E(049	Miliana Marily Suldh	Atelian
4 4MTIBLOSE	rengana on	- Min
10 HULLINE COS	The state of the s	Childe
113. AMILLECOR		Dall hard shi
13 4MT16E1024	LEDGIHTA D. Soya	Mary &
15 4MT 16 ECO		J. C. C. W. C. J.
16. 4MT16E(0)		138
17 · 4 MIT 16 F (05	o - Jean Mehan	्राज्यकः
16: 4mn LELDIS	Vaithan Hogd	Valle
30 AWILLEGO	4 Shoulki V -	1 South X
21 AMTILECOS	1 Shillia I	Californ
52 AM UTCO:	a Light Jum	Michaelle
SA AMILLECO	& Sonam Shuy	The note
25 AMTGELO	10 Kenhaku R Sit	4 Property
24 JIMILIECT		The state of the s
20 AMTICEOS	16 Marwan Hary	Man

(An Iso Cad Lacke Ceresial Incompant) of Unit of Repolation Education Pract! Badaga Mijan, Moodbadet 574225

	Badaga Mijar, Moodbadri 57	4225 4/8/17
The second secon		
State USN	Same	Signature of student
29 4147165020	C. N. Achtly	alling col
20 4MT16EC605	Abhritick	almit
31 AMTIGELON	-Abhished	1126
30 4 MILGECO19	-Ashaka Kunu	-Alshk-
33- 4mILE (06)	Kahul topprand	- Church
34 MMILLEON	Sangery 12	TO STATE OF
	Vishbanala I Vaushar Naval	141
37 4M166066		
38 AMT16E102	Stallti Cloth	grake
39 4m1161620		- A Spil
40 UNTITEC400		- White
41 UNITALLOS		7.11
43 4MT16 ELOY6	Vishwanalota	Vedille
A4 4M1768104		Llenks
(00) 100 M		Tork
HE HMT 16 E (66 3	Rabul M	
47. 4MTILEC090		" Final-
4 MM77 EC40	1	ू ४ ने इ वी
UA MILLION		FPG-
56 AMT16ELOST	LIMMAN SMETT	Land



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust *) Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering (Accredited by NBA)

Date: 15/03/2018

CIRCULAR

A two day workshop is organized by Department of Mechanical Engineering on "Workshop on Aerotix-Automobile prototyping" done by Mr Raunak AerotriX, Bangalore on 23/03/2018 & 24/03/2018. Registered students are here by informed to attend the workshop.

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



(An ISO 9001:2015 Certified Institution & Accredited by NAAC) (Affiliated to Visvesvaraya Technological University, Belagavi) BadagaMijar, Moodbidri-574225 DEPARTMENT OF MECHANICAL ENGINEERING

(Accredited by NBA, New Delhi)

TWO DAY WORKSHOP CONDUCTED BY AEROTRIXSKYFI LABS BENGALURU ON: CNC MACHINE USING ARDUINO

Date: 12/04/19 &13/04/19

Venue: PG001

Audience: Mechanical Engineering Students

Guests: Mr. Nikhil Shankar R, Tech Manager at Skyfi Labs

Organized by: Mr. Yajnesha P Shettigar& Mr. Vijaykumar Meti

Course Highlights:

Design and build a CNC machine using Stepper motors, Arduino control board, wooden supports etc. programming of CNC to do the drilling and milling operations. This is a bridge course for mechanical engineers to enter into the field of manufacturing Industries.

Course Structure

Day 1

Session 0: SMS registration: 10min

Session 1: Theory – 3 hrs Lecture by Trainer.

Session 2: -Design and Fabrication 1hrs

Session 3: Fabrication - 4hrs.

Day 2

Session 1: Theory -3 hrs Lecture by Trainer.

Session 2: Fabrication: 5 hrs.

Topics Covered

- Basics of CNC coding
- Control of Motor Drives
- Motion controls at different axis
- **Drilling and Milling operations**

POs Mapped: PO1, PO5, P06, PO7, PO9, PO10, PO11, PO12



(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENGINEERING
(Accredited by NBA, New Delhi)



This is a brief report of Two day workshop on "CNC Machine using Arduino" conducted on 12/04/19 &13/04/19.Mr. Yajnesha P Shettigar welcomed the speaker of the session, Mr.Nikhil Shankar R,Tech Manager at Skyfi Labs.

The workshop began with an inauguration program where the coordinators of AerotriXskyfi Labs were present. The program was head by the faculty coordinator Mr. Yajnesh P Shettigar, Assistant Professor, Department of Mechanical Engineering along with Mr. Vijaykumar Meti, coordinator MECHMITE. Students were then asked to register using their Cellphones.

In this workshop students learnt about building of CNC Milling machine. The programming of stepper motors is done using Arduino. Students did coding of CNC machine with the support of trainer. The in depth knowledge about the CNC is covered in this workshop, which is most required aspect for the current competitive era for all mechanical engineer. The prototype model is built by students was successfully executed the task link drilling and milling etc.



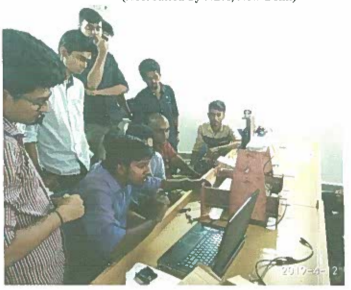
Mr. NikhilShankar R delivering the theoretical session



Mangalore Institute of Technology and Engineering (An ISO 9001:2015 Certified Institution & Accredited by NAAC)

(An ISO 9001:2015 Certified Institution & Accredited by NAAC)
(Affiliated to Visvesvaraya Technological University, Belagavi)
BadagaMijar, Moodbidri-574225
DEPARTMENT OF MECHANICAL ENGINEERING
(Accredited by NBA, New Delhi)





Mr. NikhilShankar Rgiving hands on session on CNC



Students building CNC Machine after practical demo



Department of Mechanical Engineering

Name of the visiting Company: Mr. Ronak, AerotriX, Skyfi lab, Bangalore

Topic covered: 3D PRINTING

Course/CO/PO mapped:

Date: 23.03.2018 and 24.03.2018

Signature of the resource person:

Audience: Registered students of Mechanical Engineering Venue: PG002

				• •	• •		
Sl no	USN	NAME	CLASS	23/03/18 Am	23/03/18 Pm	24/03/18 A UI	24/0/3/18 Pm
J	4MT16ME013	AMAL MADHUSOOTHANAN	4MEI	بليفلابر سا	Just.	1101	· bus
2	4MT16ME027	DEEPAK BABURAJ	4MEI	1 Justin	V get	- Perto	/ Just
3	4MT16ME034	GAGAN G AMIN	4MEI	La Jan	Caffred .	1	- Offer
4	4MT16ME047	IMAAD SALIM SHAIKH	4MEI	-11/00	1118012	11/6	24/12
5	4MT16ME134	SHAMANTH S SHEITY	4MEI	الملام يا	- Sale	1 -12.131	- Trest
6	4MT16ME086	MOHAMMED SUHAIL SADIQ	4MEI	V/jija	1 Janes	1000	Line
7	4MT16MT012	VELSA HARSHIKESH WADGAVE	4MIEI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1301/1	1177	Y.
		ARSHAD K I SHAIKH	4ME2	1 Gross	· Misel	17012	J day
9	4MT16ME037	GURUNATH A S	4ME2	- Flore Fo	- Fertus -	the state	Chan S
10	4MT16ME045	H PRAJWAL	4ME2	1 0 3	100	المرالم	1
11	4MT16ME092	NAVNEETH	4ME2	1 Car	and	a car	Meb
12	4MT16ME106	PUNEETH SUVARNA	4ME2		بالمتعمن إيسرا	200 Trase	Questo
13	4MTI6MEI35	SHANIBJANT	4ME2				
14	4MT16ME146	SUHAS NAYAKA	4ME2	VILN-SULO	V KSI WY	(N-juhal K	NSUMOR
15	4MT16ME004	ADARSH MOOLYA	4ME3	Vikhan	tiland		carlo
16	4MT14ME027	BHARATH S RAI	4ME3	V Klandy	P. Howard	Houth	1 Jewin Year
17	4MT16ME090	N PADMESH JAIN	4ME3	Rodness	HTOGH	the best to the sail of	سته مونعات
	4MT17ME414		4ME3	2.		-1-	

Duration: 2 Days

19	4MT16ME115	RANSIL MASCARENHAS	4ME3	V Rin	Va Ber	Vers	VPO
20		MISHWAKING KANKI VELS A SCHIP	55.783 4.45	Liver.	Aller .	1.00/	
21	4MT15ME013	AKASH K	6MEI	Man.	0	10	14
22	4MT15ME024	ASHOK	6MEI	V	V-AV-	475	Vat
23	4MT16ME404	ASHRITH	6MEI	March	Asheits		V Ashaits
24	4MT16ME407	BHARGAV K	6MEI	V FROM	1	o Total	KELON
25	4MT15ME037	DARSHAN D	6MEI	V Joseph	dental	V Darkard	V torubul
26	4MT15ME051	HANUMAT GORL	6MEI	Houngs	& Planeman		Harunan
27	4MT15ME094	NIKHIL JOHNSON	6MEI	W MILLERY	NIMM 18		~Nikwis
28	4MT15ME155	THABIS RAHMAN	6MEI	valor.	- Both	10100	Vether,
29	4MT15ME015	AKHIL NARAYANAN K	6ME2	レニムい	Kapin	Must .	Non-
30	4MT15ME088	MRUDUL C SAJI	6ME2	4 Alledas	Marden	Wanded .	494
31	4MT16ME417	RAJATH PATANKAR	6ME2 //	L Red	Wind	Copal	- By
32	4MT15ME117	RASHAD RAFEEQUE	6ME2	120 days	Markad-	Radiad	- Round
33	4MT15ME118	RATHAN KUMAR NS	6ME2	くての子は	W. Att	NO STATE OF THE PROPERTY OF TH	100
34	4MT15ME134	SHAMIL SALEEM	6ME2	- Branch	ASSO.	- Alach	300
35	4MT15ME143	SIBIN S NAIR	6ME2	Shu	· When-	Ruley.	Sahar
36	4MT15ME149	SREEHARI P	6ME2	V John	V dily_	1 July	Quan.
37	4MT15ME150	SUHAILT	6ME2	~ 3/m	- Shall	There	SKY ADA-
38	4MT15ME159	UDAYAT	6ME2				
39	4MT15ME165	VISHAK GOVINDAN	6ME2	1 Hiber	- France	Ashed.	Rihar.
40	4MT14ME144	Shaveen A Salian	8MEI	استعالیا	سرو للعابق	Cadam.	Coding.
						<i>y</i>	7

Faculty incharge:

Student coordinators: Shavad. B. Andon (4MTITME424)



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust *) Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering

Date: 09/04/2018

CIRCULAR

A Six day workshop is organized by Department of Mechanical Engineering on "Lean Six Sigma Green Belt Training" done by Dr. Mohammad T. Khasawneh Binghamton, New York 13902, USA on 16/04/2018 - 21/04/2018. Registered students are here by informed to attend the workshop.

Head of the Dept. of Mochanical Engly Mangalore Institute of Technology & Engineering Badaga Mijar, MOODBIDRI - 574 225



(An ISO 9001:2015 certified Institution)

(A Unit of Rajalaxmi Education Trust®, Mangalore)

Badaga Mijar, Moodabidri

LEAN SIX SIGMA GREEN BELT TRAINING

Department of Mechanical Engineering of Mangalore Institute of Technology & Engineering (MITE), Moodabidri in collaboration with Binghamton University, State University of New York organized a five days "Lean Six Sigma Green Belt Training (LSSGBT)" from April 16th to 21st, 2018 at MITE campus. Dr. Mohammad T. Khasawneh, Professor & Chair, Systems Science and Industrial Engineering, Thomas J.Watson School of Engineering and Applied Science State University of New York at Binghamton, New York 13902, USA conducted training sessions on various aspects of lean six sigma. Around 50 students from Mechanical Engineering discipline participated in the program and benefited by acquiring the knowledge on applications of Lean Six Sigma. The welcome address is given by Dr. Rajashekara, HOD, Mechanical engineering, MITE.



Figure 1. Lean Six Sigma Green Belt Training by Dr. Mohammad T. Khasawneh.



Figure 2. Participants for Lean Six Sigma Green Belt Training

The training program handout and data spreadsheet was shared with all the participating students on 10th April 2018. In addition to the above training sessions, Professor offered students to access a pre-recorded Statistics course. This course of 6.5 hours duration would serve as an excellent pre-requisite for students enrolled in the training program. The Link, username and password for this course was mailed to all students well before the commencement of the program.

Following are the topics covered in various session spread over five days. DAY 1

The program scheduled on 16th April 18, 2018 at 1.30pm to 6pm with appropriate break times. Professor did the revision of yellow belt training. Continuous improvement process, Fundamental concepts and Lean are the topics covered on the day 1.

DAY 2

On Day 2, Introduction to Six Sigma and DAMIC frame work was covered by professor. The students were informed to download MINITAB and Microsoft excel for problem solving. Define, Measure & Analyse phases were discussed in detail on the same day.

DAY 3

Improve and Control phase was discussed in detail. An understanding of Design of experiments (DOE) & statistical models and their associated procedures used to analyze the differences among group means by Analysis of variance (ANOVA). Case study on lean Six Sigma was done on the same day. Exam overview and instructions are given to students in afternoon session.

Mangalore Institute of Technology and Engineering, Mangalore Department of Mechanical Engineering

List of Students Registered for Lean Six Sigma Green belt certification course (16th-21st April 2018)

		Atte	endance repo	ort	18.4 2018	19.4 2013	20 4 2012	21.4 20
SI No	USN	Name of the Student	16.4.2018	17.4.2018	1		19.4.2018	2-1 - 2-31
1	4MT14ME007	Abhilash Jose	A BB	HINGE THE	Alexander	Abhilesto	-411111111	- House
2	4MT14ME090	Mohana H Padmashali	morona	Mohena				
3	4MT13ME108	Nishad M T	Nahad	Megas	Nhund	Julia	Nahar	William Co
4	4MT15ME412	MALLIKARJUNA	March	Que-	Week	MAL		
5	4MT15ME427	Sudhakar I Hugar	AB	Silvan	cillus	s. V. Higas	in Hugal.	
6	4MT15ME431	Vinay Kumar G M	P. Waller C.	Drostory.	Dry Long	Julany.	Due Louce	Dus Juser
7	4MT11ME096	Samarth B Hegde	AB	AR				
8	4MT13ME138	Sathwik J	U	20				
9	4MT14ME139	Saurabh Shrikanth Shetty	AB	AB				
10	4MT14ME147	Shetty Shishir Sudhakar	Swall.	Shitty	GLIET			
11	4MT14ME023	Ashish J Shetty	Soula	Sperie	Ahate.	- Aulas	Hall-	XX.
12	4MT13ME097	Muhammed Muqsith	Mugsdo	My 1983	D670	NIGO	NA HEN	117
13	4MT14ME113	Prajwal	JA O	R	1	M	1	0
14	4MT13ME033	Aravind M	Very	1095	(Joseph	Mar.	100	But
15	4MT14ME108	Pinto Merwin Maxim	AB	AB				
16	4MT14ME152	Srikanth Sonkar	Aß	AB				
17	4MT14ME065	Kotresh B	A.B.	48.	Solve.	4	AS.	K
18	4MT14ME088	Mohammed Safwan	AB	AB	S. S. S.	Samo	50 00)=	Salver
19	4MT14ME035	Deepu John	คิธ	RE	10h	THE	Topic	1
20	4MT14ME079	Mohammad Bilal	AB	AB				
21	4MT14ME158	Syed Nifal	AB	AB				
22	4MT14ME118	Prathyushraj	Aß	AB	Tr.	72	142	(2) A
23	4MT15ME420	R Ganesh Kumar	Barel	Panel	Buen	Owns.	Cans	Curto Control
24	4MT14ME075	Mazhar Maharoof	AB	AR	Mayer	Mago		

26	4MT14ME120	Preston Cyril Quadras	AR	AR				MA
27	4MT14ME018	Anikedh Sresh	- Light	D / niloft	D (July	D Che	Je Jak	
28	4MT14ME121	Priyag K	126	(John	The State of the S	1 Alle	3- 1	19
29	4MT14ME174		(W)	W.		The state of the s		
30	4MT14ME086	Mohammed Kenz	AR	FAS	825	des	- 20	100
31	4MT14ME156	Stephin Raj	315h	18870	2 200	435	(-6/	
32	4MT14ME095	Muhammed Muzain	AB	+B				
33	4MT14ME091	Muhammed Aadhil K S	Add	A.S.	100		Hale)	1 Alan
34	4MT14ME101	Nelson Rodrigues	AB.	AR.	N	WHY.	Nether	u Oliver
35	4MT15ME424	Sharad B Anchan	V rumi	Trong	Archar.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X Comment	- Contract
36	4MT14ME022	Ashil Santhosh Vadakkoot	Acho	A de	120	Ast	- Jaka	
37	4MT14ME131	Rolson Rebello	Bassan.	Coron .	ADIAN.	Born.	(Action	(Aligna)
38	4MT14ME008	Abhishek B R	da	the	delier	edia	de lier	delts
39	4MT14ME030	Daryll Paul Lewis	Sar yell	205	Dalga-	المارين المارين	مراد الارق	Const
40	4MT14ME150	Shreeganesh S Thantri	6 Chalin	Shah	1. Strake	7 91	1 Coloreda	
41	4MT14ME132	Roshan Chetan Habbu	A State	Par	Plate	Walt	3	- Carre
42	4MT14ME094	Mohd Fazal Ismail	Esas			1	10000	J. F.
43	4MT15ME417	Prajwal A Suvarna	73	45 0		11/0-	1000	Note
44	4MT14ME016	Akshay Gopinath	Alexander	AKARRE	ATTION.	183	1000	100
45	4MT14ME034	Deepak Prakashan	00	30			-	
46	4MT15ME428	Surendra M	AB	AB.	North C	N. J. A. Z.	104.0	D. 1 1 1 2 2 4 2
47	4MT14ME173	Vishnu N Mohammed Mansoor Ahmed		Mr. Hard	hanan	(Nu Au	HUDDE	to our
48	4MT15ME415		solvedo	11	24211400	3/24/2012	assmooth	Figure 2
49	4MT14ME162	Uday S Yargambalimath		7	real from	1/2/10/00	A	1.0
50		Gadilingappa S	Adi 8	0 0 2 C	7	Oh d	Hais	7 0
51		Sawood Sharief S	(8)	Orobo	1		Cerke	000g
52		Deekshith D Hegde	Hurs.		محر، میر	Dub	Seeke	[
53	4MT14ME115	Prajwal P Devadiga	AB	AB				<u> </u>



(An ISO 9001:2015 Certified Institution) (A unit of Rajalaxmi Education Trust *) Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering

Date: 02/07/2017

CIRCULAR

A three day workshop is organized by Department of Mechanical Engineering on "Lean Six Sigma Yellow Belt Training" done by Dr. Mohammad T. Khasawneh Binghamton, New York 13902, USA on 07/09/2017 - 09/09/2017. Registered students are here by informed to attend the workshop.

Head of the Dept. of Mochanical Engli Mangalore Institute of Technology & Engineering Badaga Mijar, MOODBIDRI - 574 225



(An ISO 9001:2008 certified Institution)
(A Unit of Rajalaxmi Education Trust®, Mangalore)
Badaga Mijar, Moodabidri

Report of Technical talk

1. Title: Lean Six Sigma Yellow Belt Training

2. Date organized: 07/09/2017 - 09/09/2017

3. Resource person name & Brief Description



Dr. Mohammad T. Khasawneh, Ph.D.
Professor& Chair, Systems Science and Industrial Engineering
Associate Director, Watson Institute for Systems Excellence
Director, Healthcare Systems Engineering Center
Graduate Program Director, Executive Master of Science in Health Systems
Graduate Program Director, Industrial and Systems Engineering
Thomas J. Watson School of Engineering and Applied Science
State University of New York at Binghamton
Binghamton, New York 13902, USA

4. Duration: 03 days

5. Topics Covered:

a. Six Sigma Principles

b. Six Sigma Tools for Analyse

6. Venue: Auditorium I

7. Attendance Sheet: Attached

8. Outcome of the Talk: Students were able learn proven principles and tools specific to six sigma and lean.

9. Program Coordinator: Mr. Rahul Sanjiv

10. Total Number of Students: 57

Mangalore

Department of Mechanical Engineering List of Students Registered for Lean Six Sigma Yellow belt certification course

Cl N	LICAL	Name of the Co. I. a			Final 9/ Cons. In
SI No	USN	Name of the Student	Email	Deductions	Final % Grade
1	4MT14ME007	Abhilash Jose	abhijos07@gmail.com	20	84.13
2	4MT14ME090	Mohana H Padmashali	mohanapadmashali@gmail.com	22.5	82.14
3	4MT14MT022	JITHIN C JOSEPH	jithinc.jcj@gmail.com	23.5	81.35
4	4MT13ME108	Nishad M T	mtnihad@gmail.com	25	80.16
5	4MT14MT044	SARTHAK VASANTH	sarthakvasanth96@gmail.com	25	80.16
6	4MT15ME412	MALLIKARJUNA	cmkp777@gmail.com	25.5	79.76
7	4MT15ME427	Sudhakar I Hugar	sudhakarhugar32@gmail.com	25.5	79.76
8	4MT15ME431	Vinay Kumar G M	vartsoo7@gmail.com	25.5	79.76
9	4MT11ME096	Samarth B Hegde	Samarth.hedge0@gmail.com	25.5	79.76
10	4MT13ME138	Sathwik J	SATHWIK25@gmail.com	25.5	79.76
11	4MT14ME139	Saurabh Shrikanth Shetty	saurabh.shetty3096@gmail.com	26.5	78.97
12	4MT14ME147	Shetty Shishir Sudhakar	shishirshottytaurus02@yahoo.in	26.5	78.97
13	4MT14ME023	Ashish J Shetty	ashish.shetty09@gmail.com	27	78.57
14	4MT13ME097	Muhammed Muqsith	Muhammedmuqsith999@gmail.com	27	78.57
15	4MT14ME113	Prajwal	Prajwalrwr316@gmail.com	27	78.57
16	4MT13ME033	Aravind M	aravindm005@gmail.com	27	78.57
17	4MT14ME108	Pinto Merwin Maxim	mervinm96@gmail.com	27.5	78.17
18	4MT14ME152	Srikanth Sonkar	Srikorth.Sonkar400@gmail.com	27,5	78.17
					Page 161

Page 161

		189			
19	4MT14ME065	Kotresh B	kotreshb10@gmail.com	29	76.98
	4MT14ME088	Mohammed Safwan	mohammedsafwan978@gmail.com	29.5	76.59
20	4MT14ME005	Deepu John	deepujohn04@gmail.com	30	76.19
21	4MT14ME079	Mohammad Bilal	Sam-bilal997@hotmail.com	30.5	75.79
22	4MT14ME073	Syed Nifal	Syednifal.10@gmail.com	30.5	75.79
23	4MT14ME118	Prathyushraj	pratoosh11@gmail.com	31.5	75.00
24		R Ganesh Kumar	rganeshkumar5@gmail.com	31.5	75.00
25	4MT15ME420	Mazhar Maharoof	maju789@gmail.com	31.5	75.00
26	4MT14ME075	Mohammed Ances K P	aneesgc@gmail.com	31.5	75.00
27	4MT14ME082		guadraspreston@gmail.com	32	74.60
28	4MT14ME120	Preston Cyril Quadras	anikedhsuresh@gmail.com	32	74.60
29	4MT14ME018	Anikedh Sresh	priyagkomath@gmail.com	32.5	74.21
30	4MT14ME121	Priyag K	vishnurajeev830@gmail.com	33	73.81
31	4MT14ME174	Vishnu Rajeev	Mohanmmedkenz5678@gmail.com	33	73.81
32	4MT14ME086	Mohammed Kenz		33	73.81
33	4MT14ME156	Stephin Raj	rajstephin@yahoo.com	33.5	73.41
34	4MT14ME095	Muhammed Muzain	muzain.mm@gmail.com	35	72.22
35	4MT14ME091	Muhammed Aadhil K S	zadil09@gmail.com		72.22
36	4MT14ME101	Nelson Rodrigues	nelsonrodrigues1997@gmail.com	35	72.22
37	4MT15ME424	Sharad B Anchan	Sharad.anchan5@gmail.com	35	71.83
38	4MT14ME022	Ashil Santhosh Vadakkoot	ashilsv08@gmail.com	35.5	
39	4MT14AE050	UMA SHANKAR	rajushankar676@gmail.com	35.5	71.83
40	4MT14ME131	Rolson Rebello	rolsonr15@gmail.com	36	71.43
	4MT14ME008	Abhishek B R	abhishekbr.113@gmail.com	36	71.43
41		Daryll Paul Lewis	daryllpaullewis@gmail.com	36.5	71.03
42	4MT14ME030	Darkingan reason			Page 162

		1707			
	22222	CI	shreegs67@gmail.com	36,5	71.03
43	4MT14ME150	Shreeganesh S Thantri		37	70.63
44	4MT14ME132	Roshan Chetan Habbu	roshanhabbu@gmail.com		70.63
45	4MT14ME094	Mohd Fazal Ismail	fazalismayil@gmail.com	37	
46	4MT15ME417	Prajwal A Suvarna	pasuvarna727@gmail.com	37	70.63
47	4MT14MT019	GAGANDEEP K	gagandeep.n8@gmail.com	37	70.63
 	4MT14MT015	Akshay Gopinath	akshaygopinath@gmail.com	37.5	70.24
48			dpkprk96@gmail.com	37.5	70.24
49	4MT14ME034	Deepak Prakashan		37.5	70.24
50	4MT15ME428	Surendra M	sanilsurendra@gmail.com		66.67
51	4MT14ME173	Vishnu N	vishnuneyyath55@gmail.com	42	
52	4MT15ME415	Mohammed Mansoor Ahmed	mmasakq121@gmail.com	42	66.67
53	4MT14ME162	Uday S Yargambalimath	udhaysy172@gmail.com	44.5	64.68
-		Gadilingappa S	gadilingappa369@gmail.com	45.5	63.89
54	4MT15ME407			46.5	63.10
55	4MT14ME140	Sawood Sharief S	sawoodsharief@gmail.com		61.90
56	4MT14ME032	Deekshith D Hegde	deekshithvenur@gmail.com	48	
57	4MT14ME115	Prajwal P Devadiga	devadiga949@gmail.com	48	61.90
	<u> </u>				

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

(An ISO 9001 2008 Certified Institution) (A unit of Regularmi Education Trust' Mangalores

Department of Information Science and Engineering

Date: 15/3/2018

17-18

CIRCULAR

All the Students of 6th semester are informed to attend two days workshop on "APP DEV USING ANDROID" from 23/03/2018 to 24/03/2018.

Venue: Audi2

(Mr.Manjunath H)

Dept of into Sci & Engg. Mangalore Institute of Tochnology & Engineering Badaga Mijar MOODBIDAI 574 225



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust®, Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Department of Information Science and Engineering

Two Days Workshop Report on

"APP DEVELOPMENT USING ANDROID"

Date: 24-03-2018

Department of Information Science and Engineering has organized two days' Workshop on "App Development using Android" on 23rd & 24th of March, 2018 for all 6th semester ISE students by Dr. Manoj Kumar M V, Founder & CEO, Rectopage Softwares.

Dr. Manoj Kumar M V Ph.D. from National Institute of Technology, Karnataka (NITK), Surathkal in Department of Computer Science and Engineering. He has authored more than 25 research articles published in various international conferences, and journals. He has been invited as a resource person in more than 25 technical workshops, and faculty development programs on Data Science, and Mobile Application Development.

Android is an open-source project of the Open Handset Alliance that has revolutionized the user experience of a mobile device. With Android, it is a fact that mobile devices will have more user-friendly applications than ever before. The program completely involved the learners in the Android platform, allowing them to walk away fully ready to build Android applications. The program includes the absolute basics required to help learners understand the very core of Android application development.





(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust*, Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Topics Covered:

➤ Day 1:

➤ Session 1:

- Views, View Groups, Activities
- Views TextView, EditText, Button, ImageView, CheckBox.
- View groups Linear layout, Relative layout, Recyclerview.
- Activities Lifecycle methods, StartActivity, StartActivityForResult

➤ Session 2:

- · Fragments and Data passing
- Fragments Lifecycle methods. Add, show, hide and replacing fragments.
- Data passing Intent types. Using Intent and Bundle for data passing.

➤ Day 2:

➤ Session 3:

- Storage in Android, Asynctask
- Android Storage SQLite (RDBMS), File storage (SD Card).
- Asynctask for consuming Network API.

➤ Session 4:

- Services, Broadcast receivers and MVVM
- Services Service types, Intent service.
- Broadcast receivers Static and dynamic broadcast receivers
- MVVM design pattern

The program bridged the gap between academics and industry, also helped the students to gain deeper knowledge on App development in Android. 45 students have attended the workshop and remarkable Feedback was received from students.

Mangalore Institute of Technology & Engineering Bedaga Mijar, MOODUIDRI 574 225

Head of Department

(An ISO 9001:2008 Certified Institution)

Department of Information science and Engineering

Attendance for two days workshop on "APP DEV USING ANDROID"

Sl.no	Name	USN	23/3/2018	24/3/2018
1	Abhinav Shet	4MT15IS001	25/5/2018	24/3/2016
2	Afrah Akram	4MT15IS003	لطريس	15 TOTAL
3	Aksha Shetty	4MT15IS004	thus.	la de la companya della companya della companya de la companya della companya del
4	Amogh A Rao	4MT15IS005	A M	A. C.
5	Amrutha C T	4MT15IS006	An wilson	
6	Anvitha Jain	4MT15IS009	A. P.to	shorts.
7			Mark	Les S
8	Ashish S K	4MT15IS010	bach.	0281
9	Chaitra	4MT15IS011	T. B. Dukska	T.B Dalaha
10	Daksha T B	4MT15IS012	Delan	D. C.
11	Deeksha Umesh	4MT15IS013	Minh	Disher
12	Dipna Nayak	4MT15IS014	(011, 11	Da.H.
13	Disha H	4MT15IS015	MISSIL	-
14	Divyashree Shetty	4MT15IS016		#2
15	Faiza Banu	4MT15IS017		Orus .
	Godsy Ann Babu	4MT15IS018	(Septer)	9
16	Hanna Stephen	4MT15IS020	A Delta	Little.
17	Harshitha D	4MT15IS021	Harris	Harris
18	Jobin George	4MT15!S023	Timber 1	WAR TO THE REAL PROPERTY OF THE PERTY OF THE
19	K Varsha	4MT15IS024	Voe	VITS.
20	Kavya C Rao	4MT15IS026	KC6-	VOS.
21	Kirana	4MT15IS027	Kuom	0: 10-
22	M U Narain Nanaiah	4MT15IS028	(9)1089	Olaseb

23	Dan Salara	÷-		
24	Manisha Lisha Dsilva	4MT15I5030	positive	With live
	Mohammed Ali	AMETIC	2	
25	Niesaeha Cu.	4MT15IS031		KIG
26	Nirusha S Karkera	4MT15IS032	Nicesia	Nunka
*	Nisha Prasad	4MT15IS033	14.5	13.00
27	Rajashree S	and the state of t	and the second of the second o	
28		4MT15IS034	Ryster	Pyerly
30	Ramitha N V	4MT15IS036	Town G.	Damble
29	Ramyashree	4MT15IS037	Basa-	1 Kayes
30	Sapna	4MT15IS039	(cipy)	1
31	Shashikala I D	4MT15IS040	6.1	
32		414111313040	Lut	1
33	Shashwathi K M	4MT15IS041	Shedwith	
	Shetty Aishwarya Udaya	4MT15IS042	Dalmage	
34	Shrinidhi Shetty	4MT15IS046	Shrinidh	Shering all-
35	Shrikantha	4MT15IS048	Kirkevith	
36	Suchithra	4MT15IS049	Sculdera	S. C. Hiska
37	Sumanth Kumar	4MT15IS050	A.	OP.
38	Sushravya H	4MT15IS051	(hate	Suha
39	Joy Ashly DSouza	4MT16IS015	PAROUN	(Operant)
40	Praneeth R K	4MT16IS029	(Sum)	(Carib



(An ISO 9001: 2008 Certified Institution)
(Affiliated to Visvesvaraya Technological University Belagavi)
Badaga Mijar, Moodabidri-574225, Karnataka

5.1.3 -ICT/Computing Skills (2016-2017)

SI No	Name of the capacity development and skills enhancement program	Name of the agencies/consultants involved	
1	Data Analytics using Splunk	Mr. Bharath Kumar, Lead Consultant Analytics Team, Wipro Technologies.	
2	Internet of Things-Idea to market place	Mr. Sudarshan, Intel Security (McAfee)	
3	Blockchain & Hyper Ledger	Mr. Bharath Kumar, Wipro Technologies	
4	WebVR-Virtual Reality	Ms Srushtika Neelakatan, Mozilla Firefox	
5	Workshop on HTML 5 and CSS3	Mr Prashanth B. S, MITE	
6	Workshop on Signal Processing using Octave	Mr. Sanjeevi Kumar, MITE	
7	JAVA and Advanced JAVA Workshop	Mr. Praveen Gujjar, PESITM	
8	Lean Six Sigma Yellow Belt Training	Dr. Mohammad T. Khasawneh, Systems Science and Industrial Engineering, Watson Institute for Systems Excellence, State University of New York at Binghamton Binghamton.	

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING DEPT. OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

12 - 10 - 2016

CORE will be organizing a workshop on "Data Analytics using Splunk" by Mr. Bharath Kumar, Lead Consultant Analytics Team, Wipro Technologies, Bangalore on 14.10.16 in Auditorium – II for the fifth semester students. All the fifth semester students are hereby informed to attend the same without fail.

Head of the Capt of Court Co. & Bings Mangalog lead of the Departments

Event 2	Workshop on Data Analytics using Splunk				
Resource	Mr.Bharath Kumar,				
Person	Lead Consultant Analytics Team,				
	Wipro Technologies, Bangalore				
Date	14-10-16				
Brief	About the Workshop in Brief: Mr.Bharath Kumar, Lead Consultant Analytics				
about the Talk	Team, Wipro Technologies, Bangalore conducted one day workshop on "Data				
	Analytics using Splunk" for 5th Sem CSE students. Workshop started with a				
	technical talk in the forenoon session on Data Analytics using Splunk tool, in				
	which he explained the need of data analytics and its applications. In the				
	afternoon session, speaker demonstrated the practical experimental work of data				
	analytics using splunk tool.				
Photos	Computer, Organisation of Re-ource				

Figure 1, Mr. Bharath Kumar Delivering a talk on Data Analytics using Splunk



Figure 2. Practical session on data analytics using splunk tool.



(An ISO 9001:2008 Certified Institution)

Dept. of Computer Science & Engineering

Workshop on Data Analytics using Splunk

Date:- 14.10.2016

5th sem students

SL.NO	USN	NAME	SIGNATURE
1	4MT14CS002	AASTHA ANSHU BHATNAGAR	Asha
2	4MT14CS003	ABHILASH	Harley
3	4MT14CS004	ABHISHEK B	
4	4MT14CS005	ABISHEK	Abhisherapao
5	4MT14CS007	ADITHYA HRISHIKESH	Vy .
6	4MT14CS008	ADITYA MOHAN	
7	4MT14CS009	AFNAN	Afran
8	4MT14CS013	ALFRED JOY	common.
9	4MT14CS014	AMITHLAL P	
10	4MT14CS015	AMULYA P J	Amalya P.
11	4MT14CS017	ANJALI RAMESHAN K	Den -1
12	4MT14CS018	ANKITH D P	.43
13	4MT14CS019	ANUCHAITHRA	Amudaithm la.
14	4MT14CS021	ANUSH G	FIVECOURS WITH CO.
15		ANUSHA SHENOY U	Anuel
16	4MT14CS023	ARJUN G S	Chicker.
17		ASHA	
18		AVINASH NORONHA	Annes
19	1.03020	BHUTE SNEHA DIGABAR	3/2hute
20		BOLINEDI NARENDRA	
21		CHRISLENE DIAS	charles
22		CLYDE SHELTON BANGERA	
23		DEEKSHA S	Ollotot
24		DEEPA NAYAK	and
25		DEEPASHREE	Destortion
20		DIVYA T	Dev
2	7 4MT14CS041	HEGDE DEEKSHITH	-AP



			11,
28	_4MT14CS044	KAVYAN	MAIN
29	4MT14CS045	KELVIN JOSE PINTO	
30	4MT14CS046	KRATHI KADAMBA	Part G
	AMTIACCOAT	KUDVA VIBHA	NAME OF THE PARTY
31	4MT14CS047	VISHWANATHA	1.pre
32	4MT14CS048	LESLY MAX DSOUZA	Crosin, west
_33	4MT14CS049	LUBEN FRANK GONSALVES	Jan Jan
34	4MT14CS051	MALLIKA	
35	4MT14CS052	MANASA SALIAN	Redu
36	4MT14CS053	MANASA C	-AB
37	4MT14CS054	MANISHA P	N. idaa
38	4MT14CS055	MANOJ KUMAR K	1 20000
39	4MT14CS056	MELINA SURAMYA	Many
40	4MT14CS058	MOHAMMED TALIB S	Mulima
41	4MT14CS060	MONISHA G S	Marel
42	4MT14CS061	MUDDABIR NAIKODI	Monuha
43	4MT14CS062	MOHAMMED RAMSHAD	7.53
44	4MT14CS063	MUHAMMAD SAHMIL ABDULLA	Madahan
45	4MT14CS064	MUHAMMED RIAZ	Wind The second
46	4MT14CS066	MUNEER U K	Ash
47	4MT14CS068	NAGARAJA SHENOY	cappapa Sterroy
48	4MT14CS069	NIHAL N HEGDE	The last
49	4MT14CS071	NIVYABABU	411.0(40)
50	4MT14CS072	POOJA P NAYAK	(Market)
51	4MT14CS073	PRAJNA SHETTY	A. 13
52	4MT14CS074	PRAJWAL P SHETTY	and .
53	4MT14CS075	PRAJWAL SAMUEL MACHADO	Project.
54	4MT14CS076	PRAJWAL SHETTY	13009
55	4MT14CS077	PRATHIMA	Posathina
56	4MT14CS078	PRATHVIRAJ D KANCHAN	
57	4MT14CS079	PRAVEEN S HUNASEENARAD	Rhurt
58	4MT14CS080	PRIYANKA K P	
59	4MT14CS081	RACHANA V R	(Partice)
60	4MT14CS082	RAKSHITHA R	Pachana Y P
61	4MT14CS083	RAKSHITHA V	Paletice
62	4MT14CS084	RESHALI SHETTY K	Koley Land
63	4MT14CS085	REYNOLA M LOBO	



	54	AMTIACRAS	1	
	-+-	4MT14CS086	RITHESH	Rill
	55	4MT14CS087	RIYONA LAVITA DSOUZA	Ngon B.
	66	4MT14CS089	S GAUTHAMI MALLYA	Start
	67	4MT14CS090	SAHANA THANTRI	Silver
	68	4MT14CS091	SANJANA RAI	SanjonoRou
	69	4MT14CS092	SHAHANAF S	21000
	70	4MT14CS094	SHIBILY ABDUL SHUKOOR	- A3
	71	4MT14CS096	SHIJI ABRAHAM	S.j.
	72	4MT14CS097	SHIVANI	1 Rouse
	73	4MT14CS098	SHREELAKSHMI SHERIGAR	315. Shwigar.
	74	4MT14CS099	SHRINIDHI	guiniam
	75	4MT14CS100	SONAL NISHA DMELLO	Sand
	76	4MT14CS101	SOUJANYA SHETTY J	Sowiet
,	77	4MT14CS103	SOWMYA	lower -
	78	4MT14CS104	SREERAJ M	(gay)
	79	4MT14CS105	SREERAM K	Seelm
	80	4MT14CS106	SRISHAANI SHETTY	Sei hours
	81	4MT14CS107	SUPRIYA KAMATH	Subriga Lanath.
	82	4MT14CS108	SHETTY SURAKSHA SUKUMAR	Judhe
	83	4MT14CS109	SUSHMA T S	Swin fri
	84	4MT14CS110	SUSHMITHA	
	85	4MT14CS111	SUSHMITHA J K	1 the
	86	4MT14CS112	SWATHI S G	7
	87	4MT14CS113	SYED MOHAMMED REDHAN KAMAL	113
	88	4MT14CS114	TRUPTHI D	Though
	89	4MT14CS115	TUSHAR VINOD PODUVAL	
_	90	4MT14CS116	VARUN N	Jan-
	91	4MT14CS117	VARUNA M	Nach
<u> </u>	92	4MT14CS118	VIDYAMANI K C	May KC.
_	93	4MT14CS119	VIGNESH SHANKAR SHETTY	ViolObi
-	94	4MT15CS400	CHAITRA	Classification
-	95	4MT15CS401	GAUTHAMI NAYAK	Chodock
-	96	4MT15CS402	SATHVIK SHETTY MN	C'AkM?
-	97	4MT15CS404	SHRINIDHI	Bidla
_	98	4MT15CS405	SHEWTHA	

8. P. 10.46

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING DEPT. OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

16 - 11 - 2016

CORE will be organizing a workshop on "Internet of Things – Idea to Market Place" on 17.11.16 in Auditorium – II for the third semester students. The resource person is Mr. Sudarshan, Technical Leader in Automotive Security and iOS Developer, Intel Security (McAfee), Bangalore. All the third semester students are hereby informed to attend the same without fail.

Mended of the Department

Event 4 Workshop on Internet of Things- Idea to Market Place Resource Mr.Sudharshan. Technical Leader in Automotive Security and iOS Developer, Person Intel Security(McAfee),Bangalore Date 17-11-16 Brief About the Workshop in Brief: Mr.Sudharshan K, Technical Leader in Automotive Security and about the iOS Developer, Intel Security(McAfee) conducted one day workshop on "Internet of Things -Idea to Market Place " for 3rd Sem CSE students. Workshop started with an Introductory Talk Technical Talk on Internet of Things and its applications. Talk was followed by the experimental demo on Internet of Things and Hands on Experiments session, in which students were enriched with the practical knowledge on conducting IoT experiments. **Photos** Figure 1. Mr.Sudharshan K, Delivering a talk on Internet of Things and its applications

Figure 2.Hands-on session by Mr.Sudharshan K on IoT experiments

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001:2008 Certified Institution)

Dept. of Computer Science & Engineering

WORKSHOP ON INTERNET OF THINGS-IDEA TO MARKET PLACE

Date:- 17.11.2016

3rd sem students

SL.NO	USN	NAME	SIGNATURE
l	4MT14CS026	AYSHA NOUREEN	Oypon
2	4MT14CS027	BASHID	Delre
3	4MT14CS070	NIRIKSHITH SHETTY	
4	4MT15CS001	ABHIRAM K	Minant
5	4MT15CS003	ADITYA DINESH	Amico
6	4MT15CS005	AKHIL THOMAS	Marie
7	4MT15CS006	AKSHATHA	arato
8	4MT15CS007	AKSHAY BHAT U	
9	4MT15CS008	ALOMA PATRAO	
10	4MT15CS010	ANANTHA PADMANABHA	- Woods
11	4MT15CS011	ANIL KUMAR K	asi.
12	4MT15CS012	ANKITHA	freihe-
13	4MT15CS014	ANUSHA KARKERA	Ancela.
14	4MT15CS015	ANUSHREE M	THE STATE OF THE S
15	4MT15CS017	ASHIKA SHETTY	, Shall
16	4MT15CS018	ASHMITH ANUP KUMAR	ALL
17	4MT15CS019	ASHWINI V SHETTY	1
18	4MT15CS021	ASWIN P P	- AB -
19	4MT15CS024	ATHUL RAVEENDRAN	Allen
20	4MT15CS025	CHAITRA J	Wind
21	4MT15CS026	CHETHAN R PRASAD	Chinas
. 22	4MT15CS027	CHOWTA PRITHESH BHASKAR	Dong
23	4MT15CS028	CHOWTA PRIYESH BHASKAR	9
24	4MT15CS029	CLITAN CRASTA	(Oxp.
25	4MT15CS030	DHANYA SHENOY	1000
26	4MT15CS031	DHAVAN RAO B V	100
27	4MT15CS032	DHRUV A GODHANI	1

	1 .	1	1	1 Dute
	28	4MT15CS033	DIPIN PRADEEP	0° 11/4
	29	4MT15CS034	DIVYA	D'ENT.
	30	4MT15CS035	FATHIMATHUL ZUWERIYA	- th. m -
	31	4MT15CS036	FAWAZ AHAMED M	That Mark
	32	4MT15CS037	HARSHITH S	Hatchirths.
	33	4MT15CS038	HITHESH	Himesh.
	34	4MT15CS040	JERRIN RAJAN	- Land
	35	4MT15CS041	JOEL BABY	34.84-
	36	4MT15CS042	JOSWY PIO BARBOZA	atruit.
	37	4MT15CS043	KAPIL SHARMA	- AB-
	38	4MT15CS044	KARISHMA	Kar
	39	4MT15CS045	KARTHIK NAYAK	Av al
	40	4MT15CS046	KARTHIK T V	-AB-
	41	4MT15CS047	KASHYAP BHANU DAS	De la
\mathbf{a}	42	4MT15CS048	KAVEESH SHETTY	(10 avertitetty
ാന	43	4MT15CS049	KEERTHI	Keelthin
	44	4MT15CS051	KRISHNAMOORTHY	
	45	4MT15CS052	KUWAILA K K	
	46	4MT15CS053	MAHESH N	
	47	4MT15CS054	MANJUNATH GOUDAR	-AR-
	48	4MT15CS055	MEGHANA PRAKASH	W. Jerry
	49	4MT15CS058	MUHAMMED YASEEN P V	
	50	4MT15CS059	NANDAKISHOR T	Newy
	51	4MT15CS060	NEHA N	The survey
	52	4MT15CS061	NIKHITHA SHETTY	4
	53	4MT15CS063	NITHIN SAJEEVU	A.S.
	54	4MT15CS064	PATRICK MATHEW	al hit
	55	4MT15CS065	PAVITHRA KARANTHA	Povithra
)	56	4MT15CS066	PAYAL SHETTY	T. Vi
)	57	4MT15CS067	PINTO ANISHA ADOLPHUS	amba.
<i>'</i>	58	4MT15CS068	PRADEEP BHOJA NAIK	Rest
	59	4MT15CS069	PADYUMMA BHAT	Role Rat
	60	4MT15CS070	PRAJWAL SHETTY	Paralli)
	61	4MT15CS071	PRASAD S SHETTY	Re
	62	4MT15CS072	PRATHEEKSHA P HEGDE	the bleghin
	63	4MT15CS073	PRATHEEKA V SHETTY	Drith
	64	4MT15CS074	PRATHIKSHA P PAI	Dh
	65	4MT15CS075	PUNEETH	Dunbel
	66	4MT15CS076	RACHANA U	Pachary.
	67	4MT15CS077	RAHUL RAJ	

Page 179

68	4MT15CS078	RAKSHA B K	1
69	4MT15CS079	RANJAN KUMAR	-18-A)
70	4MT15CS080	MOOLYA RAVI RAMESH	- Jani
71	4MT15CS081	RRAYYAN ALI	FAl:
72	4MT15CS082	RENITA HERALD DSOUZA	Parent
73	4MT15CS083	RITHIKA M R	Mickald .
74	4MT15CS084	RIZWAN RAMZAN AHAMED	
75	4MT15CS085	ROCHELLE SONALI AMANNA	810
76	4MT15CS087	SAIKIRAN	Carbinan
77	4MT15CS088	SALIAN PRASHANT MADHAV	Asia
78	4MT15CS090	SHEZAN SHABEER	24-
79	4MT15CS091	KOTIAN SHIFALI MAHESH	chifumb.
80	4MT15CS093	SHREYAS V	Zue 49
81	4MT15CS094	SHRINIDHI	Show
82	4MT15CS095	SUBHADA RAO	Shubhada lac
83	4MT15CS096	SHWETA SHERIGAR	8. S. Sheerger
84	4MT15CS098	SOORAJ K	4
85	4MT15CS099	SOUJANYA	Carrie
86	4MT15CS100	SOURABH KOTTUMMAL	Hunt
87	4MT15CS101	SREERAG C T	cher
88	4MT15CS102	SRISHTI SHETTY	A TOTAL
89	4MT15CS103	SUDARSHAN SHETTY	is/zethy.
90	4MT15CS104	SUKETH	ALLAS
91	4MT15CS105	SUPREETHA	Erebiatha
92	4MT15CS106	SUPRIYA C M	Suprieac.M.
93	4MT15CS107	SURESH PRABHU	Sures
94	4MT15CS108	SUSHMITHA S S	aga.
95	4MT15CS109	SWAPNA PAI	3001
96	4MT15CS111	SWATHI GANAPATHI BHAT	- P
97	4MT15CS112	SWETA	Colvit
98	4MT15CS113	VARSHA	182
99	4MT15CS114	G Y VARUN	10es
100	4MT15CS115	VIJETHA S RAI	OF THE REAL PROPERTY.
101	4MT15CS116	VISHNU VINOD	NO.
102	4MT15CS117	ROSHAN RAJ	A Lui
103	4MT15CS118	RUPESH POOJARY	
104	4MT15CS406	SITARA GLORIN	6052
105	4MT16CS400	CHANDANA D M	The state of the s
106	4MT16CS402	NAGARAJ MENDEN	160

P. C-1-16

an)

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING DEPT. OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

16 - 02 - 2017

CORE will be organizing a workshop on "Block Chain and HyperLedger" on 17.02.17 in Auditorium – II for the third year students. The resource person for the day is Mr. Bharath Kumar, Lead Consultant Analytics Team, Wipro Technologies, Bangalore. All the third year students are hereby informed to attend the same without fail.

Mood of the Department Backs and of the Department

Ta

	Workshop
Event 5	on
	BlockChain & HyperLedger
Resource	Mr.Bharath Kumar,
Person	Lead Consultant Analytics Team,
1 CISON	Wipro Technologies, Bangalore
Date	17-02-17
	About the Workshop in Brief: : Mr.Bharath Kumar, Lead Consultant Analytics Team,
	Wipro Technologies, Bangalore conducted one day workshop on "BlockChain &
Brief	Hyperledger " for 6th Sem CSE students. Workshop started with an Introductory Technical
about the	Talk on Block chain and its application towards resolving the issue of e-banking charges. Talk
Talk	was followed by the experimental demo & hands on experimental study on creation of
	blockchain using C, in which students were enriched with the practical knowledge on creating
	block chain based transaction.
Photos	(An iso 9001 2008 Certified Institute) A Unit of Rajalayani Education Trust Mangalore) Bepartment of Computer Science & Engineering Danisar Danisar

Figure 1 Resource person Mr.Bharath Kumar with Head CSE Dr. Nagesh H R and core coordinator Mr.Sunil Kumar during inauguration of workshop

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001:2008 Certified Institution)

Dept. of Computer Science & Engineering

WORKSHOP ON BLOCK CHAIN AND HYPER LEDGER

Date:- 17.02.2017

6th sem students

SL.NO	USN	NAME	SIGNATURE
ı	4MT14CS002	AASTHA ANSHU BHATNAGAR	Sha
2	4MT14CS003	ABHILASH	Abhilas
3	4MT14CS004	ABHISHEK B	-Authorities
4	4MT14CS005	ABISHEK	AffishikBlaus
5	4MT14CS007	ADITHYA HRISHIKESH	Ory
6	4MT14CS008	ADITYA MOHAN	
7	4MT14CS009	AFNAN	Afran
8	4MT14CS013	ALFRED JOY	atras -
9	4MT14CS014	AMITHLAL P	
10	4MT14CS015	AMULYA P J	Amnlya. P.5
11	4MT14CS017	ANJALI RAMESHAN K	The state of the s
12	4MT14CS018	ANKITH D P	Antell
13	4MT14CS019	ANUCHAITHRA	anicha Marai Ra
14	4MT14CS021	ANUSH G	THE CONTRACT
15	4MT14CS022	ANUSHA SHENOY U	Anuth
16	4MT14CS023	ARJUN G S	(TERES
17	4MT14CS024	ASHA	
18	4MT14CS025	AVINASH NORONHA	Arms
19	4MT14CS028	BHUTE SNEHA DIGABAR	Splante
20	4MT14CS029	BOLINEDI NARENDRA	
21	4MT14CS031	CHRISLENE DIAS	Christone Die
22	4MT14CS032	CLYDE SHELTON BANGERA	G G G G G G G G G G G G G G G G G G G
23	4MT14CS035	DEEKSHA \$	alayet
24	4MT14CS036	DEEPA NAYAK	The west
25	4MT14CS037	DEEPASHREE	Podalisa
26	4MT14CS039	DIVYAT	047
21	4MT14CS041	HEGDE DEEKSHITH	

	1	113/ A N	profes
28	4MT14CS044	KAVYA N KELVIN JOSE PINTO	Kente.
29	4MT14CS045	KELVIN JUSE 1111	Vedle.
30	4MT14CS046	KRATHI KADAMBA	11.WAG-
-30	4MT14CS047	KUDVA VIBHA VISHWANATHA	Vivi.
31	4M114C3047	VISHWANATTI	Of gry school
32	4MT14CS048	LESLY MAX DSOUZA	Justen V
33	4MT14CS049	LUBEN FRANK GONSALVES	
	4MT14CS051	MALLIKA	
34	4MT14CS052	MANASA SALIAN	Manale
35	4MT14CS053	MANASA C	() idane.
36	4MT14CS054	MANISHA P	WWW.
37	4MT14CS055	MANOJ KUMAR K	Marin
38	4MT14CS056	MELINA SURAMYA	MICHAEL
39	4MT14CS058	MOHAMMED TALIB S	
40	4MT14CS060	MONISHA G S	h 2
41	4MT14CS061	MUDDABIR NAIKODI	1
42	4MT14CS062	MOHAMMED RAMSHAD	
43	4MT14CS063	MUHAMMAD SAHMIL ABDULLA	AB
44		MUHAMMED RIAZ	Frid
45	4MT14CS064	MUNEER U K	MA
46	4MT14CS066	NAGARAJA SHENOY	wheel god
47	4MT14CS068	NIHAL N HEGDE	Phaterol
48	4MT14CS069		Marie
49	4MT14CS071	NIVYABABU	2000-
50	4MT14CS072	POOJA P NAYAK	D - 154
51	4MT14CS073	PRAJNA SHETTY	pryww.
52	4MT14CS074	PRAJWAL P SHETTY	Pi d
53	4MT14CS075	PRAJWAL SAMUEL MACHADO	Prajusal
54	4MT14CS076	PRAJWAL SHETTY	
55	4MT14CS077	PRATHIMA	Prathiwa
56	11.000.1000.000	PRATHVIRAJ D KANCHAN	Puaterity
51	4MT14CS079	PRAVEEN S HUNASEENARAD	Buil
51	11 1771 100000	PRIYANKA K P	Quitotes K.P.
5	11.4751.4.00001	RACHANA V R	Rachanoxe
6	41.471.470.000	RAKSHITHA R	Lindi Yly.
6	41.4771.400000	RAKSHITHA V	Parrelia
-	2 4MT14CS084	RESHALI SHETTY K	CONT
	3 4MT14CS085	REYNOLA M LOBO	a riche
0	3	RETHODA III BODO	l was

9

	64	4MT14CS086	RITHESH	Char
-	65	4MT14CS087	RIYONA LAVITA DSOUZA	Resold.
	-	4MT14CS087	S GAUTHAMI MALLYA	1.0
\	66	4MT14CS099	SAHANA THANTRI	11=15-5
	67	4MT14CS091	SANJANA RAI	0 : -04:
	68	4MT14CS091	SHAHANAF S	Banjono (al
	69		SHIBILY ABDUL SHUKOOR	Shaham,
	70	4MT14CS094	SHIJI ABRAHAM	Din
	71	4MT14CS096	we will have a fine the second second to the second	
	72	4MT14CS097	SHIVANI SHREELAKSHMI SHERIGAR	historia
	73	4MT14CS098		8.8.8 huigar.
¹.)	74	4MT14CS099	SHRINIDHI	Animo
<u> </u>	75	4MT14CS100	SONAL NISHA DMELLO	Carren .
	76	4MT14CS101	SOUJANYA SHETTY J	Sonfuzzo
	77	4MTI4CS103	SOWMYA	fourt-
	78	4MT14CS104	SREERAJ M	(pres)
	79	4MT14CS105	SREERAM K	Sicilary-
	80	4MT14CS106	SRISHAANI SHETTY	28151-Danie
	81	4MT14CS107	SUPRIYA KAMATH	Springer Lanath.
	82	4MT14CS108	SHETTY SURAKSHA SUKUMAR	AB
-	83	4MT14CS109	SUSHMA T S	Suche Pi
	84	4MT14CS110	SUSHMITHA	3
	85	4MT14CS111	SUSHMITHA J K	Wine V
	86	4MT14CS112	SWATHI S G	Swell
	87	4MT14CS113	SYED MOHAMMED REDHAN KAMAL	Rulle
	88	4MT14CS114	TRUPTHI D	Ihrama)
	89	4MT14CS115	TUSHAR VINOD PODUVAL	Tulsher.
	90	4MT14CS116	VARUN N	Varie.
	91	4MT14CS117	VARUNA M	ACT .
	92	4MT14CS118	VIDYAMANI K C	Julycke
	93	4MT14CS119	VIGNESH SHANKAR SHETTY	Viglish.
	94	4MT15CS400	CHAITRA N	Chain
	95	4MT15CS401	GAUTHAMI NAYAK	grounds:
<u> </u>	96	4MT15CS402	SATHVIK SHETTY MN	South
	97	4MT15CS404	SHRINIDHI	Asidhi
	98	4MT15CS405	SHEWTHA	6

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING
DEPT. OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

11 - 04 - 2017

CORE will be organizing a workshop on "WebVR Virtual Reality" on 12.04.17 from 9.30 A.M to 4.30 P.M in Auditorium – II for the MITE students. The resource person for the day is Ms. Srushtika Neelakantam, Intentional Tech Speaker at Mozilla. All the 6th semester students are hereby informed to attend the same without fail.

Hand of the Copt of Comp. So: & Engs.

*Amenior: Head of the Department

*Accordance to the Department

Event	Workshop
7	on
	WebVR- Virtual Reality
Resourc	Srushtika Neelakatan,
e	International Tech Speaker,
Person	At Mozilla
Date	12-04-2017
Brief	About the Workshop in Brief: Ms Srushtika Neelakatan, Fozilla Firefox,
about	Bangalore conducted one day workshop on WebVR- Virtual Reality. The
the	workshiop conducted in two session, in the morning session speaker addressed
Talk	about the realization of Virtual Reality in computer. In the afternoon session
	speaker showcased a demo on Virtual Reality using AFrame and conducted hands
	on session for students, in which students developed their own Virtual Reality
	program and presented and followed by awarding the best program.
Photos	Figure 1. Ms Srushtika Neelakatan addressing students on realization of Virtual Reality in computer

Figure 1. Ms Srushtika Neelakatan addressing students on realization of Virtual Reality in computer

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERIF

(An ISO 9001:2008 Certified Institution)

Dept. of Computer Science & Engineering

Workshop on WebVR- Virtual Reality

Date:- 12.04.2017

6th sem students

SL.NO	USN	NAME	SIGNATURE
1	4MT14CS002	AASTHA ANSHU BHATNAGAR	Sta
2	4MT14CS003	ABHILASH	Hohida
3	4MT14CS004	ABHISHEK B	A A
4	4MT14CS005	ABISHEK	Aphylor Blew
5	4MT14CS007	ADITHYA HRISHIKESH	The state of the s
6	4MT14CS008	ADITYA MOHAN	
7	4MT14CS009	AFNAN	Afran
8	4MT14CS013	ALFRED JOY	amy.
9	4MT14CS014	AMITHLAL P	
10	4MT14CS015	AMULYA P J	Amplya P.J .
11	4MT14CS017	ANJALI RAMESHAN K	Jenut 1
12	4MT14CS018	ANKITH D P	
13	4MT14CS019	ANUCHAITHRA	Ancelaitheo. Ros
14	4MT14CS021	ANUSH G	Design of the second
15	4MT14CS022	ANUSHA SHENOY U	Anui
16	4MT14CS023	ARJUN G S	Maye.
17	4MT14CS024	ASHA	
18	4MT14CS025	AVINASH NORONHA	Avhael
19	4MT14CS028	BHUTE SNEHA DIGABAR	Populi
20	4MT14CS029	BOLINEDI NARENDRA	0.0
21	4MT14CS031	CHRISLENE DIAS	BUCK
22	4MT14CS032	CLYDE SHELTON BANGERA	Chousland Bios
23	4MT14CS035	DEEKSHA S	Millight
24	4MT14CS036	DEEPA NAYAK	huran
25	4MT14CS037	DEEPASHREE	(Act)
26	4MT14CS039	DIVYAT	Darkishie
27	4MT14CS041	HEGDE DEEKSHITH	de la company
		THEOREMENT	thigh

			With.
28	4MT14CS044	KAVYA N	1 Start
29	4MT14CS045	KELVIN JOSE PINTO	- T
30	4MT14CS046	KRATHI KADAMBA	Koathi
31	4MT14CS047	KUDVA VIBHA VISHWANATHA	1:10,10
32	4MT14CS048	LESLY MAX DSOUZA	0
33	4MT14CS049	LUBEN FRANK GONSALVES	Luber
34	4MT14CS051	MALLIKA	Malle
35	4MT14CS052	MANASA SALIAN	Mind
36	4MT14CS053	MANASA C	
37	4MT14CS054	MANISHA P	() intro
38	4MT14CS055	MANOJ KUMAR K	Mangi
39	4MT14CS056	MELINA SURAMYA	Dance
40	4MT14CS058	MOHAMMED TALIB S	Metales
41	4MT14CS060	MONISHA G S	Monisha
42	4MT14CS061	MUDDABIR NAIKODI	<i>X</i>
43	4MT14CS062	MOHAMMED RAMSHAD	
44	4MT14CS063	MUHAMMAD SAHMIL ABDULLA	19 January
45	4MT14CS064	MUHAMMED RIAZ	n' Land
46	4MT14CS066	MUNEER U K	MATERIAL
47	4MT14CS068	NAGARAJA SHENOY	NOWEDON BOOK
48	4MT14CS069	NIHAL N HEGDE	Chimbol's.
49	4MT14CS071	NIVYABABU	Cthings C
50	4MT14CS072	POOJA P NAYAK	000
51	4MT14CS073	PRAJNA SHETTY	Divid
52	4MT14CS074	PRAJWAL P SHETTY	Voul IIII
53	4MT14CS075	PRAJWAL SAMUEL MACHADO	Poajura
54	4MT14CS076	PRAJWAL SHETTY	. 0
55	4MT14CS077	PRATHIMA	Porodhima
56	4MT14CS078	PRATHVIRAJ D KANCHAN -	Puallinay_
57	4MT14CS079	PRAVEEN S HUNASEENARAD	DRAYETHA .
58	4MT14CS080	PRIYANKA K P	
59	4MT14CS081	RACHANA V R	Tural
60	4MT14CS082	RAKSHITHA R	Kachadal Valo
61	4MT14CS083	RAKSHITHA V	Jakal Silva
62	4MT14CS084	RESHALI SHETTY K	Rather
63	4MT14CS085	REYNOLA M LOBO	Q.
		TORU LOBO	Pupula

			A-10
64	4MT14CS086	RITHESH	with the
65	4MT14CS087	RIYONA LAVITA DSOUZA	KOSNIS.
66	4MT14CS089	S GAUTHAMI MALLYA	Shaunt
67	4MT14CS090	SAHANA THANTRI	& Selection
68	4MT14CS091	SANJANA RAI	SanjaraRas
69	4MT14CS092	SHAHANAF S	Shipped-
70	4MT14CS094	SHIBILY ABOUL SHUKOOR	skihitya
71	4MT14CS096	SHIJI ABRAHAM	
72	4MT14CS097	SHIVANI	Autoui
73	4MT14CS098	SHREELAKSHMI SHERIGAR	8.5. Shengar.
74	4MT14CS099	SHRINIDHI	4 Sunday
75	4MT14CS100	SONAL NISHA DMELLO	-over
76	4MT14CS101	SOUJANYA SHETTY J	Sovjours
77	4MT14CS103	SOWMYA	fourne
78	4MT14CS104	SREERAJ M	(Qsee
79	4MT14CS105	SREERAM K	
80	4MT14CS106	SRISHAANI SHETTY	- Revillacus
81	4MT14CS107	SUPRIYA KAMATH	Saloning, Kenist-
82	4MT14CS108	SHETTY SURAKSHA SUKUMAR	Suraloshe
83	4MT14CS109	SUSHMA T S	Xid will 3
84	4MT14CS110	SUSHMITHA	8
85	4MT14CS111	SUSHMITHA J K	A:H
86	4MT14CS112	SWATHI S G	To state of the st
87	4MT14CS113	SYED MOHAMMED REDHAN KAMAL	Tedhan
88	4MT14CS114	TRUPTHI D	- the
89	4MT14CS115	TUSHAR VINOD PODUVAL	
90	4MT14CS116	VARUNN	Tustus.
91	4MT14CS117	VARUNA M	Vo
92	4MT14CS118	VIDYAMANI K C	The state of the s
93	4MT14CS119	VIGNESH SHANKAR SHETTY	Widnesde L
94	4MT15CS400	CHAITRA N	Vizglet
95	4MT15CS401	GAUTHAMI NAYAK	CETTO N
96	4MT15CS402	SATHVIK SHETTY MN	h Nayak
97	4MT15CS404		Sint
98	4MT15CS405	SHRINIDHI SHEWTHA	Nich
		T. T	&

(1.0.2-h-17

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING DEPT. OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

20 - 05 - 2017

A workshop on HTML 5 on 23rd May 2017 for the students 4th semester of our department by Mr. Prashanth B S, Assistant Professor, Department of CSE, MITE. All the 4th semester students are hereby informed to attend the same without fail.

Head of the Copt of Copt in 2 forge Mangalore lost Head of the Departments

Event	
10	Workshop
	on
	HTML 5
Resourc	Mr.Prashan B.S,
e	Dept of CSE,
Person	MITE
Date	23-05-17
Brief	About the Workshop in Brief: Mr. Prashant B.S, Assistant Professor, Dept of
about	CSE, MITE conducted one day workshop on HTML 5 and CSS 3. The workshop
the	is conducted in two sessions, in the morning session speaker addressed about the
Talk	HTML 5 and CSS 3 files. In the afternoon session speaker showcased a demo on
	creating Dynamic pages using HTML5 & CSS and followed by hands on session
	on two live projects, in which students developed their own web pages.

Mr.Prashanth B S delivering talk on HTML5 and CSS3 files

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINE

(An ISO 9001:2008 Certified Institution)

Dept. of Computer Science & Engineering

WORKSHOP ON HTML 5

Date:- 23.05.2017

4th sem students

SL.NO	USN	NAME	SIGNATURE
1	4MT14CS026	AYSHA NOUREEN	Marian
2	4MT14CS027	BASHID	
3	4MT14CS070	NIRIKSHITH SHETTY	Aller
4	4MT15CS001	ABHIRAM K	Almanis
5	4MT15CS003	ADITYA DINESH	Miller
6	4MT15CS005	AKHIL THOMAS	Alvare
7	4MT15CS006	AKSHATHA	ARSING
8	4MT15CS007	AKSHAY BHAT U	. Sparag-
9	4MT15CS008	ALOMA PATRAO	a forest
10	4MT15CS010	ANANTHA PADMANABHA	Marshu
11	4MT15CS011	ANIL KUMAR K	don
12	4MT15CS012	ANKITHA	1-AP3
13	4MT15CS014	ANUSHA KARKERA	Anolyo
14	4MT15CS015	ANUSHREE M	a la
15	4MT15CS017	ASHIKA SHETTY	O.P.
16	4MT15CS018	ASHMITH ANUP KUMAR	delle
17	4MT15CS019	ASHWINI V SHETTY	10
18	4MT15CS021	ASWIN P P	Awin
19	4MT15CS024	ATHUL RAVEENDRAN	Aller
20	4MT15CS025	CHAITRA J	Ch
21	4MT15CS026	CHETHAN R PRASAD	Bussies
22	4MT15CS027	CHOWTA PRITHESH BHASKAR	(Frederica)
23	4MT15CS028	CHOWTA PRIYESH BHASKAR	9
24	4MT15CS029	CLITAN CRASTA	la
25	4MT15CS030	DHANYA SHENOY	X1'3
26	4MT15CS031		0
27	4MT15CS032	DHAVAN RAO B V DHRUV A GODHANI	1 kulus

28	4MT15CS033	1	
29		DIPIN PRADEEP	O Deport
30	4MT15CS034	DIVYA	DINU
31	4MT15CS035	FATHIMATHUL ZUWERIYA	
32	4MT15CS036	FAWAZ AHAMED M	- har;
33	4MT15CS037	HARSHITH S	Harkh H
	4MT15CS038	HITHESH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
34	4MT15CS040	JERRIN RAJAN	Title .
35	4MT15CS041	JOEL BABY	9121-
36	4MT15CS042	JOSWY PIO BARBOZA	Januel
37	4MT15CS043	KAPIL SHARMA	1/81
38	4MT15CS044	KARISHMA	Thank
39	4MT15CS045	KARTHIK NAYAK	(Do orbor
40	4MT15CS046	KARTHIK T V	Po de la constantina della con
41	4MT15CS047	KASHYAP BHANU DAS	M. T.
42	4MT15CS048	KAVEESH SHETTY	Vacou
43	4MT15CS049	KEERTHI	Valdad
44	4MT15CS051	KRISHNAMOORTHY	1
45	4MT15CS052	KUWAILA K K	-
46	4MT15CS053	MAHESH N	2
47	4MT15CS054	MANJUNATH GOUDAR	- Walend
48	4MT15CS055	MEGHANA PRAKASH	M. S. Grow day
49	4MT15CS058	MUHAMMED YASEEN P V	Ment
50	4MT15CS059	NANDAKISHOR T	
51	4MT15CS060	NEHA N	(Virm)
52	4MT15CS061	NIKHITHA SHETTY	(Duning
53	4MT15CS063	NITHIN SAJEEVU	Nikhith
54	4MT15CS064	PATRICK MATHEW	Dug.
55	4MT15CS065	PAVITHRA KARANTHA	alhinte p.
56	4MT15CS066	PAYAL SHETTY	payhea
57	4MT15CS067	PINTO ANISHA ADOLPHUS	Payshith
58	4MT15CS068	PRADEEP BHOJA NAIK	gripog 2110
59	4MT15CS069	PADYUMMA BHAT	(Book
60	4MT15CS070	PRAJWAL SHETTY	70 A
61	4MT15CS071	PRASAD S SHETTY	(Das
62	4MT15CS072	PRATHEEKSHA P HEGDE	JA .
63	4MT15CS073	PRATHEEKA V SHETTY	The halfe
64	4MT15CS074	PRATHIKSHA P PAI	Puntlirka S
65	4MT15CS075	PUNEETH	
66	4MT15CS076	RACHANA U	Belong
67	4MT15CS077	RAHUL RAJ	
	<u> </u>		

68	4MT15CS078	RAKSHA B K	, du
69	4MT15CS079	RANJAN KUMAR	3
70	4MT15CS080		() L
71	4MT15CS081	MOOLYA RAVI RAMESH	Jeui,
72	4MT15CS082	RRAYYAN ALI	ctst.
73	4MT15CS083	RENITA HERALD DSOUZA	Park
74		RITHIKA M R	Mekane
75	4MT15CS084	RIZWAN RAMZAN AHAMED	()
76	4MT15CS085	ROCHELLE SONALI AMANNA	Rock.
77	4MT15CS087	SAIKIRAN	Solobon
78	4MT15CS088	SALIAN PRASHANT MADHAV	A Day 1.
	4MT15CS090	SHEZAN SHABEER	11/2-
79	4MT15CS091	KOTIAN SHIFALI MAHESH	guilums.
80	4MT15CS093	SHREYAS V	6,15
81	4MT15CS094	SHRINIDHI	
82	4MT15CS095	SUBHADA RAO	Shubhada Rao
83	4MT15CS096	SHWETA SHERIGAR	A-fo
84	4MT15CS098	SOORAJ K	8J2.
85	4MT15CS099	SOUJANYA	140 . 1
86	4MT15CS100	SOURABH KOTTUMMAL	fl mile
87	4MT15CS101	SREERAG C T	A LUCE
88	4MT15CS102	SRISHTI SHETTY	W ATU
89	4MT15CS103	SUDARSHAN SHETTY	Shalfy
90	4MT15CS104	SUKETH	Sold Control
91	4MT15CS105	SUPREETHA	austra
92	4MT15CS106	SUPRIYA C M	Cutaria
93	4MT15CS107	SURESH PRABHU	Ouperya CM
94	4MT15CS108	SUSHMITHA S S	
95	4MT15CS109	SWAPNA PAI	Swappa
96		SWATHI GANAPATHI BHAT	(D) hds
97		SWETA	2 1 10/100
98		VARSHA	anteres
99		G Y VARUN	
100		VIJETHA S RAI	- West
101		VISHNU VINOD	
102		ROSHAN RAJ	1000
103		RUPESH POOJARY	Collemen
104		SITARA GLORIN	1
10:		CHANDANA D M	(5/000
100		NAGARAJ MENDEN	
	100.02	T. WOULD MENDEN	MASS

C. 0.5-17



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001.2008 Certified Institution)
(A unit of Pajalaxmi Education Trust *)
Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Electronics & Communication Engineering

Date: 10/02/2016

CIRCULAR

One day workshop is organized by Electronics and Communication Students Association on "Signal Processing using Octave" by Mr. Sanjeevi Kumar, Assistant Professor, Department of ECE, MITE is arranged on 12/08/2016. Interested students of 3rd year are hereby informed to register their names with respective class advisor on or before 11/08/2016.

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



Mangalore Institute of Technology and Engineering

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

Department of Electronics and Communication Engineering

Activity Report

Title: One day Workshop on "Signal Processing using Octave"

Resource Person: Mr. Sanjeevi kumar, Asst. Professor, Dept of ECE, MITE, Moodabidri

Date: 12/8/2016

Timings: 9:00 AM to 5:00 PM

Target Audience: 3rd Year Students of ECE

Profile of the Speaker: Mr. Sanjeevi Kumar is working as Asst. Professor in the Department of ECE, MITE, Moodabidri since 2011. He is having 6 years of Experience in Teaching.

Keynote address: The Main objective of this one day workshop is to provide the awareness to the students on Simulation of Signal Processing using open source tool. The session started with types of open source tools are available for simulation of Signal Processing. He explained about Octave. is one of the free software, runs on GNU/Linux and Windows and he explained how its syntax is largely compatible with Matlab. He given a demo on the Octave interpreter that can run in GUI mode, as a console. It is having one good advantage is Matlab scripts can run in Octave.

Octave has extensive tool, he explained how octave is mainly useful to solve common numerical linear algebra problems, finding the roots of nonlinear equations, integrating ordinary functions, manipulating polynomials and integrating ordinary differential and differential-algebraic equations. How It is also useful to solve linear algebra operations on vectors and matrices.

He briefed on octave software with examples of easily extensible and customizable via user-defined functions written in Octave language. Also using dynamically loaded modules written in C++. C. Fortran, or other languages. This software useful to Visualize data in 2D and 3D using high-level plot commands and executed code by taking some simple examples.

Page 197



Mangalore Institute of Technology and Engineering

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

He taken simple examples and executed code on Elementary Calculations, Creating a Matrix, Matrix Arithmetic, Solving Systems of Linear Equations, Integrating Differential Equations, Producing Graphical Output, Help and Documentation, etc.,

He concluded the session that Octave is an interpreted programming language. It is similar to C and supports many common C/C++ standard library functions, freely download software and easy to use. However, it more useful to solve many problems on Signal Processing.





(An 150 9001.2018 Complet Institution)
(A Unit of Rojaleumi Education Trust)
Indaga Mijar, Moodbidti-574225

ACCO 12 + R POIC

L/A S	- 110°	Signal, as a Souten
1 AMEIAECOIS	Ananya y -Alva	
AMT IN ECOT	Anisha Fferrad	
	Minal Byus	I A.
ie Bullaforce	a clansina stough grad	11-26
12 FMT14E (02	O TRECHISANTON	Dolate
16 WINTINGE	of Shruddha	100
II AMTHEOS	TELEVINA PER E	
12 HULLEON	Rowhans A	and the same
14 HINTE GELD	SUBHASPIELE 311	N Sharmar
16 : militelle	of Autipost.	The state of the s
13 AMTIAECO	in Marting is	a partie print
19 AMT 14ELD	54 Leading Jernile No	and coloring of
RI & MILLELO	21 Argleye ten	
The diametrical	66 Martenia Mass	The state of the s
15 L UMT 1467 00	16 DALVK LIKEN TOWN	
5 6 6 6 6 6 5 6 6 6 7 6 6 6 7 6 6 6 6 6	of Albert Tibers to	36
196 HOLD TIGHT	Minning Tret	

Mangalore Institute of Technology and Engineering (An 180 3001 2013 Certal to Institute of (A 0 r 10) Repair of Education Profit (A 0 r 10) Repair of Education Profit



Badaga Mijar Moodbidri-574235

3	U.R.	N ₁ , (·)	Vignar, Visit Collection
29	AMINELOAS P	Lidgen Livery busy	"别社"
3.0	UM11466052	Preshantas V.	
-3.4.	+WILMELOG?	Paulcele Spadhe.	- 17/20
	HIM THEO IN -	Strande Lines -	till
33	4-MTI YE COLLY	Tohenma Place	Trac
59		-Adobye 15 m	175694
5.5°	Limitate (04)	Garabh Nayor	- Linespel -
37	MILLERO		in the
08	4mT15E1 907	Karlin Malya	1911
39		Sulvas	- Simple
670	unmireC117	John Sugar	- Mither
:13		Prepare Guerricketted	1 2/11.3
1/2	UMTI4 GCICO	Village Frenza le	300
43	1	Anulh	Trail:
		while as siled	white the
41	G HIMT HELDEL	Rennfelpho	For-of
43	+ 4 MT14 E1043	SEAKSHA	Party.
48		Shedr Shedeme	Straff
146		Vandalla Nough	Vical Vical
70	sold application of	Sheyer of Kosas	A Prist



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

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

Department of Information Science and Engineering

Date: 8/Nov/2016

CIRCULAR

Students from 5th semester are informed to attend two days workshop on "JAVA and ADVANCED JAVA" from 15/Nov/2016 to 16/Nov/2016.

Venue: Audi - 2

HOD, ISE

(Mr.Manjunath H)

Dept. of Info Sci & Engg.

Mangalore Institute of Technology & Engineering
Badaga Mijar MOODEIDRI - 574 225



Mangalore Institute of Technology and Engineering

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

Department of Information Science and Engineering

Report

Title: Workshop on "JAVA AND ADVANCED JAVA".

Resource Person: Mr. Praveen Gujjar, Assistant Professor, PESITM, Shimoga

Date: 15/11/2016 and 16/11/2016

Target Audience: 3rd year Students of ISE

Outlines of the workshop:

The Department of Information Science and Engineering of Mangalore Institute of Technology & Engineering, Moodbidre has organized a 2-day workshop on "JAVA AND ADVANCE JAVA WORKSHOP" on:15th & 16th November 2016 with the aim to provide hands on experience with Java programming and its object-oriented features. Students learnt to write, compile and execute Java programs, build robust applications using Java's object-oriented features. This workshop was also useful in the reference of placement of students

DAY 1:

- Introduction to JAVA
- Features of JAVA
- OOPs Concept
- JDK, JRE, JVM
- Classes and Object
- Command Line Arguments
- Instances (Variables and Methods)
- Constructor

DAY 2:

- Inheritance
- Method Overloading and Overriding
- Constructor Overloading
- Call by Value and Call by Reference
- Abstract Class
- Interface



Mangalore Institute of Technology and Engineering

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



In this workshop students acknowledged knowledge of JAVA and ADVANCED JAVA Programming. Java is a general-purpose computer programming language that is concurrent, class-based, object-oriented, and specifically designed to have as few implementation dependencies as possible. It is intended to let application developers

"write once, run anywhere" (WORA), meaning that compiled Java code can run on all platforms that support Java without the need for recompilation.

He also addressed the objective of this workshop is to provide opportunity for students to enrich their knowledge in the area of Object-Oriented Programming using JAVA and ADVANCED JAVA Language. This workshop will provide a vibrant opportunity for students in the recruitment phase and to enhance their programming skills. This course is based on hands-on exercises and is focused on developing Programming and Logical skills.

Mangalore insiliting, Moodeldhi Hadaga Miljar, Moodeldhi H)

(Mr. Manjunath H)

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI (An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust®, Mangalore) Department of Information Science and Engineering

Attendance for two days workshop on Java d Java

S.No	00.11.01	Name	15-Nov-16	16-Nov-16
1	4MT14IS001	ABHISHEK K KOTIAN		10-1407-10
2	4MT14IS002	AJAY CHAKRADHAR		¥
3	4MT14IS003	AKSHATHA		
4	4MT14IS005	ANNET JACKLIN PETER	VIII	
5	4MT14IS006	ASHISH KUMAR M		
6	4MT14IS007	ASHISH TAURO		X
7	4MT14IS009	BELCHADA VIDYASHREE KARUNAKAR	X	
8		DEEKSHA MARTINA LASRADO	V 1	V
9		FATHANA NOUSHEEN	V	
10	4MT14IS014	HARSHITHA SHET		X
11	4MT14IS015	K ABHISHEK		
12	4MT14IS016	KUNDAR SHRADDHA RAJU RADHA		×
13	4MT14IS017	L.GEETHA	χ	V
14	4MT14IS018	LAXMI DEVARANJAN	~	·
15	4MT14IS019	LENISHA JOSNA GONSALVIS	~	
16	4MT14IS020	MOHAMMAD MUKHTAR	~	/
17	4MT14IS021	MAITHRI	V	~
18	4MT14IS022	MANEESH KUMAR	~	V
19	4MT14IS026	NAYANA		~
20	4MT14IS028	NIKITHA ZIPPORAH MISQUITH	~	1/
21	4MT14IS029	NISHITA SHETTY		1/
22	4MT14IS030	PETER JOHN JOSE	X	~
23	4MT14IS031	PRADNYA D.ACHARI	***	1
24	4MT14IS032	PRANAV S HEGDE	V	
25	4MT14IS033	PRANAY RAGHURAM SHETTY	X	×
26	4MT14I5034	PRATHIKSHA	~	~
27	4MT14IS035	PRATHIKSHA R	1/	
28	4MT14IS036	RANJITH NAIK		
29	4MT14IS037	RAVI RAJ		
30	4MT14I5038	RITHU PATIL P	1/	1
31	4MT14IS039	SANJANA S	1	
32	4MT14IS040	SAROJINI		
33	4MT14IS041	SAUGAT ROKAYA		
34	4MT14IS043	SHARANYA SHETTY	*	<u> </u>
35	4MT14IS045	SHEIRISH SAYED		
	4MT14IS047	SIMRAN		X
201	713047	SHALLALA		

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI (An ISO 9001:2008 Certified Institution) (A unit of Rajalaxmi Education Trust®, Mangalore)

Department of Information Science and Engineering

Attendance for two days workshop on Java and Advanced Java

37	4MT14IS048	STEFNEY DSOUZA	1 ~	/
38	4MT14IS049	SUDARASHAN		
39	ALCOTO	SUMANGALA		
40		VICTORIA MARIA MASCARENHAS		×
41	TA ALCOT 2	VIGNESH G UDUPI		
42	110052	ZAINAB SHALOOLA		V
43		YAJNESH	V	×
44		ZENHAL ANEEZ	×	×
45		K.H.MANSUR	レ	y



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2015 Certified institution) (A unit of Rajalaxmi Education Trust *) Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi

Department of Mechanical Engineering

Date: 12/09/2016

CIRCULAR

A three day workshop is organized by Department of Mechanical Engineering on "Lean Six Sigma Yellow Belt Training" done by Dr. Mohammad T. Khasawneh Binghamton, New York 13902, USA on 20/09/2016 - 22/09/2016. Registered students are here by informed to attend the workshop.

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

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2008 certified Institution)
(A Unit of Rajalaxmi Education Trust®, Mangalore)

Badaga Mijar, Moodabidri

Report of Technical talk

1. Title: Lean Six Sigma Yellow Belt Training

2. Date organized: 20/09/2016 - 22/09/2016

3. Resource person name & Brief Description



Dr. Mohammad T. Khasawneh, Ph.D.
Professor& Chair, Systems Science and Industrial Engineering
Associate Director, Watson Institute for Systems Excellence
Director, Healthcare Systems Engineering Center
Graduate Program Director, Executive Master of Science in Health Systems
Graduate Program Director, Industrial and Systems Engineering
Thomas J. Watson School of Engineering and Applied Science
State University of New York at Binghamton
Binghamton, New York 13902, USA

4. Duration: 03 days

5. Topics Covered:

a. Six Sigma Principles

b. Six Sigma Tools for Analyse

6. Venue: Auditorium I

7. Outcome of the Talk: Students were able learn proven principles and tools specific to six sigma and lean.

8. Program Coordinator: Mr. Rahul Sanjiv

9. Total Number of Students: 94

10. Result Sheet: Attached

- NATED		Final Grade (Curved)
USN	Name	100
IMT12ME023	Azim Ashraf Hasanwale	83%
IMT13ME005	ABHUMHTUK	83%
1MT13ME054	DEEPAK.J.SALIAN	81%
4MT13ME045	AMEUL E P	80%
4MT13ME032	ANVITH PRAKASH S	78%
4MT13ME055	DENSON MATHAS	78% 78%
4MT13ME073	JOHNS B MANKIDY	77%
4MT12ME111	Suläkshan	
4MT13ME001	AASHISH RAO	76%
4MT13ME017	AFREEN HAMEED	75% 74%
4MT13ME011	ADARSH	74%
4MT13ME020	AKHIL AJIT AMIN	72%
4MT13ME014	ADESH D HEGDE	72%
4MT13ME071	JOEL RAKSHITH ALBERT	71%
4MT13ME025	AKSHAY.M.A	68%
4MT13ME053	DEERAK K	67%
4MT13ME028	ALBERT JOHN AMPOTTY	63%
#MT13ME037	ARUN NAYAK	63%
T13ME066	WARISHA	62%
	K.ATHUL	62%
4MT13ME076	AHAMED ASVAD TA	59%
4MT13ME018	WBHISHEK!R	59%
4MT13ME009	AKSHAY BIN	59%
4MT13ME023	HARSHAVARDHANA V	58%
4MT13ME067	HARISHM	57%
4MTI3ME064	ASHLY PINTO	57%
4MT13ME041	DIS SWASTIFIK	56%
4MT13ME051	DHANUSH R RAI	54%
4MT13ME057	AHAMED BILAL A.K	53%
4MT13ME019	AKSHAY RAJ.K	50%
4MT13ME024	ADANAN AHMED	
4MT13ME010	ALOK NAMBIAR	did not sübmit exam
4MIII IME013	JOEL VEIGNS	did not submit exam
AMINISME072		50%
	Average	83%
	Milli	
	Max	100
2	SIG.	
Le Control of the	A. A.	
1 2 200	Colded	

2016 and 2151- Seal- 201

Pass Fail Fail

	Exam folded No name found in the ori Not submitted Need ask for full name	ginal li
Overall Statistics	Final Grade (Curved)	68%
Average		50%
Min		90%
Max		9%
Std	· · · · · · · · · · · · · · · · · · ·	

ML2		Final Grade (Curved)
USN	Name	100
MT13ME116 PRAKY	ATH R SALIAN	90%
4MT13ME078 KIRAN J	AGADEESH	81%
4MT13ME094 MOHAN	MED SAIF	81%
4MTI3ME110 NITHIN	ALIT	81%
4MT11ME068 Nikhil K	rishna C	80%
4MT13ME113 PAVAN	KUMAR	79%
4MT13ME124 RAKSH	ITH GOWDA K	78%
4MTI3ME128 REZA N		78%
4MTI3ME101 N M NI	RUSH PONNAPPA	77%
4MT13ME135 SAHAJ	I P	77%
4MT13ME136 SALIA?	MILAN UMESH	77%
4MT13ME142 SHARA	FATH SHAHSU VP	76%
4MT13ME104 NAND	AKUMAR	75%
4MT13ME085 MITHE	N KUMAR SHETTY	74%
4MT13ME139 SAURA	ABH SATISH SHETTY	74%
4MT13ME090 MOHA	MMED ARFAN KHAN	72%
4MT13ME129 ROYS	ON DEEPAK FERNAND	72%
AMTI3ME134 SAGA	R SHETTY	72%
MT13ME087 Mohan	nmad safeeq A	71%
4MT13ME103 NAND	A KISHOR	71%
4MT13ME149 SHRA	VAN KUMAR	71%
4MT13ME081 NIAHS	SHOOQ.KSY	71%
4MTI3MEI19 PRAS	HANNIH	71%
4MT13ME132 SACH	INEDAYATH	70%
4MTI3ME079 KIRA	N'M'SHETTY	69%
	JUNATH NAKKUNDI	69%
-12	mined Suhel Hanif	68%
	AMMED OMAR MUKTH	669
111111111111111111111111111111111111111	AMMED AJMAL K	669
	SH GUNAPAL BANGER	669
	RABH SHETTY U	669
	JJ VIJAYAN T	669
	HULESH MOHAN KUMAR	65
	SANNA SHETTY	64
4MTI3ME084 MAT		63
4MT13ME092 MOF	NAMMED LAFES	63
	IT S MADLI	63
THE PARTY OF THE P	IITH RAGHAVENDRA NA	
- IAI 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		6.
4MT13ME117 PRA	MODINAK	6.
4 4 4 4	HIN DAS C.K	719-08 N
4MTI3ME095 MOI	HAMMED SUHAIL	S
4MT13ME088 MOI	HAMMAD YANIF. M	5
4MT13ME144 SHE	HM SEKEER.K.V	5
4MT13ME114 PAN	ANNL	5
4MT13ME402 Athr	mik Kalyanpur	5
	rage	6
Mir		5
Ma	X	9
Sid		

7ME3		Final Grade (Curved)	egatika 2
USN	Name	(00)	4% Puss
4MT13ME159	SUMANTH		12% Pust
4mt13me155	SREENIVEDE ANIL KUMAR		75% Pass
4MT13ME167	TIPPLIKAD RAGUL RAMESH		70% Pas
4mt11mE036	Gracewin Titu Titus		55% Pas
4MT13ME160	SUNNY MELROY D SILVA		60% Pas
4MT14ME419	RANJITH PATIL T		60% Pas
4MT14ME420	RAVIMS		60% Pus
4MT14ME425			59% Pas
4MT14ME411	KARTHIKR		59% Pas
4MT14ME412	KIRANKUMAR C BANAKAR		56% Par
4MT13ME150			55% Pa
4MT12ME125	ZAHID JAFFER		53% Pa
4MT13ME162	SUSHANTH S KOTIAN		53% Pa
4MT14ME423			52% Pa
4MT14ME424	SUNILR		51% Pa
4MT14ME41	PRAVEENAKUMAR RK		50% Pa
AMT14ME43	VRASHABHANATHA	armeney and parties of Art 1995	17
4MT14ME41	I INITHIN KUMAR	did not submit exam	61% Pt
MT13ME41	4 SANJEEVKUMAR.N.BELAVAUL		and the second second
	Average		61%
	Min		50%
o Index	Max		84 [®] Page

Back to Index



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2008 Certified Institution)
(Affiliated to Visvesvaraya Technological University Belagavi)
Badaga Mijar, Moodabidri-574225, Karnataka

5.1.3-ICT/Computing Skills (2015-2016)

SI No	Name of the capacity development and skills enhancement program	Name of the agencies/consultants involved
1	OpenStack-A framework for Cloud Computing	Mr. Ranjith Kumar N, EMC2 (I) Pvt. Ltd
2	MSP 430 Microcontroller and Internet of Things	Mr. Vigneswaran Trident Tech Labs
3	Web Application Development	Mr. MallikarjunInamathi, TechMahindra

Mangalore Institute of Technology & Engineering

Badaga Mijar, Moodbidri
Department of Computer Science & Engineering
Circular

Date: 16/09/2015

Students association -CORE of our department will be organizing a technical talk on "OpenStack- A Framework for Cloud Computing" to Final year students from 2.00 P.M to 3.30 P.M A.M on 16.09.2015.

Resource Person:

Mr. Ranjith Kumar N Project Manager EMC² (I) Pvt. Ltd., Bangalore

Venue: Auditorium-II

Faculty members those who are not having classes are hereby informed to attend the programme without fail.

(Dr. Nagesh H.R) 16 9 (15)
Heard of the Dapt (Coses to 1 lings
Manager to the Coses to 1 lings
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines to 1 lines
Later of the Coses to 1 lines

Event 2	Technical talk on			
	OpenStack-A Framework for Cloud Computing			
Resource	Mr.Ranjith Kumar N,			
Person	Principle Software Engineer,			
	EMC ² Pvt. Ltd. Bangalore			
Date	16-09-15			
Brief	CORE(Computer Organization of Resourceful Engineers) – students association			
about the Talk	of Department of Computer Science & Engineering, Mangalore Institute of			
	Technology & Engineering has organized a technical talk on "OpenStack-A			
	Framework for Cloud Computing" on 16.09.2015. Mr.Ranjith Kumar N,			
	Principle Software Engineer in EMC ² Pvt. Ltd. Bangalore was the resource			
	person for the talk. In his address he has outlined the nature, current progress and			
	future directions of the OpenStack in cloud computing. He has also enlightened			
	on the use of OpenStack framework for deploying both private and public cloud			
	infrastructures to provide Infrastructure as a Service(IaaS) to the end users			
	Figure I.Inagural session of technical talk Figure I.Inagural session of technical talk			

Figure 2. Mr.Ranjith Kumar N delivering talk on Open stack -A Framework for cloud computing

(An ISO 9001:2008 Certified Institution)

Dept. of Computer Science & Engineering

Technical talk on OpenStack-A Framework for Cloud Computing

Date:16.09.15

rce

7th sem students

SL.NO	USN	NAME	SIGNATURE
1	4MT10CS023	BRIJESH ACHARYA	-Ab
2	4MT10CS043	LESTEN ALBERT	
3	4MT10CS116	VINIT SHETTY	Vynd
4	4MT10CS111	SHETTY TEJAS	Eller
5	4MT11CS035	JAEFFRRY JOSEPH	_ Ab
6	4MT11CS061	PREETHAM	Obethan
7	4MT11CS092	SHIVADEEP SHETTY	(All works)
8	4MT11CS102	SHREERENG RAVINDRAN	Leesay
9	4MTHCSHI	TEJAS HEMACHANDRA	Cia
10	4MT12CS001	ABDUL QAYOOM RAZIM	CAL
11	4MT12CS002	ABHINAV DILIP	Olman
12	4MT12CS004	ACHARYA KIRAN UMESH	S. Marie
13	4MT12CS006	AISWARYA P GANGADHARAN	Alexander
14	4MT12CS007	AJAY SHENOY R	Affany
15	4MT12CS008	AKASH D	AR
16	4MT12CS009	AKSHATA G KULKARNI	(do
17	4MT12CS011	AKSHAYKUMAR JAGANNATH NALAVADE	spary. N
18	4MT12CS013	ANANYA J	Chemys
19	4MT12CS014	ANJALY JOHN	Miles
20	4MT12CS016	ANJU SARA ANTONY	Ankae
21	4MT12CS017	ANKITH DAMODAR BANGERA	316
22	4MT12CS018	ANKITHA	Ankitha
23	4MT12CS019	ANUSHA	America
24	4MT12CS020	ARCHANA RAO	Aschma
25	4MT12CS023	ARSHAQ SHABEER	Arnel
26	4MT12CS024	ASHWINI K RAO	Meline
27	4MT12CS025	ASWIN V K	-/B
28	4MT12CS026	ATMIKA ARVIND	AB
29	4MT12CS027	AVITA JOYLINE DSOUZA	Ander
		THE DOUGH	1 411

30	43.4771.0.072.2		
31	4MT12CS028	B G NEEMA	Wall was
	4MT12CS029	BHAVANI SHANKAR	Ahman
32	4MT12CS031	CHETHANA R BHAGWATH K	G.
33	4MT12CS032	CHRISTY JOSEPH THOMAS	Co.F.
34	4MT12CS033	DEEKSHA'S SUVARNA	Co. Since
35	4MT12CS034	DEEKSHA K.S	Olysfer -
36	4MT12CS035	DISHA CHANDRASHEKAR	Glad Glad
37	4MT12CS036	DIVYA JEVITA LOBO	
38	4MT12CS037	DIVYASHREE	(and i
39	4MT12CS039	GANESH NAYAK H	C ni
40	4MT12CS040	GOWRI PARAMESHWAR ACHAR	
41	4MT12CS042	HAYATH ROSHAN	
42	4MT12CS043	HEZEL DEENA D'SOUZA	1.10
43	4MT12CS044	JAISWAL NIMISHA NITIN	Ed. Office
44	4MT12CS046	JASON VINOD DSOUZA	Z Iro
45	4MT12CS047	JOHAN ROY TAURO	
46	4MT12CS048	JOYLIN SNEHA KARKADA	Toyler
47	4MT12CS049	JYOTHISH PAVITHRAN	Lyoth
48	4MT12CS050	K Y SHRUTHI ACHAR	Shruth
49	4MT12CS051	KAUSHIK K POOJARI	Kourhida
50	4MT12CS052	KRITHIKA V SHETTY	0
51	4MT12CS054	MANISH P	Planish
52	4MT12CS055	MANJARI DEVADIGA	. Yangangar.
53	4MT12CS056	MANOJ KUMAR	Cat Euro
54	4MT12CS057	MANU MATHEW	Warry
55	4MT12CS061	MOHAMMED HISHAM SIDDIQUE	M
56	11111200005	MOULYA B K	
57	4MT12CS064	NAHARA IQBAL	Klahar
58	4MT12CS065	NASEEF ASADULLA K	Nurtra
59	4MT12CS066	NAVEED SHAIKH	Fine.
60	4MT12CS067	NEERA VARMA	Neelle
61	4MT12CS068	NEHA R N	N.O.
62	1 12000,0	NIMISHA GOPINATH	and any
63		POOJA B SHETTY	I juliant I
64	4MT12CS072	POOJITHA S POOJARY	Port War
65	4MT12CS073	PRAKRATHI M SHETTY	OE W.D.
66	4MT12CS074	PRAKRITHI G	(I-)-3
67	4MT12CS076	PRASAD MESTHA	OZW.
68	4MT12CS077	R NAGRAJA NAYAK	·Ab=50
69	4MT12CS078	RAHUL PRAMOD	Okonski
70	4MT12CS079	RAKESH MALLYA	a l
		The second section of the second seco	

71	dh iman -		
72	4MT12CS080	RAKSHA R BHANDARY	1 Robeber 1
73	4MT12CS083	REETHE SHETTY	Posts.
74	4MT12CS084	REJISHMA K P	Olai.
75	4MT12CS085	RIJIN BABY	
76	4MT12CS086	ROBIN THANKACHAN	
77	4MT12CS088	ROSHAN KUMAR	Poshale
	4MT12CS089	SAGITH BABU K	62.11.1
78	4MT12CS090	SAJINI R	False
79	4MT12CS091	SAKETH RAJ	3.4
80	4MT12CS092	SANNIDHI M SHETTY	C. Jali
81	4MT12CS093	SARA ABDUL WAJID	Sannichi
82	4MT12CS094	SHEETHAL	0
83	4MT12CS095	SHEIK MISHAN SHA	Chem.
84	4MT12CS096	SHETTY KARAN NAVEENCHANDRA	Joseph .
85	4MT12CS097	SHIFA SHEIK	-AE
86	4MT12CS098	SHIJIL KUMAR	024.
87	4MT12CS099	SHIVANI	01.14
88	4MT12CS100	SHREYA HEGDE	(A)
89	4MT12CS101	SHRINIVAS KAMATH	M. air kant
90	4MT12CS102	SHRUTHI	M. gur kan
91	4MT12CS105	SOUMYASHREE H	Spruthi
92	4MT12CS108	SUSHANTH PRABHU	Jungaly.
93	4MT12CS109	SUVITH DSOUZA	KIR
94	4MT12CS111	SWATHI SHARMA	Somores.
95	4MT12CS112	TEJASWI SHETTY M	(5°2)
96	4MT12CS114	U NEHA KAMATH	- TShe
97	4MT12CS115	VARUN KAMATH	· X/elsa
98	4MT12CS116	VIDYALAKSHMI P	Varu
99	4MT12CS118	ZUMAN ASHIYA	Vedyer
100	4MT12CS119		Htu:
101	4MT12CS407	CAREN JOSNA FERNANDES SANDEEP J	12/2
102	4MT12CS410		(Tourdey.
		HAFIS MOHAMMED	-16

1.6.9-15

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING DEPT. OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

29 - 03 - 2016

CORE will be organizing a workshop on "MSP 430 Microcontroller and Internet of Things" by Mr. Vigneshwaran, Application Engineer, Trident Techlabs, Bangalore on 30.03.16 in Auditorium – II for the seventh semester students. All the seventh semester students are hereby informed to attend the same without fail.

Head of the Department

Resource Person Mr.Vigneshwaran, Application Engineer, Trident Techlabs, Bangalore Date Brief about the Workshop in Brief: Mr.Vighneshwaran, Application Engineer about the Talk Controller and Internet of Things" for 7th Sem CSE students. Workshop swith a technical talk in the forenoon session on Introduction to Internet of Tand its architecture and different application case study of Internet of Thing the afternoon session, speaker demonstrated the practical experimental w Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro- controller and IOT Photos	
Application Engineer, Trident Techlabs, Bangalore Date Brief about the Workshop in Brief: Mr. Vighneshwaran, Application Engabout the Talk Controller and Internet of Things" for 7th Sem CSE students. Workshop swith a technical talk in the forenoon session on Introduction to Internet of Tand MSP Microcontroller, in which he explained the basics of Internet of Tand its architecture and different application case study of Internet of Thir the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro- controller and IOT	
Person Trident Techlabs, Bangalore 30-03-16 Brief about the Workshop in Brief: Mr. Vighneshwaran, Application Engabout the Trident Technologies, Bangalore conducted one day workshop on "MSP430 with a technical talk in the forenoon session on Introduction to Internet of Tand MSP Microcontroller, in which he explained the basics of Internet of Tand its architecture and different application case study of Internet of Thir the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro- controller and IOT	
Date Brief about the Workshop in Brief: Mr. Vighneshwaran, Application Engabout the Trident Technologies, Bangalore conducted one day workshop on "MSP430 Controller and Internet of Things" for 7th Sem CSE students. Workshop swith a technical talk in the forenoon session on Introduction to Internet of Tand MSP Microcontroller, in which he explained the basics of Internet of Tand its architecture and different application case study of Internet of Thing the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro- controller and IOT.	
About the Workshop in Brief: Mr.Vighneshwaran, Application Engabout the Trident Technologies, Bangalore conducted one day workshop on "MSP430 Controller and Internet of Things" for 7 th Sem CSE students. Workshop swith a technical talk in the forenoon session on Introduction to Internet of Tand MSP Microcontroller, in which he explained the basics of Internet of Tand its architecture and different application case study of Internet of Thire the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro-controller and IOT	
Trident Technologies, Bangalore conducted one day workshop on "MSP430 Controller and Internet of Things" for 7 th Sem CSE students. Workshop swith a technical talk in the forenoon session on Introduction to Internet of and MSP Microcontroller, in which he explained the basics of Internet of Things architecture and different application case study of Internet of Things the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro- controller and IOT	
Trident Technologies, Bangalore conducted one day workshop on MSP430 Controller and Internet of Things" for 7th Sem CSE students. Workshop swith a technical talk in the forenoon session on Introduction to Internet of Tand MSP Microcontroller, in which he explained the basics of Internet of Tand its architecture and different application case study of Internet of Thire the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro- controller and IOT	
with a technical talk in the forenoon session on Introduction to Internet of and MSP Microcontroller, in which he explained the basics of Internet of and its architecture and different application case study of Internet of Thir the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro-controller and IOT	Micro
and MSP Microcontroller, in which he explained the basics of Internet of Tand its architecture and different application case study of Internet of Thir the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro-controller and IOT	started
and its architecture and different application case study of Internet of Thir the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro-controller and IOT	Γhings
the afternoon session, speaker demonstrated the practical experimental was Internet of Things using MSP 430 Micro-controller and conducted a harmonic session for students to run experiment on MSP 430 micro-controller and IOT	Γhings
Internet of Things using MSP 430 Micro-controller and conducted a har session for students to run experiment on MSP 430 micro- controller and IOT	igs. In
session for students to run experiment on MSP 430 micro- controller and IO	ork of
	ıds on
Photos	Γkits

Figure 1. Hands on session for students to run experiment on MSP 430 micro- controller and IOT kits by Mr.Vigneshwaran

(An ISO 9001:2008 Certified Institution)

Dept. of Computer Science & Engineering

WORKSHOP ON MSP430 & loT

Date:- 30.03.2016

8th sem students

SL.NO	USN	NAME	SIGNATURE
1	4MT10CS023	BRIJESII ACHARYA	Carre
2	4MT10CS043	LESTEN ALBERT	
3	4MT10CS116	VINIT SHETTY	Yout
4	4MT10CS111	SHETTY TEJAS	State of the state
5	4MT11CS035	JAEFFRRY JOSEPH	(A) (A)
6	4MT11CS061	PREETHAM	(geolige
7	4MT11CS092	SHIVADEEP SHETTY	A STATE OF THE STA
8	4MT11CS102	SHREERENG RAVINDRAN	(see ta) t
9	4MT11CS111	TEJAS HEMACHANDRA	AB.
10	4MT12CS001	ABDUL QAYOOM RAZIM	
11	4MT12CS002	ABHINAV DILIP	Vilamana
12	4MT12CS004	ACHARYA KIRAN UMESH	OR L
13	4MT12CS006	AISWARYA P GANGADHARAN	College
14	4MT12CS007	AJAY SHENOY R	Ajay
15	4MT12CS008	AKASH D	Contraction
16		AKSHATA G KULKARNI	(0)0
17		AKSHAYKUMAR JAGANNATH NALAVADE	Apely. N
18		ANANYA J	Home
19		ANJALY JOHN	Challer
20	4MT12CS016	ANJU SARA ANTONY	Ania
21		ANKITH DAMODAR BANGERA	Market.
22		ANKITHA	Ankirha
23		ANUSHA	Amie,
24		ARCHANA RAO	Account
25		ARSHAQ SHABEER	Bully
26		ASHWINI K RAO	dhi
27		ASWIN V K	Character
28		ATMIKA ARVIND	the colo
29		AVITA JOYLINE DSOUZA	white the

	30	4MT12CS028	B G NEEMA	9200
	31	4MT12CS029	BHAVANI SHANKAR	antimis
	32	4MT12CS031	CHETHANA R BHAGWATH K	(0)
	33	4MT12CS032	CHRISTY JOSEPH THOMAS	STROKEN !
	34	4MT12CS033	DEEKSHA S SUVARNA	() BOOK
_	35	4MT12CS034	DEEKSHA K.S	(lalakan
	36	4MT12CS035	DISHA CHANDRASHEKAR	Sinl.
	37	4MT12CS036	DIVYA JEVITA LOBO	JR.w
	38	4MT12CS037	DIVYASHREE	Constant 2
	39	4MT12CS039	GANESH NAYAK H	Cusa
	40	4MT12CS040	GOWRI PARAMESHWAR ACHAR	Al Care d
	41	4MT12CS042	HAYATH ROSHAN	1)bsert
	42	4MT12CS043	HEZEL DEENA D'SOUZA	The state of the s
	43	4MT12CS044	JAISWAL NIMISHA NITIN	- Janeary Company
	44	4MT12CS046	JASON VINOD DSOUZA	Single.
	45	4MT12CS047	JOHAN ROY TAURO	Than the state of
	46	4MT12CS048	JOYLIN SNEHA KARKADA	Taylin
	47	4MT12CS049	JYOTHISH PAVITHRAN	Kyoth Zu
	48	4MT12CS050	K Y SHRUTHI ACHAR	Thousand I want
	49	4MT12CS051	KAUSHIK K POOJARI	DATE
	50	4MT12CS052	KRITHIKA V SHETTY	
	51	4MT12CS054	MANISH P	James
Ε	52	4MT12CS055	MANJARI DEVADIGA	Many
	53	4MT12CS056	MANOJ KUMAR	GJ kun-
	54	4MT12CS057	MANU MATHEW	Wante.
	55	4MT12CS061	MOHAMMED HISHAM SIDDIQUE	
	56	4MT12CS063	MOULYA B K	VI.
	57	4MT12CS064	NAHARA IQBAL	The state of the s
	58	4MT12CS065	NASEEF ASADULLA K	New
	59	4MT12CS066	NAVEED SHAIKH	Absent
	60	4MT12CS067	NEERA VARMA	Nulse
_	61	4MT12CS068	NEHA R N	
	62	4MT12CS070	NIMISHA GOPINATH	MaySrid
	63	4MT12CS071	POOJA B SHETTY	Nhots.
	64	4MT12CS072	POOJITHA S POOJARY	Page (b-
	65	4MT12CS073	PRAKRATHI M SHETTY	Physical
	66	4MT12CS074	PRAKRITHI G	ATT
	67	4MT12CS076	PRASAD MESTHA	1324
_	68	4MT12CS077	R NAGRAJA NAYAK	
_	69	4MT12CS078	RAHUL PRAMOD	XxX.
_	70	4MT12CS079	RAKESH MALLYA	Obn - C

			1 Ochsha
71	4MT12CS080	RAKSHA R BHANDARY	Att :
72	4MT12CS083	REETHE SHETTY	XIAV2
73	4MT12CS084	REJISHMA K P	Alexent
74	4MT12CS085	RIJIN BABY	The same
75	4MT12CS086	ROBIN THANKACHAN	Jeho
76	4MT12CS088	ROSHAN KUMAR	Ral
77	4MT12CS089	SAGITH BABU K	2:00
78	4MT12CS090	SAJINI R	1
79	4MT12CS091	SAKETH RAJ	Sannidh
80	4MT12CS092	SANNIDHI M SHETTY	Charlet I
81	4MT12CS093	SARA ABDUL WAJID	120
82	4MT12CS094	SHEETHAL	Misery
83	4MT12CS095	SHEIK MISHAN SHA	
84	4MT12CS096	SHETTY KARAN NAVEENCHANDRA	8/1/2
85	4MT12CS097	SHIFA SHEIK	1500
86	4MT12CS098	SHIJIL KUMAR	Shin
87	4MT12CS099	SHIVANI	Com
88	4MT12CS100	SHREYA HEGDE	M. givi kanut
89	4MT12CS101	SHRINIVAS KAMATH	ghristii
90	4MT12CS102	SHRUTHI	· harried
91	4MT12CS105	SOUMYASHREE H	V 2/2
92	4MT12CS108	SUSHANTH PRABHU	SOMOURE
93	4MT12CS109	SUVITH DSOUZA	Soall
94	4MT12CS111	SWATHI SHARMA	18 W
95	4MT12CS112	TEJASWI SHETTY M	· Xleba
96	5 4MT12CS114	U NEHA KAMATH	Jam
9	7 4MT12CS115	VARUN KAMATH	rdye.
98		VIDYALAKSHMI P	JA 1/6
9		ZUMAN ASHIYA	N. W.
10			Absent
10			Absent
10	2 4MT12CS410	HAFIS MOHAMMED	

S. 20-346

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

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

Department of Information Science and Engineering

Date: 22/9/2015

CIRCULAR

Two days workshop on "Web Application Development" from 29/9/2015 to 30/9/2015 will be organized in the department for 7th semester students.

All are required to attend the workshop without fail.

Venue: Room no 205

(Mr.Manjunath H)

Dept. of Info Sci & Engg.
*Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODED제는 574 225



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust[®], Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

Department of Information Science and Engineering

Two Days Workshop Report on

"WEB APPLICATION DEVELOPMENT"

Date: 30-09-2015

Department of Information Science and Engineering has organized two days' Workshop on "Web Application Development" on 29th & 30th of September, 2015 for all 7th semester ISE students by Mr. Mallikarjun Inamathi, Technical Lead, Tech Mahindra.

The program began with an introduction to web basics and slowly covered all the details of web development and like java scripts and jQuery. It also included server connection and search engine optimization in the perspective of industry.

Topics Covered:

➤ Day 1:

➤ Session 1:

- About Internet, Basics of HTML and HTML5
- Styling webpage using CSS

➤ Session 2:

- Development and project management using Aptana Studio.
- Adapting the website design into development stage using Adobe Photoshop

➤ Day 2:

➤ Session 3:

- JavaScript's through jQuery
- PHP form validation
- Web Server setup

Page 223



(ISO 9001:2015 Certified Institution)
(A Unit of Rajalaxmi Education Trust*, Mangalore-575001)
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi

> Session 4:

- WordPress, CSS3
- Search Engine optimization

The program bridged the gap between academics and industry, also helped the students to gain deeper knowledge on Web App development. 49 students have attended the workshop and Feedback was received from students was good.

Head of the Bept of Info. Sci. & Engg.
Mangalore institute of Technology & Engineering
Badaga Mijar, MOODBIDAL 578 225

Head of Department

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

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

Department of Information Science and Engineering

Attendance for two days workshop on Web Application Development

S.No	USN No.	Name	29/9/2015	30/9/2015
1	4MT12IS001	Abdul Muqsith	P	P
2	4MT12IS002	Akshay S	P	1
3	4MT12IS004	Anusha Pai	P	1
4	4MT12IS005	Bhuvana Cariappa N	P	1
5	4MT12IS006	Bindu B		1
6	4MT12IS007	Deeksha Marla J	P	1 P
7	4MT12IS008	Deeksha Sakalkar	<u> </u>	1-P
8	4MT12IS009	Deeksha V Salian	P	1 r
9	4MT12IS010	Disha	<u> </u>	 ^
10	4MT12IS011	Fiona Joshna Pereira	A	I P
11	4MT12IS012	Irol Andrea D'souza	P	<u> </u>
12	4MT12IS013	Josna K	P	P
14	4MT12IS015	Kashyap Rai K	1 1	A
15	4MT12IS016	M Rashmi	A	1,2
16	4MT12IS018	Mahaboob P V	A	A
17	4MT12IS019	Maharoof K	· · · · · · · · · · · · · · · · · · ·	P
		Majumdar Sushmita		P
18	4MT12IS020		V	
20	4MT12IS022		P	A
21	4MT12IS023	Nehal Shobitha Y		P
22	4MT12IS024	Nidhi S Shetty	P	P
23	4MT12IS025	Omshree Shetty	<u> </u>	A
24	4MT12IS026	Pawan S Jogi	A	18
25	4MT12IS027	Pooja K	P	P
26	4MT12IS028	Prathiksha Prakash	P	P
27	4MT12IS029	Praveen Jogi	P	A
28	4MT12IS030	Priyadarshini	P	18
29	4MT12IS031	Rachitha Shetty	P	IA
30	4MT12IS032	Raksha Mallya	P	P
31	4MT12IS033	Rashmi	A	- IA
33	4MT12IS035	S Puneeth Rao	P	P
34	4MT12IS036	Sameeksha Shetty	P	P
35	4MT12IS037	Shanthi D"silva	P	A
36	4MT12IS038	Sharath P shetty	A	
37	4MT12IS039	Shauny Machado	P	P

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

(An ISO 9001:2008 Certified Institution)
(A unit of Rajalaxmi Education Trust[®], Mangalore)

Department of Information Science and Engineering

Attendance for two days workshop on Web Application Development

F <	44 11 4		J - L - L - L - L - L - L - L - L - L -	(A	1
	38	4MT12IS040	Shetty Namratha Udaya	P	A
	39	4MT12IS041	Shetty Shweta Suresh	P	ρ
Γ	40	4MT12IS042	Shetty Swarna Jayaram	P	<u></u>
٢	41	4MT12IS044	Shivani Naveen	A	<u> </u>
1	42	4MT12IS045	Spoorthy Gowda	R	P
1	43	4MT12IS046	Poojary Sushant Shankar		R
1	44		Sushma	2	
	4	4MT12IS048	Thaha	A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	4	6 4MT12IS049	Varsha	P	P
	4	7 4MT12IS050	Vibha	A	<u> </u>
	4	8 4MT12IS051	Vidyashree	1 ?	1
	4	9 4MT11IS01	3 Kishore	1 2	' K