



Devineni Venkata Ramama & Dr. Hima Sekhar
MIC College of Technology
(Autonomous)
Approved by AICTE and permanently Affiliated to JNTU Kakinada
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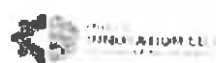


Name of the Event: Art of Decision Making for Students & Faculty

Date: 19/03/2019

Department: ECE

Academic Year: 2018-19



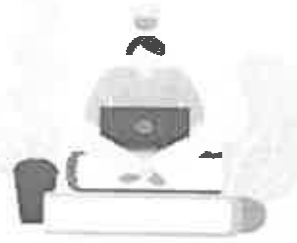
IIC Online Session

by

Dr. Preet Deep Singh
AVP, Invest India

Topics:

Leadership, Risk and Apprehension
of Decision Making and
Smart Thinking



Date of the Event: 19/03/2019

Resource Persons/Name of the Industry: Dr. Raman Gujral

Target Audience: Students & Faculty

Description:

- ❖ One needs to ask oneself that if things go wrong, are the consequences affordable.
- ❖ He mentioned that believing in what one wants to do is very important for a solo operator. If you want to do something, figure it out, research the matter, and make a firm decision.
- ❖ He also stated that considering minor factors, such as circumstances is important while making decisions. Knowledge, vision, commitment, belief, and interests are a few of the most important elements to be considered while making a decision.



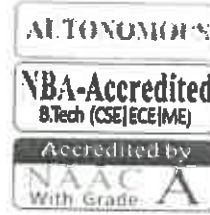
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- ❖ He advised the student community to have the right progressive attitude to go along by identifying one's self-identity and broadening their arena of thinking as he believes that 'bigger minds have bigger identity'. In this way, the students benefited and acquired the decision-making skills.

Outcomes of the Event:

To believe in oneself with making correct decisions by broadening their self-belief and making correct decisions.



Coordinator

C.H. Pulla Rao



Principal

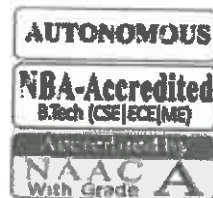
**Dr. Y. SUDHEER BABU, Ph.D,IITM
PRINCIPAL**

Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology
KANCHIKACHERLA, Krishna District.



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CIRCULAR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: **08.03.2019**

To: All Faculty and Students

From: HOD CSE

Subject: Two-day Startup Bootcamp

Dear Faculty and Students,

We are excited to announce a valuable learning opportunity that can help shape your entrepreneurial journey. In collaboration with the ICT Academy, we are organizing a Two-Day Startup Bootcamp designed to foster innovation, entrepreneurship, and the development of practical skills necessary for aspiring entrepreneurs and business enthusiasts.

Event Details:

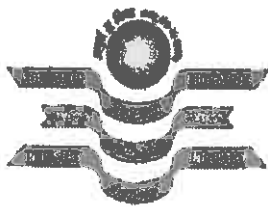
Date: 12-03-2019 to 13-03-2019

Venue: CSE Department Seminar Hall

For registration please contact Dr. V. Sri Lakshmi who will be the Co-ordinator for the Workshop. Please note that there are limited slots available, and registration will be on a first-come, first-served basis. Don't miss this opportunity to jumpstart your entrepreneurial journey and gain valuable knowledge and skills.

Jayal
HOD
Computer Science & Engineering

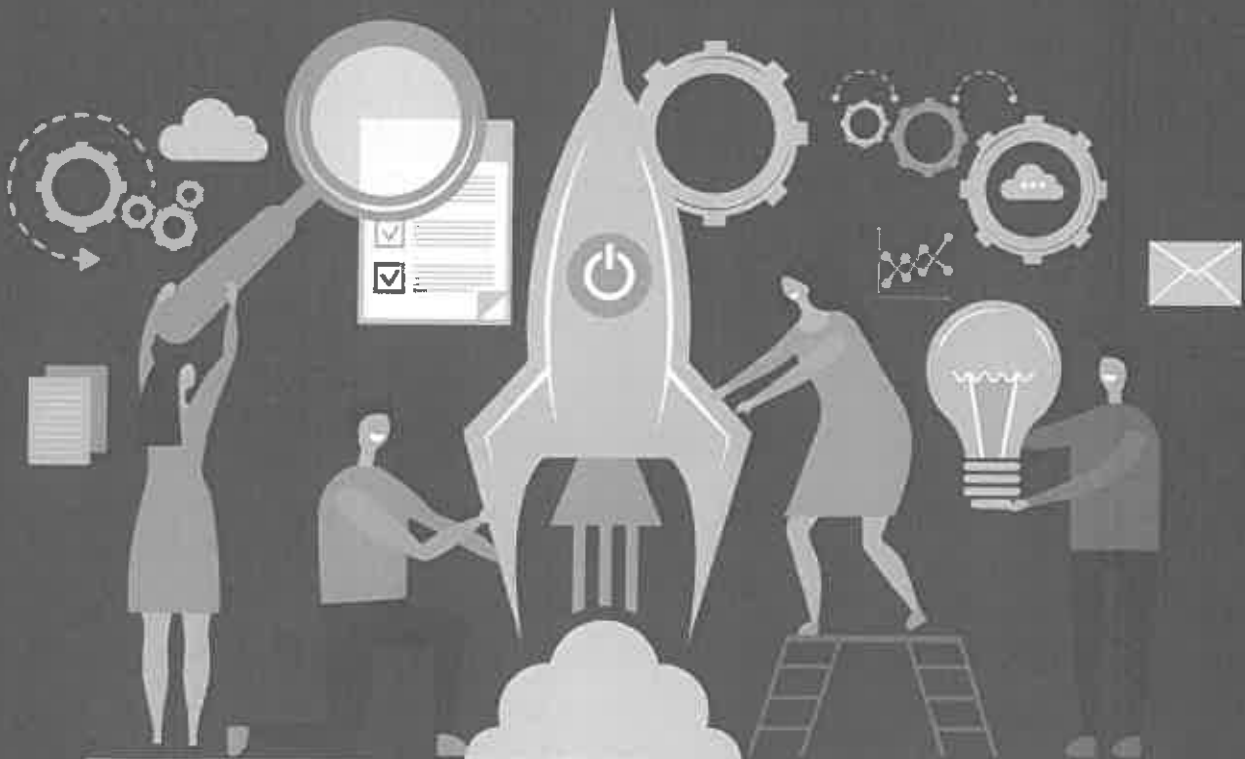
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MIC College of Technology
KANCHIKACHERLA



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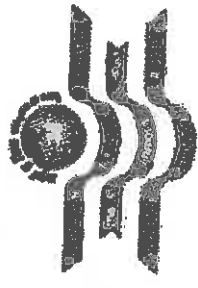


STARTUP BOOTCAMP



**DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING**

12TH & 13TH MARCH 2019
Co-ordinator: Dr. V. Sri Lakshmi



Devineni Venkata Ramana & Dr.Hima Sethar
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 e-mail: admin@mictech.ac.in, Website: www.mictech.ac.in



Department of Computer Science and Engineering

Two-day Startup Bootcamp

(Attendance Sheet)

S. No	Student ID	Name of the Participant	3/12/2019	3/13/2019
1	16H71A0504	Anurag Prem G	Anurag Prem	Anurag Prem
2	16H71A0506	Anwar Basha Sk	Anwar Basha Sk	Anwar Basha Sk
3	16H71A0507	Asmin Sk	Asmin Sk	Asmin Sk
4	16H71A0508	Baburao K	Baburao K	Baburao K
5	16H71A0512	Honey K	Honey	Honey
6	16H71A0513	Jayanth Kumar D	Jayanth Kumar D	Jayanth Kumar D
7	16H71A0515	Karthikey M	M. Karthikey	M. Karthikey
8	16H71A0521	Lokesh P	Lokesh P	Lokesh P
9	16H71A0522	Moyeen Sk	Moyeen	Moyeen
10	16H71A0525	Nithil R	Nithil R	Nithil R
11	16H71A0527	Prabhu Kiran Ch	Prabhu Kiran Ch	Prabhu Kiran Ch
12	16H71A0529	Phalguna Datta V	Phalguna V	Phalguna V
13	16H71A0530	Prasad S	Prasad	Prasad
14	16H71A0531	Prasanth Kumar G	Prasanth Kumar G	Prasanth Kumar G
15	16H71A0534	Rama Sita Malla Reddy	Rama Sita Malla Reddy	Rama Sita Malla Reddy
16	16H71A0537	Revanth Rathna B	Revanth Rathna B	Revanth Rathna B
17	16H71A0541	Rakesh T	Rakesh T	Rakesh T
18	16H71A0542	Sai Gowri Srilakshmi M	Sai Gowri Srilakshmi M	Sai Gowri Srilakshmi M

19	16H71A0543	Sai Krishna Rakesh R	Karthika	Karthika
20	16H71A0545	Sai Meghana M	Meghana	Meghana
21	16H71A0547	Sairishma G	Sairishma	Sairishma
22	16H71A0552	Srikanth Reddy B	Srikanth	Srikanth
23	16H71A0553	Srinadha R	Srinadha	Srinadha
24	16H71A0558	Vineetha Reddy O	Vineetha	Vineetha
25	16H71A0564	Aravind M	Aravind	Aravind
26	16H71A0566	Asad Md	Asad Md	Asad Md
27	16H71A0568	Azeem Sk	Azeem Sk	Azeem Sk
28	16H71A0572	Chetan Sai S	Chetan Sai S	Chetan Sai S
29	16H71A0574	Gopi Sai Kiran G	Gopi Sai Kiran G	Gopi Sai Kiran G
30	16H71A0578	Harshittha D	Harshittha	Harshittha
31	16H71A0584	Manasa V	Manasa V	Manasa V
32	16H71A0585	Mounika B	Mounika B	Mounika B
33	16H71A0590	Pavan Kumar Reddy T	Pavan Kumar Reddy T	Pavan Kumar Reddy T
34	16H71A0598	Sagar D	Sagar D	Sagar D
35	16H71A05A1	Sanavulla Sk	Sanavulla Sk	Sanavulla Sk
36	16H71A05A5	Tejasri P	Tejasri P	Tejasri P
37	16H71A05B2	Venu P	Venu P	Venu P
38	16H71A05B5	Vennela G	Vennela G	Vennela G
39	16H71A05B7	Vinay B	Vinay B	Vinay B
40	16H71A05C0	Yaswanth T	Yaswanth T	Yaswanth T
41	16H71A05C2	Akhil V	Akhil V	Akhil V
42	16H71A05C9	Chandu K	Chandu K	Chandu K
43	16H71A05D1	Gopi Chand B	Gopi Chand B	Gopi Chand B
44	16H71A05D4	Harsihni Priya Chowdary M	Harsihni Priya Chowdary M	Harsihni Priya Chowdary M
45	16H71A05D8	Jyothi Priyanka S	Jyothi Priyanka S	Jyothi Priyanka S
46	16H71A05E0	Kishore Kumar V	Kishore Kumar V	Kishore Kumar V
47	17H71A0510	Deepthi Raman P	Deepthi Raman P	Deepthi Raman P
48	17H71A0519	Jalle Uddin Sk	Jalle Uddin Sk	Jalle Uddin Sk
49	17H71A0532	Pradeep K	Pradeep K	Pradeep K
50	17H71A0553	Venkata Pavan Sai K	Venkata Pavan Sai K	Venkata Pavan Sai K
51	17H71A0564	Bala Venkata Teja G	Bala Venkata Teja G	Bala Venkata Teja G
52	17H71A0584	Mahesh Bebu B	Mahesh Bebu B	Mahesh Bebu B

53	17H71A0593	Prabhu Kumar P	Prabhupad	Prabhu P
54	17H71A0540	Ram Teja G	G Ravi Teja	G Ravi Teja
55	17H71A0547	Santhosh G	Santosh G	Santosh G
56	17H71A05B3	Swetha B	Gandharvi	Gandharvi
57	17H71A05C0	Yashwanth Sai Ram V	Yashwanth Yashwanth	Yashwanth Yashwanth
58	17H71A05C6	Dattasai B	Datta Sai	Datta Sai
59	17H71A05C7	Divyastri M	Divya Sri M	Divya Sri M
60	17H71A05D4	Krishna Babu A	Leela Krishna	Leela Krishna
61	17H71A05E2	Naga Sree Pavani B	Naga Sree	Naga Sree
62	17H71A05E4	Naveen M	Naveen M	Naveen M
63	17H71A05G5	Teja Sri Lasya Y	Teja Sri	Teja Sri



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Date: 16.03.2019

A Report on Two-day Startup Bootcamp held from 12.03.2019 to 13.03.2019

The department of Computer Science and Engineering organized a Two-day Startup Bootcamp held from 12.03.2019 to 13.03.2019 in CSE Seminar Hall.

The Two-Day Startup Bootcamp was an intensive and hands-on workshop aimed at providing aspiring entrepreneurs with the knowledge, skills, and tools needed to kickstart their own ventures. The bootcamp covered various aspects of startup development, from ideation to execution. This report offers an overview of the key sessions, activities, and takeaways from the bootcamp.

The Two-Day Startup Bootcamp provided participants with a crash course in entrepreneurship, equipping them with the essential skills needed to embark on their startup journeys. By focusing on problem-solving, validation, and effective communication, the bootcamp played a vital role in nurturing the next generation of innovative startups. Participants left with a stronger foundation and a network of peers and mentors to support their future endeavours.

Jayalakshmi
HOD

Computer Science & Engineering

Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology
KANCHIKACHERLA



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Date: 25.02.2019

To
The Principal,
MIC College of Technology,
Kanchikacherla.

Sub: Request for permission to conduct Workshop on "PCB Designing"-reg'

Dear Sir,

This is to bring to your notice that the department of ECE is going to organize a Workshop on "PCB Designing" from 28th February to 02nd March 2019. It is going to be organized by Microlink Peripheral Controls (P) Ltd., Vijayawada. This Workshop provides hands-on expertise in PCB Design and Prototype development. By the end of the workshop, the participants will have the knowledge of a complete PCB design – developing the circuit schematic to testing the final PCB board.

The students of II B.Tech. ECE Students from our college get benefited from this Workshop. We have a MOU with Microlink Peripheral Controls (P) Ltd., Vijayawada to conduct Workshops in our college. Please grant permission for the workshop

Thanking you.

With regards,

Gautam Kumar Gupta
(Mr. Gautam Kumar Gupta)
Head of the Department,
Dept. of ECE,

26/2/19

DETAILS OF THE WORKSHOP

DEPARTMENT: ECE

ACADEMIC YEAR: 2018-19.

DATE: 01/03/2019.

SEMESTER: II

Title of the workshop		PCB Designing.
Date(s)	28 th February - 01 st March 2019.	
Venue	College Auditorium, ECE Seminar hall, ECE labs.	
Beneficiary Students	II year Students.	
No. of students attended	200.	
Faculty Accompanied the students	B.R.K. Singh, T.M.S.Bharatraj, D.Rahul, R.Anil,Babu	
Mapped POs	PO1, PO2, PO3.	
Name(s) of the Resource Person	Details of the Resource Persons	
Designation	V. Govinda Rao	N.U. _____ (signature)-
Institution/University/Industry	MD & Design Engineer.	
Address	Micadik Peripherals Controls Prakastam Food, Pvt (Ltd). Vijayawada.	
Mobile No.	—	
Email ID	—	
Signatures	—	
Key points of the WORKSHOP		
PCB Etching, Circuit Simulating (S/W), Soldering Components and testing the condition of circuitry.		

Enclosures:

- ① Request letter for workshop conducton.


Program Coordinator


Head of the Department



**INTERNAL NOTICE CIRCULATED TO STUDENTS ABOUT
WORKSHOP/GUEST LECTURE/SEMINAR-(ON/OFF CAMPUS)**

Department / Program : ECE	
Section: II A,B,C.	Date: 26/02/19
Semester: II	Activity * Advanced Topics
Name of the speaker(s)	: V. Govindarao
Designation	: MDT Design Engineer
Institution/University/Organization:	MicroLink peripheral controls Pvt. Ltd.
Title of the Seminar/Guest Lecture:	PCB Designing
Date & Time	: 28/2/19 to 28/3/19
Venue	: College Auditorium, ECE Seminar Hall
Beneficiary	: EEE Jobs II B.Tech Students
Activity *: Adv. Topics/Subject/General/ Placement/Higer Education/ EDP/ Ethics/ Professional Society/Association	

Ch
HOD / Date

Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

PCB Designing Workshop Attendance (II ECE-A)

29th February to 01st March 2019

FO67-B

S.No	Roll No.	Name	Signature	
			28-Feb-19	1-Mar-2019
1	17H71A0401	Abdul Haqib M	M A Haqib	M A Haqib
2	17H71A0402	Agnimitra T	Agnimitra Agnimitra	Agnimitra Agnimitra
3	17H71A0403	Annapurna Ch	Ch Annapurna ch Annapurna	Ch Annapurna ch Annapurna
4	17H71A0404	Avesh V	Avesh	Avesh
5	17H71A0405	Bhavya G	G Bhavya	G Bhavya
6	17H71A0406	Bhavya A	Bhavya	Bhavya
7	17H71A0407	Eswar G	G Eswal	G Eswas
8	17H71A0408	Gopinath M	Gopinath Gopinath	Gopinath Gopinath
9	17H71A0409	Hajarahi reddy N	N Hajarahi	N Hajarahi
10	17H71A0410	Hemanth Veera/Naga Sai Venkat S	S+V+N Venkata	S+V+N Venkata
11	17H71A0411	Han Sd	Sd Dha	Sd Dha
12	17H71A0412	Jaya Shree G	G Jayaree	G Jayaree
13	17H71A0413	Jyothsna Sal K	K Jyothsna	K Jyothsna
14	17H71A0414	Kalpana	Kalpana	I Kalpana
15	17H71A0415	Kalyan Babu fl	T Kalyan	T Kalyan
16	17H71A0416	Keerthi K	K Keerthi	I Keerthi
17	17H71A0417	Kushma S	Kushma	J Kushma
18	17H71A0418	Lakshmi Prasanna R	R Prasanna	R Prasanna
19	17H71A0419	Lakshmi Tolasi T	T Tolasi	T Tolasi
20	17H71A0420	Manesh P	P Manesh	P Manesh
21	17H71A0421	Manikanta Y	Y Manikanta	Y Manikanta
22	17H71A0422	Manjusha A	A Manjusha	A Manjusha
23	17H71A0423	Manohar K	Manohar K	Manohar K
24	17H71A0424	Meghana T	T Meghana	T Meghana
25	17H71A0425	Murthy Sk	Sk Murthy	Sk Murthy
26	17H71A0426	Naga Chaitra Ch	Ch Naga Chaitra	Ch Naga Chaitra
27	17H71A0427	Naga Sahithi B	B Sahithi	B Nagalakshmi
28	17H71A0428	Naga Siva Kyathi A	Kyathi A	Kyathi A
29	17H71A0429	Nandini S	S Nandini	S Nandini
30	17H71A0430	Nandivardhan S	S Nandivardhan	S Nandivardhan
31	17H71A0431	Nathan P	P Nathan	P Nathan
32	17H71A0432	Naveen Kurkamp	-	-
33	17H71A0433	Niharika M	M Niharika	M Niharika
34	17H71A0434	Nikhileshwar K	Nelchel	Nelchel
35	17H71A0435	Niteesha B	B Niteesha	B Niteesha



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MIC College of Technology

PCB Designing Workshop Attendance (II-ECE-B)

28th February to 01st March 2019

S.NO.	Roll No.	Name	Signature
1	17H71A0461	A.S.Sai	Asala Asala
2	17H71A0462	Ajay Kirit.G.	Ajay Ajay
3	17H71A0463	Alekhya P	Alekhya Alekhya
4	17H71A0464	Anusha V	Anusha Anusha
5	17H71A0465	Ashok Kumar.N.	Ashok Kumar.N. Ashok Kumar.N.
6	17H71A0466	Bhargav K	K.Bhargav K.Bhargav
7	17H71A0467	Bhavani.K.	K.Bhavani K.Bhavani
8	17H71A0468	Chandana Tamal.S	Tamal Tamal
9	17H71A0469	Chandra Kisan.D	D.Chand D.Chandil
10	17H71A0470	Divya.G.	Divya.G Divya.G
11	17H71A0471	Divya Sri Lakshmi T	Divya Sri Lakshmi T. Divya Sri Lakshmi T
12	17H71A0472	Durgamba R	R.Durgamba R.Durgamba
13	17H71A0473	Greshma K	Greshma K Greshma K
14	17H71A0474	Hari Chandana M	M.Hari Chandana M.Hari Chandana
15	17H71A0475	Harshavardhini T	T.Harshavardhini T.Harshavardhini
16	17H71A0476	Harsitha G	G.Harsitha G.Harsitha
17	17H71A0477	Hema Udit H	Hema Hema
18	17H71A0478	Jagadeesh Prasad T	T.Jagadeesh T.Jagadeesh
19	17H71A0479	Keerthana S	Keerthana Keerthana
20	17H71A0480	Keerthi G	Keerthi Keerthi
21	17H71A0481	Krishnashri C	B.Krishnashri B.Krishnashri
22	17H71A0482	Lakshmi Priyanka N	
23	17H71A0483	Leela Kumara P	P.Leela P.Leela
24	17H71A0484	Loka Venkata Venkateswaran M	M.Somay M.Somay
25	17H71A0485	Munikanta J	T.Munikanta T.Munikanta
26	17H71A0486	Mohana Lavanya D	
27	17H71A0487	Munnikrishna B	Munnikrishna B. Munnikrishna B.
28	17H71A0488	Pavani Ganesh B	Pavani Pavani
29	17H71A0489	Phani Sel Satya Dharam A	Dharam A. Dharam A.
30	17H71A0490	Rakesh D	Rakesh Rakesh
31	17H71A0491	Ravi V	V.Ravi V.Ravi
32	17H71A0492	Rohith K	Rohith Rohith
33	17H71A0493	Rupesh G	Rupesh Rupesh
34	17H71A0494	Sal Chakravarthi A	A.IKA M. A.IKA M.
35	17H71A0495	Sal Dinesh A	A.S.Dinesh A.S.Dinesh



PCB Designing Workshop Attendance (II-ECE-C)
28th February to 01st March 2019

S.No.	Roll No.	Name	Signature	
			28-Feb-19	1-Mar-2019
1	17H71A04C1	Anand Kumar Y	Y. Anand Kumar	
2	17H71A04C2	Anusha K	Anusha K	Anusha K
3	17H71A04C3	Anusha T	T. Anusha	Anusha T
4	17H71A04C4	Ashok Kumar T	Ashok	Ashok
5	17H71A04C5	Aswani P	P. Aswani	P. Aswani
6	17H71A04C6	Bala Kiran N	N. Bala Kiran	N. Bala Kiran
7	17H71A04C7	Balaji N	N. Balaji	Balaji
8	17H71A04C8	Bhargavi G	Bhargavi	Bhargavi
9	17H71A04C9	Chandrapk S	S. Chandrapk	S. Chandrapk
10	17H71A04D0	Dinesh Prasad M	Dinesh Prasad	Dinesh Prasad
11	17H71A04D1	Hameedulla Begum Sk	Sk. Hameedulla	Sk. Hameedulla
12	17H71A04D2	Hariprasad R	Hariprasad	Hariprasad
13	17H71A04D3	Hariharan K	K. Hariharan	K. Hariharan
14	17H71A04D4	Hussain Sk	Hussain	Hussain
15	17H71A04D5	Jagadeesh P	P. Jagadeesh	P. Jagadeesh
16	17H71A04D6	Jala Samba Siva Rao	N. Jala Rao	N. Jala Rao
17	17H71A04D7	Mounika R	P. Jyosthna	P. Jyosthna
18	17H71A04D8	Karthik D	Karthik D	Karthik D
19	17H71A04D9	Krishna Priyanka	Krishna Priyanka	Krishna Priyanka
20	17H71A04E0	Lavanya N	N. Lavanya	N. Lavanya
21	17H71A04E1	Meghana K	K. Meghana	K. Meghana
22	17H71A04E2	Mohan Venkata Sai M		
23	17H71A04E3	N D V M Ashwin S	S. Ashwin	
24	17H71A04E4	Naga Shriya P	S. Naga Shriya	P. Nagashriya
25	17H71A04E5	Narendera Reddy M	M. Narendera	
26	17H71A04E6	Niharika Ch	Ch. Niharika	Ch. Niharika
27	17H71A04E7	Pradeep D	P. Pradeep	P. Pradeep
28	17H71A04E8	Prathyusha A	Prathyusha A	Prathyusha A
29	17H71A04E9	Rajitha B	Rajitha B	Rajitha B
30	17H71A04F0	Rasoolbi Sk	Rasoolbi Sk	Sk. Rasoolbi
31	17H71A04F1	Reshma K	Reshma K	Reshma K
32	17H71A04F2	Sadhika SK		
33	17H71A04F3	Sai Bhavani V	Sai Bhavani V	Sai Bhavani V
34	17H71A04F4	Saida Sk	Saida Sk	Saida Sk
35	17H71A04F5	Sallaja P	P. Sallaja	P. Sallaja



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

WORKSHOP EVALUATION SHEET

ECE - F-067

DEPARTMENT: ECE

DATE: 11/03/19

ACADEMIC YEAR: 2018-19

SEMESTER: II

Name of the speaker(s)	: V. Govindhe Rao
Designation	: MDT Design Engineer
Institution/University/Organization	: Microlink Peripheral Controls Pvt(Ltd)
Title of the Lecture	: PCB Designing
Date & Time	: 28/02/19 to 1/03/19
Venue	: College Auditorium, ECE Seminar Hall, ECE Lab, DVR&Dr. TTS MIC College of Technology.
Beneficiary	: II year students
Signature	: V. G. Rao
Comments Speaker(s)	: PCB Etching, Circuit Simulation (S/W), soldering components and testing the correctness of circuitry.

Arranged by : B.R.K. Singh, T.M.S. Bharadwaj, D.Rahul, B.Anil Babu
Address/conduct No.: 9440717582

Names of Student who offered feedback(feedback enclosed)

- 1 Abdul Raqib M.d. (17H1A0401)
- 2 Kalpana. J (17H1A0414)
- 3 Durga Sri Lakshmi. T (17H1A0471)
- 4 Shyam Phani Kumar (18H1B0413)
- 5 Meghana R (17H1A0461)

Verified by HOD

Date: 11/3/19



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20.02.2019

CIRCULAR

DEPARTMENT OF MECHANICAL ENGINEERING

The Faculty members and Students are informed to attend the Seminar on “Guidelines for How to Prepare for GATE and PSU’s” by Dr. S. Thiagarajan, Managing Director, GATEWIN Academy, Tiruchirappalli. The details of the program are listed below.

Program Details

Program Name	“Guidelines for How to Prepare for GATE and PSU’s”
Date and Time	Date: 25.02.2019 (Monday) Time: 11.00 AM to 01.00 PM
Resource Person	Dr. S. Thiagarajan, Managing Director, GATEWIN Academy, Tiruchirappalli. Email: job2thi@gmail.com
Platform	Online (Google Meet)

Mechanical Engineering
Head of the Department
Dept. of Mechanical Engg.
DVR & Dr. HS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India – Pin: 521180



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Report of a Seminar on “Guidelines for How to Prepare for GATE and PSU’s”

The Department of Mechanical Engineering organized a Seminar on “Guidelines for How to Prepare for GATE and PSU’s” on 25.02.2019.

Mr. K. Srinivas, HOD, Mechanical Engineering welcomed the participants and introduced the Resource Person.

Dr. S. Thiagarajan, GATEWIN Academy has presented guidelines for how to prepare for GATE and PSU's through PPTs. He has presented how to prepare for competitive exams especially GATE and PSU's, Problem Solving and time management. The session has started at 11.00 AM and ended at 1.00 PM. Totally 300 student participants attended this Seminar.

Feedback has been taken from the participants and finally, the session has ended with a Vote of thanks.


Coordinator


HOD

Mechanical Engineering

Head of the Department
Dept. of Mech. Engg.
DVR & Dr. HS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India – Pin: 521180



Devineni Venkata Ramanan & Dr. Hima Sekhar

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DEPARTMENT OF MECHANICAL ENGINEERING

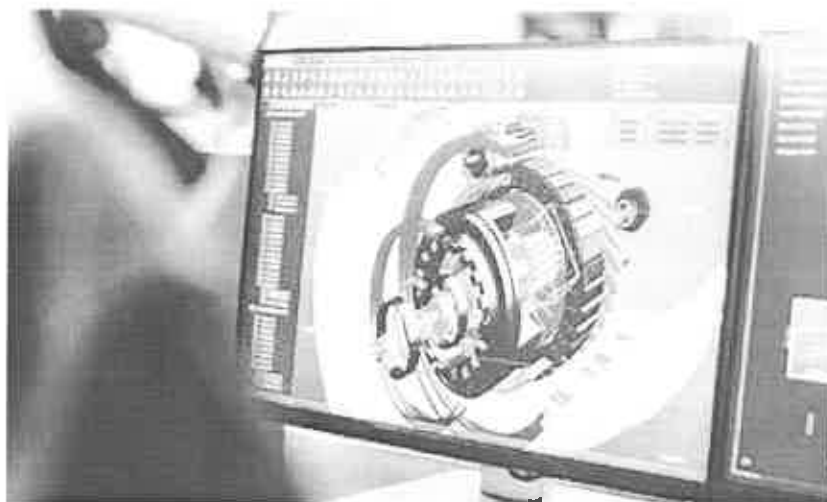
Hands-on Training

in



"3D PART MODELLING USING CATIA"

PHASE - II



DATES

25.02.2019 to 02.03.2019

VENUE

CAD / CAM LAB

TIME

9:30 AM to 4:00 PM

WHO CAN PARTICIPATE?



PARTICIPATION

I V Y F A R M E S T U D E N T S

RESOURCE PERSON

Mr. Venna Vijaya Kumar,
Program Instructor,
APSSDC COE – Dassault Systems.



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Email: miccollege@mic.ac.in, Website: www.mic.ac.in



3D PART Modelling Using CATIA – Phase II (Hands-On Training)

RESOURCE PERSON : Mr. Venna Vijaya Kumar,
Program Instructor,
APSSDC COE – Dassault Systems.

TARGETED STUDENTS : IVth Mechanical Engineering students

COURSE COORDINATOR: Mr. G. Ranjith Kumar, Asst. Prof., ME Department

DURATION : 6 Days (25.02.2019 to 02.03.2019)

COURSE OUTCOME:

1. Creation of a flexible modeling environment
2. Apply design changes in modified models
3. Apply design constraints and assembly the components
4. Apply non-geometric as well as geometric design information

COURSE CONTENTS:

- ❖ Basics of CAD
- ❖ Sketching Tools and Dimensions
- ❖ 3D Part Modelling
- ❖ 2D to 3D file Conversion
- ❖ Material, Appearance and Rendering
- ❖ Part Modelling Exercise
- ❖ Assemble Design
- ❖ Surface Modelling

SCHEDULE

Duration	Venue	Time
25.02.2019 to 02.03.2019	CAD / CAM Lab	9.30 AM to 4.00 PM


COORDINATOR


Head of the Department
Dept. of Mechanical Engg.
DVR & Dr. HS Patel College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh - 521180



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Hands-On Training in 3D Part Modelling Using CATIA – Phase II

STUDENTS ATTENDANCE

S.No	Reg. No.	Student Name	25.02.19	26.02.19	27.02.19	28.02.19	01.03.19	02.03.19
1	15H71A0302	AJAY VARMA P	Anuj	Ang	Amr	Amr	Amr	Amr
2	15H71A0303	ASHOK M	Amul	Amul	Amul	Amul	Amul	Amul
3	15H71A0304	ASHOK REDDY D	Aftab	Aftab	Aftab	Aftab	Aftab	Aftab
4	15H71A0305	BAJI BASHA SK	Balha	Bashad	Basha	Basha	Basha	Basha
5	15H71A0306	CHAITANYA KUMAR N	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra
6	15H71A0318	LIKHITH BALARAM V	Likhith	Likhith	Likhith	Likhith	Likhith	Likhith
7	15H71A0319	MALLIKARUNA RAO M	Mallu	Mallu	Mallu	Mallu	Mallu	Mallu
8	15H71A0321	MANOHAIR REDDY Y	Mano	Mano	Mano	Mano	Mano	Mano
9	15H71A0322	MOHAN M	Mo	Mo	Mo	Mo	Mo	Mo
10	15H71A0324	NAWAZ SHARIFFSK	Nawaz	Nawaz	Nawaz	Nawaz	Nawaz	Nawaz
11	15H71A0334	SAI KUMAR M	Sai	Sai	Sai	Sai	Sai	Sai



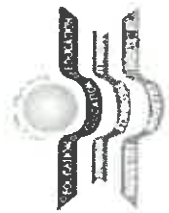
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MIC College of Technology

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S.No	Reg. No.	Student Name	25.02.19	26.02.19	27.02.19	28.02.19	01.03.19	02.03.19
38	16H75A0336	RADHAKRISHNA D						
39	16H75A0337	B.SAI TEJA B						
40	16H75A0338	SRI NAGA V D SAI KUMAR						
41	16H75A0339	SRI SAI CHARAN B						
42	16H75A0340	SUMAN RAJU B						
43	16H75A0341	TEJA P						
44	16H75A0342	VENKATA SAI KUMAR P						
45	16H75A0327	VENKATA TEJA CH						

Course Coordinator

HOD / ME

Head of the Department
 Dept. of Mechanical Engg.
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DEPARTMENT OF MECHANICAL ENGINEERING

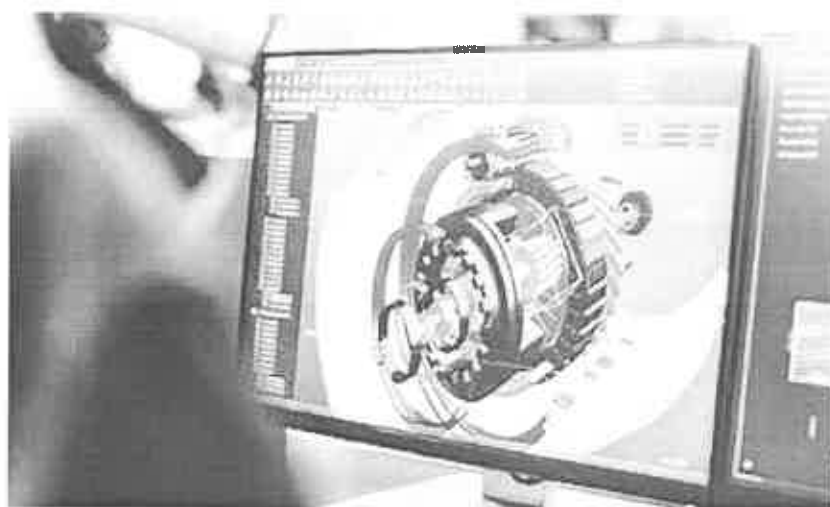
Hands-on Training

in



"SD PART MODELLING USING CATIA"

PHASE - I



DATES

18.02.2019 to 23.02.2019

VENUE

CAD / CAM LAB

TIME

9:30 AM to 4:00 PM

WHO CAN PARTICIPATE?



PARTICIPATION

III YEAR ME STUDENTS

RESOURCE PERSON

Mr. A.P. Sheik Fareed Mahadoom,
Program Instructor,
APSSDC COE – Dassault Systems.



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3D PART Modelling Using CATIA – Phase I

(Hands On Training)

RESOURCE PERSON : Mr. A. P. Sheik Fareed Mahadoom,
Program Instructor,
APSSDC COE – Dassault Systems.

TARGETED STUDENTS : IIIrd Mechanical Engineering students

COURSE COORDINATOR: Mr. G. Ranjith Kumar, Asst. Prof., ME Department

DURATION : 6 Days (18.02.2019 to 23.02.2019)

COURSE OUTCOME:

1. Creation of a flexible modeling environment
2. Apply design changes in modify models
3. Apply design constraints and design intent in the final model geometry
4. Apply non-geometric as well as geometric design information

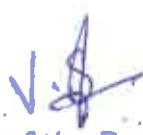
COURSE CONTENTS:

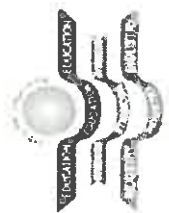
- ❖ Basics of CAD
- ❖ Sketching Tools
- ❖ Dimensions
- ❖ 3D Part Modelling
- ❖ 2D to 3D file Conversion
- ❖ Material, Appearance and Rendering
- ❖ Part Modelling Exercise

SCHEDULE

Duration	Venue	Time
18.02.2019 to 23.02.2019	CAD / CAM Lab	9.30 AM to 4.00 PM


COORDINATOR


Head of the Department
Dept. of Mechanical Engg.
DVR & Dr. HS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India – Pin: 521180



MIC College of Technology
Devineni Venkata Ramana & Dr. Hima Sekhar

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A rectangular logo with a black border. The top half contains the text 'B.Tech Accredited' in white. The bottom half contains 'B.Tech (CE/EE/ME)' in white. To the right of this logo is another rectangular box with a black border, containing the text 'Accredited by AICTE' and 'With Grade A'.

Hands-On Training in 3D Part Modelling Using CATIA – Phase I

STUDENTS ATTENDANCE



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3 Tech CEU (HCE)

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NAA
With Grade A



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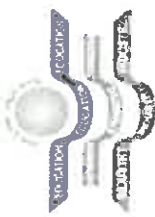
A rectangular accreditation seal. The top half contains the text "VR Accredited" and "B.Tech (SEEE) program". The bottom half contains "Accredited by" followed by the letters "N.AAC" and "with Grade A".

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AUTONOMOUS

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B.Tech ICSEEEWB

Accredited by
A
With Grade

S.No	Reg. No.	Student Name	18.02.19	19.02.19	20.02.19	21.02.19	22.02.19	23.02.19
51	17H75A0307	Dileep Vinay B	Vinay	Vinay	Vinay	Vinay	Vinay	Vinay
52	17H75A0313	Kishore Krishnachaitanya k	Kishore	Kishore	Kishore	Kishore	Kishore	Kishore
53	17H75A0321	Naga DurGa Jagadish B	Naga	Naga	Naga	Naga	Naga	Naga
54	17H75A0324	Naga Vamsi N	Naga	Naga vamsi				
55	17H75A0325	Nagasai P	Nagai	Nagai	Nagai	Nagai	Nagai	Nagai
56	17H75A0326	Naveen P	Naveen P	Naveen P	Naveen P	Naveen P	Naveen P	Naveen P
57	17H75A0329	Poorna Kiran V	Kiran	Kiran	Kiran	Kiran	Kiran	Kiran
58	17H75A0332	Praveen G	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen
59	17H75A0334	Ramesh C	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh
60	17H75A0337	Roja Ram P	Roja	Roja	Roja	Roja	Roja	Roja

Course Coordinator

HOD / ME

Head of the Department
Dept. of Mechanical Engg.
Dr. HS M.C College of Technology
 DMR & Dr. HS M.C College of Technology
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Name of the Event: Workshop on IPR for Students & Faculty

Date: 24/01/2019

Department: ECE, CSE, IT

Academic Year: 2018-19



IIC Online Session

by

Shri Dipan Sahu

Asst. Innovation Director

National Coordinator - NIS- IIC & ARIIA
MBA/PGDM in IFV Program,
MI-RD's Innovation Cell, AICTE

Topic:

National Innovation and Startup Policy for Students
and Faculty 2019 - A Guiding Framework for HEIs for
Implementation



Date of the Event: 24/01/2019

Resource Persons/Name of the Industry: Shri Dipan Sahu

Target Audience: Students & Staff

Description:

- ❖ Intellectual property is a category of property that includes intangible creations of the human intellect and primarily encompasses copyrights, patents, and trademarks.
- ❖ The main purpose of intellectual property law is to encourage the creation of a wide variety of intellectual goods.
- ❖ Intellectual property rights refer to the general term for the assignment of property rights through patents, copyrights, and trademarks.
- ❖ The Protection of Plant Variety and Farmers Right Act, 2001 (PPVFR Act) is an Act of the Parliament of India that was enacted to provide for the establishment of an effective system for



Devineni Venkata Ramama & Dr. Hima Sekhar
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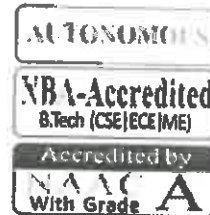
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protection of plant varieties, the rights of farmers and plant breeders, and to encourage the development and cultivation of new varieties of plants.



Outcomes of the Event:

To safeguard inventions and creative work from unauthorized exploitation, students were made aware of the Intellectual Property Rights.

V. Srinivas
Coordinator
V. Srilekshmi

Babu
Principal

Dr. Y. SUDHEER BABU, Ph.D, ITM
PRINCIPAL
Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology
KANCHIKACHERLA, Krishna District.



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INDIA FIRST LEADERSHIP TALK SERIES (SHRI ANAND MAHINDRA)

Event Report (Live & Offline session)

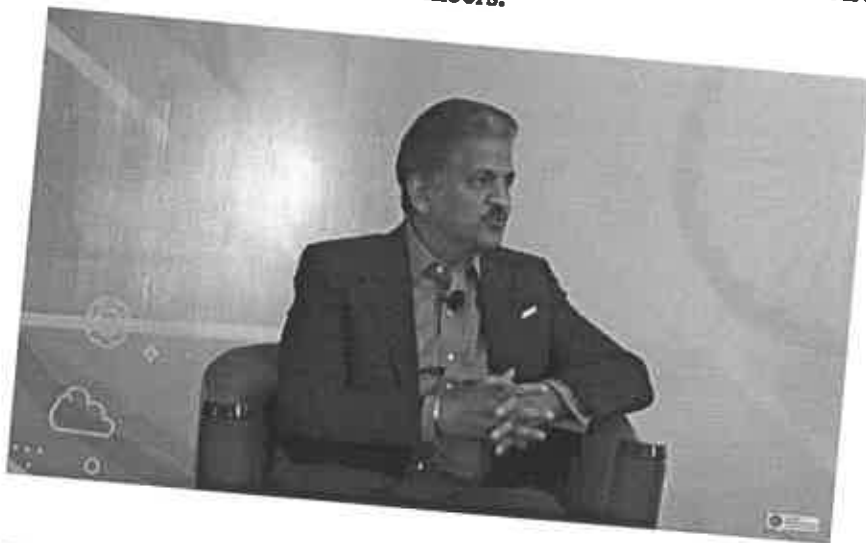
Venue: DVR & DRHS MIC College Of Technology
College Auditorium & Seminar Halls

Date: 8th & 9th January 2019

Time: 2:00pm

The banner features a large portrait of Shri Anand Mahindra on the left, wearing a suit and tie. To his right is the Mahindra logo. At the top right are logos for MHRD, MIC, and other affiliated bodies. In the center, the text reads "INDIA FIRST LEADERSHIP TALK SERIES". Below it, the date "Tuesday, 08 January 2019, 02:00 PM" is displayed. A call to action invites people to "Send Your Questions for Shri Anand Mahindra on www.mic.gov.in/questions.html before 5th January 2019." At the bottom, there are links for "Watch Live on" Facebook (www.facebook.com/mhrds.innovationcell) and YouTube (www.youtube.com/watch?v=JyfXWzvLcIw). The MIC logo is also present at the bottom right.

Ministry of Human Resource Development organised India Leadership Talk by Shri Anand Mahindra, Chairperson, Mahindra Group on January 8, 2019 at 2pm. The motive of this talk was to help students and youngsters to become successful in life by imparting knowledge about entrepreneurship & innovation. This was a webinar organised by MHRD was an opportunity for college students to learn and explore in the field of business and management. This report entails key learnings & media from the live screening held at DVR DRHS MIC COLLEGE OF TECHNOLOGY by its Institution Innovation Cell Members.



Mr. Mahindra shows thanked MHRD team for inviting him and told them that he is expecting more & more sessions like this one so that he could share more information. He told about how he completed his studies from Harvard Business School (HBS) and then he says that he even follows a rule which he calls as HBS. Here, H stands for HUMILITY, B stands for BREVITY ,S stands for SELF AWARENESS. And from this he means one should be humble to everyone irrespective of anything and one should be brief and simple.

When the interviewer asked Mr. Mahindra about failures and problems related to students and has he faced them, he said that failures and problems are a part of life that everyone has to face. He shares his mantra to get out of it and bring the best out of him in such situations. He simply follows two steps i.e. he allows himself to feel bad as it will help him to recover and to make a comeback. The second step he follows to allow himself to feel bad and even low as at such moments he takes a break and uses this time for healing & absorption. This prepares him to do something of greater impact.

The next question raised by the interviewer about the problems that a teenager finds and how to deal with it. He says that it is natural that a high school student finds school a terror. He says that when he got admitted in Harvard he got a C grade for his first essay despite the fact that he was a star in his school earlier. His event made him to think about his survival in such an institution where he is not the smartest. This event made him learn that one needs to keep improving himself and allow to explore and grow.

Next he was asked about his own role-models, for which says that his parents always helped him in his life. He said that he was a rebellious child and though his father was thrilled to know that he was interested in business, he still went into filmmaking. His mother always said to him that one should never rely on one idol or role model as everyone has some flaws. One should deconstruct his ego and extract the best qualities to follow to gain more in life. He says that a good leader should have many followers and he/she should be known for his ideas which should be desirable and beneficial in future terms. An ideal leader should never take the whole credit, instead he should share it with followers and colleagues as it increases belongingness towards the business. He then talks about new phases in the market where autonomy, innovation and entrepreneurship is more encouraged.

He advises youngsters that to do the work that they find pleasure. One should understand his/her needs and should not compare themselves with others since everyone is of a different kind. For business and entrepreneurship one should judge the risk factors and if he/she finds themselves to be capable enough to tackle them then they should get committed to it.

The interviewer asks him about stress management and how to manage work and life efficiently. Mr. Mahindra says that the person who manages work and personal life efficiently is the person who loves his/her work. Such people are more satisfied in life than others. He talks about the change in office atmospheres as they are now more flexible and recreational for employees and hence the output is better than earlier. On being asked for future business models he says that nothing waits to be exposed. He thinks that the society never helps the one who has merit or has skills. Everyone has to come out of this society to create something large, one should be collaborative and a fast learner as no one is spoon-fed and everyone is ready for the competition. He says that about 99 percent people don't want to work under a transactional leader as he/she may not have a vision. Instead people want to work under a transformable leader which means again self awareness is important and hence it helps in being successful. It never matters how big your firm, start up or group is - the thing that matters is whether you're ready to learn or not.

On his interest in film making he says that his rebellious mind cooled down after his movie was a success which proved to others that he is capable of doing things and then he got interested in business and used his passion to gain success.

When the interviewer asked Mr. Mahindra about failures and problems related to students and has he faced them, he said that failures and problems are a part of life that everyone has to face. He shares his mantra to get out of it and bring the best out of him in such situations. He simply follows two steps i.e. he allows himself to feel bad as it will help him to recover and to make a comeback. The second step he follows to allow himself to feel bad and even low as at such moments he takes a break and uses this time for healing & absorption. This prepares him to do something of greater impact.

The next question raised by the interviewer about the problems that a teenager finds and how to deal with it. He says that it is natural that a high school student finds school a terror. He says that when he got admitted in Harvard he got a C grade for his first essay despite the fact that he was a star in his school earlier. His event made him to think about his survival in such an institution where he is not the smartest. This event made him learn that one needs to keep improving himself and allow to explore and grow.

Next he was asked about his own role-models, for which says that his parents always helped him in his life. He said that he was a rebellious child and though his father was thrilled to know that he was interested in business, he still went into filmmaking. His mother always said to him that one should never rely on one idol or role model as everyone has some flaws. One should deconstruct his ego and extract the best qualities to follow to gain more in life. He says that a good leader should have many followers and he/she should be known for his ideas which should be desirable and beneficial in future terms. An ideal leader should never take the whole credit, instead he should share it with followers and colleagues as it increases belongingness towards the business. He then talks about new phases in the market where autonomy, innovation and entrepreneurship is more encouraged.

He advises youngsters that to do the work that they find pleasure. One should understand his/her needs and should not compare themselves with others since everyone is of a different kind. For business and entrepreneurship one should judge the risk factors and if he/she finds themselves to be capable enough to tackle them then they should get committed to it.

The interviewer asks him about stress management and how to manage work and life efficiently. Mr. Mahindra says that the person who manages work and personal life efficiently is the person who loves his/her work. Such people are more satisfied in life than others. He talks about the change in office atmospheres as they are now more flexible and recreational for employees and hence the output is better than earlier. On being asked for future business models he says that nothing waits to be exposed. He thinks that the society never helps the one who has merit or has skills. Everyone has to come out of this society to create something large, one should be collaborative and a fast learner as no one is spoon-fed and everyone is ready for the competition. He says that about 99 percent people don't want to work under a transactional leader as he/she may not have a vision. Instead people want to work under a transformable leader which means again self awareness is important and hence it helps in being successful. It never matters how big your firm, start up or group is - the thing that matters is whether you're ready to learn or not.

On his interest in film making he says that his rebellious mind cooled down after his movie was a success which proved to others that he is capable of doing things and then he got interested in business and used his passion to gain success.

At the end he thanked MHRD, MHRD Innovation Cell (MIC) and jury members to call him for the talk and to share his experience with others.



Devineni Venkata Ramama & Dr. Hima Sekhar
MIC College of Technology

(Autonomous)

Approved by AICTE and permanently Affiliated to JNTU Kakinada
Kanchikacherla, Vijayawada, Krishna Dist – 521 180 (A.P), India.

Phone: 08678 – 273535, 273623, Fax: 08678 – 273569

Email: officemictech@gmail.com, Website: www.mictech.ac.in



call him for the talk and to share his experience with others.

SNAPS OF THE EVENT:



Cr.
HOD SIGNATURE



Devineni Venkata Ramama & Dr. Hima Sekhar
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Kauchikacherla, Vijayawada, Krishna Dist – 521 180 (A.P). India.
Phone: 08678 – 273535, 273623, Fax: 08678 – 273569
Email: ofic@mic.edu.in, www.mic.edu.in, Website: www.mic.edu.in



Name of the Event: Workshop on IPR for Students & Faculty

Date: 10/01/2019

Department: ECE, CSE, IT

Academic Year: 2018-19



IIC Online Session

by

Dr. Raman Gujral
Professor
EDII, Ahmedabad, Gujarat

Topic:

Intellectual Property Rights
And Startups

Date of the Event: 10/01/2019

Resource Persons / Name of the Industry: Dr. Raman Gujral

Target Audience: Students & Faculty

Description:

- ❖ A complete introduction to intellectual properties, intellectual property laws & and their clauses.
- ❖ Also they have been taught how to use intellectual property laws in case of injustice and the legal options available in the Indian judicial system.
- ❖ Also the students were needed to inculcate how the students can use the above-taught intellectual property rights, claim the benefits and get security in their startups.
- ❖ The speaker explained the difference between these topics, also the validity of each right, the judicial laws available under each right & and the limitations of each right.



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Phone: 08678 – 273535, 273623. Fax: 08678 – 273569
Email: guru@mictech.ac.in, Website: www.mictech.ac.in



Outcomes of the Event:

To safeguard inventions and creative work from unauthorized exploitation, students were made aware of the Intellectual Property Rights.

V. Sai M.
Coordinator
V. Sri Lakshmi

(Signature)

Principal

Dr. Y. SUDHEER BABU, Ph.D,IITM
PRINCIPAL
Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology
KANCHIKACHERLA, Krishna District.



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC COLLEGE OF TECHNOLOGY

IOC - Outgoing

EEE- F 061

DEPARTMENT: EEE

DATE: 13.12.2018

ACADEMIC YEAR: 2018-19

SEMESTER: II

ORIGINATOR	Head of the Department, EEE
CIRCULATED TO	Faculty & Students of Department

Sub: Arduino Workshop for B.Tech IV Year Students – Reg.

It is proposed to conduct a three day workshop for IV Year EEE Students on Arduino Fundamentals organized by APSSDC & charging Rs.250/-per candidate.

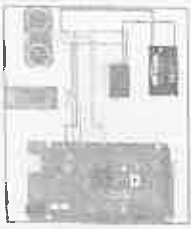
All the students are hereby informed to attend the workshop without fail

(Dr. T. Vamsee Kiran)
Head, Dept. of EEE

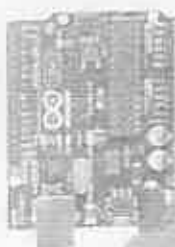
Demand Oriented Rotatable Multi Disc System
Accredited by NAAC

MIC College of Technology

An Autonomous Institution
Accredited by NBA, EQUIS, CUSFE & NAAC with 'A' Grade.
Kachukachera - 521180, Krishna Dist, AP



Workshop
on



Arduino Platform & its Applications

by APSSDC

17th-19th, December 2018

Organized by
Department of Electrical & Electronics Engineering



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

Name of the Event : Workshop

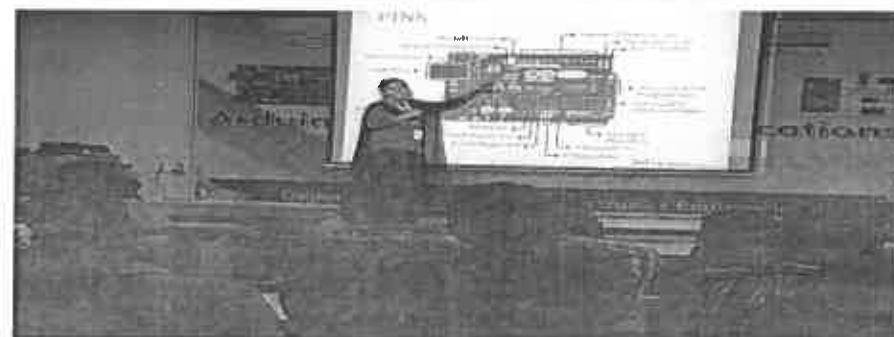
Date: 20-12-2018

Department: EEE

Academic Year: 2018-19

“A Three Day Workshop on Arduino Platform & its Applications

17 to 19, December 2018 “



Topic: Arduino Platform & its Applications

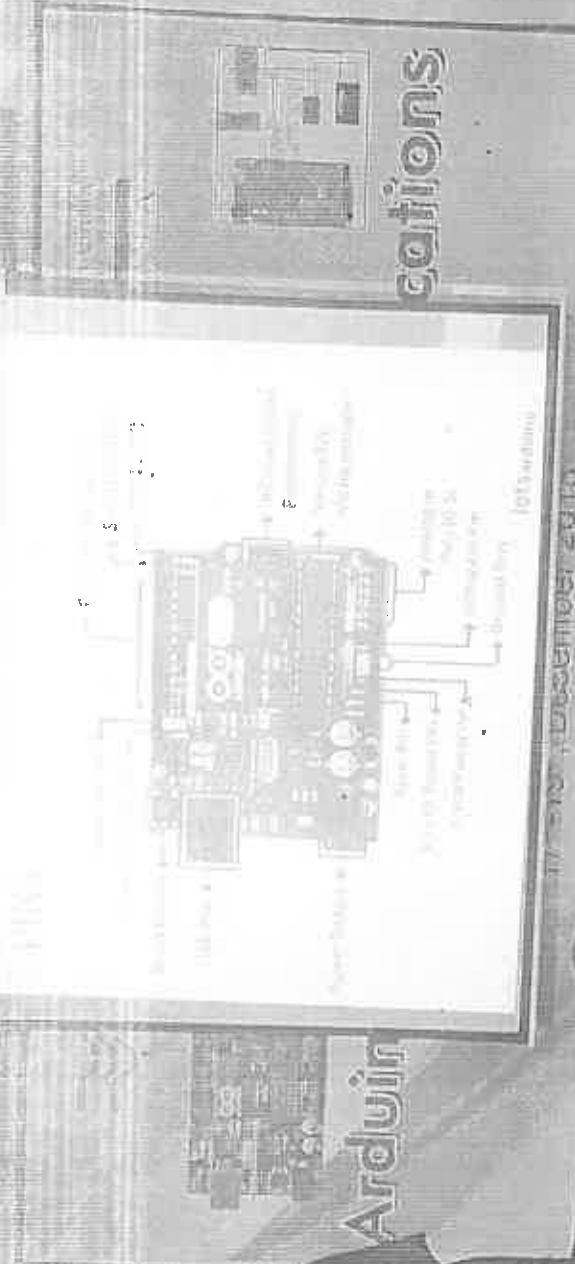
Duration: 3 Days

Resource Persons: P.Prabhu Kumari, Swetha Sri.T Sirisha Rani.K,Tejaswini.A
(Trainees of APSSDC)

Target Audience: UG Students.

Department of EEE organized a “A Three Day Workshop on Arduino Platform & its Applications 17 to 19, December 2018 “

This event was inaugurated by the Chief Guest CEO Sri D. Panduranga Rao, MICT, Dr Y.Sudheer Babu , Principal MICT, Dr.T.Vamsee Kiran HOD EEE MICT.



Depo
of Elec
tronics Et

RS Components



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

DETAILS OF THE FDP/WORKSHOP

EEE – 3.2C

DEPARTMENT:EEE

DATE: 19/12/2018

ACADEMIC YEAR: 2018-2019

SEMESTER:II

Title of the Workshop	"A Three Day Workshop on Arduino Platform & its Applications on 17 to 19, December 2018 "							
Date(s)	17/12/2018 to 19/12/2018							
Venue	Department Seminar Hall							
Beneficiary Faculty/Students	Department Students							
No. of Participants attended	80							
Faculty Accompanied the Participants	Mr.T.Jaya Raju							
Mapped POs								
Details of the Resource Persons								
Name(s) of the Resource Person	Pinisetti Prabhu Kumari	Swetha Sri Thota	Sirisha Rani K	AREPALLI TEJASWINI				
Designation	Trainer	Trainer	Trainer	Trainer				
Institution / University / Industry	APSSDC	APSSDC	APSSDC	APSSDC				
Address	APSSDC	APSSDC	APSSDC	APSSDC				
Mobile No.	77990982 84	70936816 99	84990200 11	8106449271				
e mail ID	thotaswethasri@gmail.com	thotaswethasri@gmail.com	sirisharani.kolli@gmail.com	telaswlni.ats@gmail.com				
Signatures								
Key points of the Guest Lecture/Seminar								
<ul style="list-style-type: none">• Arduino Environment• C Programming• Arduino Programs								

Enclosures:

1. List of the participants attended the Workshop
2. Photographs during the Workshop
3. Sample copy of certificate


Staff Incharge


Head of the Department



Andhra Pradesh State Skill Development Corporation (APSSDC)
(Department of Skill Development, Entrepreneurship & Innovation, Govt. of Andhra Pradesh)

Reg Id: 15H71A0204



Certificate of Participation

This is to certify that Mr./Ms./Mrs.

Bhanu Prakash Golagani

of DVR and Dr. HS MIC College of Technology

participated in IOT Fundamentals 2018-2019

held from 17-12-2018 to 19-12-2018

S. Subbarao Chaitra
Subbarao Chaitra

Director - APSSDC
(Dr. Subbarao Chaitra)

B. S. O.
B. S. O.

Principal

B. S. O.
B. S. O.

Head of the Department



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

Dt:17/12/2018

A.Y: 2018-19

Class/Sem: IV B.Tech/II

Work Shop on “Arduino Platform & its Applications”

Attendance Sheet

S.No	Roll No	Name of the student	Signature (17.12.2018)	Signature (18.12.2018)	Signature (19.12.2018)
1	15H71A0201	Akhil Y	Akhil	Akhil	Akhil
2	15H71A0202	Anand Krishna M	M. Anand	M. Anand	M. Anand
3	15H71A0203	Anil Kumar M	Anil Kumar	Anil Kumar	Anil Kumar
4	15H71A0204	Bhanu Prakash G	Bhanu	Bhanu	Bhanu
5	15H71A0206	Enkata Ramu Ch	Enkata Ramu	Enkata Ramu	Enkata Ramu
6	15H71A0207	Gideon M	M. Gideon	M. Gideon	M. Gideon
7	15H71A0210	Gopi Krishna Bonthu	Gopi Krishna	Gopi Krishna	Gopi Krishna
8	15H71A0211	Jagadish M	Jagadish	Jagadish	Jagadish
9	15H71A0212	Jaya Krishna Reddy G	Jaya G	Jaya G	Jaya G
10	15H71A0213	Jyothirmayee B	Jyothi B	B. Jyothi	B. Jyothi
11	15H71A0215	Kranthi Mani K	Kranthi k	kranthi k	Kranthi k
12	15H71A0216	Lakshmi Priyanka M	Lakshmi	Mehanam	Mehanam
13	15H71A0218	Mehajanbee Sk	mehajanbee	mehanabe	mehajanbu
14	15H71A0220	Muzeeb Sk	Muzeelsk	Muzeelsk	Muzees SK
15	15H71A0221	Naga Lakshmi A	Naga Lakshmi	Naga Lakshmi	Naga Lakshmi
16	15H71A0222	Naveen P	Naveen	Naveen	Naveen
17	15H71A0223	Naveena Raasi D	Nalappa	Naveen	Naveen
18	15H71A0224	Pavan Kumar J	Pavan Kumar	Pavan Kumar	Pavan Kumar
19	15H71A0226	Pushpalatha M	M. Pushpalatha	M. Pushpalatha	M. Pushpalatha
20	15H71A0227	Rama Lakshmi K	Rama K	Rane K	Rama K
21	15H71A0229	Saroj Kumar K	Saroj Kumar K	Saroj Kumar K	Saroj Kumar K
22	15H71A0233	Sri Naga Pravallika T	Pravallika	Pravallika	Pravallika
23	15H71A0234	Sri Tejaswi K	Tejaswi	Tejaswi	Tejaswi
24	15H71A0236	Srujana G	Srujana G	Srujana G	Srujana G
25	15H71A0238	V V Nagavamsi Krishna P	P. Krishna	P. Krishna	P. Krishna
26	15H71A0239	Vinod Kumar A	Vinade	Vinadu	Vinod
27	15H71A0240	Vinod Kumar K	Vinod	Vinod	Vinod
28	15H71A0241	Alekhya J	Alekhya	Alekhya	Alekhya
29	15H71A0244	Bala Lakshmi Niharika K	Balagrika	Niharika	Niharika
30	15H71A0246	Dhana Lakshmi M	Dahanu	Dahanu	Dahanu
31	15H71A0247	Gouse Mohiddin Ameeruddin Sk	Gousmuddin	Sk. Ameeruddin	Sk. Ameeruddin
32	15H71A0248	Hemanth Sal Kumar B	Hemanth	Hemanth	Hemanth
33	15H71A0251	Kavya Sri S	Kavya Sri	Kavya Sri	Kavya Sri
34	15H71A0252	Keerthy Sahitya K	K. Keerthy	K. Keerthy	K. Keerthy
35	15H71A0253	Krishna Chaitanya T	Krishna T	Krishna T	Krishna T
36	15H71A0254	Lakshmi K	Lakshmi	Lakshmi	Lakshmi
37	15H71A0256	Malleswara Rao M	Malleswara Rao	Malleswara Rao	Malleswara Rao
38	15H71A0258	Nagarjuna Reddy K	K. Nagarjuna	K. Nagarjuna	K. Nagarjuna
39	15H71A0259	Pavani V	Pavani V	Pavani V	Pavani V

DVR & Dr HS MIC College of Technology

Andhra Pradesh State Skill Development Corporation

Activity Report

1. Academic Year : 2018-19
2. Department : ECE
3. Title of the Program : IoT Fundamentals Phase-II
4. Branch and year of the Participants : 3rd Year ECE
5. Number of Students Participated : 168
6. Number of Days : 9 Days (3 Days each for 3 Sections)
7. Duration of the program From: 03-12-2018 To: 12-12-2018
8. Details of the Trainers :
1. Ms.P.Prabhu Kumari 2. Ms. Swetha sri Thota
9. Name of the Coordinator : Mr. B.R.K. Singh

03-12-2018
Head of The Department

INTERNAL NOTICE CIRCULATED TO STUDENTS ABOUT
WORK SHOP/GUEST LECTURE/SEMINAR-(ON / OFF CAMPUS)

Department / Program : ECE	
Section: II - IIA, B, C.	Date: 11/12/18
Semester: II.	Activity * Advanced Topics
Name of the speaker(s)	: Ms. P. Preblu Kumari, Mr. Sreekrishna
Designation	: Trained cum Developers
Institution/University/Organization :	Andhra Pradesh State Skill Development Corporation.
Title of the Seminar/Guest Lecture:	IoT Fundamentals Phase-II.
Date & Time	: 3-12-2018 to 12-12-2018.
Venue	: ECE Department, NLSI Lab, DVR&Dr. HS Mic college of technology
Beneficiary	: II year B.Tech Students.
Activity *: Adv. Topics/Subject/General/ Placement/Higher Education/ EDP/ Ethics/ Professional Society/Association	

HOD Date



IoT Workshop (Phase-II) Attendance (III ECE-A)
03rd December to 12th December 2018

S.No	Roll-No.	Name	Signature		
			03/12/2018	04/12/2018	05/12/2018
1	16H71A0401	Abdul Ajeeem Baig M			
2	16H71A0402	Aneesha Sk	(Thirumalai)	Saiak Aneesha	Sk. Aneesha
3	16H71A0405	Bharathi A	Bharathi	Bharathi	Bharathi
4	16H71A0406	Bhavani Reddy J	Bhavani Reddy	Bhavani Reddy	Bhavani Reddy
5	16H71A0410	Dileep Siva Sal Ch	Ch. Dileep	Ch. Dileep	Ch. Dileep
6	16H71A0411	Divya Nagini Y	Divya Nagini	Divya Nagini	Divya Nagini
7	16H71A0423	Naga Pranavi V	Pranavi	Pranavi	Pranavi
8	16H71A0430	Rajasekhar Reddy T	T.P.S. Reddy	T.P.S. Reddy	T.P.S. Reddy
9	16H71A0445	Sukanya Y	Y. Sukanya	Y. Sukanya	Y. Sukanya
10	16H71A0446	Supreja G	G. Supreja	G. Supreja	G. Supreja
11	16H71A0448	Tejaswini P	P. Tejaswini	P. Tejaswini	P. Tejaswini
12	16H71A0450	Vasavi Durga V	Vasavi Durga	Vasavi Durga	Vasavi Durga
13	16H71A0451	Venkata Lakshmi Pavithra N	N.V.L. Pavithra	N.V.L. Pavithra	N.V.L. Pavithra
14	16H71A0455	Yuva Vardhini T	T. Yuva Vardhini	T. Yuva Vardhini	T. Yuva Vardhini
15	16H71A0456	A.S.R. Ruthvik V	V.A.S.R. Ruthvik	V.A.S.R. Ruthvik	V.A.S.R. Ruthvik
16	16H71A0452	Chandini A	A. Chandini	A. Chandini	A. Chandini
17	16H71A0463	Devi B	Devi. B.	Devi	B. Devi
18	16H71A0465	Flinny Prem Kumar D	D.Flinny Prem	D.Flinny Prem	D.Flinny Prem
19	16H71A0467	Geetha Y	Y. Geetha	Y. Geetha	Y. Geetha
20	16H71A0470	Gurusol Kiran Y	Y. Gurusol Kiran	Y. Gurusol Kiran	Y. Gurusol Kiran
21	16H71A0473	Jayalekshmi Bhargavi D	D.J.L. Bhargavi	D.J.L. Bhargavi	D.J.L. Bhargavi
22	16H71A0475	Lakshmi Tejaswini B	B. Tejaswini	B. Tejaswini	B. Tejaswini
23	16H71A0478	Meghana V	V. Meghana	V. Meghana	V. Meghana
24	16H71A0481	Naveen Chandra V	Naveen Chandra	Naveen Chandra	Naveen Chandra
25	16H71A0483	Pavan Girli Shashank K	K. Shashank	K. Shashank	K. Shashank
26	16H71A0488	Sal Gopal J	J. Sal Gopal	J. Sal Gopal	J. Sal Gopal
27	16H71A0496	Shanumukha S	S. Shanumukha	S. Shanumukha	S. Shanumukha
28	16H71A0497	Sharada G	G. Sharada	G. Sharada	G. Sharada
29	16H71A0498	Sireesha A	A. Sireesha	A. Sireesha	A. Sireesha
30	16H71A04A7	Venkata Lakshmi Kalyani T	T. Kalyani	T. Kalyani	T. Kalyani
31	16H71A04B2	Amrutha S	S. Amrutha	S. Amrutha	S. Amrutha
32	16H71A04B3	Amulya R	R. Amulya	R. Amulya	R. Amulya
33	16H71A04B5	Bhavya Durga Z	Z. Bhavya	Z. Bhavya	Z. Bhavya
34	16H71A04C0	Gayathri Devi A	A. Gayathri	A. Gayathri	A. Gayathri
35	16H71A04C1	Hanika M	M. Hanika	M. Hanika	M. Hanika
36	16H71A04C2	Hasmitha Ch	Ch. Hasmitha	Ch. Hasmitha	Ch. Hasmitha



IoT Workshop (Phase-II) Attendance (III ECE-B)
03rd December to 12th December 2018

S.No.	Roll No. No.	Name	Signature
1	16H71A0404	Aswini Krishna T	06/12/2018 T-Aswini Krishna T
2	16H71A0414	Hemani Jyothi K	T-Hemani Jyothi K
3	16H71A0415	Jagadeesh Kumar P	K. Jagadeesh Kumar P
4	16H71A0416	Jyothi T	T-Jyothi T
5	16H71A0417	Kalyani Ch	Ch-Kalyani Ch
6	16H71A0419	Malyadri J	J-Malyadri Malyadri
7	16H71A0422	Mounika M	M-Mounika M-Mounika
8	16H71A0425	Pavan Kalyan K	K-Pavan K-Pavan
9	16H71A0427	Prathyusha K	K-Prathyusha K-Prathyusha
10	16H71A0428	Preetichandana K	K-Preetichandana K-Preetichandana
11	16H71A0429	Rahul Priyadarshana P	R-Priyadarshana R-Priyadarshana
12	16H71A0431	Ravi Raja M	R-Ravi R-Ravi
13	16H71A0436	Sandeep Kumar Reddy S	S-Sandeep Kumar Reddy S-Sandeep Kumar Reddy
14	16H71A0441	Siva Satish Kumar P	P-S-Siva Satish Kumar P-S-Siva Satish Kumar
15	16H71A0442	Sravanthi Y	Y-Sravanthi Y-Sravanthi
16	16H71A0447	Tejasri D	T-Tejasri D-Tejasri D
17	16H71A0454	Venkatesh K	K-Venkatesh K-Venkatesh
18	16H71A0457	Balarama Krishna Chowdary V	V-Balarama Krishna Chowdary V-Balarama Krishna Chowdary
19	16H71A0458	Bhargavi M	M-Bhargavi M-Bhargavi
20	16H71A0459	Bhavana N	N-Bhavana N-Bhavana N
21	16H71A0461	Chandana Gh	G-Chandana G-Chandana
22	16H71A0464	Dilwar Pasha Sk	Sk-Dilwar S-Dilwar
23	16H71A0468	Gopi V	V-Gopi V-Gopi V
24	16H71A0469	Gopinadh G	Gopinadh Gopinadh Gopinadh
25	16H71A0486	Pravallika M	M-Pravallika M-Pravallika
26	16H71A0490	Sai Kiranmai T	T-Sai Kiranmai T-Sai Kiranmai
27	16H71A04A0	Srinitha B	B-Srinitha B-Srinitha
28	16H71A04A2	Srujana B	B-Srujana B-Srujana
29	16H71A04A3	Supriya P	P-Supriya P-Supriya
30	16H71A04A5	Syam Kishore U	U-Syam Kishore U-Syam Kishore
31	16H71A04A8	Venkata Vishnu Sai M	M-Venkata Vishnu Sai M-Venkata Vishnu Sai
32	16H71A04B0	yoga Bhargavi P	P-yoga Bhargavi P-yoga Bhargavi
33	16H71A04B1	Alekhya M	M-Alekhya M-Alekhya M
34	16H71A04C3	Hema V	V-Hema V-Hema V
35	16H71A04C5	Keerthi Nagapavani R	R-Keerthi Nagapavani R-Keerthi Nagapavani
36	16H71A04C7	Kumar Abhinav S	S-Kumar Abhinav S-Kumar Abhinav

S.No.	Roll No.	Name	Signature
37	16H71A04D1	Naga Sahith D	06/12/18 D.N.Sahith
38.	16H71A04D5	Premchand A	07/12/18 A.Premchand
39	16H71A04E1	Sal Bhavya V	07/12/18 V.Bhavya
40.	16H71A04E2	Sal Karthik G	07/12/18 G.SaiKarthik
41	16H71A04E6	Spraghithi	07/12/18 T.Sarithi
42	16H71A04F4	Tejaswini R	07/12/18 T.Jeaswini
43	16H71A04G1	V.V.Gowthami	07/12/18 V.V.Gowthami
44	17H75A0401	Akashish A	07/12/18 A.Akashish
45	17H75A0402	Achyuth Reddy K	07/12/18 Achuyeth
46	17H75A0404	Harika K	07/12/18 K.Harika
47	17H75A0405	Jayarampudi vardhan D	07/12/18 J.Ramapadu
48.	17H75A0407	Lakshmi Prasanna D	07/12/18 Lakshmi
49	17H75A0409	Mounika B	07/12/18 Mounika
50	17H75A0411	Naganjani Harichandana N	07/12/18 Naganjani
51	17H75A0412	Nagavenni V	07/12/18 V.Venii
52.	17H75A0413	Nanda Gopal P	07/12/18 NandaGopal
53	17H75A0416	Venkateswarlu Ch	07/12/18 VenkateswarluCh

Coordinator

Roll no.
 Student id
 For Advances
 Engineering apsdc . pt / register
 allocation
 2018 - 2019

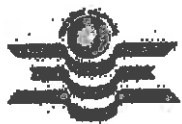
A → Ramcharan (4D6) A=52

B → 4C6, 4E-402 + (417, 426)
B=26 respond

C → 412, 460, 476,
487, 494, 499 C= 23

485 ← 499
← 480

33 E7 (F0) FL



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

WORKSHOP EVALUATION SHEET

ECE - F 067

DEPARTMENT: ECE

DATE: 21/1/19

ACADEMIC YEAR: 2018 - 19

SEMESTER: II

Name of the speaker(s)	: Ms. P. Prabhakar Kumar, Ms. Suwetha Sri Thota.
Designation	: Trainers cum developers.
Institution/University/Organization	: Andhra Pradesh State Skill Development Corporation
Title of the Lecture	: IoT Fundamentals Phase-II.
Date & Time	: 3/12/18 to 12/12/18.
venue	: VLSI Lab, ECE Department, DVR&Dr.HS MIC College of Technology.
Beneficiary	: II ECE students
Signature	:
Comments Speaker(s)	: Raspberry Pi, Hardware, Programming Interface.

Arranged by : B.R.K. Singh.

Address/conduct No.: 9440717587.

Names of Student who offered feedback(feedback enclosed)

1. Seva Sathish Kumar (16H71A0441)
2. P. Jayothi (16H71A0416)
- 3 K. Achyuth (17H71A0402)
- 4 V.A.S.R. Ruthwik (16H71A0456)
- 5 H. Guru Sai Kiran (16H71A0440)

Verified by HOD

Date: 21/1/19



Devineni Venkata Ramama & Dr. Hima Sekhar
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Email: gmicnitech@gmail.com, Website: www.mictech.ac.in



07.11.2018

CIRCULAR

DEPARTMENT OF MECHANICAL ENGINEERING

The Department of Mechanical Engineering is Organizing a two-day Workshop on “Introduction to ANSYS and MATLAB”. I request all the Final students are requested to register and attend the workshop. The details of the program are listed below.

Program Details

Program Name	“Introduction to ANSYS and MATLAB”
Date and Time	Date: 16.11.2018 to 17.11.2018 Time: 10.00 AM to 04.00 PM
Resource Person	Mr. G. Sai Varun, CANTER CADD, Vijayawada.
Platform	Offline

HOD

Mechanical Engineering

*Head of the Department
Dept. of Mechanical Engg.
DVR & Dr. HS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India – Pin: 521180*



Devineni Venkata Ramanan & Dr. Hima Sekhar

MIC College of Technology

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Kanchikacherla, Vijayawada (A.P) - 521 180

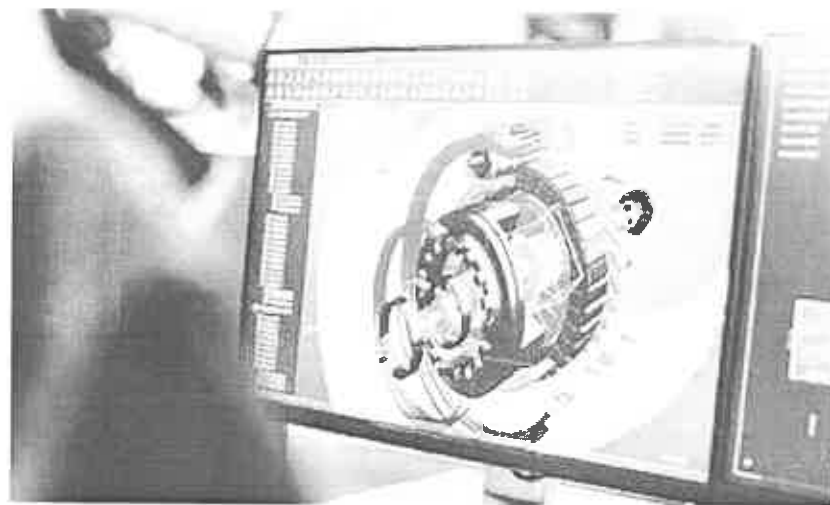
Approved by AICTE, Accredited by NAAC with "A" Grade & NBA, Affiliated to JNTUK

DEPARTMENT OF MECHANICAL ENGINEERING

Hands-on Training

in

"INTRODUCTION ANSYS AND MATLAB"



DATES

16.11.2018 to 17.11.2018

VENUE

CAD / CAM LAB

TIME

9:30 AM to 4:00 PM

WHO CAN PARTICIPATE?



PARTICIPATION

IV YEAR ME STUDENTS

RESOURCE PERSON

Mr. G. Sai Varun,
Program Instructor,
CANTER CADD, Vijayawada.



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Email: mictech@gmail.com, Website: www.mictech.ac.in



18.11.2018

Report of two days' Workshop on "Introduction to ANSYS and MATLAB"

The Department of Mechanical Engineering organized a two days' workshop on "Introduction to ANSYS and MATLAB" from 16.11.2018 to 17.11.2018

Mr. K. Srinivas, Professor, Department of Mechanical Engineering welcomed and introduced the Resource Person.

This Workshop was mainly arranged for the Final Year Mechanical Engineering students. Resource Person Mr. G. Sai Varun delivered his session in the area of Finite Element Analysis. In the presentation, he delivered an Idea Conceptualization and Challenges and problem-solving in the Engineering field. In the session, he deliberately discussed with students and started to explain the basics of ANSYS and solve the Structural Problems. In the two-day workshop, he explained in detail about Structural and thermal problems and how to validate ANSYS results with empirical relationship and MATLAB. Students directly interacted with the resource person and collected a lot of information regarding FEA tools. Totally 45 students were registered and effectively attended this workshop.

Finally, Feedback forms were taken from the participants and ended the program.


Coordinator

Mechanical Engineering


Head of the Department
Dept. of Mechanical Engg.
DVR & Dr. HS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India – Pin: 521180



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Hands-On Training in Introduction to ANSYS and MATLAB

STUDENTS ATTENDANCE

S.No	Reg. No.	Student Name	16.11.18 (FN)	16.11.18 (AN)	17.11.18 (FN)	17.11.18 (AN)
1.	15H71A0302	AJAY VARMA P	<i>Cofit</i>	<i>Cofit</i>	<i>Cofit</i>	<i>Cofit</i>
2.	15H71A0303	ASHOK M	<i>ashok</i>	<i>M. Ashok</i>	<i>M. Ashok</i>	<i>M. Ashok</i>
3.	15H71A0315	HUJEEFA SK	<i>sk. Hujefa</i>	<i>sk. Hujefa</i>	<i>sk. Hujefa</i>	<i>sk. Hujefa</i>
4.	15H71A0316	KALYAN R	<i>R. Kalyan</i>	<i>R. Kalyan</i>	<i>R. Kalyan</i>	<i>R. Kalyan</i>
5.	15H71A0328	RAFI VULLAH MD	<i>Vullah</i>	<i>Vullah</i>	<i>Vullah</i>	<i>Vullah</i>
6.	15H71A0330	RAJESH CH	<i>Rajesh</i>	<i>Rajesh</i>	<i>Rajesh</i>	<i>Rajesh</i>
7.	15H71A0342	V V NAGARAJESH B	<i>Naga Rajesh</i>	<i>Naga Rajesh</i>	<i>Naga Rajesh</i>	<i>Naga Rajesh</i>
8.	15H71A0343	V S NAGA MALLIK D	<i>S Nagamalla</i>	<i>V.s Nagamalla</i>	<i>V.s Nagamalla</i>	<i>V.s Nagamalla</i>
9.	16H75A0301	SANDIPAMU ABHILASH	<i>sandipamu</i>	<i>Sandipamu</i>	<i>Sandipamu</i>	<i>Sandipamu</i>
10.	16H75A0302	MIDDE GOPI AYYAPPA	<i>Abhilash</i>	<i>Abhilash</i>	<i>Abhilash</i>	<i>Abhilash</i>
		AJ Yappa	<i>Ajappa</i>	<i>Ajappa</i>	<i>Ajappa</i>	<i>Ajappa</i>



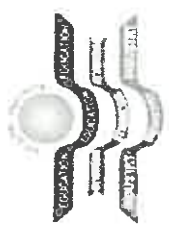
Devineni Venkata Ramana & Dr. Hima Sekhar
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 Phone: 08678 – 273535, 273623. Fax: 08678 – 273569
 Email: micnicetech.com, Website: www.mictech.ac.in



S.No	Reg. No.	Student Name	16.11.18 (FN)	16.11.18 (AN)	17.11.18 (FN)	17.11.18 (AN)
11.	16H75A0304	CHEETAKULA JAGADEESH	T. Jagadeesh	T. Jagadeesh	T. Jagadeesh	T. Jagadeesh
12.	15H71A0347	ARAVIND BABU A	A. Ravind Babu A.			
13.	15H71A0348	B MANIKANTA SAI A	B. Manikanta Sai A.			
14.	15H71A0349	BALANJI REDDY K	K. Balaji	K. Balaji	K. Balaji	K. Balaji
15.	15H71A0350	BHARATH CHANDRA K	Bharath	Bharath	Bharath	Bharath
16.	15H71A0353	CHARAN SAI DURGA CHAND M	M. Charan sai	M. Charan sai	M. Charan sai	M. Charan sai
17.	15H71A0361	NARENDRA G	Durga chand	Durga chand	Durga chand	Durga chand
18.	15H71A0363	NAVEEN A	G. Narendra	G. Narendra	G. Narendra	G. Narendra
19.	15H71A0364	NAVEEN P	A. Naveen A	A. Naveen A	A. Naveen A	A. Naveen A
20.	15H71A0365	PARDHA SARADHI J	J. Pardha Saradhi	J. Pardha Saradhi	J. Pardha Saradhi	J. Pardha Saradhi
21.	15H71A0367	RAM MOHAN P	P. Ram Mohan	P. Ram Mohan	P. Ram Mohan	P. Ram Mohan
22.	15H71A0370	SAI KRISHNA P	P. Sai Krishna	P. Sai Krishna	P. Sai Krishna	P. Sai Krishna
23.	15H71A0371	SAI SRINIVAS CHOWDARY S	S. Sri Nivas	S. Sri Nivas	S. Sri Nivas	S. Sri Nivas



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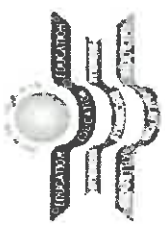
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S.No	Reg. No.	Student Name	16.11.18 (FN)	16.11.18 (AN)	17.11.18 (FN)	17.11.18 (AN)
24.	15H71A0377	SRIKANTH B	Srikanth .B	Srikant .B	Srikant .B	Srikant .B
25.	15H71A0378	SRINTVASU A	A. srikanth	A. srikanth	A. srikanth	A. srikanth
26.	15H71A0381	SUMANTH M	m.sumanth	m.sumanth	m.sumanth	m.sumanth
27.	15H71A0382	SURYA NAIK R	Surya	Surya	Surya	Surya
28.	16H75A0317	IMRAN MD	Imran	Imran	Imran	Imran
29.	16H75A0324	SURESH G	G.suresh	G.suresh	G.suresh	G.suresh
30.	16H75A0325	SWAMY A	A.Swamy	A.Swamy	A.Swamy	A.Swamy
31.	15H71A0399	ISMAIL SK	Ismail sk	Ismail sk	Ismail sk	Ismail sk
32.	15H71A03A1	KOWSHALK	Kowshalk	Kowshalk	Kowshalk	Kowshalk
33.	15H71A03C1	SAI SRINIVASA RAO V	V.Srinivas	V.Srinivas	V.Srinivas	V.Srinivas
34.	15H71A03C3	SRI KRISHNA G	G.SaiK	G.SaiK	G.SaiK	G.SaiK
35.	15H71A03D0	DURGA RAO	Durga Rao	Durga Rao	Durga Rao	Durga Rao
36.	16H75A0329	BALAJI NAYAK B	B.Balaji	B.Balaji	B.Balaji	B.Balaji



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S.No	Reg. No.	Student Name	16.11.18 (FN)	16.11.18 (AN)	17.11.18 (FN)	17.11.18 (AN)
37.	16H75A0330	GNANA DILEEP B	Dileep	Dileep	Dileep	Dileep
38.	16H75A0337	SAI TEJA B	Sai Teja	Sai Teja	Sai Teja	Sai Teja
39.	16H75A0340	SUMAN RAJU B	B.Suman Raju	B.Suman Raju	B.Suman Raju	B.Suman Raju
40.	16H75A0341	TEJA P	P.Teja	P.Teja	P.Teja	P.Teja
41.	16H75A0342	VENKATA SAI KUMAR P	P.Venkatesh	P.Venkatesh	P.Venkatesh	P.Venkatesh
42.	14H71A0307	ATHAULLA SK	Athulla	Athulla	Athulla	Athulla
43.	14H71A0336	SAI KUMAR P	P.Sai Kumar	P.Sai Kumar	P.Sai Kumar	P.Sai Kumar
44.	14H71A0382	DKALYAN	D.Kalyan	D.Kalyan	D.Kalyan	D.Kalyan
45.	16H75A0335	NAVEEN N	N.Naveen	N.Naveen	N.Naveen	N.Naveen

KY

Coordinator

V.B.

Head of the Department
 Head of the Mechanical Engg.
 Dept. of Mechanical Engineering
 DVR & Dr. HS MIC College of Technology
 Kanchikacherla, Krishna Dt.
 Andhra Pradesh, India - Pin: 521180



Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology

Date: 29th September 2018

SPEAKER SERIES

Timings: 2:30pm-4:10pm

Speakers:

- YASHWANTH (K L UNIVERSITY)
- SOWMITH (V R SIDDHARTHA)
- NAVYA (K L UNIVERSITY)
- SHYAM (MIC COLLEGE)



CEO of OSM Ray, Mr. Shyam along with his Board of Directors Mr. Tarun and Mr. Abhinay.



CEO of BYB Parlour Ms. Navya



Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology



CEO of Buzz Bee - The Finder, Mr. Sowmith



CEO of Naplocks - Mr. Yashwanth

EVENT DETAILS:

- Mr. Yashwanth, CEO of Nap Locks started expressing his Journey from a student to CEO inspite of his poverty and the way his parents joined him in one of the reputed university, KLU.
- Mr. Sowmith, CEO of BuzzBee - The finder, shared his journey of Entrepreneurship in VR Siddhardha College. He also conveyed about Railways.
- Ms. Navya, CEO of BYB parlour shared her story of success, revealing her income to the students (2.5L/month). She was the leading stylist in KLU.

Target audience:

264 students from ECE,CSE,CIVIL,IT attended the event to listen the success story of the young entrepreneurs from our state.

USE:

The event highlights the importance of entrepreneurship and gave inspiration to start a venture and how to face the hurdles during the journey, ultimately to become a successful entrepreneurship


HOD SIGNATURE



IOC - Outgoing
DEPARTMENT: EEE
ACADEMIC YEAR: 2018-19

EEE-F 061
DATE: 06.09.2018
SEMESTER: I

Sub: Engineers Day Celebrations on 15.09.2018– Reg.

This is to inform that Engineers Day Celebrations will be organized in the department on 15-09-2018. In this Connection, Paper Presentation and Technical Quiz events will be organized in the department. Students are here by informed to make a note of the following instructions:

1. For participation in Paper Presentation group of two students should prepare abstract and send a soft copy of the same to the mail id eeemictech@gmail.com by 9.00 A.M on 12.09.2018. The shortlisted students will be intimated about their final participation on 12.09.2018 by 4.00 PM. The topics are

- Renewable Energy Sources
- Smart & Micro Grids
- Electric Vehicles
- Robotics
- PLC/SCADA
- Latest Trends in Electrical Engineering

For Further Details about this event Contact Mr.N.Rajesh Babu, Assistant Professor, EEE Dept

2. Group of 3 Students comprising of II, III & IV Years are required to register their names for Technical Quiz activity with Mr.P.Pradeep, Assistant Professor, EEE Dept on or before 12.09.2018.

Copy to,
Notice Boards



(Dr. T. Vamsee Kiran)
Head, Dept. of EEE



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

Name of the Event : Workshop

Date: 17-09-2018

Department: EEE

Academic Year: 2018-19

Topic: Engineers Day Celebrations

Duration: 01 Day

Target Audience: B.Tech II,III,IV Year Students.

Department of EEE organized a Engineers Day Celebrations on 15th September 2018

Engineers' Day is celebrated on September 15 every year in India commemorating the birthday of one of the greatest engineers in India so far and a great human being Sir Mokshagundam Visvesvarayya, popularly known as Sir MV.

The theme of Engineers Day in India 2018 is "Engineering Challenges for Knowledge Era". India has a strong, diversified and well-developed industrial machinery and capital base competent enough to manufacture the complete range of industrial machinery. The industry has also been able to successfully develop over the years advanced and developed manufacturing technology. Among all the developing countries, India is one of the prime exporters of light and heavy engineering goods. India produces a wide range of items.

The bulk of capital goods required for mining equipment, steel & petrochemical plants, cement, fertilizer, power projects are made in India. The engineers of India are also involved in making equipment for irrigation projects, construction machinery, cotton textile & sugar mill machinery, diesel engines, transport vehicles, tractors, etc. Thus, the role of Engineers in a Developing India is not only diverse but it is also very significant.

Conducted Technical Quiz & Paper Presentation event to Students & Prizes given to the winners

Dr Y.Sudheer Babu, Principal & Dr T.Vamsee Kiran HOD Grace the Occasion.

(Mr.N.Rajesh Babu)
Staff Incharge


(Dr.T.Vamsee Kiran)
Head, Dept. of EEE



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

DETAILS OF THE FDP/WORKSHOP

EEE – 3.2C

DEPARTMENT:EEE

DATE: 17/09/2018

ACADEMIC YEAR: 2018-2019

SEMESTER:I

Title of the Workshop	Engineers Day Celebrations
Date(s)	15th September 2018
Venue	Department Seminar Hall
Beneficiary Faculty/Students	Department Students
No. of Participants attended	105
Faculty Accompanied the Participants	Mr.N.Rajesh Babu, Mr Jayaraj
Mapped POs	
Details of the Resource Persons	
Name(s) of the Resource Person	
Designation	
Institution / University / Industry	
Address	
Mobile No.	
e mail ID	
Signatures	
Key points of the Guest Lecture/Seminar	
<ul style="list-style-type: none">• The theme of Engineers Day in India 2018 is “Engineering Challenges for Knowledge Era”• Importance of Engineering	

Enclosures:

1. Circular
2. Photographs during the Seminar

Staff Incharge

Head of the Department

DVR & Dr HS MIC College of Technology

Department of Electrical & Electronics Engineering

Engineers Day Celebrations-2018

Technical Quiz Screening Test

Roll Numbers: 16H75A0236, 16H71A0232, 17H71A0249

15
20

1. Out of the following which one is not a Non-conventional source of energy ? (C)
(A) Tidal power(B) Geothermal energy(C) Nuclear energy(D) Wind power.

2. What is the measuring unit of Electrical energy? (C)
(A) Watts(B) Amperes(C) Kilo-Watt Hours(D) Volts

3. The load of a consumer is generally measured in terms of (D)
(A) Volts(B) Amperes(C) Ampere hour(D) kW.

4. A live electric line has fallen on your car. What's the safest thing you can do? (D)
A. RunB. WalkC. CrawlD. Stay in your car.

5. Which of the following does not change in transformer? (C)
A. CurrentB. VoltageC. FrequencyD. All the above.

6. If the efficiency of a machine is to be high, what should be low
(B)
A) Input power B) Losses C) True component of power D) none of the above

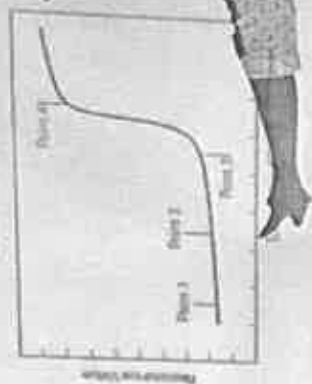
7) Which of the following is an insulating material (C)
a) copper b) silver c) paper d) gold

8. Flemings left hand rule is applicable to (D)
a) Generator b) Motor c) Transformer d) (a) and (b) both

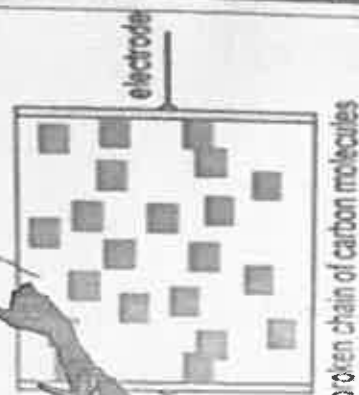
9) The rating of fuse is expressed in terms of (A)
a) ampere b) volt c) KVAd) KW

10). Kirchhoff's laws are valid for (A)
(a) Linear Circuits only B. Passive time invariant circuits C. Non-Linear Circuits
(b) D. Both linear and non-linear Circuits

Example of O-Eating Curve
for pPTC Device



Non-conductive polymer in amorphous state



broken chain of carbon molecules



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Email: office@mictech.ac.in. Website: www.mictech.ac.in



01.09.2018

CIRCULAR

DEPARTMENT OF MECHANICAL ENGINEERING

The Department of Mechanical Engineering is Organizing a two-day Workshop on “NDT and its Industrial Applications”. I request all the Final students are requested to register and attend the workshop. The details of the program are listed below.

Program Details

Program Name	“NDT and its Industrial Applications”
Date and Time	Date: 11.09.2018 to 12.09.2018 Time: 10.00 AM to 04.00 PM
Resource Person	Mr. P. Srinivas, FUTURE NDT, Vijayawada.
Platform	Offline

HOD

Mechanical Engineering

Head of the Department
Dept. of Mechanical Engg.
DVR & Dr. MS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India – Pin: 521180



Devineni Venkata Ramanan & Dr. Hima Sekhar

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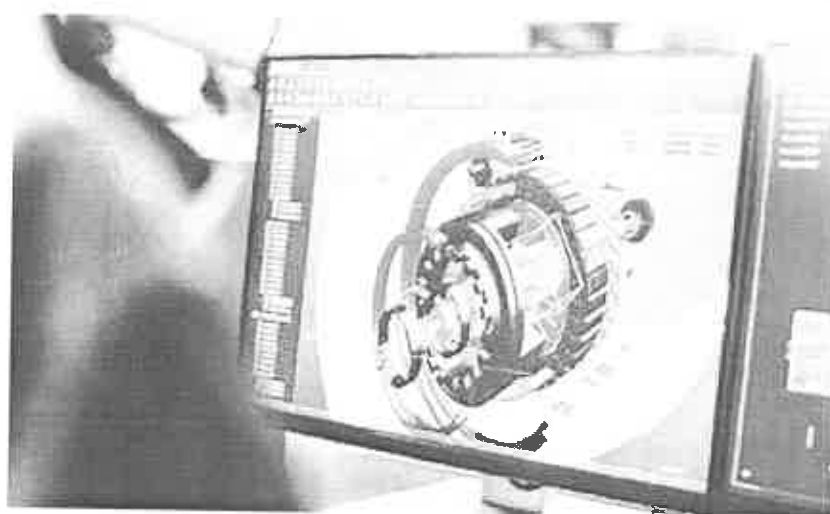
Kanchikacherla, Vijayawada (A.P) – 521 180

Approved by AICTE, Accredited by NAAC with "A" Grade & NBA, Affiliated to JNTUK.

DEPARTMENT OF MECHANICAL ENGINEERING

Two Days Workshop on

"NON-DESTRUCTIVE TESTING AND ITS INDUSTRIAL APPLICATIONS"



DATES

11.09.2018 to 12.09.2018

VENUE

CAD / CAM LAB

TIME

9:30 AM to 4:00 PM

WHO CAN PARTICIPATE?



PARTICIPATION

IV YEAR ME STUDENTS

RESOURCE PERSON

Mr. P. Srinivas,
Course Instructor,
FUTURE NDT, Vijayawada.



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

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Phone: 08678 – 273535, 273623, Fax: 08678 – 273569
Email: mictech@gmail.com, Website: www.mictech.ac.in



14.09.2018

Report of two days Workshop on “NDT and its Industrial Applications”

The Department of Mechanical Engineering organized a two days workshop on “NDT and its Industrial Applications” from 11.09.2018 to 12.09.2018.

Mr. G. Rajesh, Professor, Department of Mechanical Engineering welcomed and introduced the Resource Person.

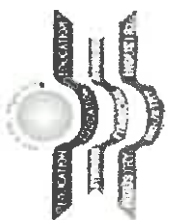
This Workshop was mainly arranged for the Final Year Mechanical Engineering students. Resource Person Mr. P. Srinivas delivered his session in the importance of non-destructive techniques. In the presentation, he delivered an Introduction to NDT techniques, the types of NDT techniques, and their role in Industrial Applications. In the session, he deliberately discussed with students and started to explain the basics of NDTs and practical sessions. He demonstrated the defects of welded joints, and other structural applications using different techniques. Students directly interacted with the resource person and collected a lot of information regarding the job opportunities in industries. Totally 30 students were registered and effectively attended this workshop.

Finally, Feedback forms were taken from the participants and ended the program.


Coordinator

Mechanical Engineering


Head of the Department ..
Dept. of Mechanical Engg.
DVR & Dr. MS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India - Pin: 521180



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Kanchikacherla, Vijayawada, Krishna Dist – 521 180 (A.P), India.
Phone: 08678 – 273535, 273623, Fax: 08678 – 273569
Email: miccollegeoftech@gmail.com, Website: www.mictech.ac.in



Hands-On Training on NDT and its Industrial Applications

STUDENTS ATTENDANCE

S.No	Reg. No.	Student Name	11.09.18 (FN)	11.09.18 (AN)	12.09.18 (FN)	12.09.18 (AN)
1.	15H71A0322	MOHAN M	M. Mohan	M. Mohan	M. Mohan	M. Mohan
2.	15H71A0324	NAWAZ SHARIFFSK	Shariffsk	Shariffsk	Shariffsk	Shariffsk
3.	15H71A0326	PAVANN	Pavan	Pavan	Pavan	Pavan
4.	15H71A0327	PREETHI REDDY K	Preethi	Preethi	Preethi	Preethi
5.	15H71A0328	RAFI VULLAH MD	MD. Rafi	MD. Rafi	MD. Rafi	MD. Rafi
6.	15H71A0330	RAJESH CH	Rajesh	Rajesh	Rajesh	Rajesh
7.	15H71A0343	V S NAGA MALLIK D	Mallik	Mallik	Mallik	Mallik
8.	16H75A0301	SANDIPAMU ABHILASH	Abhilash	Abhilash	Abhilash	Abhilash
9.	16H75A0302	MIDDE GOPI AYYAPPA	Ayyappa	Ayyappa	Ayyappa	Ayyappa
10.	16H75A0304	CHEETAKULA JAGADEESH	C. Jayadev	C. Jayadev	C. Jayadev	C. Jayadev

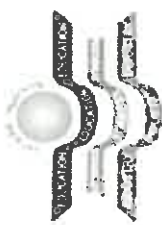


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S.No	Reg. No.	Student Name	11.09.18 (FN)	11.09.18 (AN)	12.09.18 (FN)	12.09.18 (AN)
11.	16H75A0313	SURENDRA BABU M	<i>Surendra</i>	<i>Surendra</i>	<i>Surendra</i>	<i>Surendra</i>
12.	16H75A0314	D VENKATA DURGA PRASAD	<i>DfP</i>	<i>DfP</i>	<i>DfP</i>	<i>DfP</i>
13.	15H71A0350	BHARATH CHANDRA K	<i>Bharath</i>	<i>Bharath</i>	<i>Bharath</i>	<i>Bharath</i>
14.	15H71A0353	CHARAN SAI DURGA CHAND M	<i>charan.m</i>	<i>charan.m</i>	<i>charan.m</i>	<i>charan.m</i>
15.	15H71A0361	NARENDRA G	<i>G.Narender</i>	<i>G.Narender</i>	<i>G.Narender</i>	<i>G.Narender</i>
16.	15H71A0363	NAVEEN A	<i>A.Naveen</i>	<i>A.Naveen</i>	<i>A.Naveen</i>	<i>A.Naveen</i>
17.	15H71A0379	SUBHASH S	<i>S.Subash</i>	<i>S.Subash</i>	<i>S.Subash</i>	<i>S.Subash</i>
18.	15H71A0380	SUJITH KUMAR CH	<i>ch.sujith</i>	<i>ch.sujith</i>	<i>ch.sujith</i>	<i>ch.sujith</i>
19.	16H75A0323	SAI KUMAR K	<i>Sai Kumar</i>	<i>Sai Kumar</i>	<i>Sai Kumar</i>	<i>Sai Kumar</i>
20.	16H75A0327	VENKATA TEJA CH	<i>Teja.ch</i>	<i>Teja.ch</i>	<i>Teja.ch</i>	<i>Teja.ch</i>
21.	15H71A0393	AVINASH G	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>
22.	15H71A03A1	KOWSHAL K	<i>kowshal.k</i>	<i>kowshal.k</i>	<i>kowshal.k</i>	<i>kowshal.k</i>
23.	15H71A03A2	KRANTHI RANA DEV K	<i>Dev.kranti</i>	<i>Dev.kranti</i>	<i>Dev.kranti</i>	<i>Dev.kranti</i>
24.	15H71A03A4	MAHESH T	<i>T.mahesh</i>	<i>T.mahesh</i>	<i>T.mahesh</i>	<i>T.mahesh</i>



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S.No	Reg. No.	Student Name	11.09.18 (FN)	11.09.18 (AN)	12.09.18 (FN)	12.09.18 (AN)
25.	15H71A03B0	NAVEEN N	<i>NAVEEN</i>	<i>NAVEEN</i>	<i>NAVEEN</i>	<i>NAVEEN</i>
26.	15H71A03B2	PRASANNAKUMAR S	<i>S. Pras</i>	<i>S. Pras</i>	<i>S. Pras</i>	<i>S. Pras</i>
27.	15H71A03C7	VENKATA NAGA GOPI P	<i>V.Gopi</i>	<i>V.Gopi</i>	<i>V.Gopi</i>	<i>V.Gopi</i>
28.	15H71A03D0	DURGA RAO	<i>Durga Rao</i>	<i>Durga Rao</i>	<i>Durga Rao</i>	<i>Durga Rao</i>
29.	16H75A0339	SRI SAI CHARAN B	<i>Charan</i>	<i>Charan</i>	<i>Charan</i>	<i>Charan</i>
30.	16H75A0340	SUMAN RAJU B	<i>B.Suman</i>	<i>B.Suman</i>	<i>B.Suman</i>	<i>B.Suman</i>

N.V.
 N.V / Mechanical Engineering

Head of the Department
Dept. of Mechanical Engg.
NVR & Dr. HS MIC College of Technology
 Kanchikacherla, Krishna Dt.
 Andhra Pradesh, India – Pin: 521160

O.P.J.
 O.P.J / Coordinator



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC COLLEGE OF TECHNOLOGY

IOC - Outgoing

EEE- F 061

DEPARTMENT: EEE

DATE: 22.08.2018

ACADEMIC YEAR: 2018-19

SEMESTER: II

ORIGINATOR	Head of the Department, EEE
CIRCULATED TO	Faculty & Students of Department

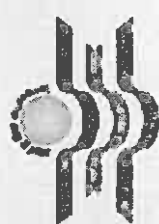
Sub: Autonomous Robotics Workshop for B.Tech III Year Students – Reg.

It is proposed to conduct a two day workshop for III Year EEE Students on Autonomous Robotics organized by Ramson Tech Labs & charging Rs.300/-per candidate.

All the interested students are here by informed to give their acceptance by making their signatures on the roll list provided



(Dr. T. Vamsee Kiran)
Head, Dept. of EEE



Devineni Venkata Ramana & Dr Hima Sekhar
MIC College of Technology

Autonomous Institution

Accredited by NBA: EEE|ME|CSE|ECE & NAAC with 'A' Grade
Kanchikacherla - 521180, Krishna Dist. A.P.

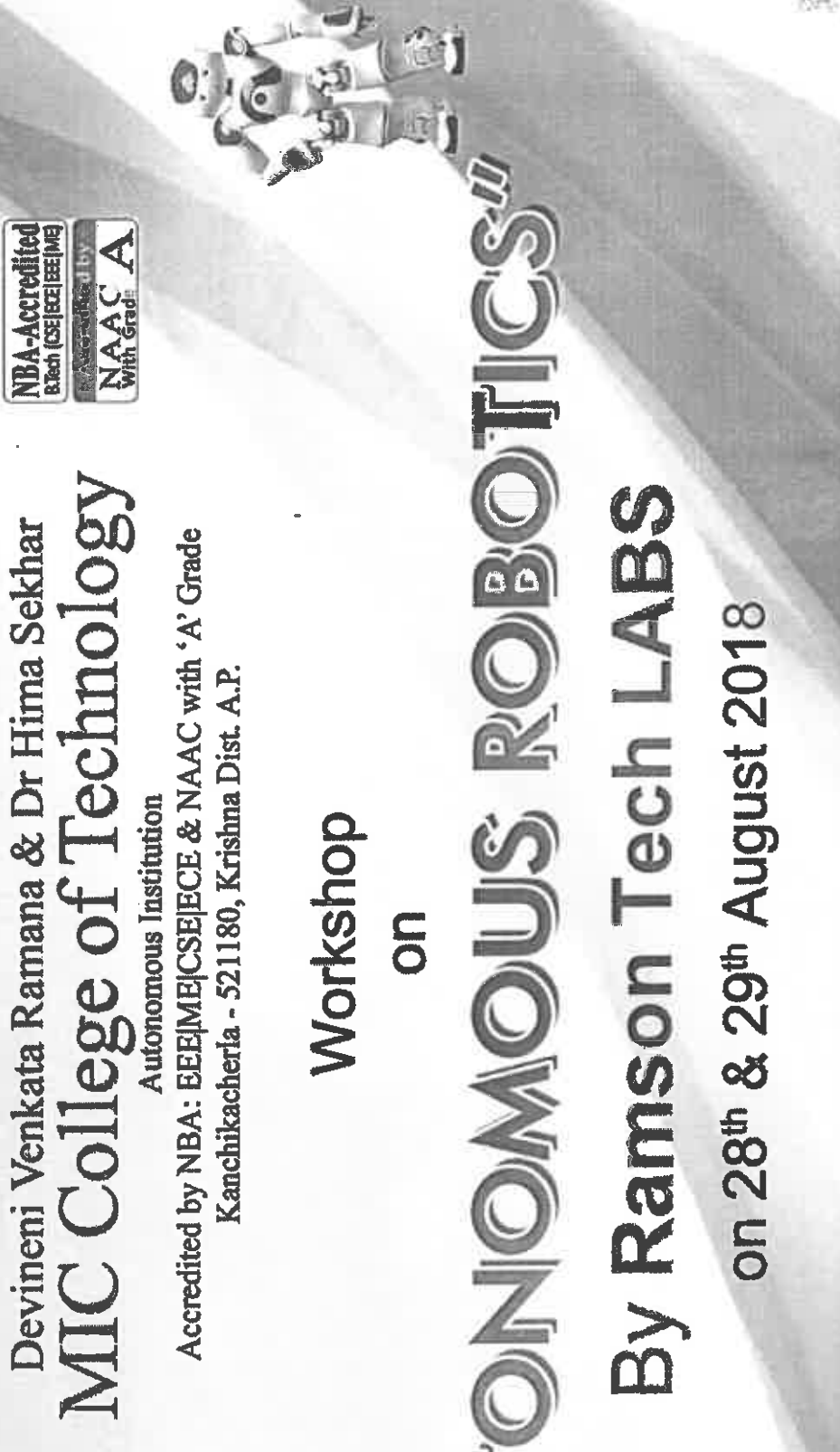
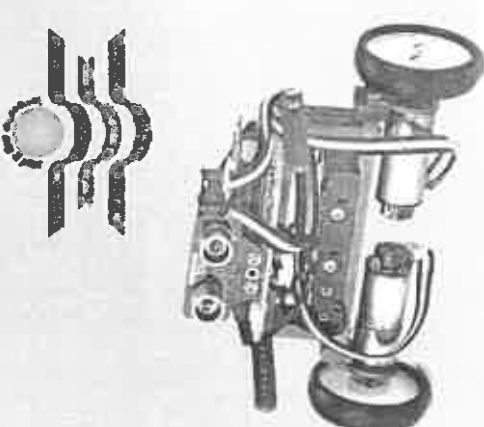
Workshop
on

"AUTONOMOUS ROBOTICS"

By Ramson Tech LABS

on 28th & 29th August 2018

Organized by
Department of Electrical & Electronics Engineering





Name of the Event : Workshop

Date: 30-08-2018

Department: EEE

Academic Year: 2018-19

Topic: Autonomous Robotics Workshop

Duration: 2 Days

Resource Persons: P.Satish Kumar, CEO & CTO Ramson Tech Labs

Target Audience: B.Tech III Year Students.

Department of EEE organized a Autonomous Robotics Workshop on 28 & 29 August 2018 " This event was inaugurated by the Chief Guest CEO Sri D. Panduranga Rao, MICT, Dr Y.Sudheer Babu , Principal MICT, Dr.T.Vamsee Kiran HOD EEE MICT.

Ramson Tech LABS (Trade mark of RAMSON SEMICONDUCTORS PVT LTD), we are Skill Development Oriented company with the Intention of Improving the Skills and Employability of Engineering Graduates. Our Workshops and Training Programmes Helps Young Engineering Students Become More Practical, Hands-on and Creative.

WORKSHOP CONTENTS

Day 1 (Session 1):

Basics of Robot Electronics

Basic electronic components.

Motor Drivers.

Sensors.

Interfacing IR sensors.

An overview of open hardware.

AVR Board Description.

Introduction to Microcontrollers.

This session would deal with the basics of a microcontroller. The focus will be on the AVR series

Micro controller, which is one of the most powerful and widely used 8 bit micro controllers.

What is Microcontroller?

Difference between microcontroller and microprocessor?

Microcontroller Architecture and interfacing.

Introduction to Microcontrollers & the Avr Platform.

How can we use a microcontroller in our own circuits?

#Arduino concepts

Microcontroller Programming in 'Embedded C'.

Introduction to Programming Language

Software Installation.

getting started with the Arduino IDE to start writing your first program.

Writing your First 'Embedded C' Program.



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

DETAILS OF THE FDP/WORKSHOP

EEE – 3.2C

DEPARTMENT:EEE

DATE: 30/08/2018

ACADEMIC YEAR: 2018-2019

SEMESTER:I

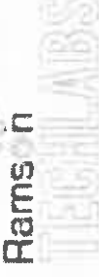
Title of the Workshop	Autonomous Robotics Workshop on 28 & 29, August 2018
Date(s)	28/08/2018 to 29/08/2018
Venue	Department Seminar Hall
Beneficiary Faculty/Students	Department Students
No. of Participants attended	100
Faculty Accompanied the Participants	Mr.N.Rajesh Babu, Mr Jayaraj, Mr. Naveen, Mr.Anjayenulu
Mapped POs	
Details of the Resource Persons	
Name(s) of the Resource Person	P.Satish Kumar
Designation	CEO & CTO
Institution / University / Industry	Ramson Tech Labs
Address	Vijayawada
Mobile No.	9398989794
e mail ID	hello@ramsontechlabs.in www.ramsontechlabs.in
Signatures	
Key points of the Guest Lecture/Seminar	
<ul style="list-style-type: none">● Basics of Robot Electronics● Introduction to Microcontrollers.● Introduction to Programming Language● Interfacing of LEDs.● Development of a Obstacle Detecting Intelli-bot● Development of Line Following Robot	

Enclosures:

1. List of the participants attended the Workshop
2. Photographs during the Workshop
3. Sample copy of certificate


Staff Incharge


Head of the Department



CERTIFICATE of PARTICIPATION

This is to certify that

Mr./Mrs. Ravi Teja .K

has participated in the Ramson TechLabs' "AUTONOMOUS ROBOTICS - WORKSHOP" held from AUG 28th to AUG 29th 2018 at DVR & Dr.HS MIC College of Technology (Kanchikacherla).
Also, he/she has successfully completed all the assigned projects during the workshop.

P.V. Raviteja K.

DIRECTOR, Ramson TechLabs

COO, Ramson TechLabs



Organized by
Electronics Engineering
Electrical & Electronics Engineering

WAU



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

A.Y: 2018-19

Dt:28/08/2018
Class/Sem: III B.Tech/I

Work Shop on “Autonomous Robotics”

Attendance Sheet

S.No	Roll No	Name fo the student	Signature (28.08.2018)	Signature (29.08.2018)
1	15H71A0257	Mounika.P	P.Mounika	P.Mounika
2	15H71A0273	Sri Datta.K	Sri Datta.K	Sri Datta.K
3	16H71A0201	Akhila P	Akhila.P	Akhila.P
4	16H71A0202	Anjireddy K	K.Anjireddy	K.Anjireddy
5	16H71A0203	Ashok Reddy S	Ashokreddy	Ashokreddy
6	16H71A0204	Bharath Kumar P	Bharath	Bharath
7	16H71A0205	Bhavana Sahithi S	bhavana	bhavana
8	16H71A0206	Divya P	Divya P	Divya P
9	16H71A0207	Ganesh Babu R	ganesh g	Ganesh R
10	16H71A0208	Gayathri B	Gayathri B	Gayathri B
11	16H71A0209	Gowtham B	Gowtham B	Gowtham B
12	16H71A0210	Harsha Vardhan Katakam	K.Harsha	K.Harsha
13	16H71A0211	Harshavardhan K	K.Harshavardhan	K.Harshavardhan
14	16H71A0212	Haveela J	J.Haveela	J.Haveela
15	16H71A0213	Hemanth Kumar Ch	ch.Hemanth	ch.Hemanth
16	16H71A0214	JyothiSwaroopa R	Jyothi R	Jyothi R
17	16H71A0215	Kalyan S	kalyan S	kalyans
18	16H71A0216	Leela Sai B	Leela Sai B	Leelasai .B
19	16H71A0217	Likith A	Likith A	Likith A
20	16H71A0218	Madhu Mitha D	A.Likith	A.Likith
21	16H71A0219	Mahesh Varma L	mahesh	mahesh
22	16H71A0220	Manoj Kumar K	manoj .K	manoj .K
23	16H71A0221	Manoj Narasimha J	manoj .J	manoj .J
24	16H71A0222	Navya D	navya	navya
25	16H71A0223	Navya Sri P	P.Navya	P.Navya
26	16H71A0224	Pavani Y	Y.Pavani	Y.Pavani
27	16H71A0225	Pradeep B	B.Pradeep	B.Pradeep
28	16H71A0226	Prathyusha S	prathyusha	prathyusha
29	16H71A0227	Pravallika S	S.Pravallika	S.Pravallika
30	16H71A0228	Priyanka M	Priyanka.	Priyanka.
31	16H71A0229	Purna Chandra Reddy d	Purnachandra	Purna C.
32	16H71A0230	Raheen SK	Raheen SK	Raheen SK
33	16H71A0231	Rajasekhar O	Rajasekhar	Rajasekhar
34	16H71A0232	Ramanuja M	Ramanuja	Ramanuja
35	16H71A0233	Ravindra M	M.Ravindra	M.Ravindra
36	16H71A0234	Sai Deepthi D	D.Deepthi	D.Deepthi
37	16H71A0235	Sai Prasanth B	Sai Prasanth	Sai Prasanth



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38	16H71A0237	Sai Sowmya B	Sowmya	Sowmya
39	16H71A0238	Sai Vara Manindra G	manindra	manindra
40	16H71A0239	Saisurya Kumar K	Saisurya	Saisurya
41	16H71A0240	Saivenkataravindrareddy A	A.Indre	A.Indre
42	16H71A0241	Sandhya Rani M	Rani M	Rani M
43	16H71A0242	Siddhartha K	Siddhartha	Siddhartha
44	16H71A0243	Sravya N	Sravya	Sravya
45	16H71A0244	Sree Kavya K	Sree Kavya K	Sree Kavya K
46	16H71A0245	Sree Lakshmi Pujitha P	P.pujitha	P.pujitha
47	16H71A0246	Suresh K	Suresh	Suresh
48	16H71A0247	Tharuni Anusha Reddy Ch	Anusha	Anusha
49	16H71A0248	Ushaswi U	Ushaswi	Ushaswi
50	16H71A0249	Venkata Aditya Sai L	Venkata	Venkata
51	16H71A0250	Venkata Durga Uma Srikanth G	G.Cing	G.Cing
52	16H71A0251	Venkata Siva Naga Nitesh P	Siva naga	Siva naga
53	16H71A0252	Venkatagopi M	M.Venkatagopi	M.Venkatagopi
54	16H75A0233	Pavan.Kalyan.S	Pavan kalyan	pavan kalyan
55	16H75A0234	SK.Rafi	SK.Rafi	SK.Rafi
56	17H75A0201	Akshay Kumar N	Akshay	Akshay
57	17H75A0202	Chandanasi T	chandanasi	chandanasi
58	17H75A0203	Chinna Gopi G	Gopi	Gopi
59	17H75A0204	Gopi Nayak P	Nayak	Nayak
60	17H75A0205	Harika M	Mitrouka	Mitrouka
61	17H75A0206	Joji Babu M	Joji Babu	Joji Babu
62	17H75A0207	Kameswara Rao R	R.Kameswara	R.Kameswara
63	17H75A0208	Kavya K	Kavya	Kavya
64	17H75A0209	Mahesh R	Mahesh	Mahesh
65	17H75A0210	Manju Syamala D	manjula	manjula
66	17H75A0211	Manoj Kumar K	Manoj	Manoj
67	17H75A0212	Naga Durga Bhavani Rani Y	Y.Bhavani	Y.Bhavani
68	17H75A0213	Naga Raju G	naga Raju	Naga Raju
69	17H75A0214	Naga Raju U	Naga Raju U	Naga Raju
70	17H75A0215	Narendrababu M	rambabu	Narendrababu
71	17H75A0216	Naveen Kumar V	Naveen	Naveen
72	17H75A0218	Praveen Kumar Nayak B	Praveen	Praveen
73	17H75A0220	Prince B	Prince	Prince
74	17H75A0221	Pushpalatha Ch	Pushpalatha	pushpalatha
75	17H75A0222	Rathan Kumar D	Krupas	Krupas
76	17H75A0223	Ravi Teja K	Ravitja	Ravitja
77	17H75A0224	Sai Gowtham Reddy K	K.gowtham	goutham
78	17H75A0225	Sai Krishna G	Krishna	Krishna
79	17H75A0226	Sai Manikanta P	mapikanta	manikanta
80	17H75A0227	Said Basha Sk	Basha	Basha



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81	17H75A0228	Sandeep Kumar K	Sandeep kumar Sandeep K
82	17H75A0229	Sanjay Babu V	V.Sanjay V.Babu V
83	17H75A0230	Shanmuk V	Shanmuk Shanmuk
84	17H75A0231	Sindhu Sailusha K	Sindhu Sindhu
85	17H75A0232	Siva Koteswara Rao D	Siva-D Siva-D
86	17H75A0233	Siva Sruthi Ch	Siva Sruthi Siva Sruthi
87	17H75A0234	Som Babu A	Som babu Sombabu
88	17H75A0235	Srikanth R	Srikanth Srikanth
89	17H75A0236	Sukumar N	Sukumar N Sukumar N
90	17H75A0237	Syam Ch	Syam ch Syam ch
91	17H75A0238	Teja R	Teja.R Teja. R
92	17H75A0239	Vamsi S	Vamsi-R Vamsi-R
93	17H75A0240	Venkat Sai Krishna K	Venkat Venkat
94	17H75A0241	Venkata Gopala Krishna N	N.V.G.Krishna N.VG.Krishna
95	17H75A0242	Venkata Naga Niharika Ch	Niharika Niharika
96	17H75A0243	Venkata Sai Vamsinadh D	D.V.S.Vamsinadh D.V.S.Vamsinadh
97	17H75A0244	Vijay Lavakumar V	Vijay-V Vijay-V
98	17H75A0245	Vijaya Kesava D	Vijay kesava Vijay kesava
99	17H75A0246	Yaswanth A	Yashwanth Yashwanth
100	17H75A0247	Rajasekhar K	Rajasekhar Rajasekhar

Lavakumar
Staff In-charge

Hima Sekhar
Head, Dept. of EEE

DVR & Dr HS MIC College of Technology

Andhra Pradesh State Skill Development Corporation

Activity Report

1. Academic Year : 2018-19
2. Department : ECE
3. Title of the Program : IoT Fundamentals Phase-1
4. Branch and year of the Participants : 3rd Year ECE
5. Number of Students Participated : 168
6. Number of Days : 9 Days (3 Days each for 3 Sections)
7. Duration of the program From: 23-08-2018 To: 01-09-2018
8. Details of the Trainers :
1.Mr. T.Anil Kumar 2.Mr. B.Naga Raju
9. Name of the Coordinator : Mr. B.R.K. Singh



Head of The Department



**INTERNAL NOTICE CIRCULATED TO STUDENTS ABOUT
WORK SHOP/GUEST LECTURE/SEMINAR-(ON / OFF CAMPUS)**

Department /Program :	ECE
Section:	III-II-A,BC.
Semester:	II.
Name of the speaker(s)	: Mrs. T. Anil Kumar, Mrs. B. Nagaraj Y.
Designation	: Trainers cum Developers
Institution/University/Organization:	Andhra Pradesh State Skill Development Corporation
Title of the Seminar/Guest Lecture:	IoT fundamentals (Phase-I)
Date & Time	: 23/08/2018 to 01/09/2018.
Venue	: DVR4Dr. HS MIC College of Technology VLSI Lab, ECE Dept.
Beneficiary	: III year students.
Activity *:	Adv. Topics/Subject/General/ Placement/Higer Education/ EDP/ Ethics/ Professional Society/Association

lady
MOD / Date



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology



IoT Workshop Attendance (III ECE-C)

30th August to 01st September 2018

S.No.	Roll No.	Name	Signature		
			30/08/2018	31/08/2018	1/9/2018
1	16H71A04B1	Alekhya M	Alekhya M	Alekhya M	Alekhya M
2	16H71A04B2	Amrutha S	S Amrutha	S Amrutha	S Amrutha
3	16H71A04B3	Amulya R	Amulya	R. Amulya	R. Amulya
4	16H71A04B5	Bhavya Durga Z	D Bhavya Z	D. Bhavya Z	D. Bhavya Z
5	16H71A04B7	Devi Shyamla D	D. Devi Shyamla	D. Devi Shyamla	D. Devi Shyamla
6	16H71A04B8	Durga Venkatesh P	D. Durga Venkatesh	D. Durga Venkatesh	D. Durga Venkatesh
7	16H71A04B9	Gallbsalda Sk	Gallbsalda Sk	Gallbsalda Sk	Gallbsalda Sk
8	16H71A04C0	Gayathri Devi A	Gayathri A	Gayathri A	Gayathri A
9	16H71A04C1	Harika M	Harika M	Harika M	Harika M
10	16H71A04C2	Hasmitha Ch	Hasmitha Ch	Hasmitha Ch	Hasmitha Ch
11	16H71A04C3	Hema V	Hema V	Hema V	Hema V
12	16H71A04C4	Himabindhu M	Himabindhu M	Himabindhu M	Himabindhu M
13	16H71A04C5	Kavya G	G. Kavya	G. Kavya	G. Kavya
14	16H71A04C6	Keerthi Nagapavan R	R. Keerthi	R. Keerthi	N. Mounikaray
15	16H71A04C7	Kumar Abhinav S	Abhinav S	Abhinav S	Abhinav S
16	16H71A04C8	Lakshmi Prasanna B	B. Lakshmi Prasanna	B. Lakshmi Prasanna	B. Lakshmi Prasanna
17	16H71A04C9	Manasa Ch	Manasa	Ch. Manasa	Ch. Manasa
18	16H71A04D0	Mounika Sri N.	N. Mounika Sri	N. Mounika Sri	N. Moon Kozi
19	16H71A04D1	Naga Sahith D	D. Naga Sahith	D. Naga Sahith	D. Naga Sahith
20	16H71A04D2	Pavan Kalyan G	G. Pavan Kalyan	G. Pavan Kalyan	G. Pavan Kalyan
21	16H71A04D3	Phanidra Kumar V	V. Phanidra	V. Phanidra	V. Phanidra
22	16H71A04D4	Prasanth P	P. Prasanth	P. Prasanth	P. Prasanth
23	16H71A04D5	Premchand A	P. Premchand	P. Premchand	A. Premchand
24	16H71A04D6	Ramcharan Reddy A	Charan Reddy	Charan Reddy	Charan Reddy
25	16H71A04D7	Ramya T	Ramya T	Ramya T	Ramya T
26	16H71A04D8	Revanth Kumar B	Revanth Kumar	Revanth Kumar	Revanth Kumar
27	16H71A04D9	Sabeha Sultana Sd	Sabeha	Sd. Sabeha	Sd. Sabeha
28	16H71A04E0	Sadiq Sk	Sadiq Sk	Sadiq Sk	Sadiq Sk
29	16H71A04E1	Sai Bhavya V	Bhavya V	Bhavya V	Bhavya V
30	16H71A04E2	Sal Karthik G	Karthik	Karthik	Karthik
31	16H71A04E3	Sal Madhuri G	Madhuri	Madhuri	Madhuri
32	16H71A04E4	Sal Ram M	Sal Ram M	Sal Ram M	Sal Ram M
33	16H71A04E5	Sampath K	K. Sampath	K. Sampath	K. Sampath
34	16H71A04E6	Saradhi T	T. Saradhi	T. Saradhi	T. Saradhi
35	16H71A04E7	Siva Sandeep M	S. Sandeep	M. Sandeep	M. Sandeep
36	16H71A04E8	Sravya D	Sravya D	Sravya D	Sravya D
37	16H71A04E9	Sri Ram Sundeep Kumar Y	Y. Sundeep Kumar	Y. Sundeep Kumar	Y. Sundeep Kumar
38	16H71A04F0	Srujana G	G. Srujana	G. Srujana	G. Srujana
39	16H71A04F1	Suraj Isaac	I. Suraj Isaac	I. Suraj Isaac	I. Suraj Isaac
40	16H71A04F2	Tarun Babu R	R. Tarun Babu	R. Tarun Babu	R. Tarun Babu
41	16H71A04F3	Telaswi G	G. Telaswi	G. Telaswi	G. Telaswi
42	16H71A04F4	Tejaswini R	R. Tejaswini	R. Tejaswini	R. Tejaswini
43	16H71A04F5	Ummar M	M. Ummar	M. Ummar	M. Ummar



IoT Workshop Attendance (III ECE-B)
27th August to 29th August 2018

S.No.	Roll No.	Name	Signature		
			27/08/2018	28/08/2018	29/08/2018
1	16H71A0456	A.S.R.Ruthvik V	V.A.S.R.Ruthvik	V.A.S.R.Ruthvik	V.A.S.R.Ruthvik
2	16H71A0457	Balarama Krishna Chowdary V	V.B.R.Krishna	V.B.R.Krishna	V.B.R.Krishna
3	16H71A0458	Bhargavi M	M.Bhargavi	M.Bhargavi	M.Bhargavi
4	16H71A0459	Bhavana N	N.Bhavana	N.Bhavana	N.Bhavana
5	16H71A0460	Chaitanya B	B.Chaitanya	B.Chaitanya	B.Chaitanya
6	16H71A0462	Chandana Ch	Chandana	Chandana	Chandana
7	16H71A0462	Chandini A	A.Chandini	A.Chandini	A.Chandini
8	16H71A0463	Devi B	B.Devi B	B.Devi B	B.Devi B
9	16H71A0464	Dhivya Pasha Sk	Sk.Dhivya Pasha	Sk.Dhivya Pasha	Sk.Dhivya Pasha
10	16H71A0465	Firity Prem Kumar D	D.Firity D	D.Firity D	D.Firity D
11	16H71A0466	Franklin K	K.Franklin	K.Franklin	K.Franklin
12	16H71A0467	Geetha Y	Y.Geetha	Y.Geetha	Y.Geetha
13	16H71A0468	Gopi V	Gopi.V	Gopi.V	Gopi.V
14	16H71A0469	Gopinadh G	G.Gopinadh	G.Gopinadh	G.Gopinadh
15	16H71A0470	Gurusai Kiran Y	Y.Gurusai Kiran	Y.Gurusai Kiran	Y.Gurusai Kiran
16	16H71A0471	Hyndavi M	H.Hyndavi	H.Hyndavi	H.Hyndavi
17	16H71A0472	Jaya Sree N	N.Jaya Sree	N.Jaya Sree	N.Jaya Sree
18	16H71A0473	Jayalekshmi Bhargavi D	D.J.Bhargavi	D.J.Bhargavi	D.J.Bhargavi
19	16H71A0474	Kiran Kumar R	R.Kiran Kumar	R.Kiran Kumar	R.Kiran Kumar
20	16H71A0475	Leikshmi Tejaswari B	B.Leikshmi	B.Leikshmi	B.Leikshmi
21	16H71A0476	Lalitha V	Lalitha.V	Lalitha.V	Lalitha.V
22	16H71A0477	Mahesh Babu M	Mahesh.M	Mahesh.M	Mahesh.M
23	16H71A0478	Meghana V	V.Meghana	V.Meghana	V.Meghana
24	16H71A0479	Mohan Sai Krishna Ch	Ch.Mohan	Ch.Mohan	Ch.Mohan
25	16H71A0480	Nesrin Sk	Sk.Nesrin	Sk.Nesrin	Sk.Nesrin
26	16H71A0481	Naveen Chandra V	V.Naveen	V.Naveen	V.Naveen
27	16H71A0482	Naveen K	K.Naveen	K.Naveen	K.Naveen
28	16H71A0483	Pavan Girishankar K	K.Girishankar	K.Girishankar	K.Girishankar
29	16H71A0484	Pavan Kumar T	T.Pavan Kumar	T.Pavan Kumar	T.Pavan Kumar
30	16H71A0485	Prabhu Sai Kiran K	K.Prabhu	K.Prabhu	K.Prabhu
31	16H71A0486	Prevatika M	M.Prevatika	M.Prevatika	M.Prevatika
32	16H71A0487	Raventh Sel Kumar T	T.Raventh	T.Raventh	T.Raventh
33	16H71A0488	Sai Gopal J	J.Sai Gopal	J.Sai Gopal	J.Sai Gopal
34	16H71A0489	Sai Hari Y	Sai Hari Y	Sai Hari Y	Sai Hari Y
35	16H71A0490	Sai Kiranmai T	T.Sai Kiranmai	T.Sai Kiranmai	T.Sai Kiranmai
36	16H71A0491	Sai Kumar D	D.Sai Kumar	D.Sai Kumar	D.Sai Kumar
37	16H71A0492	Sai Nikhil A	Nikhil	Nikhil	Nikhil
38	16H71A0493	Sai Prashanth G	G.Sai Prashanth	G.Sai Prashanth	G.Sai Prashanth
39	16H71A0494	Sairam D	D.Sairam	D.Sairam	D.Sairam
40	16H71A0495	Shanmukha Brahma R	R.Brahma	R.Brahma	R.Brahma
41	16H71A0496	Shanumukha S	S.Shanumukha	S.Shanumukha	S.Shanumukha
42	16H71A0497	Sherada G	G.Sherada	G.Sherada	G.Sherada
43	16H71A0498	Sreesha A	A.Sreesha	A.Sreesha	A.Sreesha
44	16H71A0499	Sri Swetha Hrudaya Raj B	B.S.Swetha	B.S.Swetha	B.S.Swetha
45	16H71A0500	Srinithi B	B.Srinithi	B.Srinithi	B.Srinithi
46	16H71A0501	Srinu K	K.Srinu	K.Srinu	K.Srinu



IoT Workshop (Phase-II) Attendance (III ECE-C)
03rd December to 12th December 2018

S.No.	Roll.No.	Name	Signature
1	16H71A0407	Bhavya J	06/12/2018
2	16H71A0408	Chetan P	Bhavya J Chetan P
3	16H71A0409	Chinnamayya Chari A	A. Chari
4	16H71A0412	Gopichand Ch	AB
5	16H71A0413	Gopichand G	G. Gopichand
6	16H71A0420	Maneesha P	D. Maneesha
7	16H71A0424	Nagesh K	K.N. Chowdary
8	16H71A0425	Omkar M	M. Omkar
9	16H71A0432	Sai Krishna A	A. Sai Krishna
10	16H71A0434	Sai Krishna V	V. Sai Krishna
11	16H71A0435	Selkeerthanap G	C. Keerthana
12	16H71A0437	Sankar K	Sankar K
13	16H71A0438	Sardphard Hussain Sk	Shakir Sadiq
14	16H71A0439	Seshu Sai Jagannath A	A. Jagannath
15	16H71A0440	Siva Naga Krishna D	A. Jagannath
16	16H71A0443	Solekha M	D.S.N. Krishna
17	16H71A0444	Srinivas B	M. Srinivas
18	16H71A0452	Venkata Sai Ganesh M	B. Srinivas
19	16H71A0453	Venkata Sai Koushik Varma P	M.V.S. Ganesh
20	16H71A0460	Chaitanya B.	VS. Koushik Varma
21	16H71A0471	Hyndari M	P. Bhattacharya
22	16H71A0472	Jaya Sree N	N. Jayasree
23	16H71A0474	Kiran Kumar R	R. Kirankumar
24	16H71A0476	Latha V	V. Latha
25	16H71A0477	Mahesh Babu M	Mahesh M
26	16H71A0479	Mohan Sai Krishna Ch	Mohan Ch. Mohan
27	16H71A0480	Nesrin Sk	Nesrin Sk
28	16H71A0482	Naveen K	Naveen P
29	16H71A0484	Pavan Kumar T	T. Pavan Kumar
30	16H71A0485	Prabhu Sai Kiran K	T. Prabhakar
31	16H71A0487	Revanth Sai Kumar T	T. Revanth
32	16H71A0489	Sai Hari Y	Sai Hari Y
33	16H71A0492	Sai Nikhil A	Nikhil A
34	16H71A0493	Sai Rishikesh G	Rishikesh G
35	16H71A0494	Sairam D	Sairam D
36	16H71A0495	Shanmukha Brahma R	Shanmukha Brahma R

47	16H71A04A2	Srujan S	B. Srujan	B. Srujan	B. Srujan
48	16H71A04A3	Supriya P	P. Supriya	P. Supriya	P. Supriya
49	16H71A04A4	Swetha M	M. Swetha	M. Swetha	M. Swetha
50	16H71A04A5	Syam Kishore U	Syam Kishore	Syam Kishore	Syam Kishore
51	16H71A04A6	Vimal Krishna G	G. Vimal Krishna	G. Vimal Krishna	G. Vimal Krishna
52	16H71A04A7	Venkata Lakshmi Kalyani T.	T. Kalyani	T. Kalyani	T. Kalyani
53	16H71A04A8	Venkata Vishnu Sai M	M. Vishnu	M. Vishnu	M. Vishnu
54	16H71A04A9	Viney Kudire			
55	16H71A04B0	yoga phirgavip	P. Yoga Phirgavip	P. Yoga Phirgavip	P. Yoga Phirgavip
56	17H75A0405	Lakshmi Deepika S	S. L. Deepika	S. L. Deepika	S. L. Deepika
57	17H75A0407	Lakshmi Preesanna D	D. L. Preesanna	D. L. Preesanna	D. L. Preesanna
58	17H75A0408	Mubeen Ashraf Md	M. M. Ashraf	M. M. Ashraf	M. M. Ashraf
59	17H75A0409	Mdumika B	B. Mdumika	D. Mdumika	D. Mdumika
60	17H75A0410	Naga Venketa Surya Chaitanya Y	Y. Chaitanya	Y. Chaitanya	Y. Chaitanya

61) 16H71A04B5 → Z. Bhavya Z. Bhavya Z. Bhavya

62) 16H71A04C9 → V. Hema V. Hema V. Hema Coordinator

63) 17H75A0405 → T. Rajeswari T. Rajeswari T. Rajeswari T. Rajeswari

64) 16H71A04F8 → R. Venkateswara Rao

65) 16H71A04F6 → A. Bhanu Venkatesha



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology

WORKSHOP EVALUATION SHEET

ECE - F 067

DEPARTMENT: ECE

DATE: 3/9/2018

ACADEMIC YEAR: 2018

SEMESTER: I

Name of the speaker(s)	: 1. Mr. T. Anil Kumar, 2. Mr. B. Nagaraju
Designation	: Trainers cum developers
Institution/University/Organization	: Andhra Pradesh State Skill Development Corporation
Title of the Lecture	: IoT Fundamentals Phase-I
Date & Time	: 23-08-2018 to 01-09-2018
venue	: DVR&Dr-HS MIC College of Technology VLSI Lab, ECE Dept.
Beneficiary	: III ECE A & B & C
Signature	:
Comments Speaker(s)	: Arduino, Hardware, Programming, Interfacing (Embedded IoT systems)

Arranged by : Mr. B R K Singh

Address/conduct No.: 9440719589

Names of Student who offered feedback(feedback enclosed)

1. V. Naga. Pranavi (16H71A0423)
2. K. Pavani Giri Sheshanik (16H71A0483)
3. S. Dilwar Pasha (16H71A0464)
4. Divya Nagini (16H71A0464)
5. S. Saradhi (16H71A0466)

Verified by HOD

Date: 3/9/18