

Technical Talk on "ARM Microcontroller"

4th May 2018

Objective: The main aim of the program is to create awareness on ARM Microcontroller Board.

Department of ECE had organized Technical Talk on ARM Microcontroller on 4th May 2018 at ATMECE, Mysuru.

The workshop mainly focused ARM based Microcontrollers (MCU) contain a 32-bit wide data bus. An ARM MCU is developed by ARM Holdings that contains an ARM processor core developed based on Advanced RISC Machine (ARM) architecture with 32-bit RISC (reduced instruction set computer) instruction set in it. The ARM architecture processor is an advanced reduced instruction set computing [RISC] machine and it's a 32bit reduced instruction set computer (RISC) microcontroller. ARM board is used in different types of techniques used in space and aerospace. Different types of medical devices such as MRI machines, computed tomography scanner, ultrasound machine. It used in different types of accelerators, nuclear reactors, and X-ray machines.

Around 132 students were participated in the workshop.



Picture shows Resource person addressing the session.

The Resource person for the program was Mr. Karthik D, Managing Director., from Qwinix Technologies Mysore.

Outcome: Students gained knowledge about the ARM Microcontroller and the ARM Board.

Onhl
Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



ATME College of Engineering

13th KM stone, Bannur Road, Mysore – 28
Ph. No. : 0821-2593327, Off: 2593335, Fax: 0821-2593328.
www.atme.in



Department of Electronics and Communication Engineering

Date: 02/03/2018

To,

The Principal,
ATME College of Engineering,
Mysore.

Respected Sir,

Sub: Invited Guest Lecture & Technical Talks for students

With reference to the above cited subject, we would like to bring to your kind notice that we are planning to organize the following events in our college premises. The total estimated expenditure & sponsorship form ISF for these events is enclosed.

Sl. No.	Events	Topic	Date
1	Technical talk	Control Systems & their Applications	27 th Mar 2018
2	Technical talk	ARM Micro Controller	4 th May 2018

Hence we request you to kindly give us the permission and grant an amount of Rs. 3,000/- (Three Thousand Only) for organizing the following event and do the needful.

Thanking you,

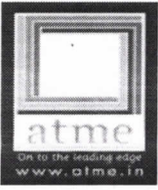
Yathish L
(ISF Coordinator)

[Handwritten signature]
2/3/18

Yours faithfully

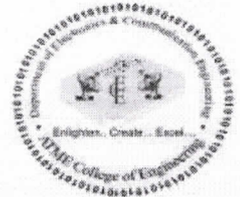
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(HOD)

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Department of Electronics and Communication Engineering

Date: 04/05/2018

Total expenditure

Sl. No	Particulars	Amount (Rs.)
1	Honorarium to Resource Persons	3,000/-
2	Miscellaneous Expenses	500/-
Total		3,500/-
Sponsorship from ISF		500/-

Yathish
04/05/2018

Yathish
04/05/18

Duh

Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Electronics and Communication department takes pleasure in announcing a

Guest lecture

By

Prof. Ravi Kumar A V,

Associate Professor,

Dept. of ECE,

SJBIT, Bangalore

On

“Technical Talk on ARM Microcontroller and its Applications”

On

Friday, 4th May 2018, 3 PM

In Dept. of ECE

Everybody welcome!

Mrs. Pavithra A C

Mr. Abhilash G

Dr. Mahesh P K

Dr. Ravikumar A V
Associate Professor, Dept. of ECE
SJBIT, Bangalore

Name	Dr. Ravikumar A. V.	Gender	Male
Designation	ASSOCIATE PROFESSOR	Email	avravikumar@sjbit.edu.in
Department	ELECTRONICS & COMMUNICATION ENGINEERING	Date Of Joining	08/08/2007
Qualification	BE., M.Tech., Ph D	Experience	13Y 7M
Expertise	CAID		

Paper Publication

Conference	Count
Local Conference	0
State Conference	0
National Conference	3
International Conference	8
National Journal	0

Professional Membership

#	Professional Body	Membership Number
1	ISTE	LM57654



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Technical Talk on ARM Microcontroller

SL No.	USN	STUDENT'S NAME	Signature
1	4AD15EC001	ABHISHEK TRIPATHI	Abhishek
2	4AD15EC002	AFIFA KHAN	Afifa
3	4AD15EC003	AISHWARYA V KUMAR	Aishwarya
4	4AD15EC004	AMRUTHA S	Amrutha
5	4AD15EC005	AMULYA R	Amulya R
6	4AD15EC006	ANKIT SHARMA	Ankit Sharma
7	4AD15EC007	ANUSHA NAYAKA K	Anusha NK
8	4AD15EC008	ANUSHA S	Anusha
9	4AD15EC009	BHUVAN M S	Bhuvan
10	4AD15EC010	BINDUSHREE H S	Bhuvan M S
11	4AD15EC011	C S RAHUL	CS
12	4AD15EC012	CHANDINI B R	Chandini
13	4AD15EC013	CHIRANTHAN M	Chiranthan M
14	4AD15EC014	DHANUSH M M	Dhanush
15	4AD15EC015	DHRUTHI N K	Dhruthi NK
16	4AD15EC016	DIVYA	Divya
17	4AD15EC017	HARSHAVARDHANA B	Harshavardhana
18	4AD15EC018	HARSHITHA B M	Harshitha
19	4AD15EC021	HAYAGREEVA SUDARSHAN S	Hayagreeva
20	4AD15EC022	HEMANTH GOWDA K P	Hemant
21	4AD15EC023	JOSPHA JEEVITHA J	Jospha
22	4AD15EC024	JYOTHI H S	Jyothi
23	4AD15EC027	KAVANA K M	Kavana
24	4AD15EC028	KAVITHRI B P	Kavithri
25	4AD15EC029	KAVYA M	Kavya
26	4AD15EC031	KOMALA H D	Komala
27	4AD15EC032	LIKESH M C	Likesh
28	4AD15EC034	MADHURI H N	Madhura
29	4AD15EC035	MEGANA URS T R	Megana
30	4AD15EC036	MEGHANA B K	Meghana
31	4AD14EC029	MOHAMMED ZEESHAN	Md Zeeshan
32	4AD15EC038	MOUNA S	Mouna S

33	4AD15EC039	NAMRATHA SREEDHAR	Namratha
34	4AD15EC041	NAVYAKANTH C	Navya
35	4AD15EC042	NAVYASHREE K C	Navya K C
36	4AD15EC043	NETHRA G	Nethra G
37	4AD15EC044	NIKITHA M	Nikitha M
38	4AD15EC045	NIKITHA M	Nikitha M
39	4AD15EC046	NIKITHA S	Nikitha S
40	4AD15EC047	NITHYASHREE N	Nithya
41	4AD15EC048	PALLAVI C	Pallavi
42	4AD15EC049	PAVANKUMAR K	Pavankumar K
43	4AD15EC050	Pooja B G	Pooja B G
44	4AD15EC051	POOJA C S	Pooja C S
45	4AD15EC052	POOJASHREE N	Poojashree N
46	4AD14EC065	VISHRUTHA PADANI	Vishrutha
47	4AD15EC053	PRABHATH KUMAR T	Prabhath
48	4AD15EC054	PRAJWAL GOWDA	Prajwal Gowda
49	4AD15EC055	PRAJWAL K	Prajwal K
50	4AD15EC056	PRARTHANA S ROTTI	Prarthana
51	4AD15EC057	PRIYANKA.R	Priyanka R
52	4AD15EC058	PUNITH DARSHAN H D	Punith
53	4AD15EC059	RAJATH N G	Rajath N G
54	4AD15EC060	RAKSHAN C	Rakshan
55	4AD15EC061	RAKSHITHA B N	Rakshitha B N
56	4AD15EC062	RAKSHITHA B R	Rakshitha
57	4AD15EC063	RAMYA N	Ramya
58	4AD15EC064	RAMYASHREE M	Ramyashree M
59	4AD15EC065	RANJITHA G	Ranjitha
60	4AD15EC066	RITHUPARNA M S	Rithu
61	4AD15EC067	ROHAN PAVASKAR MR	Rohan
62	4AD15EC068	SANTHOSH K	Santhosh K
63	4AD15EC069	SHARATH A R	Sharath A R
64	4AD15EC070	SHASHANK GOWDA S	Shashank
65	4AD15EC071	SHIVAKUMAR J G	Shiva
66	4AD15EC072	SHIVARAJ N	Shivaraj
67	4AD15EC073	SHOBITHA N	Shobitha
68	4AD15EC074	SHREECHARANA R	Shreecharana
69	4AD15EC075	SHRIJESHA TS	Shrijesha
70	4AD15EC076	SHWETHARANI.S	Shwetha
71	4AD15EC077	SIDDESH D S	Siddesh
72	4AD15EC078	SONALI N K	Sonali N K
73	4AD15EC079	SOURABHA G	Sourabha

74	4AD15EC080	SOWNDARYA C N	Sowndarya c n
75	4AD15EC081	SUPREETHA K R	Supreetha K.R
76	4AD15EC082	SUPRITHA SHETTY S	Supriya S
77	4AD15EC083	SURESH S	Suresh S
78	4AD15EC084	SUSHMA K	Sushma
79	4AD15EC085	TAUSIF KHAN	Tausif Khan
80	4AD15EC086	TEJASHWINI S M	Tejashwini
81	4AD15EC087	UMME HANI	Umme Hani
82	4AD15EC088	VAISHNAVI G	Vaishnavi
83	4AD15EC089	VARSHA M V	Varsha m v
84	4AD15EC091	VIDYA P	Vidya
85	4AD15EC092	VIGNESH M R	Vignesh
86	4AD15EC093	YAMINI M D	Yamini m d
87	4AD15EC404	AKHILA R	Akhila R
88	4AD13EC062	PUNEETH P	Puneeth P
89	4AD14EC011	CHEZHAN KUMAR P	Chethan K
90	4AD15EC418	HARSHA L	Harsha L
91	4AD15EC433	MOHITH V	Mohith V
92	4AD15EC437	NIKITH KUMAR K	Nikith K
93	4AD16EC400	ADARSH E	Adarsh E
94	4AD16EC401	ANIL KUMAR B	Anil
95	4AD16EC402	ANUSHA H C	Anusha
96	4AD16EC403	ARJUN N V	Arjun. N.
97	4AD16EC404	ARJUN S	Arjun S
98	4AD16EC405	ARPITHA C R	Arpitha c r
99	4AD16EC406	ARUN KUMAR H M	Arun
100	4AD16EC407	BHARATHKUMAR M	Bharatkum
101	4AD16EC408	BHARATHKUMAR	Bharatkum.
102	4AD16EC409	CHANDAN N S	Chandan
103	4AD16EC410	CHEZHAN SUPUTHRA S	Chethan
104	4AD16EC411	FAYAZULLA KHAN	F Khan
105	4AD16EC412	HEMA A S	Hema H S
106	4AD16EC413	JANARDHANKUMAR H S	Janardhan
107	4AD16EC414	JAYANTH N	Jayanth
108	4AD16EC415	JEEVITHA M V	Jeevitha
109	4AD16EC416	JITHIN A	Jithin A
110	4AD16EC417	KARTHIK M V	AB
111	4AD16EC418	KAVYA B S	Kavya B S
112	4AD16EC419	KAVYA S R	Kavya S R
113	4AD16EC420	LIKITH MANEY	Likith M
114	4AD16EC421	M P IMPANA	M P Impana

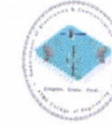
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116	4AD16EC423	MAHESHCHANDRA M N	AB
117	4AD16EC424	MANJU G P	Manju
118	4AD16EC425	MANOJ M E	Manoj M.E
119	4AD16EC426	MOHAN C S	Mohan, C.S
120	4AD16EC427	MONIKA B C	Monika
121	4AD16EC428	NANDINI B S	Nandini B.S
122	4AD16EC429	NISCHITH J RAO	Nichith
123	4AD16EC430	NITHISH ATHREYAS S R	Nithish
124	4AD16EC431	PRADEEPAKUMAR R	AB
125	4AD16EC432	RAHUL M	Rahul m
126	4AD16EC433	RAKSHITH R	Rakshith R
127	4AD16EC434	RAVIKUMAR K M	
128	4AD16EC435	RENUKA M P	Renu
129	4AD16EC436	SHARIQ MOHAMMED KHAN	AB
130	4AD16EC437	SIDDHARTHA S.	Siddharth
131	4AD16EC438	SPOORTHI A	Spoorthi
132	4AD16EC439	SUBHASH P	Subhash P
133	4AD16EC440	SUPREETH M	Supreeth
134	4AD16EC441	SUPRIYA K	Supriya K
135	4AD16EC442	TANAAZZEBA AHMED	AB
136	4AD16EC443	UTTAM K	Uttam
137	4AD16EC444	VIDYASHREE H N	AB
138	4AD16EC445	WAHID PASHA	Wahid
139	4AD16EC446	YOGESH GOWDA S	AB

132
139



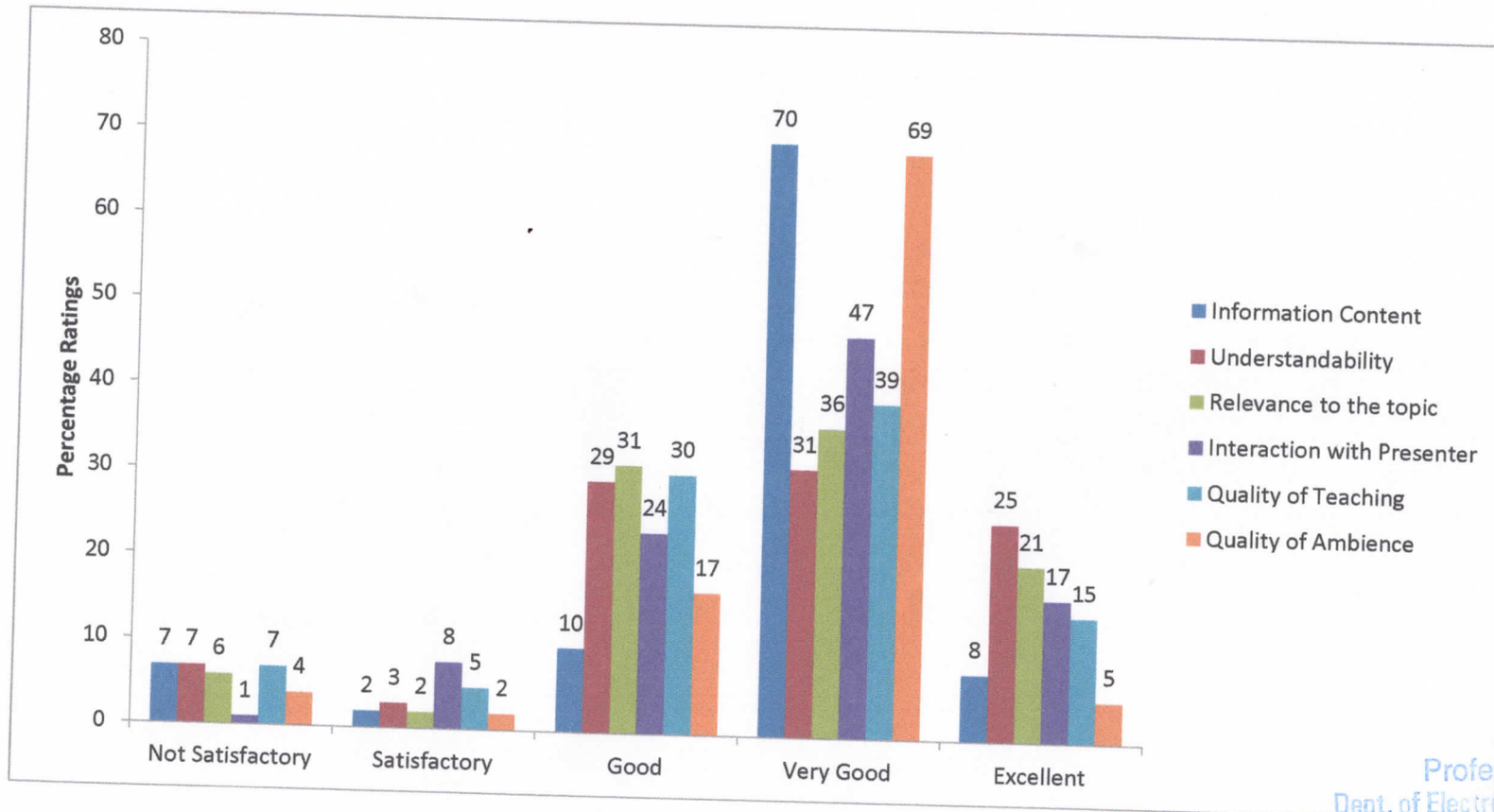
ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Technical Talk on "ARM Microcontroller"

Feedback Analysis



Anil
Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



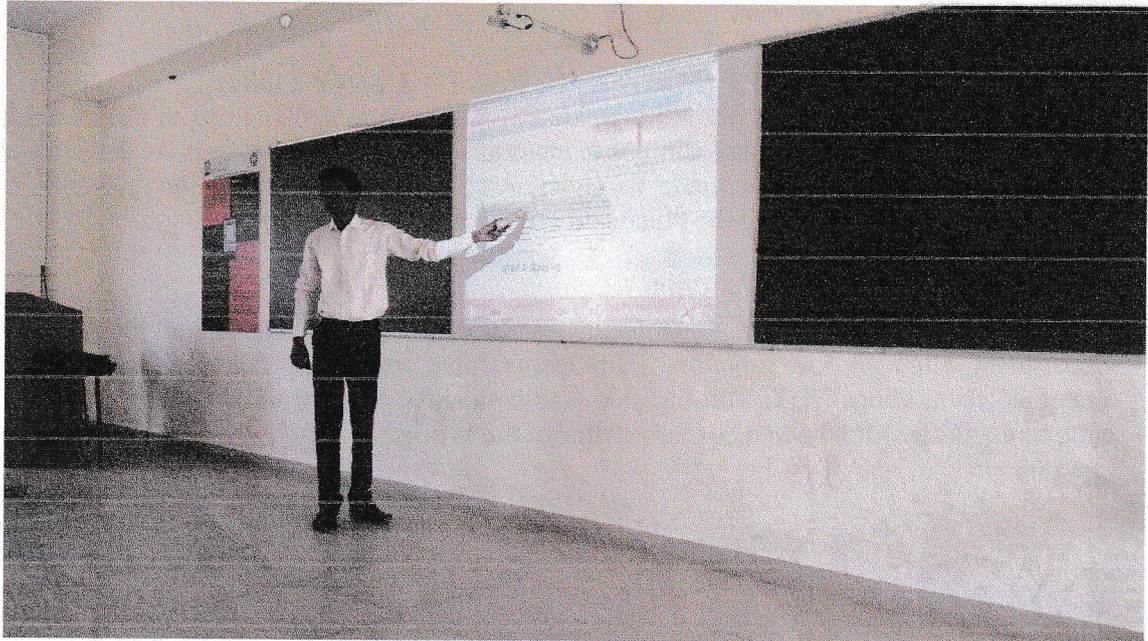
ATME COLLEGE OF ENGINEERING
DEPARTMENT OF MECHANICAL ENGINEERING



Report on Two Day Workshop

Non Destructive Techniques

20th & 21st April 2018



Talk by resource person

Inaugural Function: 9:30 – 10:30

The workshop was inaugurated by Dr.L.Basavaraj, Principal, ATMECE and addressed the gathering as President of the function. Chief guest Mr.Madhusudhan K T, Managing Director, Industrial Radiographic Inspection Services (IRIS) along with the staff of the department were present in the function. Participants consisted of students from 6th semester along with enthusiastic teaching and non-teaching faculty members of ATMECE.

Day 1

Session 1: 11:00 - 13:00: DPT(DYE Penetrant Testing)

Mr.Madhusudhan K T, Managing Director, Industrial Radiographic Inspection Services (IRIS) spoke about materials used in application and the various processes used in material processing techniques. The deterioration of products over a period of time was the main reason for using of NDT methods. He highlighted that it is an emerging technology which reduces the time of testing.

Session 2: 14:00 - 16:00: UT (Ultra Sonic Testing)

Mr.Madhusudhan K T provided industrial application of NDT through demonstration of various NDT techniques on different components.

Day 2

Session 1: 10:00 - 12:30:RT(RADIOGRAPHY Testing)

Mr.Gandhi, Instructor, Industrial Radiographic Inspection Services (IRIS), Mysuru, has given comprehensive information on various techniques of Radiography with a focus on Industrial Application.

Session 2: 13:30 - 16:00: MPT (MAGNETIC PARTICLE TESTING)

Mr.Gandhi, discussed about Magnetic Particle Testing applications to detect welding flaws, reinforcement defects and composite materials manufacturing defects At the end of the session the participants were made to undergo a hands on experience on live industrial components further enhancing the practicality of the session.

Valedictory Function: 16:30 – 17:00

Mr.Madhusudhan K T, Dr.Rathnakar.G,HOD, , participants and all the staff of the department attended the function. Participants have expressed that the workshop has benefited them about NDT. The function was concluded by distribution of certificates and vote of thanks by Mr.Chethan.S, Coordinator of the Workshop.

C. S. Chethan

A. R. Rathi
H.O.D.

Department of Mechanical Engineering
ATME College of Engineering, Mysuru



ATME College of Engineering, Mysore
(Approved by AICTE, New Delhi & Affiliated to Visveswaraya Technological University, Belgaum)
13th KM stone, Mellahalli Circle, Mysore – Bannur Road, Mysore – 570028
Department of Mechanical Engineering



To,
The Principal
ATME College of Engineering
Bannur Road,
Mysuru-570028

Date: 12-04-2018

Respected Sir,

Subject: Permission to conduct Two day Workshop on Non Destructive Testing (NDT) for Mechanical Engineering students reg.

We are planning to conduct a two day workshop on NDT on 20th and 21st of April 2018.. The participants will be Students of Mechanical Engineering. The intended program helps them in following

1. Brief introduction about quality, QA&QC, NDT and Scope of applications and career in NDT.
2. It includes practical sessions of four most commonly used NDT Methods.
3. The main motto of this workshop is to make the students aware of NDT and quality related departments as they both are mandatory in every industry.

All the candidates will be awarded with the participation certificates.

The workshop is organized in collaboration with Industrial Radiographic Inspection Services (IRIS). The workshop will be conducted in Department. The Students strength expected to be around 50.

The estimated expenditure is attached here with for your kind information. We request you to consider the same and permit us to conduct the program.

Thank you Sir.

Enclosures:

- 1) Estimated expenditure list.
- 2) Workshop Schedule.

Coordinator

Chethan S.

[Handwritten signature]
12/4/18

Head of the Department

Dr. Rathnakar G.

H.O.D.

**Department of Mechanical Engineering
ATME College of Engineering, Mysuru**



ATME College of Engineering, Mysore
(Approved by AICTE, New Delhi & Affiliated to Visveswaraya Technological University, Belgaum,
13th KM stone, Mellahalli Circle, Mysore – Bannur Road, Mysore – 570028)
Department of Mechanical Engineering

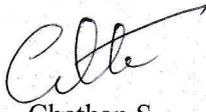


Date: 11-04-2018

Estimated Expenditure

Workshop on Non Destructive Techniques (NDT)

Sl. No	Particulars	Amount (Rs)
1	Inaugural Function	500/-
2	Valedictory expenses	500/-
3	Penitrants charges	4500/-
	Total	Rs. 5500/-


Chethan S
Coordinator


Dr. Rathnakar G
H.O.D.
Head of the Department
Department of Mechanical Engineering
ATME College of Engineering, Mysuru

Two Days NDT Work Shop Schedule

	Time	Subject	Tea Time	Practical
1st Day	10:00AM to 11:30 AM	DPT(DYE Penetrant Testing) : Theory	11:30 to 11:45pm	11:45 to 1:00 PM
	Lunch Time			
	1:00PM to 1:45PM			
	2:00P TO 3:30PM	UT (Ultra Sonic Testing) : Theory	3:30PM TO 3:45PM	3:45PM TO 5:00PM
2nd Day	10:00AM to 11:30 AM	RT(RADIOGRAPHY Testing) : Theory	11:30 to 11:45pm	11:45 to 1:00 PM
	Lunch Time			
	1:00PM to 1:45PM			
	2:00P TO 3:30PM	MPT (MAGNETIC PARTICLE TESTING) : Theory	3:30PM TO 3:45PM	3:45PM TO 5:00PM

Chethan S
(Chethan S)

A. Pallavi

H.O.D.
Department of Mechanical Engineering
ATME College of Engineering, Mysuru

Chief Patron: Sri. L. Arun Kumar
Hon. Chairman

Patron: Dr. L. Basavaraj
Principal

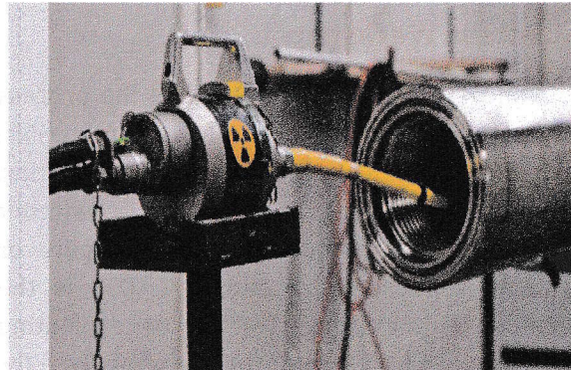
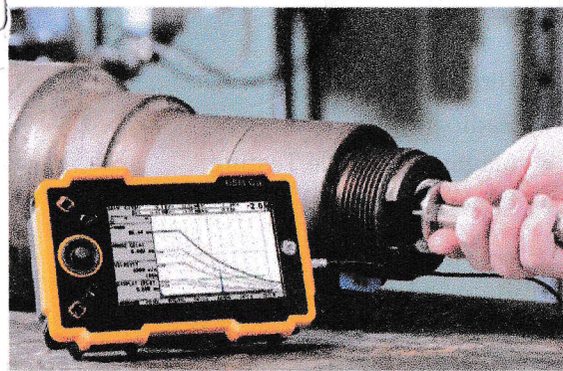
Organizing chair: Dr. Rathnakar G
Professor and HOD

Coordinators: Prof. Chethan S
Asst. Professor

Prof. Arjun M S
Asst. Professor

Prof. Deepak M V S
Asst. professor

Prof. Rakshith N
Asst. Professor



Last date for Registration

17 APRIL 2018

Department of Mechanical Engineering

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Mysuru - Kanakapura road,
Mysuru - 570 028
Karnataka

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Fax: +91-821-25 93 328

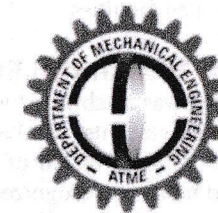
Website: www.atme.in



A T M E
College of Engineering

**DEPARTMENT OF
MECHANICAL ENGINEERING**

Organize



Two Day Workshop
on
Non Destructive Techniques
On 20th & 21st April 2018

In association with

**Industrial Radiographic Inspection
Services (IRIS)
Mysuru**

ATME College of Engineering

ATME has spread over 20 Acres of green area close to the Mysuru city, which has become a universally accepted place for education offering the latest teaching techniques. It has certainly become one of the Top Engineering colleges in Mysuru, Karnataka where education is considered as the most powerful weapon, which can be used to change the world. The ATME Trust was founded by Mr. L. Arun Kumar and a group of like-minded people in the year 2007 to address the needs of the ever growing Engineering Industry. The trustees have individually founded and developed enterprises into successful ventures. ATME Mysuru, not only offers facilities for the students to have overall growth, vision for the development and accountability for the future but it provides highly excellent and dedicated faculties.

Department of Mechanical Engineering

The Department was established in 2010 with the present intake of 120 students. M. Tech. in Machine Design was added with an intake of 18 in the year 2014. The Department is recognized as Research Centre by VTU during 2015-16. The Department has total built area of 2000 sq. m. The Faculties of the Department are actively involved in research and consultancy works in the areas of Composite Materials, Fracture Mechanics, Fuels & Lubricants, Energy Systems Engineering and Renewable Energy.

Vision of the Department

To impart excellent technical education in mechanical engineering to develop technically competent, morally upright and socially responsible mechanical engineering professionals.

Mission of the Department

- To provide an ambience which impart excellent technical education in Mechanical Engineering.
- To enable the students to acquire skill development, knowledge of Research and recent trends in mechanical engineering which will engage them in lifelong learning.
- To engage students in co-curricular and extra-curricular activities to impart social & ethical values and imbibe leadership quality.

Focus of Workshop

- Ultrasonic Testing
- Radiographic Testing
- Magnetic Particle Testing
- Penetrant Testing

Inputs

- IRIS provides comprehensive coverage on Non Destructive Technology.

About the Workshop

Nondestructive testing (NDT) is the process of inspecting, testing, or evaluating materials, components or assemblies for discontinuities, or differences in characteristics without destroying the serviceability of the part or system. Nondestructive testing (NDT) is the process of inspecting, testing, or evaluating materials, components or assemblies for discontinuities, or differences in characteristics without destroying the serviceability of the part or system.

This intended workshop gives participants an opportunity to understand NDT techniques and hands on experience of NDT Technique.

Workshop is open to

Students of Mechanical and Allied branches of Engineering.

REGISTRATION FORM

Name: _____

Department: _____

Organization: _____

Address: _____

Mobile No.: _____

Email ID: _____

I agree to abide by the terms and conditions of the workshop.

Date: _____

Place: _____

Signature of the applicant

Approving authority
(Signature and Seal)

Contact for Registration

Prof. Chethan S

Mobile: 9844928905,

email: chethans.nie@gmail.com

DEPARTMENT OF CIVIL ENGINEERING
REPORT ON ONE DAY TECHNICAL TALK ON
“Index Properties of fine grained soil and it’s relevant in
Geotechnical Engineering”

Department of Civil engineering organized one day technical talk on Index Properties of fine grained soil and it’s relevant in Geotechnical Engineering on 20.04.2018 for the benefit and upgradation of student knowledge level in the field of Geotechnical engineering.

Dr.H S Prasanna , Professor , The National Institute of Engineering , Mysuru , delivered technical talk on importance of index properties that is Liquid limit , Plastic limit , Shrinkage limit , compaction characteristics and its effect to fine grained soil .

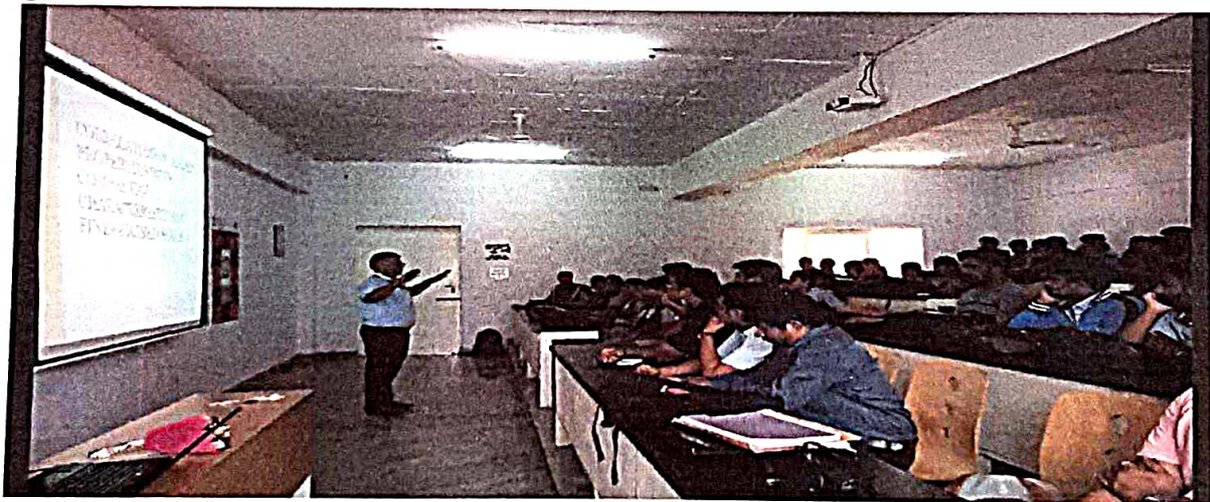


Fig : Presentation on index properties and its importance .

Outcome:

- To enhance the knowledge on Properties of fine grained soil .
- To know the importance of Atterberg limits of fine grained soil



ATME COLLEGE OF ENGINEERING



DEPARTMENT OF CIVIL ENGINEERING

To,
The Principal
ATME College of Engineering
Mysuru-570028

Date: 17-04-2018

Through
HOD, Dept. of Civil

Respected Sir,

Subject: Requesting permission to conduct on technical talk

With reference to the above subject we would like to bring to your kind notice that the department of Civil is planning to conduct a technical talk on "Introduction to Index Properties of fine grained soil in Geotechnical Engineering" on 20th April 2018. The chief guest for the function is Dr. H S Prasanna, Professor, NIE college, Mysuru. The technical talk will be conducted in Civil block. In this regard we are submitting the proposal for your kind perusal. The estimated budget for the function is Rs.1700/- .Hence we request you to consider the same and permit us to conduct the said technical talk.

Thank you Sir.

J. H. D. N.
Yours Sincerely

Encl: Proposed budget for the function

Forwarded to principal sir
[Signature]

Estimated expenditure

Sl. No	Particulars	Amount (Rs)
1	Stage Decoration and Tea	200/-
2	Resources person Honnorium	1500/- ✓
	Total	Rs. 1700/-

J.H. DN
Organizer

[Signature]
Head of the Department

Approved
[Signature]
17/4/18



A T M E
College of Engineering

Civil Engineering Department



Cordially invites you for the
Inauguration of
Technical Talk on
**Index Properties of fine grained soil and it's relevance in
Geotechnical Engineering**

Chief Guest

Dr.H S PRASANNA

Professor , National Institute of Engineering , Mysore

Presided by

Dr. L. Basavaraj

Principal, ATMECE, Mysuru

Mr. MANUVIJAY
HOD, Civil Engg Dept

Staff members
Civil Engg Dept

Venue:
CV104 , Civil Block
ATMECE, Mysuru

Date: 20TH April 2018

Time: 09.30 A.M.

The National Institute of Engineering Mysore

FACULTY PROFILE

(Please provide information since you joined NIE)



01.	Name of the Faculty [in Block Letters]	Dr. H.S. PRASANNA						
02.	Date of Birth	DD	MM	YYYY	03.	Sex	Male	Female
		18	10	1962			M	
04.	Designation	PROFESSOR						
05.	Department	CIVIL ENGINEERING						
06.	Date of Joining NIE	23/11/1987						
07.	Phone No.	Office	Residence	Mobile	e-mail ID			
		4004903	0821-2372184	9449089784	hsprasanma62@yahoo.co.in			
08.	Educational Qualifications							
	a) At the time of joining NIE							
Sl. No.	Degree	Subjects/Specialization	Class/Grade Obtained	Year of Passing	University			
01	BE	CIVIL	FCD	1984	UCM			
	b) Additional Qualifications acquired during your service in NIE							
Sl. No.	Degree	Subjects/Specialization	Class/Grade Obtained	Year of Passing	University			
01	MEM	Engg Management	FCD	1990	UCM			
02	ME	Geotechnical Engg	FCD	1998	IIT, Roorkee			

09. Positions held after joining NIE (Academic/Administrative/Others)

Sl. No.	Name of the Position	Nb. of Years	From	To	Institution/University
01	LECTURER(Temporary)		1987	1991	INSTITUTION
02	SENIOR LECTURER		1991	1998	
03	SELECTION GRADE LECTURER		1998	2010	
04	PROFESSOR		2010	Till date	
05	Incharge of civil Engineering association				
06	Estate officer		2001	2008	
07	Assistant placement officer		2010	2011	

08	Training and placement officer		2011	Till Date	
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10. Number of Candidates Awarded MSc.,(By Research)&Ph.D Degrees under your Guidance

Sl. No.	Name of the Candidate	Title of the Thesis	Degree Awarded	Date of Award	University
NIL					

11. Number of Candidates Presently Working for MSc, (By Research)&Ph.D Degree under your Guidance

Sl. No.	Name of the Candidate	Degree for which Registered	Title of the Thesis	Commencement Year	Probable Date of Submission
01	Basavaraju	MSc	Consolidation characteristic of fine grained soils at higher compaction energy levels.	May 2012	
02	Arun L.	Ph.D	Structural Characteristics of high strength masonry unit & mortar	2014	
03	Pramukh Ganapathy C	Ph.D	Structural characteristics of concrete blocks and mortars produced using fibres, soil and self-compacting agents	2015	
04	Anantha MM	MSc	Consolidation behaviour of compacted bentonate, Kaolinite & sand mixes	2015	

12. Research Publications [Enclose Abstract and Full Paper]

a) National Journals

Sl. No.	Title of the Paper	Name of the Journal	Volume No.	Issue No.	Page Nos.	Year
1	Dominant parametrs controlling the	Indian Geotechnical Journal				16 th March

b) International Journals

Sl. No.	Title of the Paper	Name of the Journal	Volume No.	Issue No.	Page Nos.	Year
01	A Note on the determination of Plastic Limit of Fine Grained Soils	ASIM International,	Volume 32	Issue 4		July 2009
02	Compaction Induced Yield Stress, Geotechnical & Geological Engg	International Journal	Vol 31	No.6		Dec 2013

13. Books Published

Sl. No.	Title of the Chapter/Book	Name of the Publisher	Year of Publication
01	Ph.D thesis – Consolidation behaviour of compacted swelling and non-swelling fine-grained soils		(Nov 2010)

14. Details of Research Activities [Funds received for Research projects]

a) Funded Research Projects completed

Sl. No.	Title of the Research Project	Funding Agency	Amount	Duration	Year (From-To)
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b) On-going Funded Research Projects

Sl. No.	Title of the Research Project	Funding Agency	Amount	Duration	Commencement Year
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15. Conference/Seminars/Workshops Attended

a) National Conferences/Seminars/Workshops

Sl. No.	Details of Conferences/Seminars/Workshops	Dates (From-To)	Sponsoring Agency
01	2 day National Seminar on 'Urban Planning & Infrastructure - Buildtech 2007' organized by BAI, Mysore at BN Bahadur Institute of Management Science, Mysore	8 th and 12 th Dec 2007	
02	Attended three days National Conference on 'Indian Geotechnical Conference -2009 at RVR & JC College of Engg, Chowdavasam, Guntur, Andhra Pradesh.	17 th to 19 th December 2009	

03	Attended three days National Conference on 'Indian Geotechnical Conference -2010' at RVR & JC College of Engg, Guntur, Andhra	18 th to 20 th February 2010	
04	STEELCON - National seminar on steel structures held at SJCE, Mysore	26 th & 27 th April 2013.	
05	Attended a workshop on Industry Academia Collaboration for greater National productivity held at Chennai	24 th May 2013	
06	workshop on Industry Academia Collaboration for greater National productivity held at Chennai	24 th May 2013	
07	workshop on Academic Empowerment of faculty	11 th May 2013	TEQIP-II
08	workshop on Design of Masonry Structures	17 th August 2013	TEQIP-II
09	workshop on Finite Element Analysis of Masonry Structures held on Under	24 th August 2013	TEQIP-II
10	One day training programme on "Design Safe-2013 - High rise building"	21 st August 2013	TEQIP-II
11	workshop on "Water supply systems in fast growing cities (Technology, Management & Policies)"	17 th Feb 2014	TEQIP-II
12	workshop on "Waterproofing of concrete structures"	26 th Feb 2014	TEQIP-II
13	Recent advances in geotechnics for infrastructure (RAGI -2014)	15 th March 2014	TEQIP-II
14	workshop on "Safety of structures" held on	10 th May 2014	TEQIP-II
15	Training programme on Laboratory Quality Management system and Internal Audit as per IS/ISO/IEC 17025 held at Building Fire Research Centre, NIE, Mysore, conducted by National Institute of Training for standardization Bureau of Indian Standards.	19-22 May 2014	
16	one day training programme on "Design Safe-2014- Design of Bridges"	15 th November 2014	TEQIP-II
17	Two day workshop on Advances in Field Hydrological Research held on	Feb 27-28, 2015	TEQIP-II
18	One week short terms course on "Advance computing tools in Civil Engineering"	6 th to 10 th March 2017.	Indian Institute of Technology

19.	Two day international seminar on '3D printing robotics and automation in construction'	17 th & 18 th Nov. 2017	Senate Bhavan, Manasagangotri, Mysuru
20	Two day Technical site visit to JSW Steel Plant	24th and 25th January 2018.	Toranagallu, Bellary District

b) International Conferences/Seminars/Workshops

Sl. No.	Details of Conferences/Seminars/Workshops	Dates (From- To)	Sponsoring Agency
01	International Conference on 'High Rise Structures' organised by Buildtech, BAI, Mysore Section, Mysore	8 th to 10 th December 2006	
02	International Symposium on Earthen Structures, ISES-2007 at IISc., Bangalore	22 nd to 24 th August 2007	
03	Attended two days International Seminar on Affordable Housing at BAI, Mysore	12 th and 13 th December 2009	
04	Build Tech -2010 - International Seminar on Fast Track Construction at Senate Bhavan, Manasagangotri, Mysore	11 & 12 th December 2010	
05	Build Tech -2012 - International Seminar on "Emerging Trends in Construction technology and housing for all held at Mysore.	8 th & 9 th December 2012	
06	Fourth International Workshop on Performance, Protection and Strengthening Of Structures under Extreme Loading	26 th & 27 th August, 2013	
07	Build Tech -2013 - International Seminar on "Sustainable development held at Mysore	14 th & 15 th December 2013	

16. Conference/Seminars/Workshops Papers Presented [Enclose Abstract & Full Paper]

a) National Conferences/Seminars/Workshops

Sl. No.	Details of Conferences/Seminars/Workshops	Presented Papers (Title of the Paper Presented)	Dates (From- To)	Sponsoring Agency
01	Indian Geotechnical conference	Identification of Soil clay Mineralogy by Free Swell Ratio Method	Feb 2010	
02	Indian geotechnical conference, Cochin.	On the coefficient of consolidation of compacted soils	16 th -18 th December 2011	
03	proceedings of National Conference 'GEPSID',	Yield stresses of compacted soils: A comparative study	Oct 11-12, 2014	
04	Indian Geotechnical conference	A study of compaction characteristics of fine grained soils	18 th to 20 th Dec 2014	

05	50 th Indian Geotechnical conference	Soil Stabilisation using admixtures and RBI grade 81 and correlation of index	17-19 th Dec 2015	
06	50 th Indian Geotechnical conference	Compaction characteristics of fine grained soils with varying energy levels	17-19 th Dec 2015	
07	50 th Indian Geotechnical conference	Variation of degree of saturation along the compaction curve	17-19 th Dec 2015	
08	50 th Indian Geotechnical conference	Soil structure interaction for RCC framed structure – A case study	17-19 th Dec 2015	
09	Internal Conference on “Global Civil Engineering in sustainable development and climate change” @Mangalore Institute of Technology & Engineering, Moodabidri Karnataka India.	Correlation of index properties with compaction characteristics of fine-graded soils	17-18 th March 2017	
10	Indian Geotechnical conference 2017 at IIT, Guwathi, India	Index properties and compaction characteristics of soil	14 th – 16 th Dec 2017.	

b) International Conferences/Seminars/Workshops

Sl. No.	Details of Conferences/Seminars/Workshops	Presented Papers (Title of the Paper Presented)	Dates (From – To)	Sponsoring Agency
01	International conference on water resources, coastal and ocean engineering (ICWRCOE 2015).	Subsurface Drainage and storage properties in the western ghats – A study in the basin of Netravati	March 12 th , 2015	
02	International conference on Water Resources, Coastal and Ocean Engineering (ICWRCOE 2015)	Adequacy of seepage analysis in core section of the earthen dam with different mix proportions	March 12 th , 2015	

17. Conference/Seminars/Workshops Organized

a) National Conferences/Seminars/Workshops

Sl. No.	Details of Conferences/Seminars/Workshops	No of Participants	Dates (From – To)	Sponsoring Agency
01	STEELCON – National seminar on steel structures held at SJCE, Mysore		26 th & 27 th April 2013	
02	One day training programme on “Design Safe-2013 – High rise building”		21 st August 2013	TEQIP-II
03	Workshop on “Waterproofing of concrete structures”		26 th Feb 2014	TEQIP-II

04	One day Workshop on Recent advances in Geotechnical Engineering for infrastructure (RAGI -2014)		15 th March 2014	TEQIP-II
05	One day Workshop on Recent advances in Geotechnical Engineering for infrastructure (RAGI -2015)		25 th April 2015	TEQIP-II
06	One day Workshop on Recent advances in Geotechnical Engineering for infrastructure (RAGI -2016)		7 th May 2016	TEQIP-II
07	One day workshop on "Recent Advances in Geotechnical Engineering"		25th March 2017	TEQIP-II, NIE
08	One day Colloquium on "Liquid retaining Structures"		2nd December 2017	NIE

b) International Conferences/Seminars/Workshops

Sl. No.	Details of Conferences/Seminars/Workshops	No of Participants	Dates (From-To)	Sponsoring Agency
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18. Refresher Courses/Orientation Programs/Training Programs Attended

Sl. No.	Details of Refresher Courses/Orientation Programs/Training Programs	Attended as Resource	Duration (From-To)	Sponsoring Agency
01	Attended 17 weeks of Short Term Courses in the field of Geotechnical Engineering, Engineering Management, Infrastructure Planning and Development, Renewable Energy Management, etc. at IIT, Mumbai, IIT, Chennai, IISc, Bangalore and other Engineering colleges in	Participant		

19. Refresher Courses/Orientation Programs/Training Programs Organized

Sl. No.	Details of Refresher Courses/Orientation Programs/Training Programs	No of Participants	Duration (From-To)	Sponsoring Agency
			2011	

20. Assignments/Deputations to Outside Institutions/Universities

Sl. No.	Nature of Assignment	Institution/University where Assignment taken	Duration (From-To)	Sponsoring Agency
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21. Honours/Awards/Distinction Received

Sl. No.	Details of Honours/Awards/Distinction Received	Conferring Agency	Date of Award
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22 Membership in Professional Bodies/University Bodies/Organizations

Sl. No	Type of Membership	Professional Bodies/Organizations/ University Bodies/Others	Period of Membership
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23 Patents Registered

Sl. No	Name of the Invention	Date of Application	Application Number	Date of Patent Awarded	Patent Number
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Note: Please provide both soft & hard copies.

Date:

Name & Signature of the Faculty

**Technical Talk on "Index Properties of fine grained soil and it's
 relevant in Geotechnical Engineering "**

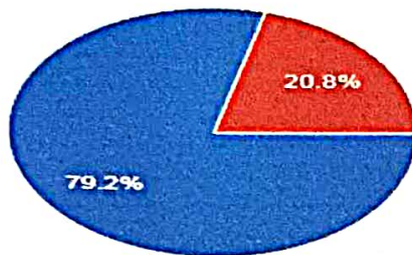
Student list - 4th Sem

SL.no	Student Name	Signature
1.	KUSUMA. B.E	Kusuma.B.E
2.	Shilpa K.S.	Shilpa K.S.
3.	Shalini	Shalini
4.	Shilpa B.R	Shilpa
5.	Anil.G.N	Anil
6.	A.NiKith	A.NiKith
7.	Alan Joe Fletcher	Alan Joe Fletcher
8.	Darshan M.D	Darshan
9.	Akash.T.C	Akash
10.	SALMAN SHARIEF	Salman Sharief
11.	Ravikumar.S	Ravikumar.S
12.	Santhosh.P	Santhosh.P
13.	Santhosh Kumar D.S	Santhosh Kumar D.S
14.	Tejas.D.P	Tejas
15.	SUPRITH.S	Suprith.S
16.	MAMATHA.	Mamatha
17.	Soujanya.R	Soujanya.R
18.	Neelima.N	Neelima
19.	Adithya Aravind	Adithya
20.	Ashwini M.L	Ashwini M.L
21.	Anusha.A.S	Anusha.A.S
22.	Anusha.M.S	Anusha.M.S
23.	Bhagya Tyoti	Bhagya Tyoti
24.	Anjana.M.K	Anjana.M.K
25.	Moujunnath.K.S	Moujunnath.K.S
26.	Mohammed Saqib	Saqib
27.	Hankanta.R	Hankanta.R
28.	Mithaashahara B.T	Mithaashahara B.T
29.	Pavithra.H.C.	Pavithra.H.C.
30.	Mohammed Saqibulla	Saqib
31.	Prarajwal M.R	Prarajwal M.R
32.	Prarajwal. B.U.	Prarajwal. B.U.
33.	Prarajwal K.M	Prarajwal K.M
34.	Premal.M	Premal.M

35.	ZAIB KHAN	Zaib
36.	Namitha .B.V	Namitha .B.V.
37.	Nandisho Ko R	Nandisho Ko R
38.	Parvithra .M.V	Parvithra .M.V
39.	Prajwal .A.R	P
40.	Ramithra H.E	Ramithra
41.	Manoj .S.L	M
42.	Navya T.S	N
43.	Madhur C	Madhur
44.	Mohammad Hannan	M
45.	Sahana .P	Sahana .P
46.	Shubhashree .R.V	Shubha
47.	Surabhi .K.N	Surabhi
48.	Sahal Khan	Sahal
49.	Zeeshaan Haider Ansari	Zaaid
50.	Yeshwanth .M.K.	Y
51.	Udaya Prasad G.R	Udaya Prasad
52.	Harshraj .J	H
53.	Diwakar M	D
54.	Harshith kumar	H
55.	Harish K.N	H
56.	Akash R.	A
57.	Akash S.	A
58.	Ayman mehraj	A
59.	Arpitha	A
60.	Ahamavi	A
61.	Manikanta .R	Manikanta .R
62.	Purnima .M	Purnima .M
63.	Manish .K.S	Manish .K.S
64.	Mithavachana .B.T	Mithavachana .B.T
65.	Prajwal B.U	Prajwal B.U
66.	Prajwal K.M	Prajwal K.M
67.	Prajwal M.R	Prajwal M.R
68.	Mohamed Saqib .	Mohamed Saqib .
69.	Mohamed Saqibulla	Mohamed Saqibulla
70.	Parvithra .	Parvithra .
71.		
72.		
73.		
74.		
75.		
76.		
77.		
78.		

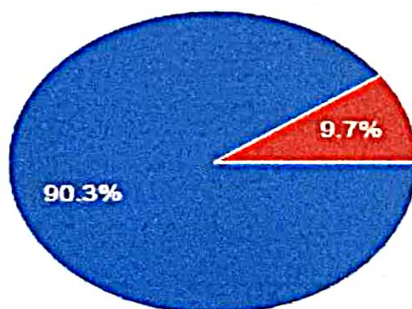
Feedback on Introduction to index properties of fine grained soil in geotechnical engineering

ALL THE COURSE CONTENT IS NEW



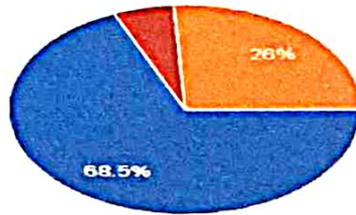
● Yes
● No

SPEAKER WAS ABLE TO ATTRACT THE AUDIENCE



● YES
● NO

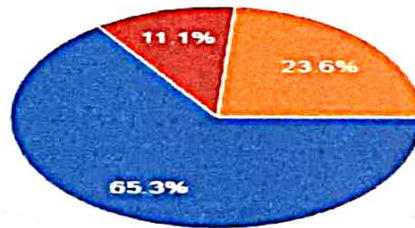
□ DO YOU LIKE THIS TYPE OF SEMINAR



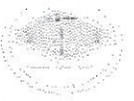
● Yes
● No
● Maybe

□

WAS THE SEMINAR EFFECTIVE



● Yes
● No
● Maybe

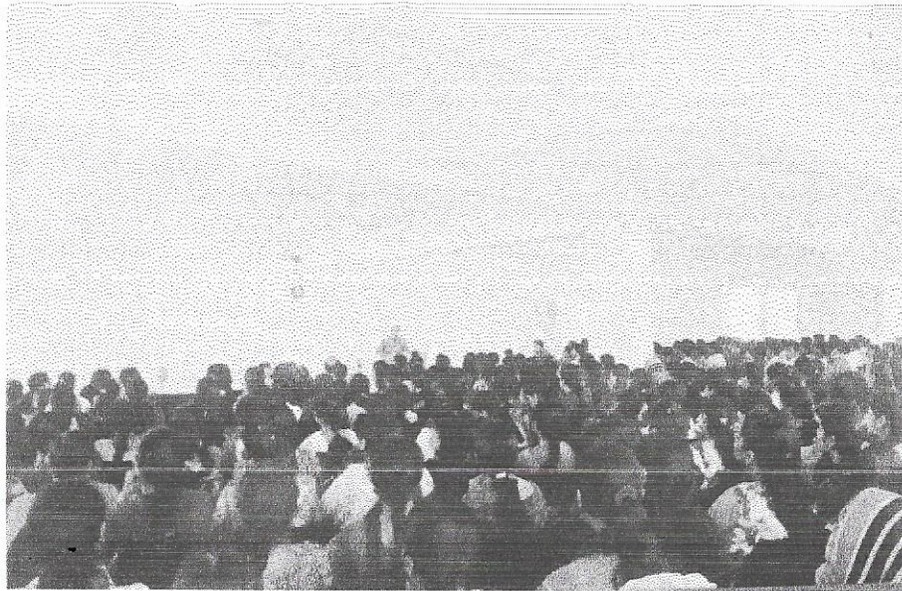


Report on Conduction of Guest Lecture on “Control Systems”

Objective: The main objective of the talk is to understand students, about the importance of control system.

The Guest lecture on above said title held on 27th March 2018 for the second-year students, organized by Dept. of ECE with the guest, Prof. Sudharshan Patil Kulkarani, Associate Professor, SJCE Mysore.

Introduction to properties of a system was explained. Difference between feedback theory and linear system analysis were discussed. Difference between open and closed loop control systems and their applications in the control systems were explained. Stability criteria for closed loop control systems were discussed along with few examples by the speaker. Applications of control system to the real world were also discussed. There were about 117 students who participated in the workshop.



Picture shows Resource person delivering the lecture.

Outcome: The students came to know about the difference between the open loop and closed loop system and also stability criteria for control systems.


CPAVITHRA A C


Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570.028



ATME College of Engineering

13th KM stone, Bannur Road, Mysore – 28
Ph. No. : 0821-2593327, Off: 2593335, Fax: 0821-2593328.
www.atme.in



Department of Electronics and Communication Engineering

Date: 02/03/2018

To,

The Principal,
ATME College of Engineering,
Mysore.

Respected Sir,

Sub: Invited Guest Lecture & Technical Talks for students

With reference to the above cited subject, we would like to bring to your kind notice that we are planning to organize the following events in our college premises. The total estimated expenditure & sponsorship form ISF for these events is enclosed.

Sl. No.	Events	Topic	Date
1	Technical talk	Control Systems & their Applications	27 th Mar 2018
2	Technical talk	ARM Micro Controller	4 th May 2018

Hence we request you to kindly give us the permission and grant an amount of Rs. 3,000/- (Three Thousand Only) for organizing the following event and do the needful.

Thanking you,

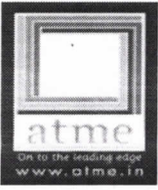
Yathish L
(ISF Coordinator)

Yathish L
2/3/18

Yours faithfully

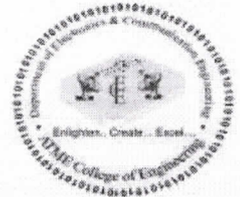
Yathish L
(HOD)

Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



ATME College of Engineering

13th KM stone, Bannur Road, Mysore – 28
Ph. No. : 0821-2593327, Off: 2593335, Fax: 0821-2593328.
www.atme.in



Department of Electronics and Communication Engineering

Date: 04/05/2018

Total expenditure

Sl. No	Particulars	Amount (Rs.)
1	Honorarium to Resource Persons	3,000/-
2	Miscellaneous Expenses	500/-
Total		3,500/-
Sponsorship from ISF		500/-

Yathish
04/05/2018

Yathish
04/05/18

Duh

Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028

SUDARSHAN PATILKULKARNI
Professor, Dept. of ECE
Sri Jayachamarajendra College Of Engineering, Mysore

Experience:

Professor

Sri Jayachamarajendra College Of Engineering
Dates Employed from Oct 2014 – Present

Associate Professor

Sri Jayachamarajendra College of Engineering, Mysore
Dates Employed from Feb 2007 – Sep 2014

Education:

Old Dominion University

Ph. D. Electrical Engineering

Field Of Study: Electrical, Electronic and Communications Engineering Technology/Technician

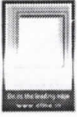
Dates attended or expected graduation 1999 – 2004

K E Boards, Dharwad

Dates attended or expected graduation: 1982 – 1990

Publication:

He has published more than 40 publications in international journals and conferences



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Technical Talk on Control Systems 27th Mar 2018

Sl. No.	USN	Student Name	Sign
1	4AD16EC001	ADEEBA ASLAM	Adeeba
2	4AD16EC003	AKSHATHA S	Akshatha S.
3	4AD16EC005	ANISH S	Anish
4	4AD16EC007	ANUSHA M	Anusha.M.
5	4AD16EC009	ASHA C	Asha
6	4AD16EC011	BINUSHA	Binusha.M
7	4AD16EC013	CHANDAN K	Chandan K
8	4AD16EC015	DEEPAK R KASHYAP	Deepak
9	4AD16EC019	GIRISH A	Girish
10	4AD16EC021	HALEEMA BI	Haleema
11	4AD16EC023	IMPANA B S	Impana B.S
12	4AD16EC025	JEEVITHA M N	Jeevitha.M.N
13	4AD16EC029	LEELAVATHI N	Leelavathi.N.
14	4AD16EC031	LIKITHA B P	Likitha.B.P
15	4AD16EC033	MANOJKUMAR R	Manoj.R
16	4AD16EC035	MEGHANA	Meghana
17	4AD16EC037	MOHAMMED SHABAZ	Mohammed Shabaz
18	4AD16EC039	MUSKAN SULTANA	Muskan
19	4AD16EC041	NEHA D	Neha
20	4AD16EC043	NIKSHEPA S M	Nikshepa.S.M
21	4AD16EC045	PADMASHREE T D	Padmashree
22	4AD16EC047	POORVASHREE C V	Poorvashree.C.V
23	4AD16EC049	PRAJWAL H M	Prajwal
24	4AD16EC051	PREETHI N	Preethi.N
25	4AD16EC053	PRIYANKA D K	Priyanka D.K
26	4AD16EC055	PUNYA M	Punya.M
27	4AD16EC057	RUPESH KUMAR G V	R.V.Rupeshkumar
28	4AD16EC059	SAHANA M	Sahana.M
29	4AD16EC061	SANATH S RAO	Sanath
30	4AD16EC063	SANJANA N	Sanjana
31	4AD16EC065	SARIYA JAMEEL	Sariya
32	4AD16EC067	SHILPA SHREE S	Shilpa
33	4AD16EC069	SINDHU S	Simdhu.S

34	4AD16EC071	SPANDANA N	<i>Spandana</i>
35	4AD16EC073	SUHAS P	<i>Suhask</i>
36	4AD16EC077	SYEDA ZAIBA SANIYA	<i>Syeda</i>
37	4AD16EC079	URMILA S	<i>Urmila. S</i>
38	4AD16EC081	VEDHA A S	<i>Vedha</i>
39	4AD16EC083	VINUTHA H P	<i>Vinutha. H.P.</i>
40	4AD16EC085	YASHASWINI L	<i>Yashaswini L</i>
41	4AD16EC087	YASHWANTH KUMAR AB	<i>Yashwanth Kumar AB</i>
42	4AD16EC002	ADITHYA S	<i>Adithya. S</i>
43	4AD16EC004	AMRUTHA R	<i>Amrutha R</i>
44	4AD16EC006	ANUSHA B E	<i>Anusha. B.E</i>
45	4AD16EC008	ARSHIYA BANU	<i>Arshiya</i>
46	4AD16EC010	BHOOMIKA M S	<i>Bhoomika. M.S</i>
47	4AD16EC012	C N SUPRIYA	<i>Supriya.</i>
48	4AD16EC014	CHANDANA S	<i>Chandana S.</i>
49	4AD16EC016	DEEPIKA S	<i>Deepika. S</i>
50	4AD16EC020	GOWTHAMI H K	<i>Gowthami</i>
51	4AD16EC022	HEMANTHA KUMARA M	<i>Hemant</i>
52	4AD16EC024	JAYASHREE S SHET	<i>Jayashree</i>
53	4AD16EC026	JOSLINE ABINAYA M	<i>Josline</i>
54	4AD16EC028	KIRAN S	<i>Kiran</i>
55	4AD16EC030	LIKHITHA B	<i>Likhitha. B</i>
56	4AD16EC032	MADEEHA KULSUM	<i>Madeeha</i>
57	4AD16EC034	MANU S	<i>Manu. S</i>
58	4AD16EC036	MEGHANA K	<i>Meghana. K.</i>
59	4AD16EC038	MONISHA Y	<i>Monisha</i>
60	4AD16EC040	NAVYA G	<i>Navya. G</i>
61	4AD16EC044	NOOR HUDA KHANUM	<i>Noorhuda</i>
62	4AD16EC046	POOJA S P	<i>Pooja</i>
63	4AD16EC048	PRADYUMNA	<i>Pradyumna</i>
64	4AD16EC050	PRAJWAL M	<i>Prajwal</i>
65	4AD16EC052	PRIYA B	<i>Priya. B</i>
66	4AD16EC054	PUNEETH KUMAR M S	<i>Puneeth</i>
67	4AD16EC056	RAJESH KRISHNA R	<i>Rajesh</i>
68	4AD16EC058	SAHANA	<i>Sahana</i>
69	4AD16EC060	SAIMA SADAF	<i>Saima Sadaf.</i>
70	4AD16EC062	SANGEETHA V	<i>Sangeetha. V.</i>
71	4AD16EC064	SANTHOSH B R	<i>Santhosh. B.P</i>

72	4AD16EC066	SHARATHKUMAR M R	Sharathkumar M R
73	4AD16EC068	SHRUTHI A	Shruthi
74	4AD16EC070	SNEHA HM	Sneha H.M
75	4AD16EC072	SPOORATHI B	Spoorthi B.
76	4AD16EC074	SUJAN R	Sujan R
77	4AD16EC076	SWARNAGOWRI S	Swarnagowri S
78	4AD16EC078	TEJAS KUMAR M	Tejas
79	4AD16EC080	VARSHITHA URS H V	Varshitha URS H.V
80	4AD16EC082	VERONIKA A	Veronika
81	4AD16EC086	YASHASWINI M Y	Yashaswini M.Y.
82	4AD16EC088	YASHWANTH V	Yashwanth V
83	4AD16EC027	KARTHIK A H	Karthik A.H
84	4AD17EC400	Abhishek M	Abhishek M
85	4AD17EC401	Anirudha B S	Anirudha B.S
86	4AD16EC090	Aaqib Ahmed K	Aaqib Ahmed K
87	4AD15EC009	Bhuvan M S	Bhuvan M.S
88	4AD17EC402	Chethan Gowda R	Chethan Gowda R
89	4AD17EC403	Chethan Rao S	Chethan Rao S
90	4AD17EC404	Darshan B S	Darshan B.S
91	4AD17EC405	Darshan S	Darshan S
92	4AD17EC406	Gagan A R	Gagan A.R
93	4AD17EC407	Jayanthkumar K	Jayanthkumar K
94	4AD17EC408	Kavitha G	Kavitha G
95	4AD17EC409	Kavyashree H E	Kavyashree H.E
96	4AD15EC033	Madan M N	Madan M.N
97	4AD17EC410	Manoj M	Manoj M
98	4AD17EC411	Meghasajjan P R	Meghasajjan P.R
99	4AD17EC412	Mohammed Siddique	Mohammed Siddique
100	4AD17EC413	Munna K C	Munna K.C
101	4AD17EC414	Musheer Khan	Musheer Khan
102	4AD17EC415	Nagarjun C	Nagarjun C
103	4AD17EC416	Navaneeth C S	Navaneeth C.S
104	4AD17EC417	Nischitha S	Nischitha S
105	4AD17EC418	Nithyashree S K	Nithyashree S.K
106	4AD17EC419	Pavana A N	Pavana A.N
107	4AD17EC420	Rakesh S	Rakesh S
108	4AD17EC421	Ranjini D R	Ranjini D.R
109	4AD17EC422	Rashmi B	Rashmi B
110	4AD17EC423	Reethu M B	Reethu M.B
111	4AD17EC424	Shiva S	Shiva S
112	4AD17EC425	Shyamsundar P	Shyamsundar P

113	4AD17EC426	Sujith R	Sujith R
114	4AD17EC427	Suryaprasad G N	Surya
115	4AD17EC428	Swathi S	Swathi S
116	4AD16EC089	Syed Fazil Ahmed	Fazil Ahmed
117	4AD17EC429	Thejaswini N M	Thejaswini

117
117

[Faint handwritten notes and bleed-through from the reverse side of the page, including names and numbers.]



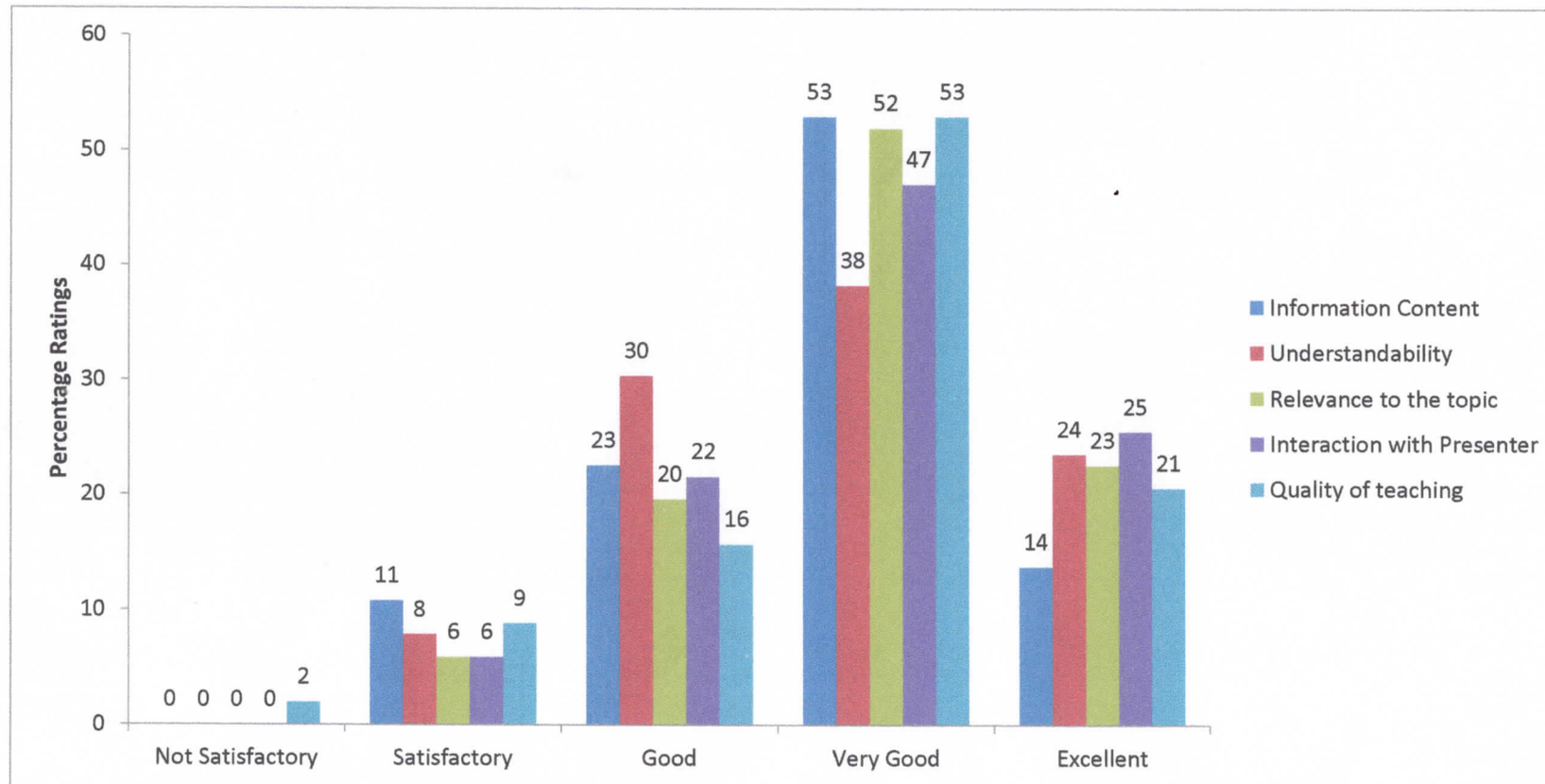
ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Technical Talk on "Control Systems"

Feedback Analysis



Subh
Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



URJA-2K18

The department of ECE, ATMECE organized a State Level Inter-Collegiate Technical Fest known as "URJA-2K18" on 19th & 20th March 2018. The event received overwhelming responses from various corners of the state.

The objective of this event was to develop skill set and interest in students in Co-Curricular activities and to expose them to the current trends in the technical and professional fields. The URJA-2k18 had following events.

- Build2Hack
- CiruTrix
- TechQuest
- Mr. & Ms. Electronics
- SoftGyan
- Robo Expo
- MicroPix

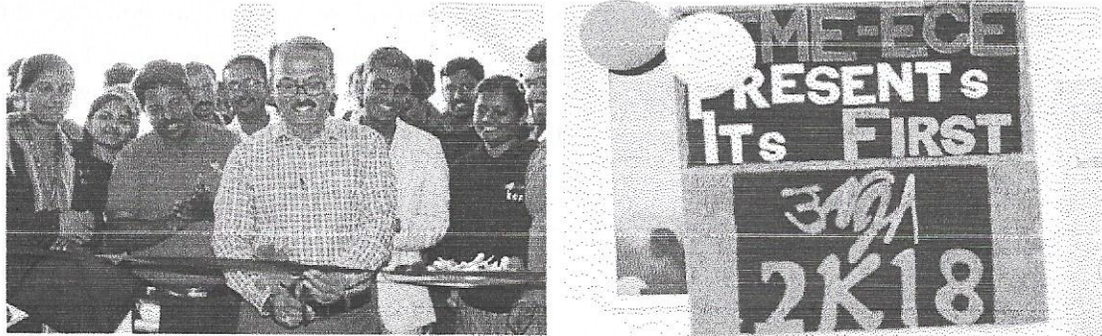


Figure shows Principal Dr. Basavaraj L inaugurating the URJA-2K18

"**Build2Hack**" was a 10hours Hackathon conducted in the URJA-2k18. In this event the participants were given different objectives and were asked to prepare their project model. Total 55 students participated in this event

"**TechQuest**"- It was a Technical Treasure Hunt. In this event participant has to hunt for the "Master Query" based on many individual "slave queries". The process of solving the queries continued till the key to open treasure was found.



(a)



(b)

Figure (a) shows students explaining their models prepared in Build2Hack event. (b) Shows the winners of the event "TechQuest"

Total number of participation in this event was 130 for the first round and MIT students were opened the Treasure.

"CircuiTrix" - Circuit building event in which the required components were provided by our department coordinators. The Problem was given to students to generate different waveforms presented on the screen. Students were allowed to build any type of circuit from the available components. In this event students were able to design their own circuit to achieve the task. Totally 70 members participated in this event.

"Mr. & Ms. Electronics"- In this event 40 participants from the various colleges have participated. Students from MIT & MYCEM colleges won their crown respectively for Mr. & Ms.

"SoftGyan"- It was a brain storming event where all the participants were given with system with all softwares. The problems for the participants were given and they were asked to show the results of simulation. 25 participants have taken part in this event and they enjoyed a lot.

"RoboExpo"- It was an expo where in the Robots built by the participants were exhibited. 25 different robots were exhibited in this Expo.

"MicroPix"- In this event the participants were asked to prepare a Video of 10 minutes (Technically) within the campus. Among 15 videos the judges scrutinized the short videos and students from ATMECE won the event.

The outcome of this technical fest URJA-2K18: Enhanced the confidence level of the students. Helped students to improve the presentation skills and technical skills.

Dr. R. S. Ravi
Prof. & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



22-02-2018

To,
The Principal
ATMECE, Mysuru.

Respected Sir,

Subject: Regarding Conducting State level Department Fest.

With respect to above subject, the Department of ECE has planned to organize a two-day state level Fest consisting of ~~two~~ technical events through IETE Student Forum(ISF). The plan is to schedule the event on 19th and 20th March 2018 during ATEMYA period. In this regard we request you to grant permission to carry out the said event. Please do the needful and oblige.

Thanking You,

Yours faithfully

Prof. Subh Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028

Approved

[Signature]
22/2/18

Date: 16/03/2018

From,

Dept of ECE
ATMECE, Mysuru.

To,

The Principal
ATMECE, Mysuru

Respected Sir,

Subject: Requesting to provide bus facilities to other college students.

With respect to the above subject, Department of Electronics and Communication Engineering is organizing two date state level technical fest URJA 2K18 on 19th and 20th march 2018. In this regard we request you to allow other college participants to use our bus facilities as per the route schedule defined by the institution. Kindly do the needful.

Thanking You

forwarded to Principal Sir for the
kind approval

Onki
14/3/18

Yours faithfully

Meharaj
Hatool

TO
Anandesh

pad
12/3/18



Date: 03/04/2018

To,

The Principal,
ATME College of Engineering,
Mysore.

Respected Sir,

Sub: Submitting the Balance Sheet of ECE Fest UrJA -2K18

With respect to the above cited subject, I would like to bring to your kind notice that Department of ECE had organized Two Day Technical ECE Fest on 19th to 20th Mar 2018. The total expenditure for the workshop is Rs. 55,635/-. The statement of account and expenditure is attached for your kind perusal.

Hence, I request you to provide us the permission to draw the sponsorship amount of Rs. 10,315/- from the ISF Account.

Thanking you,

Yours sincerely,

Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



ATME College of Engineering

(Approved by AICTE & Affiliated to Visvesvaraya Technological University, Belgaum)

13th KM Stone, Bannur Road, Mysore-28. Ph No: 0821-2593327, Off: 2593335, Fax-0821-2593328



Department of Electronics and Communication Engineering

BALANCE SHEET OF Two Day ECE Fest from 19th to 20th March 2018					
Sl. NO	Particulars	Credit in Rs./-	Debit in Rs.	Bill No.	Balance in Rs.
1	Registration Fee from students for the UrJA 2018 EC Fest	40050			40,050
2	ISF Sponsered for ECE Fest	10315			50,365
3	Department sponsorship	5000			55,365
4	Advertisements to various colleges in Bangalore & Mysore (Petrol Allowances, Food etc)		6934	1	48,431
5	Banner Stand		1100	2	47,331
6	Postage Charges		850	3	46,481
7	Snacks & Lunch for students & Faculties		3214	4	43,267
8	Rose Cones		100	5	43,167
9	Cash Prize for Participants		24000	6	19,167
10	Design & Printing Charges for Brochure, Poster & Certificates		12000	7	7,167
11	C hocolate for participants		320	8	6,847
12	Decorations & Memento		6847	9	0
Total Amount Incurred		55,365	55,365		0

Approved
[Signature]
13/4/18

[Signature]
Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028

In-house workshop on "Basics of Object Oriented Programming using C"

Department of computer science and engineering organized a one day or 3 days in-house workshop on "Basics of object oriented programming using C++" every year for the second year students to achieve the following objectives:



Workshop Objective:

1. For students, this program presents an opportunity to gain knowledge and experience from the best faculty trainers and help them acquire industry ready skills that will enhance their job prospects and give them the edge in their career.
2. This program is designed as per the VTU requirements /syllabus as a blended learning program supported by faculty trainers.
3. This Program is aimed at offering a Skill-Building program to students that aligns with industry requirements.

Workshop Context:

Introduction to c, Difference between c and c++,Characteristics of c++, C++ Fundamentals, Structure of c++ program, Data Types in C++,Classes and objects: This keyword / This pointer, Constructors and Destructors ,Static keyword – data and functions, Inline Functions, Function overloading, Operator overloading, Inheritance, Friend functions, Function overriding, Access modifiers – public , private and protected, Exception handling in C++ - try , catch, throw keywords, Polymorphism, Virtual functions, Abstract functions ,Generic functions

Workshop Methodology:

Interactive action learning methodology included in the workshop:

- Presentation
- Quiz
- Test, Exercises
- Individual feedbacks
- MS Power Point for their presentation and discussion throughout the workshop.

Support required to conduct the workshop:

- Class Room, Projector.
- Neck Mike for the trainer and portable mike for the students.

Resource Person:

1. Mr. Anil Kumar B H, Asst. Prof, Dept. of CSE, ATMECE, Mysuru.
2. Ms. Shruthi P, Asst. Prof, Dept. of CSE, ATMECE, Mysuru.

Workshop Outcome:

1. At the end of the program the students will be able to gather an understanding of the following:
 - i. Differentiate between object oriented programming and procedure oriented programming.
 - ii. Develop the skills of designing and developing C++ programs using OOP features.
 - iii. Disseminate the importance of Object oriented programming
 - iv. Define and Describe Classes, objects, constructors, destructors, inheritance, operator overloading, and Polymorphism, Template and exception handling.
2. Program ensures experimental Learning

Date:21-02-2018
Place: Mysuru

From,
Organizing Coordinator
Department of Computer Science & Engineering
ATMECE, Mysuru.

To,
The Principal,
ATMECE, Mysuru.

Through,
The Head
Department of Computer Science & Engineering,
ATMECE, Mysuru.

Respected Sir,

Sub: Proposal to organize One day Workshop on "Basics of Object Oriented Programming Concepts using C++"

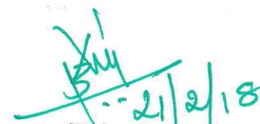
With reference to the subject mentioned above, As prescribed in the VTU syllabus to organize a bridge course on C++ in continuation with this we are organizing One day Workshop on "Basics of Object Oriented Programming Concepts using C++" on 24th February 2018 for IV semester students of CSE. Faculty members from the department are selected as the resource person for conducting this workshop. Hence, we kindly request you to grant permission for the same.

Thanking you,

Organizing Coordinator
Sneha N P, Asst. Professor,
Department of CSE,
ATMECE, Mysuru.


Coordinator


HOD


Principal

HOD
Dept. of Computer Science & Engg
ATME College of Engineering
Mysuru-570028



Our College...

ATME College of Engineering (ATMECE), Mysuru, established in the year 2010, is approved by AICTE, New Delhi and affiliated to Visvesvaraya Technological University, Belagavi, Karnataka. The ATME Trust was founded by Er. L. Arun Kumar and a group of like-minded people to bring out Industry-Ready professionals, new generation of entrepreneurs to address the demands of an ever increasing global market. The vision of the trust is to create an educational hub that churns out professionals imbued with values, heritage and culture. ATMECE is accredited by National Board of Accreditation for under graduate programs of Civil Engineering, Electronic & Communication, Electrical & Electronics and Mechanical Engineering. ATMECE is rated GOLD by QS I-GAUGE for its overall excellence and is an ISO 9001-2015 certified college. The titles “The Best Emerging Private Engineering College in Karnataka” and “Most Promising upcoming Private Engineering College in Karnataka” were awarded to ATMECE for two consecutive years. ATMECE believes in imparting holistic education where the student community is the focal point of the learning process. The college offers a motivating environment for knowledge assimilation with a sense of social responsibility and human values.

Organizing Committee

Chief Patrons

Mr. L. Arunkumar
Chairman, ATME, Mysuru
Mr. Shivashankar
Secretary, ATME, Mysuru
Mr. R. Veeresh
Treasurer, ATME, Mysuru

Patron

Dr. L. Basavaraj
Principal ATMECE, Mysuru

Convenor

Dr. Manjunath S S
Professor and Head
Dept of CSE, ATMECE, Mysuru

Faculty Coordinator

Mrs. Sneha N P
Assistant Professor
Dept of CSE, ATMECE, Mysuru

Resource Persons

Mr Anil Kumar B H
Assistant Professor
Dept of CSE, ATMECE, Mysuru

Ms. Shruthi P
Assistant Professor
Dept of CSE, ATMECE, Mysuru



A T M E
College of Engineering

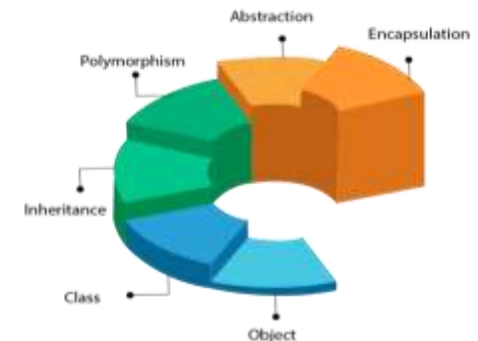
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ORGANIZING

Workshop on

“Basics of Object Oriented Programming Concepts using C++”



24th February 2018

ATME COLLEGE OF ENGINEERING
13th Kilometer, Mysore-Bannur Road, Mysore- 570 028
P : 0821-2593335 F : 0821-2593328
E-Mail : csdept@atme.in Web : www.atme.in

About the Department



The department of Computer Science & Engineering was established in the year 2010 with intake of 60 students and was enhanced to 120 students in 2013. The department is a pioneering academic centre for higher education, research, and innovations in key areas of Computer Science. It has been imparting quality education to meet the technological advancements and industrial requirements. This has been made possible due to highly qualified and experienced faculties with excellent academic track record. There is a proportionate mix of academic and industrial experience amongst the faculty which is influential in imparting the right blend of theoretical and practical knowledge to the students. The department has state of the art laboratories and excellent infrastructural facilities that provide the students with quality education that matches global standards. The first initiative taken by the department was to start the student branch of 'Computer Society of India' - CSI, a professional body at National level, in the year 2012. all the students in the department were enrolled as student members. The College also obtained CSI Institutional Membership and most of the staff members are Members of CSI. Department Library has been equipped with more than 661 Volumes on shelves

About the Workshop



Object-oriented programming – As the name suggests uses **objects** in programming. Object-oriented programming aims to implement real-world entities like inheritance, hiding, polymorphism, etc in programming. The main aim of OOP is to bind together the data and the functions that operate on them so that no other part of the code can access this data except that function.

Some basic concepts of object oriented programming are –

- CLASS
- OBJECTS
- ENCAPSULATION
- POLYMORPHISM
- INHERITANCE
- ABSTRACTION

Registration Fee: Free

Registration Form

Name of the Student:

.....

Semester:

.....

Department:

.....

.....

Email:

.....

.....

Mobile/Phone Number:

.....

.....

Signature of the Student:

.....

.....

Contact Person :

Mrs. Sneha N P

Assistant Professor

Dept of CSE, ATMECE,

Mysuru

Ph No:9538751493

FACULTY PROFILE

1.	Name	:	Anil Kumar B H	
2.	Date of Birth	:	07-11-1982	
3.	Highest Qualifications	:	M.Tech	
4.	Academic Performance	:		
(High School to Highest Qualifications)				
Qualifications	Board / IIT / University	Institute and place where studied	Year of passing	Class & %
SSLC	KSSEEB	Seshadripuram Boys High School, Bangalore	1998	68%
PUC / 10+2	DTE	CPC Polytechnic, Mysore	2003	69%
B.E.	VTU	SJCE, Mysore	2007	58.5%
M.Tech.	VTU	SJCE , Mysore	2010	7.3 CGPA
5.	Date of Joining	:	29 th Sep 2011	
6.	Status as on date of Joining	:	Probationary	
7.	Salary as on date of Joining	:	10,000/-	
8.	Present Status	:	Permanent	
9.	Salary as on date	:	47,232/-	
10.	Number of promotions since date of joining	:	1	

11. Achievements since date of joining:

No. of Publication (List)	:	<p>1)Kavyshree E D, Anil Kumar B H, A Survey of Internet of Things(IoT)-Applications, Merits, Demerits & Challenges, IRJET,ISSN(Online): 2320 -9801 ISSN(Print): 2320-9798.</p> <p>2) Radhamani N, Anil Kumar B H, Study of Ionospheric Scintillation using IRNSS Data Over Bengaluru, IRJET, e-ISSN: 2395 -0056 p-ISSN: 2395-0072.</p> <p>3) Manjunath Swamy C, Anil Kumar B H, Kiran B, “Dynamic Resource Scheduling in Cloud Computing using Genetic Algorithm: A Survey”, in International Journal of Computer Science and Information Technologies, Volume 6, Issue 5,</p>
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		<p>pg:4357-4360,October 2015.</p> <p>4) Puttegowda D, Anil Kumar C J and Anil Kumar B H, “Video anomaly detection using block based approach”, International Journal of Advance Engineering and Research Development, Volume02, Issue 06, SSN(Online):2348-4470 ISSN (P):2348-6406, June 2015</p>
Teaching Award	:	NIL
Books / Monograph (List)	:	NIL
Conference Seminars (List)	:	<ul style="list-style-type: none"> ➤ Participated 3 days FDP on Microcontroller and Embedded Systems held in JSSATE, Bangalore from 27th to 29th Jan 2020. ➤ Participated 6 days workshop on “Art of Counselling” held in ATMECE from 2nd to 9th Jul 2019. ➤ Undergone 11 days training for Cisco Certified Network Administrator for Module III and IV held in Amrita Vidshavidyapeetam, Coimboture from 20th – May-19 to 1st Jun 19. ➤ Undergone 15 days training for Cisco Certified Network Administrator for module1 and module2 held in Amrita VishavavidyaPeetam, Coimboture from 24th- Feb-2017 to 8th Feb 2018. ➤ Attended three days Faculty Development Programme on "ARM CORTEX M3 MICROCONTROLLERS" from 14th to 16th Dec 2017. ➤ Attended three days workshop on ARM-7 Microprocessor held at Vidya vardaka college of Engineering from 6th.to 8th Feb 2017. ➤ Attended six days Facutly Development Program on "Network Simulator-3 " from 12th -17th Dec 2016.
Extra curricular activities*	:	Trainer for Cisco Certified Network Administrator.
Administrative Work	:	<p>2019-2020:</p> <ol style="list-style-type: none"> 1. Cisco Centre of Excellence Co-ordinator. 2. Placement Co-ordinator. 3. NBA Critiera 6 co-ordinator.

	<p>2018-2019:</p> <ol style="list-style-type: none"> 1. Department website co-ordinator. 2. Cisco Centre of Excellence Co-ordinator. 3. Placement Co-ordinator. 4. Mini Project Co-ordinator(DBMS). <p>2017-2018</p> <ol style="list-style-type: none"> 1. Website maintenance co-ordinator. 2. QPODS exam co-ordinator. 3. Social media co-ordinator. 4. Internal Assesment Co-ordinator. 5. Project coordinator. 6. Placement Co-ordinator. <p>2016-2017</p> <ol style="list-style-type: none"> 1. QPODS co-ordinator. 2. Website maintainence Co-ordinator. 3. Social media committee co-ordinator. <p>2015-2016</p> <ol style="list-style-type: none"> 1. QPDS Co-ordinator. 2. Result Analysis co-ordinator. 3. Online Test Co-ordinator. <p>2014-2015</p> <ol style="list-style-type: none"> 1 .QPDS co-ordinator. 2. Online Test Co-ordinator. <p>2013-2014</p> <ol style="list-style-type: none"> 1. Online Test co-ordinator. 2. Campus network administrator.
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FD-Faculty Development, R&D-Research and Development

Publication Date	Name, title of the Paper, N/I Journal, pages, year, also list here the Books and Monographs	Prizes / Awards
15/12/2015	Manjunath Swamy C, Anil Kumar B H, Kiran B, “Dynamic Resource Scheduling in Cloud Computing using Genetic Algorithm: A Survey”, in International Journal of Computer Science and Information Technologies, Volume 6, Issue 5, pg:4357-4360,October 2015..	
20/06/2015	Puttegowda D, Anil Kumar C J and Anil Kumar B H, “ Video anomaly detection using block based approach ”, International Journal of Advance Engineering and Research Development, Volume02, Issue 06, SSN(Online):2348-4470 ISSN (P):2348-6406, June 2015	
16/02/2018	Kavyshree E D, Anil Kumar B H, A Survey of Internet of Things(IoT)-Applications, Merits, Demerits & Challenges, IRJET,ISSN(Online): 2320 -9801 ISSN(Print): 2320-9798.	
03/03/2018	Radhamani N, Anil Kumar B H, Study of Ionospheric Scintillation	

	using IRNSS Data Over Bengaluru, IRJET, e-ISSN: 2395 -0056 p-ISSN: 2395-0072.	
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12. Experience / Service before Joining:

Sl. No.	Name & Address of Organization / Institution	Post Held / Designation	Duration of service		Experience Y/M			
			From	To	T	R	Ind.	Total
1	ATME College of Engineering, Mysore	Asst. Professor	01-08-2013	Till date	T			7.2
2	ATME College of Engineering, Mysore	Lecturer	28-08-2011	31-07-2013	T			2
3	SJCE, Mysore	Senior Visiting Faculty	18-03-2011	07-2011	T			6 months

T – Teaching, R – Research, Ind. – Industry

13. Memberships of Professional Bodies:

Sl. No.	Name & Address of Organization / Institution	Date & Year of Registration	Membership Number
1	Computer Society of India	31-March-2015	F8001280
2	ISTE	Mar-2019	LM127041

14. Performance appraisal during past three (3) years:;

Exam Results	Sem	A	P	D	I Class	II Class	%
2014-2015							
Data Structures with C	3	52	51	8	10	33	98%
Object Oriented Programming	3	52	51	2	13	36	98%
Data Structure with C/C++ Lab	3	52	48	41	3	4	92%
Microprocessors	4	51	51	8	13	30	100%
Microprocessor Lab	4	51	45	30	6	9	88%
2015-2016							

Data Structures with C	3	50	44	3	09	32	88%
Data Structure with C/C++ Lab	3	49	45	32	3	10	92%
JAVA & J2EE	7	49	44	0	11	33	90%
Microprocessors A SECTION	4	50	44	1	6	37	88%
Microprocessor Lab	4	49	49	38	10	1	100%
Microprocessors B SECTION	4	47	29	0	0	29	62%
Microprocessor Lab	4	47	36	14	4	18	76%
2016-2017							
Data Structures and Applications.	3	40	37	9	11	17	93%
JAVA & J2EE	7	45	44	11	16	17	98%
Microprocessor & Microcontrollers	4	43	40	0	11	29	92%
Microprocessor & Microcontrollers lab	4	44	44	35	7	2	100%
Data Structures Laboratory	3	40	36	21	6	09	90%
2017-2018							
JAVA & J2EE	7A	43	43	3	20	20	100%
JAVA & J2EE	7B	38	37	7	10	20	97%
Python Application Programming	6A	52	51	4	16	31	98%
Python Application Programming	6B	56	52	1	12	39	93%
Microprocessor & Microcontrollers lab	4B	51	51	13	15	23	100%
2018-2019							
UNIX AND SHELL PROGRAMMING	3B	47	47	3	10	34	100%

DATA BASE MANAGEMENT SYSTEM	5A	53	48	2	11	35	91%
DBMS LABORATORY WITH MINI PROJECT	5A	53	53	34	9	10	100%
C PROGRAMMING LABORATORY	2G	47	45	42	3	0	96%
C PROGRAMMING FOR PROBLEM SOLVING	2G	47	41	18	12	10	87%
C PROGRAMMING FOR PROBLEM SOLVING	2E	46	32	3	8	21	70%
C PROGRAMMING LABORATORY	2E	46	42	19	11	12	90%
2019-2020							
DATA BASE MANAGEMENT SYSTEM	5A	44	36	6	7	23	82%
DBMS LABORATORY WITH MINI PROJECT	5A	44	44	42	2	0	100%
SOFTWARE ENGINEERING	3A	41	38	12	13	13	93%
Microcontroller and Embedded Systems	4B	43	43	43	0	0	100%

15. Self Appraisal:

3 Major Strengths: Innovative teaching skills,	
(a)	Always eager to offer additional assistance to individual students.
(b)	Explain difficult things in a simple way
3 Major Weaknesses:	
(a)	Being overly involved in on-campus activities
(b)	Time management.

Faculty Signature



ATME College of Engineering
Department of Computer Science & Engg.



ATTENDANCE- 1 Day Workshop on "Basics of Object Oriented Programming using C++"

DATE: 24/02/2018

SL. NO.	STUDENT NAME	USN	SEC	STUDENT SIGNATURE	
1	ADITHYA V	4AD16CS002	A	Adithya V Forenoon	Adithya V Afternoon
2	AFFAN ZAIDI B	4AD16CS003	A	Affan Zaidi B	B AZ.
3	AKKAMAHADEVI C J	4AD16CS004	A	Akku. C J	(Akku. C J)
4	AKSHATA DUNDESH RUDRAGODAR	4AD16CS005	A	Akshata	Akshata
5	AKSHAY N.A	4AD15CS005	A	Akshay. N.A	AKSHAY. N.A
6	AMEENA KOUSAR	4AD16CS006	A	Ameena	Ameena
7	ARVIND S	4AD16CS007	A	Arvind S	Arvind S
8	ASHISH PRABHU M	4AD16CS008	A	Ashish M	Ashish M
9	BHAVANA M R	4AD16CS009	A	Bhavana	Bhavana
10	BRUNDHA S S	4AD16CS010	A	Brundha. S S	Brundha. S. S.
11	CHAITHRA V	4AD16CS011	A	Chaithra. V	Chaithra. V
12	CHANDANA A	4AD16CS012	A	Chandana	Chandana
13	CHANDANA M	4AD16CS013	A	Chandana	Chandana
14	CHANDRAKANTH J	4AD16CS015	A	Chandranth	Chandranth
15	CHANDRASHEKHAR M N	4AD16CS016	A	Chandrashekar M. N	Chandrashekar M. N
16	CHINTHANA M N	4AD16CS017	A	Chinthana. M. N	Chinthana. M. N
17	D K ASHWIN KUMAR	4AD16CS018	A	D. K. Ashwin	D. K. Ashwin
18	DEEPTHI M	4AD16CS019	A	Deepthi. M.	Deepthi. M.
19	GEETHA	4AD16CS020	A	Geetha	Geetha
20	HARSHITHA URS K	4AD16CS021	A	Harshitha Urs K	Harshitha Urs K
21	HEMANTH KUMAR B V	4AD16CS022	A	ABSENT	
22	HEMASHREE M S	4AD16CS023	A	Hemashree M S	Hemashree
23	HEMAVATHI M	4AD16CS024	A	Hemavathi	Hemavathi
24	JEEVAN KUMAR M M	4AD16CS025	A	Jeevan	Jeevan
25	KANCHANASHREE S	4AD16CS026	A	Kanchanashree	Kanchanashree
26	KAVANA S SHETTY	4AD16CS027	A	Kavanya	Kavanya
27	KAVYA K M	4AD16CS028	A	ABSENT	
28	L R ARADHANA	4AD16CS029	A	Aradhana	Aradhana
29	M SURYA	4AD16CS030	A	M. S. A.	M. S. A.
30	MAMATHA R K	4AD16CS032	A	Mamatha. R. K	Mamatha. R. K
31	MANASA D M	4AD16CS033	A	Manasa. D. M	Manasa. D. M
32	MANASA M N	4AD16CS034	A	Manasa. M. N	MANASA. M. N.
33	MANASA M R	4AD16CS035	A	Manasa. M. R	Manasa. M. R
34	MANOJ M	4AD16CS036	A	Manoj. M	Manoj. M

35	MANU G	4AD16CS037	A	Manu G	Manu G
36	MEGHANA K M	4AD16CS038	A	Meghana K M	Meghana K M
37	MOHAMED NAUMAAN	4AD16CS039	A	Mohamed Naumaan	Mohamed Naumaan
38	MOHAMMED NUMAAN	4AD16CS040	A	Md. Nu	Md. Nu
39	MONICA M V	4AD16CS041	A	Monica M.V	Monica M.V
40	MONIKA A	4AD16CS042	A	Monika A	Monika A
41	MONIKA C S	4AD16CS043	A	Monika C.S	Monika C.S
42	MONIKA K M	4AD16CS044	A	Monika K M	Monika K M
43	MONISHA J	4AD16CS045	A	Monisha J	Monisha J
44	MUNAZA SHAFEEQ	4AD16CS046	A	Munaza Shafeeq	Munaza Shafeeq
45	NAVEEN KUMAR N	4AD16CS047	A	Naveen K N	Naveen K N
46	NIRANJAN GOWDA M S	4AD16CS048	A	Niranjan Gowda M S	Niranjan Gowda M S
47	NISARGA TERESA	4AD15CS051	A	Nisarga Teresa	Nisarga Teresa
48	NITHYASHREE K V	4AD15CS052	A	Nithyashree K V	Nithyashree K V
49	RACHANA S D	4AD15CS060	A	Rachana S.D	Rachana S.D
50	THEJA K	4AD15CS086	A	Theja K	Theja K
51	NISHANTH K	4AD16CS049	B	Nishanth K	Nishanth K
52	NITHYASHREE N	4AD16CS050	B	Nithyashree N	Nithyashree N
53	NOOR US SABA	4AD16CS051	B	AB	
54	POOJA K	4AD16CS052	B	Pooja K	Pooja K
55	POOJA MANJUNATH	4AD16CS053	B	Pooja Manjunath	Pooja Manjunath
56	POOJA R	4AD16CS054	B	Pooja R	Pooja R
57	POORNASHREE D	4AD16CS055	B	Poornashree D	Poornashree D
58	PRAJWAL P	4AD16CS056	B	Prajwal P	Prajwal P
59	PRAMOD N	4AD16CS057	B	Pramod N	Pramod N
60	PREETHI BARMAN	4AD16CS058	B	Preethi Barman	Preethi Barman
61	PREETHU K	4AD16CS059	B	Preethu K	Preethu K
62	RAJAT VITHAL BARGE	4AD16CS060	B	ABSENT	
63	RAKESHA	4AD16CS061	B	Rakesha	Rakesha
64	RANJITHA S R	4AD16CS062	B	Ranjitha S.R	Ranjitha S.R
65	SACHIN C C	4AD16CS063	B	Sachin C C	Sachin C C
66	SACHIN S	4AD16CS064	B	Sachin S	Sachin S
67	SAHIL PASHA	4AD16CS065	B	Sahil Pasha	Sahil Pasha
68	SANDYA G B	4AD16CS066	B	Sandya G B	Sandya G B
69	SANGEETHA J	4AD16CS067	B	Sangeetha J	Sangeetha J
70	SANJAY K M	4AD16CS068	B	Sanjay K M	Sanjay K M
71	SHARVANI N PANDE	4AD16CS070	B	Sharvani N Pande	Sharvani N Pande
72	SHASHANK P N	4AD16CS071	B	Shashank P N	Shashank P N
73	SHAZIA BAIG	4AD16CS072	B	AB	
74	SHEEBAN E TAMANNA	4AD16CS073	B	AB	
75	SHREYAS D R	4AD16CS074	B	AB	
76	SHRIYA R	4AD16CS075	B	AB	

77	SHYAMANTH KUMAR S V	4AD16CS076	B	Shyamant	Shyamant
78	SINCHANA M ZENITH	4AD16CS077	B	Sinchana	Sinchana
79	SINDHURA R	4AD16CS078	B	Sindhura	Sindhura
80	SMITHA M V	4AD16CS079	B	Smitha M V	Smitha M V
81	SONALI N S	4AD16CS080	B	Sonali	Sonali
82	SPOORTHY N	4AD16CS081	B	Spoorthy	Spoorthy
83	SUDHA M P	4AD16CS082	B	Sudha M P	Sudha M P
84	SUMANTH D	4AD16CS083	B	Sumanth D	Sumanth D
85	SUPREETH H	4AD16CS084	B	Supreeth	Supreeth
86	SUSHMARAJ R	4AD16CS085	B	Sushmaraj	Sushmaraj
87	SWATHI A	4AD16CS086	B	Swathi A	Swathi A
88	SYEDA SHAVANA TANAZ	4AD16CS087	B	Shavana	Shavana
89	TARANATHA R	4AD16CS088	B	Taranatha R	Taranatha R
90	TEJASHREE R	4AD16CS089	B	Tejashree	Tejashree
91	TEJASHWINI	4AD16CS090	B	Tejashwini	Tejashwini
92	TEJASWINI M	4AD16CS091	B	Tejaswini M	Tejaswini M
93	THAMITHA	4AD16CS092	B	Thamitha	Thamitha
94	THEJAS D	4AD16CS093	B	Thejas D	Thejas D
95	VAISHNAVI C S	4AD16CS095	B	Vaishnavi C S	Vaishnavi C S
96	VARSHA J	4AD16CS096	B	Varsha J	Varsha J
97	VISHNU TEJ K	4AD16CS097	B	Vishnu Tej K	Vishnu Tej K
98	VIVECHAN B	4AD16CS098	B	Vivechan B	Vivechan B
99	YASHASWINI B S	4AD16CS099	B	Yashaswini B S	Yashaswini B S
100	YOGESH K	4AD16CS100	B	Yogesh K	Yogesh K
101	ZOYA AKRAM	4AD16CS101	B	Zoya Akram	Zoya Akram
102	ABHISHEKGOWDA T B	4AD17CS400	C	ABSENT	
103	AKEEBULLA N	4AD17CS401	C	Akeebulla N	Akeebulla N
104	AKHILESH P	4AD17CS402	C	Akhilesh P	Akhilesh P
105	AKSHAY KUMAR K	4AD17CS403	C	Akshay Kumar K	Akshay Kumar K
106	ARPITHA S	4AD17CS404	C	Arpitha S	Arpitha S
107	ARUN NAYAR N	4AD17CS405	C	Arun Nayar N	Arun Nayar N
108	KIRANA V	4AD17CS406	C	Kirana V	Kirana V
109	MAAZ AHMED SHARIFF	4AD17CS407	C	Maaz Ahmed Shariff	Maaz Ahmed Shariff
110	MANJUSHRI D R	2017CLCSF434	C	Manjushri D R	Manjushri D R
111	MOHAMMED ANAS	4AD17CS409	C	Mohammed Anas	Mohammed Anas
112	NAVYA S	2017CLCSF390	C	Navya S	Navya S
113	PALLAVI G S	4AD17CS411	C	Pallavi G S	Pallavi G S
114	PAUL CRISPIN	4AD17CS412	C	Paul Crispin	Paul Crispin
115	RAMYA B R	4AD17CS413	C	Ramya B R	Ramya B R
116	SYEDA MASIHA TABASSUM	4AD17CS414	C	AB	
117	THEJAS M	4AD17CS415	C	Thejas M	Thejas M

Feedback Form

Workshop on “Basics of Object Oriented Programming Concepts using C++ “

(24th Feb 2018)

Thank you for attending the workshop. We hope that you found the course interesting and that we meet your expectations. We would be very grateful if you could take a moment to complete the workshop evaluation form. Your comments will assist us in improving future workshops that we will organize. Your responses are anonymous and will be used to improve future training methods.

Please tick the appropriate option

1. How you came to know about this workshop?

- Through : (A) Friends (B) Brochure (C) College Website
(D) Email (E) any other (mention).....

2. Was in the information in the workshop useful? YES/NO

3. Rate the following on a scale of 1 to 5

(1- Satisfactory 2 – Good 3-Very good 4- Excellent)

Information content 2

Understandability 3

Relevance of the topic 3

Interaction with the presenter 3

Hands-on Training 3

Quality of equipment or ambience 2

4. Do you want more of such workshops? YES/NO

If yes, Suggest topics _____

5. Suggestions/Comments if any _____

Candidate Details (Optional): _____

Feedback Form**Workshop on “Basics of Object Oriented Programming Concepts using C++ “****(24th Feb 2018)**

Thank you for attending the workshop. We hope that you found the course interesting and that we meet your expectations. We would be very grateful if you could take a moment to complete the workshop evaluation form. Your comments will assist us in improving future workshops that we will organize. Your responses are anonymous and will be used to improve future training methods.

Please tick the appropriate option

1. How you came to know about this workshop?

- Through : (A) Friends (B) Brochure (C) College Website
(D) Email (E) any other (mention).....

2. Was in the information in the workshop useful? YES/NO

3. Rate the following on a scale of 1 to 5

(1- Satisfactory 2 – Good 3-Very good 4- Excellent)

Information content 2

Understandability 3

Relevance of the topic 3

Interaction with the presenter 4

Hands-on Training 3

Quality of equipment or ambience 3

4. Do you want more of such workshops? YES/NO

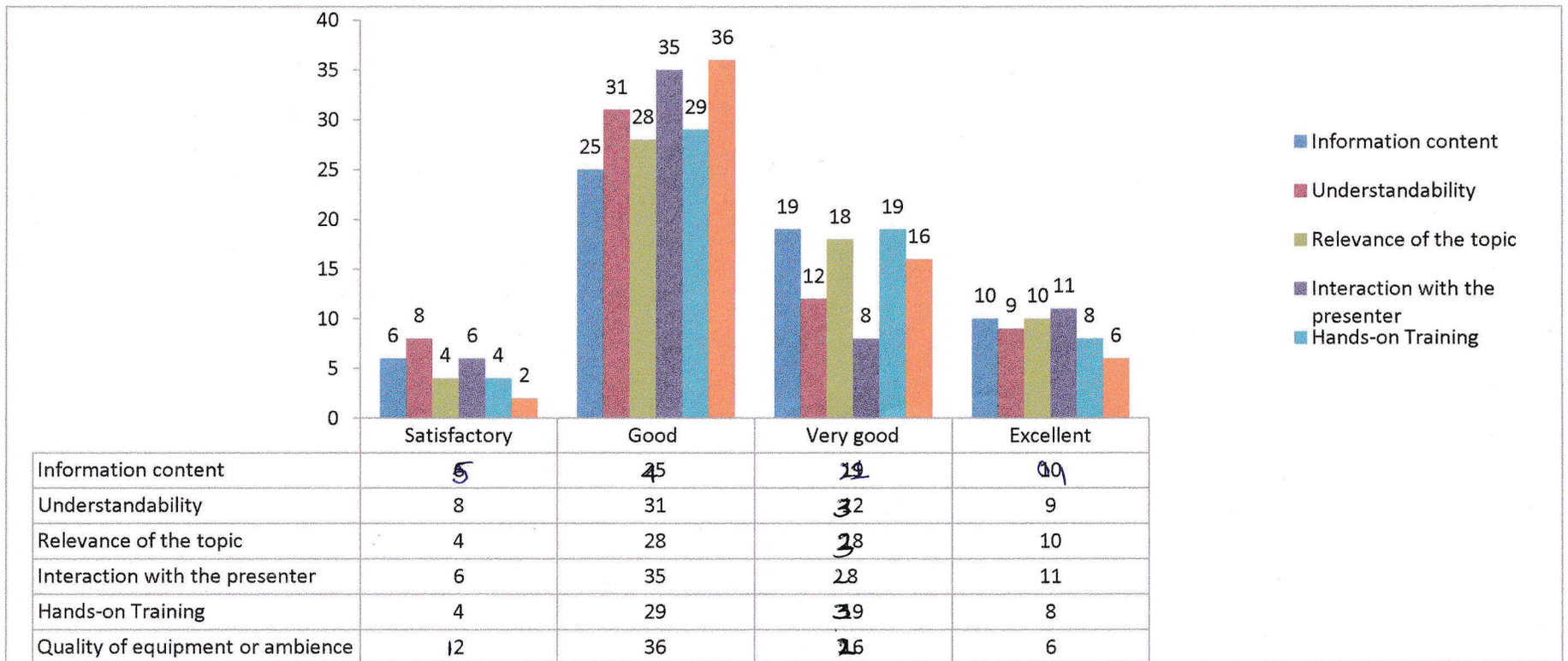
If yes, Suggest topics _____

5. Suggestions/Comments if any _____

Candidate Details (Optional): _____

Workshop on Basics of Object Oriented Concepts using C++

Feedback Analysis



Crowde
HOD
Dept. of Computer Science & Engg
ATME College of Engineering
Mysuru-570028

Report



MS Project Workshop was organised by Department of Civil Engineering from 23rd to 25th February 2018 at ATME premises for 6th semester students. The main objective of this workshop is to provide an overview of Project Management Construction Planning, Project Scheduling methods CPM and PERT and Hands on Training in MS Project software.

Dr. L Basavaraj, Principal ATMECE inaugurated the workshop. Mr. ManuVijay, Assoc.& HOD Dept. of CV, Mr. Girish P, Asst. Prof Dept. of CV DSATM Bengaluru, Resource Person for the workshop, faculties and students witnessed the event.

Day1: Introduction to Construction Management, Overview of Project Management-Construction planning

Day2: Overview of Project Scheduling methods – CPM & PERT, tracking the problems based on CPM & PERT

Day 3: Hands on Training in MS Project Software

As a gesture to mark end of successful completion of the workshop, valedictory was held. It was presided by Mr. Manu Vijay Assoc. & HOD Dept. of CV thank the resource person for training the students on the software over three days and offered his advice to students to make use of the opportunities and explore well in building up their future.



HOD

HOD

Department of Civil Engineering
ATME College of Engineering
Mysuru-570028

M S PROJECT
FROM 23rd TO 25th OF FEBRUARY 2018

REGISTRATION FORM

NAME :

DESIGNATION :

ADDRESS :

MOBILE :

E-MAIL :

DATE :

SIGNATURE OF APPLICANT

Sponsoring Authority

I here by agree to depute

Dr/Mr/Ms/Mrs

For Workshop on "M S Project".

Signature of Head with Institution seal

REGISTRATION FEE:

Students from academic institution Rs 100/-

CHIEF OFFICERS:

Mr. Arun Kumar L
Chairman , ATMECE Mysuru

Mr. Shivashankar K
Secretary ,ATMECE Mysuru

Mr. Veeresh R
Treasurer , ATMECE Mysuru

PATRON:

Dr. L. Basavaraj
Principal ,ATMECE Mysuru

ORGANIZING CHAIR:

Mr. ManuVijay , HOD
Dept of CV , ATMECE , Mysuru

RESOURCE PERSON:

Mr. Girish P , Assistant Professor
Dept of CV , DSATM , Bangalore

CONVENERS:

Mr. Rudresh A N , Dept of CV
Mr. Srivathsa H U , Dept of CV

ADVISORY COMMITTEE:

Mr. Mandeep G , Dept of CV
Mrs. Bharathi B , Dept of CV

TECHNICAL COMMITTEE:

Mr. Prashanth C , Instructor ,Dept of CV
Mr. Sanjay S , Instructor ,Dept of CV

ATME College of Engineering
13th k.m Stone, Bannur road, Mysuru
www.atme.in info@atme.in



ATME
College of Engineering



Three Days Workshop on



M S PROJECT

FROM 23rd TO 25th OF FEBRUARY 2018

ORGANIZED BY :

**DEPARTMENT OF CIVIL ENGINEERING,
ATMECE**



About Institution

ATME College of Engineering has become synonymous for outstanding education facilities offered, which are the best among the many other engineering colleges in Mysuru, Karnataka. It was established with single object of providing the most modern education with cutting edge technology to the students.

ATME has spread over 20 Acres of green area close to the Mysuru city, which has become a universally accepted place for education offering the latest teaching techniques. It has certainly become one of the Top Engineering colleges in Mysuru, Karnataka where education is considered as the most powerful weapon, which can be used to change the world.

ATME Mysuru, not only offers facilities for the students to have overall growth, vision for the development and accountability for the future but it provides highly excellent and dedicated faculties who are having sacred aim to equip the students with the necessary knowledge and skills to outshine in the global environment, which is becoming competitive day by day.

ATME is today considered as one of the Best engineering colleges in Mysuru, Karnataka which remains on the top by the academic performance and also by the significant achievements of the students at the University level.

At ATME Mysuru, we believe, a dream does not become real unless it is well supported by the sweat, determination and hard work.

Courses offered

The institution offers following courses:

UG Programmes:

- * Civil Engineering
- * Mechanical Engineering
- * Electrical and Electronics Engineering
- * Electronics and communication Engineering
- * Computer Science and Engineering

PG Programmes:

- * M.Tech in Digital electronics
- * M.Tech in Machine design

About Department

Department of Civil engineering is the youngest department amongst others at ATMECE. It has been imparting quality education to meet the technological advancements and industrial requirements.

This has been made possible due to highly qualified and experienced faculties with excellent academic track record. State of the art laboratories and excellent infrastructural facilities also add to its quality.

There is a proportionate mix of academic and industrial experience amongst the faculty which is influential in imparting the right blend of theoretical and practical knowledge to the students.

Workshop

Microsoft Project is the world's most popular project management software developed and sold by Microsoft. The application is designed to assist project managers in developing plans, assigning resources to tasks, tracking progress, managing budgets and analyzing workloads. Microsoft Project creates budgets based on assignment work and resource rates. As resources are assigned to tasks and assignment work estimated, Microsoft Project calculates the cost equals the work times the rate. This rolls up to the task level, then to any summary tasks and finally to the project level.

The objectives of this workshop is to provide

- An overview on Project Management Construction Planning
- An overview on Project Scheduling methods CPM and PERT
- Hands on one-one training in MS Project Software

Who can register?

Students of 6th semester, Department Of Civil Engineering, ATMECE.



Microsoft

Project

Learn how to organize and manage your projects. Quality, flexible courses at great prices for all versions and skill levels.

Schedule of the Program

10.00am - Inauguration of the workshop by the Chief Guest

11.15 am – Tea Break

Day-1:

11.30am – Session 1 handled by Mr. Girish P on Introduction to “Construction Management”

1.30 pm – Lunch

2.00pm – Session 2 handled by Mr. Girish P on “overview of Project management- Construction Planning”

4.00pm – Tea and End of day 1

Day-2:

9.30am – Session 3 handled by Mr. Girish P on “overview of Project Scheduling methods -CPM and PERT”

1.30 pm – Lunch

2.00pm – Session 4 handled by Mr. Girish P on “Tackling the problems based on CPM and PERT”

4.00pm – Tea and End of day 2

Day3:

9.30am – Session 5 handled by Mr. Girish P on “Hands on one-one training in MS Project Software”

1.30 pm – Lunch

2.00pm – Session 6 handled by Mr. Girish P on “Hands on one-one training in MS Project Software”

3.30pm – Tea

4.00pm – Valedictory of the Workshop



ATME
College of Engineering

ATME COLLEGE OF ENGINEERING
DEPARTMENT OF CIVIL ENGINEERING



CHIEF PATRONS:

Mr. Arun Kumar L, Chairman
Mr. Shivashankar K, Secretary
Mr. Veeresh R, Treasurer

PATRON:

Dr. L Basavaraj, Principal, ATMECE,
Mysuru

ORGANIZING CHAIR:

Mr. ManuVijay, HOD
Dept of CV, ATMECE, Mysuru

RESOURCE PERSON:

Mr. Girish P, Assistant Professor
Department of Civil Engineering,
DSATM, Bengaluru

CONVENERS:

Mr. Rudresh A N, Dept of CV
Mr. Srivathsa H U, Dept of CV

ADVISORY COMMITTEE:

Mr. Mandeep G, Dept of CV
Mrs. Bharathi B, Dept of CV

TECHNICAL COMMITTEE:

Mr. Prashanth C, Instructor, Dept of CV
Mr. Sanjay S, Instructor, Dept of CV



Microsoft
Project

Learn how to organise and manage your projects
Quality, flexible courses at great prices
for all versions and skill levels

From,

ManuVijay
Associate Prof & Head
Department of Civil Engineering,
ATMECE, Mysuru

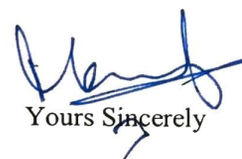
Date: 22/02/2018

Respected Sir,

Sub: Regarding Three Days Workshop on "MS Project"

I am glad to inform you that, the Civil Engineering Association (CEA) is organizing three days workshop on "MS Project" for 6th sem students at ATMECE premises from 23rd to 25th Feb 2018 as a part of their curriculum. So on behalf of staff and students of Civil Engineering Dept., I cordially invite you for the inauguration function and make it a grand success.

Thank You,


Yours Sincerely

Place: Seminar Hall, Civil Block

Time: 10.30am



A T M E

College of Engineering



Department of Civil Engineering

Cordially Invites you for the

Inauguration of

Three days Workshop

On

“MS Project”

Chief Guest

Dr. L. Basavaraj

Principal, ATME College of Engineering, Mysuru.

Presided by

Mr. ManuVijay

Associate Prof and Head,
Department of Civil Engineering, ATMECE, Mysuru

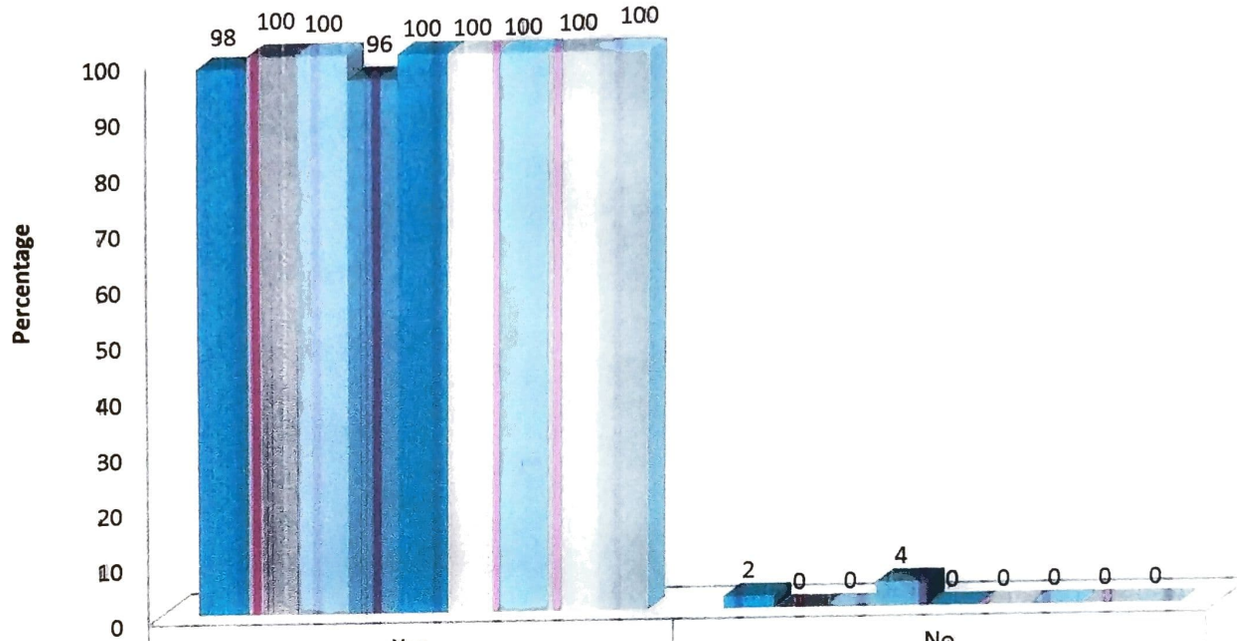
Venue:

2018 Civil Department Seminar Hall,
Civil Block,
ATMECE, Mysuru

Date: 23rd February

Time: 10.30 am

MS Project Workshop Feedback Analysis



	Yes	No
Well Organized	98	2
Objectives were relevant to Participant needs	100	0
Contents matched the objectives	100	0
Workshop objectives were clearly met	96	4
Enhanced my knowledge and skills	100	0
Information given is of practical value	100	0
Presentation used were useful	100	0
Questions were adequately answered	100	0
Practical training session was clear and useful	100	0



ATME COLLEGE OF ENGINEERING

13th Km Stone, Bannur Road, Mysuru-570028



THREE DAYS WORKSHOP ON "M S PROJECT"

ORGANIZED BY

Department of Civil Engineering

Certificate

This is to certify that Mr./Ms. _____ Of

6th semester, Department Of Civil Engineering, ATMECE has participated in Three Days Workshop on

"M S PROJECT" held on February 23rd to 25th at ATMECE, Mysuru.


Mr. Manuvijay
HOD, Dept Of Civil Engineering,
ATMECE



Dr. Basavaraj.L
Principal, ATMECE



Three Days Workshop on "MS Project" from 23rd to 25th Feb 2018

ATTENDANCE SHEET

Date: 28/02/2018

SL. No	USN	STUDENT NAME	SIGNATURE	
			Session 1	Session 2
1	4AD15CV001	ABDUL RAHMAN		
2	4AD15CV004	ASHWIK H S		
3	4AD15CV005	AVINASH P		
4	4AD15CV006	AZEMSARWAR		
5	4AD15CV007	CHANDANKUMAR K K		
6	4AD15CV013	HARSHITHA K S		
7	4AD15CV014	HARSHITHA M		
8	4AD15CV015	HUMERA TAJ		
9	4AD15CV016	JAHNAVI H M		
10	4AD15CV017	JAYASHREE T L		
11	4AD15CV018	JS SANJAY		
12	4AD15CV019	KARTHIK C V		
13	4AD15CV020	KAVYASHREE B		
14	4AD15CV021	KISHAN GOWDA S		
15	4AD15CV023	MADHUSHREE M		
16	4AD15CV024	Mahadeva prasad C		
17	4AD15CV025	MANOJKUMAR N		

18	4AD15CV026	MITHUN DK	Mithun Dk	Mithun Dk
19	4AD15CV029	NAGESH B S	Nagesh	Nagesh
20	4AD15CV030	POOJA S	Pooja S	Pooja S
21	4AD15CV031	PRAKRUTHI GOWDA S L	Prakruthi	Prakruthi
22	4AD15CV032	PRASHANTH S V	Prashanth	Prashanth
23	4AD15CV033	PREETHI K S	Preethi K S	Preethi K S
24	4AD15CV034	RAJESHWARI B N	Rajeshwari B N	Rajeshwari B N
25	4AD15CV036	SAGAR R	Sagar R	Sagar R
26	4AD15CV037	SAHANA S	Sahana S	Sahana S
27	4AD15CV038	SANJANA SOORI S	Sanjana	Sanjana
28	4AD15CV039	SANJEEVINI P	Sanjeevini P	Sanjeevini P
29	4AD15CV041	SHIVA PRASAD G N	G N Prasad	G N Prasad
30	4AD15CV042	SHWETA C GUDLAMANI	Shweta C	Shweta C
31	4AD15CV043	SUPRIYA S	Supriya S	Supriya S
32	4AD15CV044	SUSHMA K J	Sushma K J	Sushma K J
33	4AD15CV045	SYED UMAIRULLA	Syed Umairulla	Syed Umairulla
34	4AD15CV046	THANUSHREE R	Th. Shree	Th. Shree
35	4AD15CV047	THARUN C	Tharun C	Tharun C
36	4AD15CV049	VANISHREE C V	Vanishree C V	Vanishree C V
37	4AD15CV050	VEENASHREE P	Veenashree P	Veenashree P
38	4AD16CV401	ASHISH P	Ashish P	Ashish P
39	4AD16CV402	CHETHANA KUMARA	Chethana Kumara	Chethana Kumara
40	4AD16CV404	DARSHAN M	Darshan M	Darshan M
41	4AD16CV405	DEEPIKA B	Deepika B	Deepika B
42	4AD16CV406	DINESH K	Dinesh K	Dinesh K

45	4AD16CV409	K B PRAJWAL	Prajwal	Prajwal
46	4AD16CV410	LALITHAKUMARI K S	to ka	to ka
47	4AD16CV411	MOHAMMAD MUTHAHEIR M	Muthahir M	Muthahir M
48	4AD16CV412	NAGENDRA NAIK C	Nagendra Naik C	Nagendra Naik C
49	4AD16CV413	NAVEEN KUMAR S	Naveen Kumar S	Naveen Kumar S
50	4AD16CV414	PRAMOD KUMAR R	Pramod Kumar R	Pramod Kumar R
51	4AD16CV415	PRAVEENKUMAR N	Praaveen Kumar N	Praaveen Kumar N
52	4AD16CV416	SANGEETHA S		
53	4AD16CV417	SHADAB SHARIFF	Shadab S	Shadab S
54	4AD16CV418	SHILPA M D	Shilpa M.D	Shilpa M.D
55	4AD16CV419	TEJASHVINI V	Tejashvini	Tejashvini
56	4AD16CV420	THEJUS J	Thejus	Thejus
57	4AD16CV421	VASANTHAKUMARA K A	Vasanth Kumar	Vasanth Kumar
58	4AD16CV422	VASUNDRA M C	Vasundra	Vasundra
59	4AD16CV407	GAURAV AKHIL Y	Gaurav Akhil	Gaurav Akhil
60	4AD16CV408	JAYAVIJAYA B.N.	Jayavijaya B.N.	Jayavijaya B.N.
61	4AD13CV053	SYED SHARUKH	Syed Sharukh	Syed Sharukh



Three Days Workshop on "MS Project" from 23rd to 25th Feb 2018

ATTENDANCE SHEET

SL. No	USN	STUDENT NAME	SIGNATURE			
			24/02/2018		25/02/2018	
			Session 3	Session 4	Session 5	Session 6
1	4AD15CV001	ABDUL RAHMAN	Abdul	Abdul	Abdul	Abdul
2	4AD15CV004	ASHWIK H S	Ashwik H S	Ashwik H S	Ashwik H S	Ashwik H S
3	4AD15CV005	AVINASH P	Avinash	Avinash	Avinash	Avinash
4	4AD15CV006	AZEMSARWAR	Azem Sarwar	Azem Sarwar	Azem Sarwar	Azem Sarwar
5	4AD15CV007	CHANDANKUMAR K K	Chandankumar K K	Chandankumar K K	Chandankumar K K	Chandankumar K K
6	4AD15CV013	HARSHITHA K S	Harshitha K S	Harshitha K S	Harshitha K S	Harshitha K S
7	4AD15CV014	HARSHITHA M	Harshitha M	Harshitha M	Harshitha M	Harshitha M
8	4AD15CV015	HUMERA TAJ	Humera	Humera	Humera	Humera
9	4AD15CV016	JAHNAVI H M	Jahnavi H M	Jahnavi H M	Jahnavi H M	Jahnavi H M
10	4AD15CV017	JAYASHREE T L	Jayashree T L	Jayashree T L	Jayashree T L	Jayashree T L
11	4AD15CV018	JS SANJAY	JS Sanjay	JS Sanjay	JS Sanjay	JS Sanjay
12	4AD15CV019	KARTHIK C V	Karthik C V	Karthik C V	Karthik C V	Karthik C V
13	4AD15CV020	KAVYASHREE B	Kavyashree B	Kavyashree B	Kavyashree B	Kavyashree B
14	4AD15CV021	KISHAN GOWDA S	Kishan Gowda S	Kishan Gowda S	Kishan Gowda S	Kishan Gowda S
15	4AD15CV023	MADHUSHREE M	Madhushree M	Madhushree M	Madhushree M	Madhushree M
16	4AD15CV024	MAHADEVA PRASAD C				

17	4AD15CV025	MANOJKUMAR N	Manoj	Manoj	Manoj	Manoj
18	4AD15CV026	MITHUN DK	Mithun	Mithun	Mithun	Mithun
19	4AD15CV029	NAGESH B S				
20	4AD15CV030	POOJA S	Pooja.S	Pooja.S	Pooja.S	Pooja.S
21	4AD15CV031	PRAKRUTHI GOWDA S L	Prakruthi	Prakruthi	Prakruthi	Prakruthi
22	4AD15CV032	PRASHANTH S V	Prashanth	Prashanth	Prashanth	Prashanth
23	4AD15CV033	PREETHI K S	Preethi	Preethi	Preethi	Preethi
24	4AD15CV034	RAJESHWARI B N	Rajeshwari.B.N	Rajeshwari.B.N	Rajeshwari.B.N	Rajeshwari.B.N
25	4AD15CV036	SAGAR R	Sagar.R	Sagar.R	Sagar.R	Sagar.R
26	4AD15CV037	SAHANA S	Sahana.S	Sahana.S	Sahana.S	Sahana.S
27	4AD15CV038	SANJANA SOORI S	Sanjana	Sanjana	Sanjana	Sanjana
28	4AD15CV039	SANJEEVINI P	Sanjeevini	Sanjeevini	Sanjeevini	Sanjeevini
29	4AD15CV041	SHIVA PRASAD G N	G.N.Sprasad	G.N.Sprasad	G.N.Sprasad	G.N.Sprasad
30	4AD15CV042	SHWETA C GUDLAMANI	Shweta.C	Shweta.C	Shweta.C	Shweta.C
31	4AD15CV043	SUPRIYA S	Supriya.S	Supriya.S	Supriya.S	Supriya.S
32	4AD15CV044	SUSHMA K J	Sushma.K.J	Sushma.K.J	Sushma.K.J	Sushma.K.J
33	4AD15CV045	SYED UMAIRULLA	Syeda	Syeda	Syeda	Syeda
34	4AD15CV046	THANUSHREE R	Tha.Sr	Tha.Sr	Tha.Sr	Tha.Sr
35	4AD15CV047	THARUN C	Tharun.c	Tharun.c	Tharun.c	Tharun.c
36	4AD15CV049	VANISHREE C V	Vaish.C.V	Vaish.C.V	Vaish.C.V	Vaish.C.V
37	4AD15CV050	VEENASHREE P	veenashree.p	veenashree.p	veenashree.p	veenashree.p
38	4AD16CV401	ASHISH P	Ashish	Ashish	Ashish	Ashish
39	4AD16CV402	CHETHANA KUMARA	Chethana	Chethana	Chethana	Chethana
40	4AD16CV404	DARSHAN M				
41	4AD16CV405	DEEPIKA B	Deepika.B	Deepika.B	Deepika.B	Deepika.B

42	4AD16CV406	DINESH K	<u>Dinesh K</u>	<u>Dinesh K</u>	<u>Dinesh K</u>	<u>Dinesh K</u>
43	4AD16CV407	GAURAV AKHIL Y	<u>Gaurav</u>	<u>Gaurav</u>	<u>Gaurav</u>	<u>Gaurav</u>
44	4AD16CV408	JAYAVIJAYA B N	<u>Jayavijaya B.N</u>	<u>Jayavijaya B.N</u>	<u>Jayavijaya B.N</u>	<u>Jayavijaya B.N</u>
45	4AD16CV409	K B PRAJWAL	<u>Prajwal</u>	<u>Prajwal</u>	<u>Prajwal</u>	<u>Prajwal</u>
46	4AD16CV410	LALITHAKUMARI K S				
47	4AD16CV411	MOHAMMAD MUTHAHEIR M				
48	4AD16CV412	NAGENDRA NAIK C				
49	4AD16CV413	NAVEEN KUMAR S	<u>Naveenkumar</u>	<u>Naveenkumar</u>	<u>Naveenkumar</u>	<u>Naveenkumar</u>
50	4AD16CV414	PRAMOD KUMAR R	<u>Prudh</u>	<u>Prudh</u>	<u>Prudh</u>	<u>Prudh</u>
51	4AD16CV415	PRAVEENKUMAR N	<u>Praveenkumar N</u>	<u>Praveenkumar N</u>	<u>Praveenkumar N</u>	<u>Praveenkumar N</u>
52	4AD16CV416	SANGEETHA S				
53	4AD16CV417	SHADAB SHARIFF	<u>Shadab S</u>	<u>Shadab S</u>	<u>Shadab S</u>	<u>Shadab S</u>
54	4AD16CV418	SHILPA M D				
55	4AD16CV419	TEJASHVINI V	<u>Tejashvini V</u>	<u>Tejashvini V</u>	<u>Tejashvini V</u>	<u>Tejashvini V</u>
56	4AD16CV420	THEJUS J	<u>Thejus</u>	<u>Thejus</u>	<u>Thejus</u>	<u>Thejus</u>
57	4AD16CV421	VASANTHAKUMARA K A	<u>Vasanth</u>	<u>Vasanth</u>	<u>Vasanth</u>	<u>Vasanth</u>
58	4AD16CV422	VASUNDRA M C	<u>Vasundra</u>	<u>Vasundra</u>	<u>Vasundra</u>	<u>Vasundra</u>

59 4AD13CV053 Syed shanukh. Syedshanukh Syedshanukh Syedshanukh Syedshanukh



From,

Date: 9/02/2018

Dr. Basavaraj L
Principal
ATMECE, Mysuru

To,
Dr. K N Vishwanath
Prof & Head, Dept. of Civil Engineering
Dayananda Sagar Academy of Technology & Management
Bengaluru

Respected Sir,

Sub: Requesting to depute Mr. Girish P as a resource person for three days
workshop on "MS Project"

As per the above cited subject, Civil Engineering Association (CEA) of ATME College of Engineering, Mysuru has planned to organize three days workshop on "MS Project" for 6th sem students at ATMECE premises on 23rd and 24th Feb 2018 as a part of their "Software Training Laboratory (15CVL67)". So I kindly request you to depute your faculty Mr. Girish P, Asst. Professor, DSATM, Bengaluru as a resource person for our workshop and oblige. Looking forward in this regard.

Thank you,

Yours Sincerely



From,

Date: 9/02/2018

Manu Vijay

Associate Prof & HOD

Department of Civil Engineering

ATMECE, Mysuru

To,

The Principal

ATMECE, Mysuru

Respected Sir,

Sub: - Seeking Permission for conducting three days workshop on “MS Project”.

As per the above cited subject, Civil Engineering Association (CEA) of ATME College of Engineering is planning to organize Three Days Workshop on “MS Project” for 6th sem students at ATMECE premises from 23rd to 25th February 2018 and sessions are handled by Mr. Girish P, Asst. Professor, Dept. of Civil Engineering, Dayananda Sagar Academy for Technology & Management, Bengaluru which will be a good platform for students in enriching the knowledge as a part of their “Software Training Laboratory (15CVL67)”. The estimated budget for the program is Rs 7,500/-. A registration fee of Rs 100/- is collected from students and remaining amount is taken from the department fund. So I kindly request you to grant permission in this regard and oblige.

Thank You,

Approved
[Signature]
9/2/18

[Signature]
Yours Sincerely

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
22 Mile, BMKaval, Ukkyapura, Kanakapura Road, Bangalore-560082.

DEPARTMENT OF CIVIL ENGINEERING



Faculty Name	Mr. P GIRISH	
Designation	ASSISTANT PROFESSOR	
Educational Qualification	BE, MTECH	
Experience in Years	5	
Area of Interest	CONSTRUCTION MANAGEMENT	
Email ID	Grish.pgowda0711@gmail.com	

Educational Details

- MTech - Construction Engineering and Management, Manipal Institute of Technology, Manipal, Affiliated to Manipal University, 2013
- BE - Civil Engineering, Global Academy of Technology, Bangalore, Affiliated to VIU, 2011

Personal Details

- Date of Birth: 07-11-1989
- Hobbies: Reading, Cooking, Travelling, Adventure Sports, Marathon running,
- Languages Known: English, Hindi, Kannada, Tamil

Professional Experience

- Working as Assistant Professor in Department of Civil Engg, at DSATM from Feb 2016 to Till Date
- Worked as Assistant Professor in Department of Civil Engg. At APSCE, Bangalore from Sep 2014 to Dec 2015
- Worked as Senior Site Engineer at Ms Padmadev Construction, Bangalore from May 2013 to Aug 2014

Publications

International Journals:

- **Sustainable Masonry Blocks** - INTERNATIONAL JOURNAL OF SCIENCE, ENGINEERING & TECHNOLOGY RESEARCH, VOL 5, ISSUE 1, PAGE 177-180, JAN 2016

Conferences:

- "Sustainable Masonry Blocks" - NCCSIM@DSATM, Bangalore, May 2017
- "Fiber Reinforced Bricks" - NCCSIM@DSATM, Bangalore, May 2017
- "Fire Resistant Mortar" - NCCSIM@DSATM, Bangalore, May 2017
- "Skills and Competencies of a Construction Project Manager" - NCCSIM@DSATM, Bangalore, May 2017

Workshop on “Mobile App Development and Testing”

Department of computer science and engineering organized a one day or 3 days in-house workshop on " **Mobile App Development and Testing** " for the final year students to achieve the following objectives:

Workshop Objectives:

1. To provide an opportunity to students to understand the aspects of mobile programming that make it unique from programming for other platforms and introduction to application development for Android technology.
2. To make students, learn to setup Android application development environment.
3. Make students gain knowledge on mobile app testing types.
4. Learn and develop about mobile testing framework.

Workshop Content & Schedule:

Day-1

Mobile App Testing Types

- Application Testing
- UI Testing
- Interruption Testing
- Memory Testing
- Connectivity Testing
- Usability testing
- Localization & Globalization
- Web Service Testing

Hands on (Day -1) - Mobile App testing on sample devices.

Day -2

- Mobile Testing Framework
 - Frame work Overview
 - Android Framework
 - iOS Framework
- Java Basics needed for Appium
- Appium Introduction
 - Features
 - Internals Architecture
- Appium Installation windows

Hands on (Day-2) – Framework

Day-3

- First Appium Program
- Automating various Gestures
 - Tap
 - Swipe
 - Scroll
 - Key Events

Hands on (Day-3) –Automating Android App using Appium

Workshop Methodology:

Interactive action learning methodology included in the workshop:

- Presentation
- Test, Exercises
- Individual feedbacks

- MS Power Point for their presentation and discussion throughout the workshop.

Support required to conduct the workshop:

- Class Room, Projector.
- Neck Mike for the trainer and portable mike for the students.
- Laptop/desktop with internet connection
- Appium Package
- PyCharm IDE
- Sublime Text Editor
- JDK Software

Resource Person:

Mr. Uday Sheshadri, Software Quality Engineer, McAfee ,India

Venue:

Room No.401, Networks Lab, Admin Block, ATME Campus, Mysore

Workshop Date & Time:

23rd February – 25th February 2018 9.30 am to 4.30 pm

Workshop Outcome:

At the end of the program the students will be able to gather an understanding of the following:

- a) Create, test and debug Android application by setting up Android development environment.
- b) Obtained practical knowledge on different Mobile Testing Framework Frame like Android Framework and iOS Framework.

c) Demonstrate the development of Automating Android App using Appium.

1. Program ensures experimental Learning



ATME COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



From,
Organizing Coordinator
Department of Computer Science & Engineering
ATMECE, Mysuru.

To,
The Principal,
ATMECE, Mysuru.

Through,
The Head
Department of Computer Science & Engineering,
ATMECE, Mysuru.

Respected Sir,

Sub: Proposal to organize a Three days Workshop on **"Mobile App Development and Testing"**

With reference to the subject mentioned above, we are organizing a Three days Workshop on **"Mobile App Development and Testing"** on 23rd, 24th & 25th Feb 2018 for VI semester students of CSE.

The budget proposal along with statement of expenditure is enclosed for your reference. Hence, we kindly request you to grant permission for the same and sanction Rs.5000/- (Five Thousand only) from department association fund.

Thanking you,


Organizing Coordinator
Kiran B, Asst. Professor,
Department of Computer Science & Engineering,
ATMECE, Mysuru.

Date: 22-02-2018
Place: Mysuru

Approved

22/2/18



Our College...

ATME College of Engineering (ATMECE), Mysuru, established in the year 2010, is approved by AICTE, New Delhi and affiliated to Visvesvaraya Technological University, Belagavi, Karnataka. The ATME Trust was founded by Er. L. Arun Kumar and a group of like-minded people to bring out Industry-Ready professionals, new generation of entrepreneurs to address the demands of an ever increasing global market. The vision of the trust is to create an educational hub that churns out professionals imbued with values, heritage and culture. ATMECE is accredited by National Board of Accreditation for under graduate programs of Civil Engineering, Electronic & Communication, Electrical & Electronics and Mechanical Engineering. ATMECE is rated GOLD by QS I-GAUGE for its overall excellence and is an ISO 9001-2015 certified college. The titles “The Best Emerging Private Engineering College in Karnataka” and “Most Promising upcoming Private Engineering College in Karnataka” were awarded to ATMECE for two consecutive years. ATMECE believes in imparting holistic education where the student community is the focal point of the learning process. The college offers a motivating environment for knowledge assimilation with a sense of social responsibility and human values.

Organizing Committee

Chief Patrons

Mr. L. Arunkumar
Chairman, ATME, Mysuru
Mr. Shivashankar
Secretary, ATME, Mysuru
Mr. R. Veeresh
Treasurer, ATME, Mysuru

Patron

Dr. L. Basavaraj
Principal ATMECE, Mysuru

Convenor

Dr. Manjunath S S
Professor and Head
Dept of CSE, ATMECE, Mysuru

Faculty Coordinator

Kiran B
Assistant Professor
Dept of CSE
ATMECE Mysuru

Resource Person

Uday Sheshadri
Software Quality Engineer
McAfee- India



A T M E
College of Engineering

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ORGANIZING

Workshop on “Mobile App Development and Testing”



23rd to 25th February 2018

ATME COLLEGE OF ENGINEERING
13th Kilometer, Mysore-Bannur Road, Mysore- 570 028
P : 0821-2593335 F : 0821-2593328
E-Mail : csdept@atme.in Web : www.atme.in

About the Department



The department of Computer Science & Engineering was established in the year 2010 with intake of 60 students and was enhanced to 120 students in 2013. The department is a pioneering academic centre for higher education, research, and innovations in key areas of Computer Science. It has been imparting quality education to meet the technological advancements and industrial requirements. This has been made possible due to highly qualified and experienced faculties with excellent academic track record. There is a proportionate mix of academic and industrial experience amongst the faculty which is influential in imparting the right blend of theoretical and practical knowledge to the students. The department has state of the art laboratories and excellent infrastructural facilities that provide the students with quality education that matches global standards. The first initiative taken by the department was to start the student branch of 'Computer Society of India' - CSI, a professional body at National level, in the year 2012, all the students in the department were enrolled as student members. The College also obtained CSI Institutional Membership and most of the staff members are Life Members of CSI. Department Library has been set up with more than 661 Volumes on shelves

About the Workshop



Mobile app testing is successfully growing day by day in the digital world. The most common issues found in the mobile native and hybrid applications are loading problems or a deficient or lacking in performance, unresponsive elements, respond to resolutions, etc. These issues could be fixed with mobile application testing before launching into production.

In the modern technology-driven world, the mobile phone has become an important part of everyone's life. Everybody using a mobile app or a mobile-friendly website for any business. Besides, many new businesses are popping up every day in the e-commerce world with a myriad of applications covering their internet spaces.

Some of the most popular native applications are calling and messaging apps like Snap chat, WhatsApp, Ola, Uber, Quick Ride, and many others.

Registration Fee: Rs.200/-

Registration Form

Name of the Student:

.....

Semester:

.....

Department:

.....

.....

Email:

.....

.....

Mobile/Phone Number:

.....

.....

Signature of the Student:

.....

.....

Contact Person :

Kiran B

Assistant Professor

Dept of CSE

ATMECE Mysuru

Ph No:8095620284

Uday Seshadri

Software Quality Engineer

McAfee - India

Bangalore-560062 | +91-9900083346 | uday.s@outlook.com
LinkedIn: <https://www.linkedin.com/in/uday-seshadri/>

Date: 28/12/2017

Kiran B
Assistant Professor
ATME College of Engineering
Bannur Rd, Mysuru, Karnataka 570028

Dear Kiran B:

Mobile technology and smart devices are the trend now and will change the future of the world as we know it. I feel it's a right direction for students who are in Engineering to understand and learn the techniques of testing mobile apps and to learn to automate the apps. It would be amazing for students to kick start their journey in mobile technology with my session.

This letter is to express my interest for conducting a Technical session on Mobile App testing and Android automation and the session will cost around ten thousand rupees (Rs. 10,000/-).

Following is a glimpse of my Software Professional Experience:

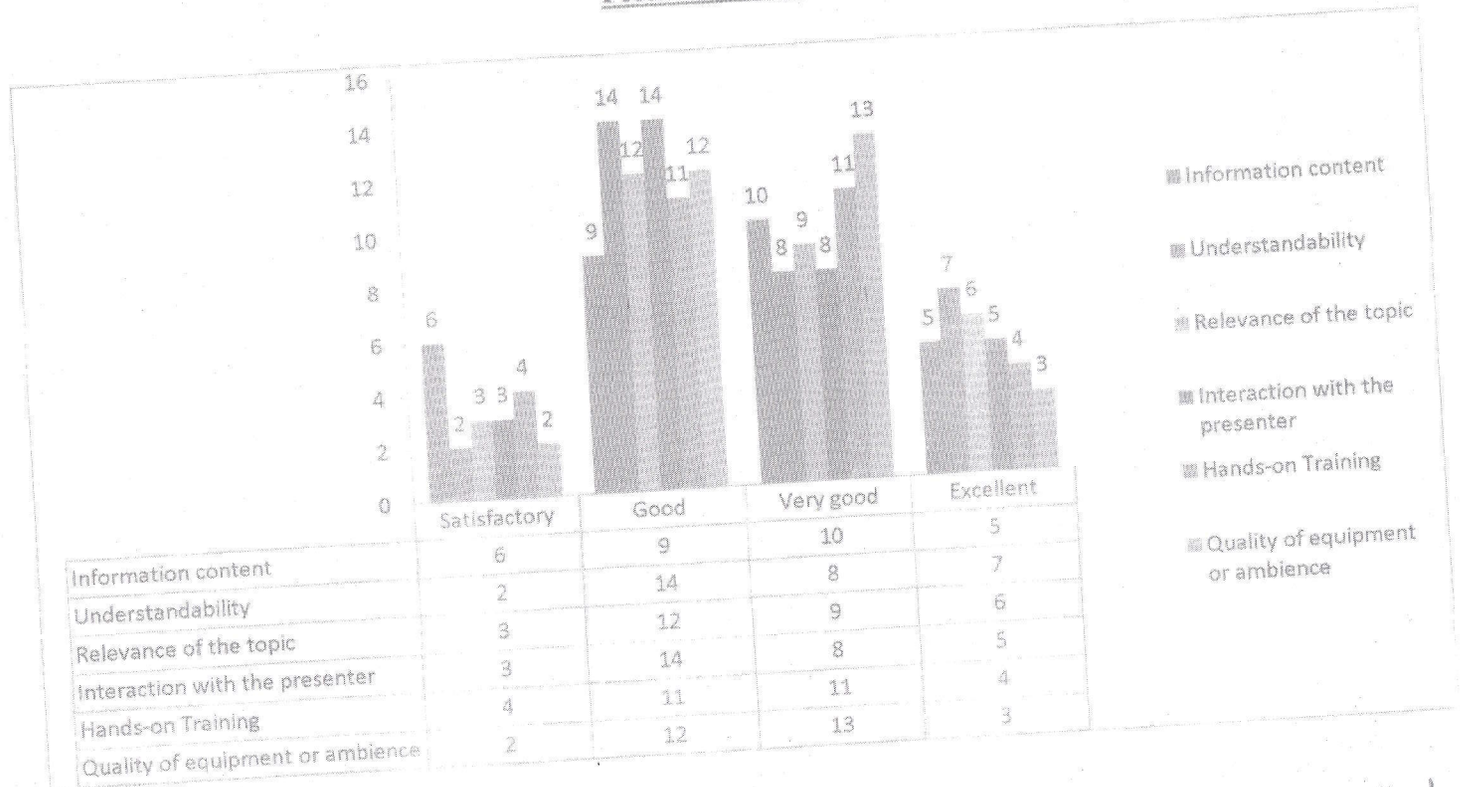
- Works at Top Antivirus Security Organization.
- More than 6 years of experience in IT industry
- Expertise in mobile application testing for both Hybrid and Native apps in Android and IOS devices.
- Experience in automation tool Appium.
- Hands on experience in building Hybrid Test Automation framework using TestNG.
- Hands on Experience with Rest API testing.
- ISTQB Certified Test Engineer.

I have attached the agenda for the above-mentioned session in the mail. Eagerly waiting for the response.

Regards,
Seshadri, Uday

Workshop on Mobile App Development and Testing

Feedback Analysis



Pravda
HOD
Dept. of Computer Science & En
ATME College of Engineering
Mysuru-570026

Feedback Form**Workshop on “Mobile App Development and Testing “****(23rd Feb to 25th 2018)**

Thank you for attending the workshop. We hope that you found the course interesting and that we meet your expectations. We would be very grateful if you could take a moment to complete the workshop evaluation form. Your comments will assist us in improving future workshops that we will organize. Your responses are anonymous and will be used to improve future training methods.

Please tick the appropriate option

1. How you came to know about this workshop?
Through : (A) Friends (B) Brochure (C) College Website
(D) Email (E) any other (mention).....

2. Was the information in the workshop useful? YES/NO

3. Rate the following on a scale of 1 to 5

(1- Satisfactory 2 – Good 3-Very good 4- Excellent)

Information content 4

Understandability 4

Relevance of the topic 1

Interaction with the presenter 1

Hands-on Training 3

Quality of equipment or ambience 4

4. Do you want more of such workshops? YES/NO

If yes, Suggest topics yes, python

5. Suggestions/Comments if any Good

Candidate Details (Optional): _____

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON ONE DAY TECHNICAL TALK ON

Bridge design using Bentley Software on RM Bridge

Organized by

Department of Civil Engineering, ATMECE, Mysuru

Department of Civil Engineering organized one day Technical talk on “**Bridge design using Bentley Software on RM Bridge**” on 21-02-2018 for the benefit and upgradation of student knowledge level in the field of structural Engineering.

Mr Prabhas Bhat the speaker, Bentley representative gave a brief over view of bridge design and various technical aspects of bridge design using RM bridge design software.



Fig: Pictorial representation of Bentley software explaining by resource person

Outcome:

- It helps in learn integrated modeling, analysis, and design process and rapid results processing in Bentley software and bring economy to bridge design.
- It enhance to develop a complete bridge project.

Date: 16-02-2018

To,
The Principal
ATME College of Engineering
Mysuru-570028

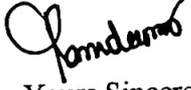
Through
HOD, Dept. of Civil

Respected Sir,

Subject: Requesting permission to conduct a technical talk for 8th semester students

With reference to the above subject we would like to bring to your kind notice that the department of Civil is planning to conduct a technical talk on "Bridge design using Bentley software on RM Bridge" on 21st Feb 2018. The chief guest for the function is Mr. Prabhath Bhat, Academic relationship Manager, Bentley system, Mumbai. The technical talk will be conducted in the Civil block. In this regard we are submitting the proposal for your kind perusal. The estimated budget for the function is Rs.2000/- .Hence we request you to consider the same and permit us to conduct the said technical talk.

Thank you Sir.


Yours Sincerely

Encl: Proposed budget for the function

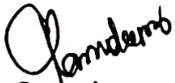
Forwarded to principal Sir




16/2/18

Estimated expenditure

Sl. No	Particulars	Amount (Rs)
1	Stage Decoration and Tea	500/-
2	Resources person Honnorium	1500/-
	Total	Rs. 2000/-


Organizer


Head of the Department





A T M E
College of Engineering

Civil Engineering Department



Cordially invites you for the
Inauguration of
Technical Talk on
Bridge design using Bentley Software on RM Bridge

Chief Guest

Mr. Prabhath Bhat

Academic relationship Manager, Bentley system, Mumbai

Presided by

Dr. L. Basavaraj

Principal, ATMECE, Mysuru

Mr. MANUVIJAY
HOD, Civil Engg Dept

Staff members
Civil Engg Dept

Venue:
CV104 , Civil Block
ATMECE, Mysuru

Date: 21st Feb 2018

Time: 09.30 A.M.

Prabhat Bhatt

Account Manager at Bentley Systems,

Experience

Bentley Systems Account Manager, Bentley Institute Company Name Bentley Systems

Dates Employed Nov 2014 – Present

Employment Duration 4 yrs 3 mos

Location Mumbai Area, India

Company Name : SmartQ Education Solutions P Ltd.

Zonal Sales Manager - West

Dates Employed Jul 2013 – Jun 2014

Employment Duration 1 yr

Location Mumbai

Company Name Core Education & Technologies Limited

Channel Sales Manager (Government Vocational Business)

Dates Employed Feb 2012 – Jul 2013

Employment Duration 1 yr 6 mos

Location Mumbai Area, India

Company Name Centum Learning Ltd. (earlier : Bharti Learning Systems Ltd.)

Group Manager - Channel Center Business

Dates Employed Aug 2009 – Feb 2012

Employment Duration 2 yrs 7 mos

Location Mumbai Area, India

Company Name: Retailers Association of India

Retail Learning & Business Development

Dates Employed Sep 2008 – Jul 2009

Employment Duration 11 mos

Location Mumbai Area, India

Development, marketing and implementation of the RAI's Post Graduate Programme in Retail Management and Common Admission Retail Test.



Education

University of Lucknow

Degree Name MBA Field Of Study Marketing

Dates attended or expected graduation 2003 – 2005

IET RU

Degree Name B.Tech Field Of Study Comp.Sc. & IT

Dates attended or expected graduation 1998 – 2002

GPM College Bareilly

Dates attended or expected graduation 1987 – 1996



Technical Talk on "Bridge design using Bentley Software on RM
Bridge"

Student list - 8th Semester

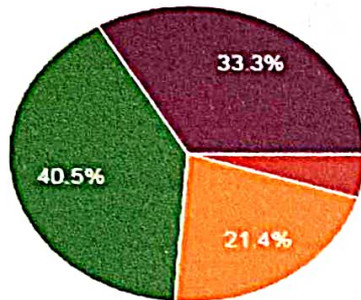
SL. No.	USN	Student Name	Signature
1.	4AD14CV001	Achuth Kumar C	Achuth Kumar C.
2.	4AD15CV400	Ajay Nayaka MV.	Ajay Nayaka
3.	4AD13CV005	Akash Kumar KN	Akash Kumar
4.	4AD15CV401	Amith S	Amith S
5.	4AD14CV004	Apoorva S	Apoorva S
6.	4AD14CV005	Arjun BM.	Arjun BM.
7.	4AD15CV402	Bindu D	Bindu D
8.	4AD15CV403	Chaitra R.	Chaitra R.
9.	4AD14CV006	Chaitra S	Chaitra S
10.	4AD14CV008	Ashok Kumar B	Ashok Kumar
11.	4AD13CV011	Chetan Kumar AP	Chetan Kumar
12.	4AD14CV009	Chethan HN	Chethan HN
13.	4AD15CV405	Chethan S	Chethan S
14.	4AD14CV010	Chethana R	Chethana R
15.	4AD14CV011	Chinmay G Hegde	Chinmay G Hegde
16.	4AD15CV406	Dakshayini S	Dakshayini S
17.	4AD15CV408	Dhanukumar MS	Dhanukumar M.S.
18.	4AD13CV014	Dhanush BH	Dhanush BH
19.	4AD15CV409	Harshavardhan BR	Harshavardhan BR
20.	4AD14CV014	Harshith M K	Harshith M K

21.	UAD14CV015	Haritha S	Haritha S
22.	UAD15CV410	Jeeran M	Jeeran
23.	UAD14CV018	Kiran C.	B
24.	UAD15CV41	Lohith K	Lohith
25.	UAD14CV021	Madhu R	Madhu R
26.	UAD14CV022	Madhukar V	Madhu
27.	UAD15CV412	Mahadeva B	Mahadeva
28.	UAD15CV413	Mahadeva Prasad M	Mahadeva
29.	UAD14CV026	Meghana MK	Meghana
30.	UAD13CV028	Mohd. Mubhasheer M	Mohd. Mubhasheer
31.	UAD15CV416	Mukeshgowda BM	Mukeshgowda
32.	UAD14CV028	Nageth R	Nageth
33.	UAD14CV029	Navin C	Navin
34.	UAD14CV030	Nirmith P.	Nirmith
35.	UAD15CV417	Nithin Kumar PK	Nithin
36.	UAD15CV407	Deepak P	Deepak
37.	UAD14CV031	Pallavi M.	Pallavi
38.	UAD13CV042	Ranvikran M	Ranvikran
39.	UAD14CV033	Prasanna P.	Prasanna
40.	UAD14CV034	Prasanna K	Prasanna
41.	UAD13CV037	Prasanna R Shekar	Prasanna
42.	UAD15CV419	Prasanna P	Prasanna
43.	UAD12CV041	Rahul A	Rahul
44.	UAD14CV046	Ranjana K.	Ranjana N.
45.	UAD14CV047	Shahid Khan	Shahid Khan
46.	UAD14CV048	Shabath Kumar M.	Shabath Kumar
47.	UAD13CV047	Shaib Khan	Shaib Khan

48.	UAD14CV049	Sheenivas Phasad	sheenivas phasad
49.	UAD14CV051	Sowmyashree C	Daw
50.	UAD14CV052	Sukantha N	Sukantha N.
51.	UAD14CV054	Puthma S	Sushma S
52.	UAD13CV051	Cyed abrah	Ind.
53.	UAD13CV052	Cyed Sharpuddin Sha Khadri	S.
54.	UAD14CV055	Tejaswini T	Tejaswini T.
55.	UAD14CV056	Varadaraja D R	Vardh
56.	UAD15CV422	Vinay B R	Vinay B. R
57.	UAD15CV423	Vivek Gowda L	vivek
58.	UAD15CV424	Yashwanth Kumar J	Yashwanth
59.	UAD13CV059	Yogesh R	Yogesh R
60.	UAD15CV425	Yogesh S	Yogesh S.
61.	UAD15CV420	Rakshith K S	Rak
62.	UAD14CV040	Rauikiran S Sagar	R. Sagar
63.	UAD14CV039	Rauikiran RA-	Rau
64.		Jyothi D N	Jyothi D N
65.		Shruthi H. G	Shruthi H. G
66.		Bharathi B	Bharathi B
67.		Shashank P	Shashank
68.		Rudresh A N	R. A. N
69.		Shrivathsa H. D	Shrivathsa H. D
70.	UAD14CV057	Mandeep G	Mandeep
71.		Manoj K. G	Manoj
72.		MANUUSAY	Manu
73.			

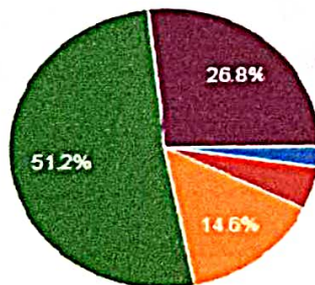
FEED BACK ON TECHNICAL TALK BRIDGE DESIGN

Bridge Course is meaningful and credible for the students



- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

Bridge Course really served the purpose of the bridging the gap between school and degree engineering college

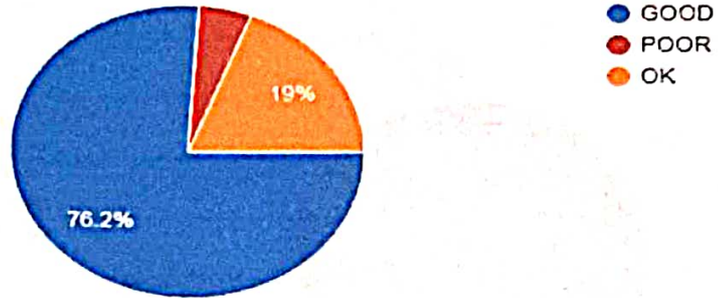


- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

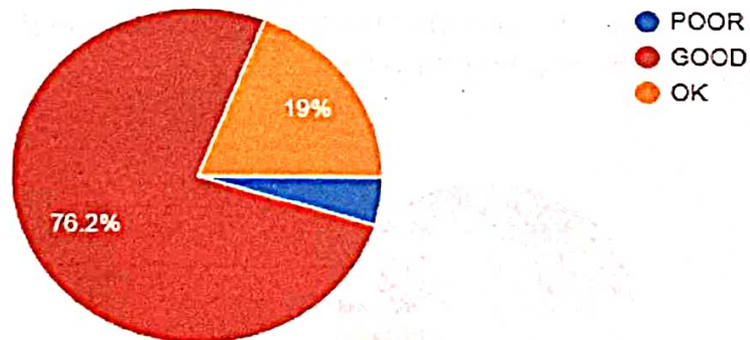
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VISUAL AIDS

□



What was your overall impression of this talk?



DEPARTMENT OF CIVIL ENGINEERING

Technical Talk Report On

Career guidance by Stenden Global Academy for 6th and 8th sem students

The Department organized information enhancement program on 14th Feb 2018 for 6th and 8th semester students on Study abroad options. Consultants from Stenden Global Academy highlighted importance of higher education in the constantly changing technological world. They also provided vast array of information on options related to higher studies in abroad and means forms to achieve it.



Fig: Resource person actively engaging the gather on information enhancement program

Outcome:

Career guidance programs help individuals acquire the knowledge, skills, and experience necessary to identify options, explore alternatives and succeed in society.s





ATME
College of Engineering

ATME COLLEGE OF ENGINEERING
DEPARTMENT OF CIVIL ENGINEERING



To,
The Principal
ATME College of Engineering
Mysuru-570028

Date: 09-02-2018

Through
HOD, Dept. of Civil

Respected Sir,

Subject: Requesting permission to conduct on technical talk for 6th Semester students

With reference to the above subject we would like to bring to your kind notice that the department of Civil is planning to conduct a technical talk on "Career guidance by Stenden Global Academy" on 14th Feb 2018. The technical talk will be conducted in civil block. In this regard we are submitting the proposal for your kind perusal. The estimated budget for the function is Rs.500/- .Hence we request you to consider the same and permit us to conduct the said technical talk.

Thank you Sir.

J. Phi D.M.
Yours Sincerely

Encl: Proposed budget for the function

Approved
[Signature]
9/2/18

forwarded to principal

Sir
[Signature]

Estimated expenditure

Sl. No	Particulars	Amount (Rs)
1	Stage Decoration and Tea	500/-
	Total	Rs. 500/-

J. P. D. N.
Organizer

[Signature]
Head of the Department

[Signature]
9/2/18



A T M E

College of Engineering

Civil Engineering Department



Cordially invites you for the
Inauguration of
Technical Talk on

Career guidance by Stenden Global Academy

Chief Guest

Ms. Kavya

Consultant, Stenden Global Academy, Mysore

Presided by

Dr. L. Basavaraj

Principal, ATMECE, Mysuru

Mr. MANUVIJAY
HOD, Civil Engg Dept

Staff members
Civil Engg Dept

Venue:
CV104 , Civil Block
ATMECE, Mysuru

Date: 14TH Feb 2018

Time: 09.30 A.M.



Technical Talk on "Career guidance by Stenden Global Academy"

Student list

SL. No.	USN	Student Name	Signature
1.	4AD15CV034	Rajeshwari. B.N	Rajeshwari. B.N
2.	4AD15CV03R	Sanjana coori . S	Sanjana
3.	4AD15CV042	shweta.C.Gudlamani	Shweta.C.
4.	4AD15CV037	Sahana.S	Sahana.S
5.	4AD15CV016	Jahnavi . H.M	Jahnavi H.M
6.	4AD15CV020	Kavyashree.B	Kavyashree.B
7.	4AD15CV046	TharuShree . R	TharuShree
8.	4AD16CV416	Sangeetha.S	Sangeetha.S
9.	4AD16CV419	Tejashvini.V	Tejashvini
10.	4AD16CV422	Vasundha . M.C	Vasundha
11.	4AD15CV039	Sanjeevini . P.	Sanjeevini .P.
12.	4AD15CV017	Jayashree. T.L.	Jayashree. T.L.
13.	4AD15CV013	Harshitha . K.S	Harshitha
14.	4AD15CV030	Pooja . S	Pooja.S
15.	4AD16CV414	Pramodh kumar . R	Pramodh kumar R
16.	4AD16CV415	Praveen Kumar . N	Praveen
17.	4AD16CV409	K.B. Praveen	K.B. Praveen
18.	4AD15CV007	CHANDAN KUMAR K.K	chandan kumar k.k
19.	4AD15CV018	J.S. sanjay	Sanjay
20.	4AD16CV404	Darshan.M	Darshan
21.	4AD15CV021	Kishan Gowda . S	Kishan S
22.	4AD15CV023	Madhusree.M	Madhusree

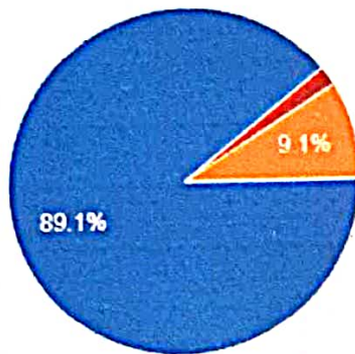
23.	HADISCVO14	Harshitha . M	H M
24.	4ADISCVO15	Humera Taj	Humera Taj
25.	HADISCVO33	Preeti . K . S	Preeti . K . S
26.	4ADISCVO44	Sushma K . J	Sushma K . J
27.	4AD16CV405	Deepika . B	Deepika . B
28.	4ADISCVO49	Vanishree . C . V .	vare . v .
29.	AADISCVO43	Supriya . S	Priya . S
30.	4AD15CV041	Shinabasad . B . N	Shinabasad
31.	4ADISCVO24	Mahadeva Prasad . C	B . C
32.	HADISCVO26	Mithun D . K	Mithun D . K
33.	HADISCVO29	Nagesh . B . S	Nagesh
34.	4ADISCVO19	Karthik . C . V	Karthik
35.	4AD15CV025	Manoj Kumar N	Manoj N
36.	4ADISCVO32	PRASHANTH SV	Prashanth
37.	4ADISCVO77	Tharun . C	Tharun
38.	4AD16CV406	Dinesh K	Dinesh
39.	4AD15CV036	Sagar . R	Sagar . R
40.	4AD15CV005	Avinash . P	Avinash
41.	4AD16CV402	Chethan Kumar	Chethan Kumar
42.	HADISCVO04	Ashwik . H . S	Ashwik . H . S
43.	4AD16CV413	Naveen Kumar . S	Naveen
44.	4AD16CV421	Vasanth Kumar K . A	Vasanth Kumar
45.	4AD16CV412	Nagendra Nair . C	N . C
46.	4AD16CV412	Pravara Kumar	Pravara
47.	4AD15CV001	ABDUL RAHMAN	Abdul Rahman
48.	4AD15CV031	Prakruti Gowda S . L	Prakruti
49.	4AD16CV410	Lalitha Kumari . K . S	Lalitha

50.	4AD16CV408	Jayavijaya. B.N.	Jayve. B.N.
51.	4AD16CV418	Shilpa M.D	Shilpa M.D
52.	4AD16CV400	Ashish P	Ashish.
53.	4AD15CV006	Azeem Sarwar	Azeem.
54.		Jy. the. DN	Jy. the. DN
55.		Manu Vijay	Manu
56.			
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FEED BACK ON CAREER GUIDANCE

DO you want this type of seminar

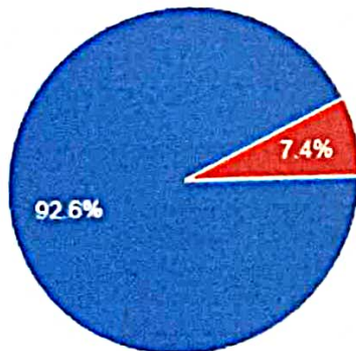
55 responses



- Yes
- No
- Maybe

IS CARER GUIDANCE PEOPLE WERE REALLY ATTRACTIVE

54 responses

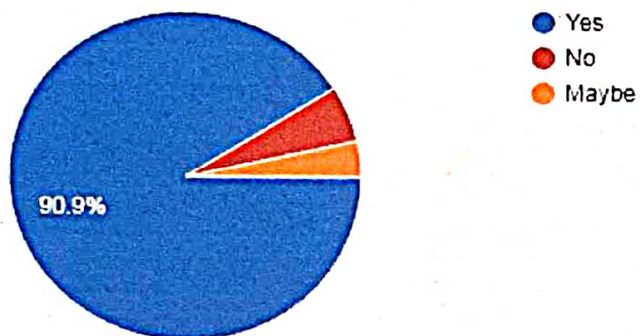


- YES
- NO

[Handwritten signature]

DO YOU LIKE THIS TYPES OF SEMINAR

55 responses





Department of Electrical & Electronics Engineering

Technical Talk Press Report

The department of Electrical & Electronics Engineering, ATMECE had organized a technical talk on “**Opportunities for Electrical Engineering students: A technical Perspective**” for 6th and 4th Semester students on 10th February, 2018.

Dr.L Basavaraj, Principal, ATME College of Engineering presided and said Electrical engineers have diverse career opportunities in government sector, private engineering firms and in software field. Majority of the researchers, academicians from Electrical today hold higher degrees in diverse sectors. He advised students to participate in all the opportunities provided during placement in core and IT field to explore their career.

Dr. L Parthasarathy, Head, Department of Electrical & Electronics Engineering in his address spoke about the relevance of the technical talk. He said ATME has four different activities in the form of delivery of content, supporting activities to curriculum, indirect activities like swachh bharat, yoga, marathon and skillset development based on domain. He further said, soft skill training, aptitude training, Pre placement training is imparted to students and the department is in the process of developing skillset to students to make them industry ready.

Resource Person Mr. Rajashekar S, Intellectual Property Professional, General Electric, India started the session by saying students need to know how to position themselves in society. He quoted examples of IIT's, NIT's where students adapt. He focussed on key points covering technical career opportunities in Electrical & Electronics with an MNC focus, typical expectations from recruiters, Expected preparations for recruitment, outreach and networking. He further showed the working areas of GE and its industrial solutions, Power conversion devices, automation and controls. In his presentation he displayed cutting edge LV and MV equipments, Advanced HV, UHV Solutions and many more applications. There was student questionnaire session where students aired their views and got relevant information from the resource person.

He concluded the session saying every student have their own traits and methods to analyse a problem and students should reach to the avenues outside college to explore and improve their self confidence.

Dr. L Parthasarathy, Head, Dept. of EEE Mr.Praveen Kumar M, Assistant Professor and Event coordinator, Faculty and students were present during the event.

DR. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engine
ATME College of Engineering, Mysur...



Resource Person Mr.Rajashekhar S during the session


Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru



Department of Electrical & Electronics Engineering

07-02-2018

Ref No: ATME/EEE/2017-18/EVEN/ 004

To
The Principal
ATME College of Engineering
Mysore.

Respected Sir,

Sub: Budget Approval for Technical Talk.

With reference to the above subject, the Department of Electrical and Electronics Engineering is organizing a technical talk for 4th & 6th semester students on **“Opportunities for Electrical Engineering students: A Technical Perspective”** on 10th February 2018 at 10 AM.

This Technical Talk is expected to be beneficial for the students and may partly support towards the program outcomes (PO's) and program specific outcomes (PSO's) such as: PO6, PO9, PO10, PO11, PO12, PSO1, and PSO3. The Resource Person is Mr. Rajashekhar S, IP Professional, GE India. Also In connection with this technical talk, the department requests you to give permission to use TAP Cell on the mentioned date.

The budget plan for technical talk is as follows,

SI No	Particulars	Amount (Rs.)
1	Flowers, Bouquet and Roses	300
2	Hospitality	500
3	Honorarium	2000
Total		2800

Total amount in words: *Two thousand eight hundred Rupees only.*

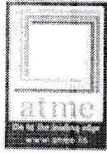
With Regards

HOD

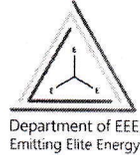
Enclosed: Profile of Resource Person Mr. Rajashekhar S

Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

Approved



ATME
College of Engineering



Department of Electrical & Electronics Engineering

Chief Patrons:

Mr. Arun Kumar L
Chairman, ATME, Mysuru.

Mr. Shivashankar K
Secretary, ATME, Mysuru.

Mr. Veeresh R
Treasurer, ATME, Mysuru.

Mr. Venkatesh H
Trustee, ATME, Mysuru.

Patron:

Dr. Basavaraj L
ATMECE, Mysuru.

Guest and Speaker:

Mr. Rajashekhar S
Intellectual Property Professional
General Electric-India.

Vice Chairman
IEEE PES BANGALORE CHAPTER

Convener:

Dr. Parthasarathy L
Head, Dept. of EEE
ATMECE, Mysuru.

Co-ordinators:

Mr. Praveen Kumar M

Organizing Committee:
Department of EEE

To,

Prof. Dr. Basavaraj L
Principal
ATMECE, Mysuru.

Dear Sir,

Sub: Invitation for Technical Talk.

It gives me immense pleasure in informing you that, the Department of Electrical and Electronics Engineering is organising a Technical Talk on **“Opportunities for Electrical Engineering students: A Technical Perspective”** for 4th & 6th semester students of our department on 10th February 2018. In this regard, we cordially invite you to preside the inaugural function at 10 AM.

Thanking you.

With warm regards

Dr. Parthasarathy L
Professor & Head
Department of EEE

Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

Venue:

TAP Cell
Admin Block
ATME Campus.



A T M E

College of Engineering



Affiliated to Visvesvaraya Technological University, Belgaum; Approved by AICTE, Delhi and Recognised by Government of Karnataka

Ref. No: ATME/EE/2017-18/328

07-02-2018

To
Mr. Rajashekhar S
Intellectual Property Professional
General Electric-India.

Dear Sir,

Sub: Invitation as a Resource Person for Technical Talk.

ATME College of Engineering is one of the premium institute in Mysuru, established in the year 2010, is affiliated to Visvesvaraya Technological University, Belagavi, Karnataka with more than 1900 students, offering education ranging from Under graduate program to Post Graduate Degrees in Engineering.

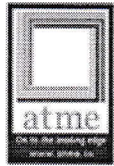
With reference to the above subject, The Department of Electrical & Electronics Engineering, ATMECE Mysuru, is pleased to invite you as a resource person to deliver technical talk on **"Opportunities for Electrical Engineering students: A Technical Perspective"** on 10/02/2018 at 10.00AM on our campus.

Thanking you

With Regards

Principal
PRINCIPAL

ATME College of Engineering
13th KM, Mysuru-Kanakapura-Bangalore Road
Mallahalli, Mysuru-570028



Department of Electrical & Electronics Engineering

**Technical talk on “Opportunities for Electrical Engineering students: A Technical Perspective”
10th February 2018**

Resource Person Profile

Sri. Rajashekhar S

Intellectual Property Professional, General Electric-India

Master of Technology (NITK Surathkal), Power & Energy Systems (2001 – 2003)

B.E- NITK Surathkal (1994-98)

Summary

An Intellectual Property Analyst, with good back ground in Power systems & Power Electronics. Present focus on Smart power grids. Previous experiences include Academic research, Teaching, Industry etc

Experience

IP Professional

GE

January 2011 – Present (7 years 2 months) Bengaluru Area, India

Certifications

- Diploma in Patent Information Specialist
'Werkgemeinschaft Octrooiinformatie Nederland' (WON)
July 2012 – Present
- Intellectual Property Analyst
PRG (Patent Resources Group) & GE

Volunteer Experience & Causes

- **Vice Chairman**
IEEE PES BANGALORE CHAPTER
January 2018-Science and Technology
- **EXECOM Member, Bangalore section**
IEEE January 2017 – Present (1year 2 months) Science and Technology
- **Secretary**
IEEE PES BANGALORE Chapter
January 2014 – December 2015 (2 years) Science and Technology
- **Senior Member**
IEEE January 2004 – Present (14 years 2 months) Science and Technology



Department of Electrical & Electronics Engineering

10-02-2018

Technical talk on "Opportunities for Electrical Engineering students: A
Technical Perspective"
10th February 2018

Attendance Sheet

Semester: 4th

AY: 2017-2018

Number of Students: 65

SI No	USN	STUDENT NAME	STUDENT SIGNATURE
1	4AD16EE003	AMRUTHESH H K	<i>Amruthesh H. K.</i>
2	4AD16EE004	AMRUTHA S	<i>Amrutha S.</i>
3	4AD16EE005	ASHWINI M N	<i>Ashwini M.N.</i>
4	4AD16EE006	BHAVYA G	<i>Bhavya G.</i>
5	4AD16EE007	CAROL SUSAN ANIL	<i>Carol</i>
6	4AD16EE008	CHANDAN V	<i>Chandan V.</i>
7	4AD16EE009	DARSHAN KUMAR S	<i>Darshan S.</i>
8	4AD16EE011	G A SAMRA KHANUM	<i>G.A. Samrakhanum</i>
9	4AD16EE012	HARSHAN M	<i>— AB —</i>
10	4AD16EE013	HARSHITHA S	<i>Harshitha S.</i>
11	4AD16EE015	JAYAKUMAR B	<i>— AB —</i>
12	4AD16EE016	KARTHIK H R	<i>H.R. Karthi</i>
13	4AD16EE020	MAMATHA	<i>Mamatha</i>
14	4AD16EE021	MOHAMED IMADUDDIN	<i>Imaduddin</i>
15	4AD16EE022	MOHAMED ASSIM	<i>Assim</i>
16	4AD16EE026	NIKITHA M E	<i>Nikitha M.E.</i>

17	4AD16EE027	PALLAVI K R	Pallavi.k.r
18	4AD16EE028	POOJA H	- AB -
19	4AD16EE029	POOJA K R	Pooja.K.R
20	4AD16EE031	PRASAD M S	Prasad.M.S.
21	4AD16EE032	PRASHANT B	- AB -
22	4AD16EE033	RACHANA Y L	Rachana.Y.L
23	4AD16EE037	SAGAR S D	- AB -
24	4AD16EE038	SANDHYA	Sandhya.R
25	4AD16EE039	SANGEETHA B	Sangeetha.B
26	4AD16EE040	SANGEETHA A C	Sangeetha.A.C.
27	4AD16EE041	SHASHANK S	- AB -
28	4AD16EE042	SHOBHITHA S N	Shobhitha
29	4AD16EE043	SHREENIDHI M	Shreenidhi.M
30	4AD16EE044	SHWETHA B V	Shwetha.B.V.
31	4AD16EE045	SOUNDARYA B T	Soundarya.B.T.
32	4AD16EE046	SRINIDHI D S	Sridhi.D.S.
33	4AD16EE047	SUHAS H S	Suhas.H.S.
34	4AD16EE049	SUPRITHA T B	Supritha.T.B.
35	4AD16EE051	VIKRAM Y	Vikram.Y.
36	4AD16EE053	YASHWANTH RAJU R	Yashwanth.Raju.R.
37	4AD16EE054	YASHWANTH KUMAR H S	Yashwanth.Kumar.H.S.
38	4AD15EE006	BINDHU .V	Bindhu.V
39	4AD15EE012	GULABI P	Gulabi.P
40	4AD15EE021	NAIK NEHA SURESH	Neha
41	4AD16EE002	AKHILA SHARMA M D	Akhila
42	4AD16EE010	FALKIYA TAHAREEM	Falkiya.Tahareem
43	4AD16EE018	MAHADEVA PRASAD C K	- AB -

44	4AD16EE023	MOHIT R	Mohith. R.
45	4AD16EE025	NIKHIL P N	- AB -
46	4AD16EE024	MUZAMMIL AHMED	Muzammil Ahmed
47	4AD16EE030	POORNACHANDRA SAGAR N	P. Sagar
48	4AD16EE034	RAKSHITH K N	Rakshith. K.N.
49	4AD16EE035	RAKSHITHA S	Rakshitha. S
50	4AD16EE036	ROHITH D	Rohith. D
51	4AD16EE042	YASHWANTH N	- AB -
52	4AD14EE400	HARISH HALAGERI	- AB -
53	4AD14EE401	KIRAN KUMAR G	- AB -
54	4AD14EE402	MANJUNATHA H S	- AB -
55	4AD14EE403	MOHAMMED TOUFEEQH M R	Mohammed Toufeeqh M R
56	4AD14EE404	MONASHREE B K	Monashree. B.K.
57	4AD14EE405	NISARGA G M	Nisarga G.M.
58	4AD14EE406	NUTHAN GOWDA B L	Nuthan Gowda B.L.
59	4AD14EE407	PALLAVI R	- AB -
60	4AD14EE408	SHARATH K R	- AB -
61	4AD14EE409	SHEETAL U BOODIHAL	Sheetal. U. Boodihal
62	4AD14EE410	SOLLESH G	- AB -
63	4AD14EE411	SOWPARNIKA H R	Sowparnika. H.R.
64	4AD14EE412	THEJASWI H S	Thejaswi. H.S.
65	4AD14EE413	VISHAL G MIRJI	Vishal G Mirji

NO of Present : 50
NO of Absent : 15

Signature of Event Co-ordinator

[Handwritten Signature]
10/2/18

[Handwritten Signature]

HOD

Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

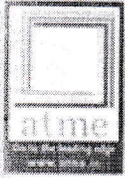
SI No	USN	STUDENT NAME	STUDENT SIGNATURE
23	4AD15EE027	SANJANA S	
24	4AD15EE028	SANTHOSHKUMAR T	
25	4AD15EE029	SAPNA UBALE	
26	4AD15EE031	SHARATH KUMAR N	
27	4AD15EE032	SHASHIKIRAN	
28	4AD15EE036	SIDDIQ AHMED KHAN	
29	4AD15EE037	SNEHA LINCY SIQUERA	
30	4AD15EE038	SPOORTHI R	
31	4AD15EE039	SUSHMA M N	
32	4AD15EE040	SUSHMITHA H N	
33	4AD15EE041	SWATHI K S	
34	4AD15EE042	THUNGA M N	
35	4AD15EE043	VAISHNAVI S	
36	4AD15EE044	VARSHA H N	
37	4AD15EE045	VISHAL P	
38	4AD16EE400	ABHIJITH M	
39	4AD16EE401	ANANDA S	
40	4AD16EE402	ANUSHA .M.C	
41	4AD16EE406	MAHENDRA K P	
42	4AD16EE413	PRIYANKA S	
43	4AD16EE418	REKHA L	
44	4AD16EE419	ROHITH P N	
45	4AD16EE420	SHARANAPPA	
46	4AD16EE422	SWATHI L	

Signature of Event Co-ordinator

No of Absent : 04
 No of Student present : 49

HOD

Dr. PARTHASARATHY L.
 Professor and HOD
 Dept. of Electrical & Electronics Engineering
 ATME College of Engineering, Mysuru



Department of Electrical & Electronics Engineering

10-02-2018

Technical talk on "Opportunities for Electrical Engineering students: A Technical Perspective"

10th February 2018

Name of the Resource Person: *Rejasekh S.*

Designation: *Vice-chairman*

Organization: *IEEE PES Bangalore*

Sl.No	Questionary	Excellent	Good	Satisfactory
1	How do you rate our Student with respect to being open to new ideas and learning new technologies.		✓	
2	How you rate our student with respect to communication skills?		✓	
3	Were you happy with the support and co-operation you received from the students during session?	✓		
4	How you found our student with respect to technical Know how?		✓	
5	How do you rate the general Infrastructure, Lecturing aid and ambience.		✓	

Shijo
Signature



Department of Electrical & Electronics Engineering

16-11-2017

Ref No: ATME/EEE/2017-18/ODD/012

To
The Principal
ATME College of Engineering
Mysore.

Respected Sir,

Sub: Budget Approval for Technical Talk.

With reference to the above subject, the Department of Electrical and Electronics Engineering is organizing a technical talk for 5th & 7th semester students on “Recent Trends in High voltage Engineering” on 17/11/2017 at 2.30PM.

This Technical Talk is beneficial for the students and aimed at addressing the program outcomes (PO's) and program specific outcomes (PSO's) such as: PO6, PO9, PO10, PO11, PO12, PSO1, and PSO3. The Resource Person is Dr. A. D. Srinivasan, Professor, Department of Electrical & Electronics Engineering, Sri Jayachamarajendra College of Engineering, JSS TI Campus, Mysuru. Also In connection with this technical talk, the department requests you to give permission to use Class room-401 on the mentioned date.

The budget plan for technical talk is as follows,

Sl No	Particulars	Amount (Rs.)
1	Bouquet and Roses	300
2	Hospitality	500
3	Honorarium	1000
Total		1800

Total amount in words: *One thousand eight hundred Rupees only.*

Approved

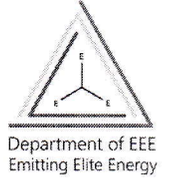
[Signature]
16/11

With Regards

[Signature]
HOD
Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru



A T M E
College of Engineering



Department of Electrical & Electronics Engineering

Technical talk on “Recent Trends in High Voltage Engineering”

17th November 2017

AGENDA

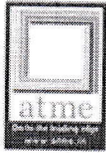
1. Inauguration: 2:30PM-2:50 PM

- Invocation
- Welcome Speech
- Introduction of Chief Guest, Prof. Dr. A. D. Srinivasan
- About the Technical Talk by Head of the Dept, Prof. Dr. Parthasarathy L

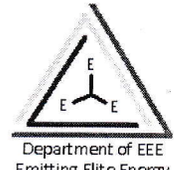
2. Technical talk by Prof. Dr. A. D. Srinivasan: 2:50 PM to 4:20PM

3. Feedback by students

4. Vote of Thanks



A T M E
College of Engineering



Department of Electrical & Electronics Engineering

Chief Patrons:

Mr. Arun Kumar L
Chairman, ATME, Mysuru.

Mr. Shivashankar K
Secretary, ATME, Mysuru.

Mr. Veeresh R
Treasurer, ATME, Mysuru.

Mr. Venkatesh H
Trustee, ATME, Mysuru.

Chief Guest:
Dr. A.D Srinivasan
Professor , EEE Dept
SJCE, Mysore

Patron:
Dr. Basavaraj L
ATMECE, Mysuru.

Convener:
Dr. Parthasarathy L
Head, Dept. of EEE
ATMECE, Mysuru.

Event Co-ordinator:
Mr Praveen Kumar M
Assistant Professor
Department of EEE
ATMECE, Mysuru.

Organizing Committee:
Department of EEE

To,

The Principal
ATME College of Engineering,
Mysuru-570028

Dear Sir,

Sub: Invitation for the Technical Talk

* * * * *

It gives me immense pleasure in informing you that, the Department of Electrical and Electronics Engineering is organising a Technical Talk on "*Recent Trends in High Voltage Engineering*" for 7th and 5th semester students of our department on 17th November 2017. In this regard, we cordially invite you for the inaugural function at 2.30 PM.

We kindly request you to accept our invitation and grace the event.

Thanking you.

With warm regards


Dr. Parthasarathy L
Professor & Head
Department of EEE

Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

Venue:

Hall No 401
Admin Block
ATME Campus



A T M E

College of Engineering



Affiliated to Visvesvaraya Technological University, Belgaum; Approved by AICTE, Delhi and Recognised by Government of Karnataka

Ref. No: ATME/EE/2017-18/232

Date: 14/11/2017

To
Dr. A. D. Srinivasan
Professor
Department of Electrical & Electronics Engineering
Sri Jayachamarajendra College of Engineering
JSS TI Campus
Mysuru.

Dear Sir

Sub: Invitation as a Resource Person for Technical talk on "Recent Trends in High Voltage Engineering".

ATME College of Engineering is one of the premium institute in Mysuru, established in the year 2010, is affiliated to Visvesvaraya Technological University, Belagavi, Karnataka with more than 1900 students, offering education ranging from Under graduate program to Post Graduate Degrees in Engineering.

With reference to the above subject, The Department of Electrical & Electronics Engineering, ATMECE Mysuru, is pleased to invite you as a Resource person to Deliver Technical Talk on "Recent Trends in High Voltage Engineering" for the 7th and 5th semester students on 17/11/2017 at 2.30PM in our campus.

Thanking you

Warm Regards

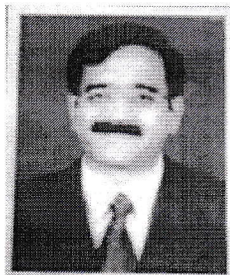

Principal 14/11/17

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: office@atme.in www.atme.in

Curriculum Vitae of Dr.A.D.Srinivasan



Career Summary

I joined the Department of Electrical & Electronics Engineering at the National Institute of engineering, Mysore in the year 1985 immediately after graduation as a Teaching Fellow and worked for a year. Later I served as a power electronic engineer at M/S.Kirloskar Electric Company Ltd, for 2 years and joined the Department of Electrical & Electronics Engineering at the Sri Jayachamarajendra College of engineering Mysore in 1987 as a lecturer on permanent basis. I have always been interested in teaching and research and development activities. In 2005 I was promoted as Professor in the department of Electrical and Electronic Engineering. I have established a full pledged Electrical discharge based pollution control research lab in the department of Electrical and Electronics Engineering funded by AICTE, VTU and DST.

Professional/Work Experience

I have an industrial experience of 2 years, teaching experience of 30 years and research experience of 15years. I was a member of Board of Studies and Board of Examiners in Electrical and Electronics Engineering under University of Mysore and VTU. I have been a member of Board of Studies and Board of Examiners in Electrical and Electronics Engineering of our college since 2007, when the college was given the autonomous status. I have been instrumental in the curriculum design of autonomous B.E. Degree and M.Tech. Programs run by the Department. I was also involved in the setting up and modernization of various laboratories in the Department under various projects funded by the Central Government and also under the Technical Education Quality Improvement Program (TEQIP). I have established a full pledged Electrical discharge based pollution control research lab in the department of Electrical and Electronics Engineering, SJ College of Engineering funded by AICTE, VTU and DST. I have guided several undergraduate and post-graduate student projects some of them have bagged prizes. Presently I am supervising four PhD scholars under VTU and I have many research publications to my credit. I am a regular reviewer of IEEE journals and transactions, a member of IEEE, ISTE and Electrostatic Society of America. I was one of the members of the program evaluation committee sanctioned by AICTE New Delhi under MODROBS scheme and a special invitee for project evaluation in the DO IT YOURSELF state level project exhibition for engineering colleges sponsored by govt of Karnataka

Education Details

Obtained B.E. Degree in First class with Distinction in Electrical Power Engineering from The National Institute of Engineering, Mysore in 1984, P.G.Diploma in system analyst in first class from Sri Jayachamarajendra College of Engineering, Mysore in 1990,, both

under the University of Mysore, M.E., Degree in Electrical Engineering (High Voltage Engineering) in first class with outstanding grade in project work in 1996 and PhD in Electrical Engineering (High Voltage Engineering) with gold medal and best thesis award in 2005, both from The Indian Institute of Science Bangalore.

Honours and Awards

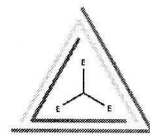
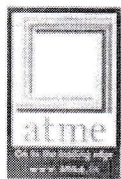
- ⊕ Recipient of Dr. S. Radhakrishna award for achievement in research and education given by GEPR Chennai in 2013
- ⊕ Recipient of Best Thesis award and Gold medal for PhD thesis at The Indian Institute of Science, Bangalore in 2005
- ⊕ Obtained outstanding grade in M.E. project at The Indian Institute of Science, Bangalore in 1996
- ⊕ Nominated as member of electrostatic process committee, IAS IEEE
- ⊕ Elected vice president of the SJCE teachers association
- ⊕ B high grade light music vocal artist in All India Radio and DOORDARSHAN since 1994 and awarded titles such as Bhavuka gayaka, Kanchina kanta

Publications

- ⊕ International/National Refereed Journals: 10
- ⊕ International Conferences: 14
- ⊕ National Conferences: 05

SL No	Title of paper	Authors	Name of the Journal, Volume, Year/Conference	Page
1	A Cascaded Discharge Plasma-Adsorbent Technique For Engine Exhaust Treatment	A D Srinivasan, B S Rajanikanth, & B Arya Nandiny	Plasma Science and Technology," Vol.5, No.3, 2003.	1825-1833
2	Unfiltered Diesel Engine Exhaust Treatment by Discharge Plasma: Effect of Soot Oxidation	A D Srinivasan , B S Rajanikanth, Subhankar Das and	Plasma Science and Technology, Vol.6, No.5, 2004.	2475-2480.
3	Diesel engine exhaust treatment by dielectric barrier discharge plasma	A D Srinivasan	National conference on insulation engineering, CPRI, Bangalore, 2004	11-18

4	Discharge Plasma treatment for NOx reduction from stationary emission source: A laboratory investigation	A D Srinivasan , B S Rajanikanth, and V Ravi	IEEE Trans. Dielectric and Electric Insulation, Vol.12, No.1, 2005.	72-80
5	Enhanced Performance of Discharge Plasma in Raw Engine Exhaust Treatment: Operation under different temperatures and loads	A D Srinivasan , B S Rajanikanth, and Subhankar Das	Plasma Science and Technology, Vol.7, No.4, 2005.	2943-2946.
6	Non thermal plasma Promoted catalysis for The removal of NOx from a stationary diesel engine exhaust	A.D.Srinivasan B.S.Rajanikanth	Proceedings ESA/IEJ/IEEE-IAS/SFE Joint international conference on electrostatics 2006, university of California, Berkeley, USA Vol-2,2006	896-907
7	Pulsed plasma – catalysis treatment for NOx reduction from a diesel engine exhaust-Effect of cascading	A.D.Srinivasan B.S.Rajanikanth	The Asia- pacific International symposium on air and water treatments by green oxidation/reduction technologies Dalian, China,2006	176-181
8	Pulsed plasma promoted adsorption/catalysis for NOx removal from a stationary diesel engine exhaust	A.D.Srinivasan B.S.Rajanikanth	IEEE Transaction on dielectrics and electrical insulation, April-2007	302-311
9	Pulsed plasma treatment for NOx reduction from filtered/unfiltered stationary diesel engine exhaust	A.D.Srinivasan B.S.Rajanikanth	IEEE/IAS-2007 Annual meeting new Orleans, Louisiana, USA September 23-27,2007	1893-1900
10	Non thermal plasma promoted catalysis for the removal of NOx from a stationary diesel engine exhaust	A.D.Srinivasan B.S.Rajanikanth	IEEE Transaction on Industrial Applications December-2007	
11	Corona treatment for NOx reduction from stationary diesel engine exhaust-Impact of nature of	A.D.Srinivasan B.S.Rajanikanth Sankaran Maphaatro	Presented in joint IEEE IAS/ESA conference Boston, USA June-2009	



Department of Electrical & Electronics Engineering

17 November 2017

Technical talk on "Recent Trends in High Voltage Engineering"
17th November 2017

Attendance Sheet

Semester: 7th

AY: 2017-2018

Number of Students: 69

Sl No	USN	STUDENT NAME
1	4AD10EE019	LOKESH M M
2	4AD13EE007	ASHWATHI K V
3	4AD13EE035	SHYAM J
4	4AD14EE001	AAMIR HUSSAIN
5	4AD14EE002	ADITY DEEPAK KUMAR
6	4AD14EE003	ANUSHA K M
7	4AD14EE004	ARUNDAS B
8	4AD14EE006	C GAGAN
9	4AD14EE007	CHAITRA S
10	4AD14EE009	KAVITHA L
11	4AD14EE010	KUMAR S
12	4AD14EE012	KUSHALAPPA B B
13	4AD14EE014	MAMATHA M K
14	4AD14EE015	MANJUSHREE M
15	4AD14EE016	MANOJ C N
16	4AD14EE017	MARIYA NANCY A
17	4AD14EE018	MEGHANA S K
18	4AD14EE020	NAVNEET PRALHAD YAVAGAL
19	4AD14EE021	NIRANJAN S

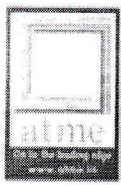

Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

20	4AD14EE022	PAVAN KUMAR M
21	4AD14EE023	POOJA K R
22	4AD14EE024	POOJA S
23	4AD14EE025	PRATHAP G V
24	4AD14EE026	REVATHI R
25	4AD14EE027	VIGNESH S P
26	4AD14EE028	SACHIN M N
27	4AD14EE029	SRI HARI HARN V
28	4AD14EE030	SRINIVAS R
29	4AD14EE031	SUPREETHA R
30	4AD14EE032	SUSHMA C S
31	4AD14EE033	SYED ISMAIL ZABI ULLA
32	4AD14EE035	VINEETH P R
33	4AD14EE036	KRISHNA C
34	4AD14EE037	DIVYASHREE H
35	4AD14EE402	AISHWARYA S M
36	4AD14EE404	DEEPAK B
37	4AD14EE410	MAHESH KUMAR H M
38	4AD14EE416	NISHANTH B N
39	4AD14EE419	PRAJWAL SINDHE
40	4AD14EE421	RANJITH KUMAR G
41	4AD15EE401	ABHISHEK M D
42	4AD15EE402	ARPITHA H M
43	4AD15EE403	CHANDAN M P
44	4AD15EE404	CHEZHAN KUMAR K N
45	4AD15EE405	DIVYASRI S
46	4AD15EE406	GEETHA C
47	4AD15EE408	GOUTHAM S L

48	4AD15EE410	HARSHAVARDHANA V
49	4AD15EE411	HEMANTH KUMAR K
50	4AD15EE412	JAGADEESHA P M
51	4AD15EE413	KARTHIK KUMARA P B
52	4AD15EE414	KARTHIK M U
53	4AD15EE415	KEERTHAN M R
54	4AD15EE416	KIRAN H M
55	4AD15EE417	LOKESHA K K
56	4AD15EE418	MAHESH N M
57	4AD15EE419	MANJUNATH M
58	4AD15EE420	MOHAMMED KHADIR
59	4AD15EE421	MOHAMMED NADEEM A R
60	4AD15EE422	NAVEEN KUMAR K P
61	4AD15EE425	NIRANJAN A N
62	4AD15EE426	NITHIN RAJ
63	4AD15EE427	NITHIN S
64	4AD15EE428	NOOR FATHIMA
65	4AD15EE429	PRADEEPA C V
66	4AD15EE430	PRASHANTH B N
67	4AD15EE432	PUNEETH G S
68	4AD15EE433	SATYANARAYANA Y
69	4AD15EE434	SUBHASH S N

Signature of  Event Co-ordinator


HOD
 Dr. P. ANHASARATHY L.
 Professor and HOD
 Dept. of Electrical & Electronics Engineering
 ATME College of Engineering, Mysuru



Department of Electrical & Electronics Engineering

17 November 2017

Technical talk on "Recent Trends in High Voltage Engineering"

17th November 2017

Attendance Sheet

Semester: 5th

AY: 2017-2018

Number of Students: 46

SI No	USN	STUDENT NAME
1	4AD13EE019	NARASIMHAMURTHY NAYAK N R
2	4AD14EE005	BOODEPPA
3	4AD14EE008	HARSHITHA B M
4	4AD14EE034	SYED MOHAMMED A
5	4AD15EE001	ABDUL NAZIM
6	4AD15EE002	AFNAN
7	4AD15EE004	AMULYA J D
8	4AD15EE005	BHUMIKA K N
9	4AD15EE007	DARSHAN K M
10	4AD15EE008	DASHWITHA S S
11	4AD15EE009	DEVIKA RANI K
12	4AD15EE010	DIVYASHREE B
13	4AD15EE011	FARIYA SHARIFF
14	4AD15EE013	HEMANTHKUMAR K
15	4AD15EE015	KAUSAR AFREEN
16	4AD15EE016	KIRAN KUMAR M N
17	4AD15EE017	MEGHANA M S
18	4AD15EE018	MEGHANA N
19	4AD15EE020	MYTHRI A S
20	4AD15EE022	PRAJNA H P
21	4AD15EE024	PRAPULLA K
22	4AD15EE026	RAHUL C M

Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru



Department of Electrical & Electronics Engineering

21-11-2017

Ref No: ATME/EEE/2017-18/ODD/ 013

To
The Principal
ATME College of Engineering
Mysore.

Respected Sir,

Sub: Expenditure incurred during Technical Talk.

Reference No: ATME/EEE/2017-18/ODD/012 letter dated 16/11/2017

Please find the expenditure incurred during the Technical talk on 'Recent Trends in High Voltage Engineering' presented by Dr. A. D. Srinivasan, Professor, Department of Electrical & Electronics Engineering, Sri Jayachamarajendra College of Engineering, Mysore on 17/11/2017.

Sl no.	Particulars	Bill no & Date	Amount in Rs.
1	Bouquets, Roses	No.290, 17/11/2017	230.00
2	Lunch	No.52 M/s Lunch Box, 17/11/2017	300.00
3	Honorarium	Dept. Receipt dated 17/11/2017	1000.00
	Total Amount		1530.00

Total amount in words: *One Thousand Five Hundred thirty Rupees only.*

With Regards

HOD

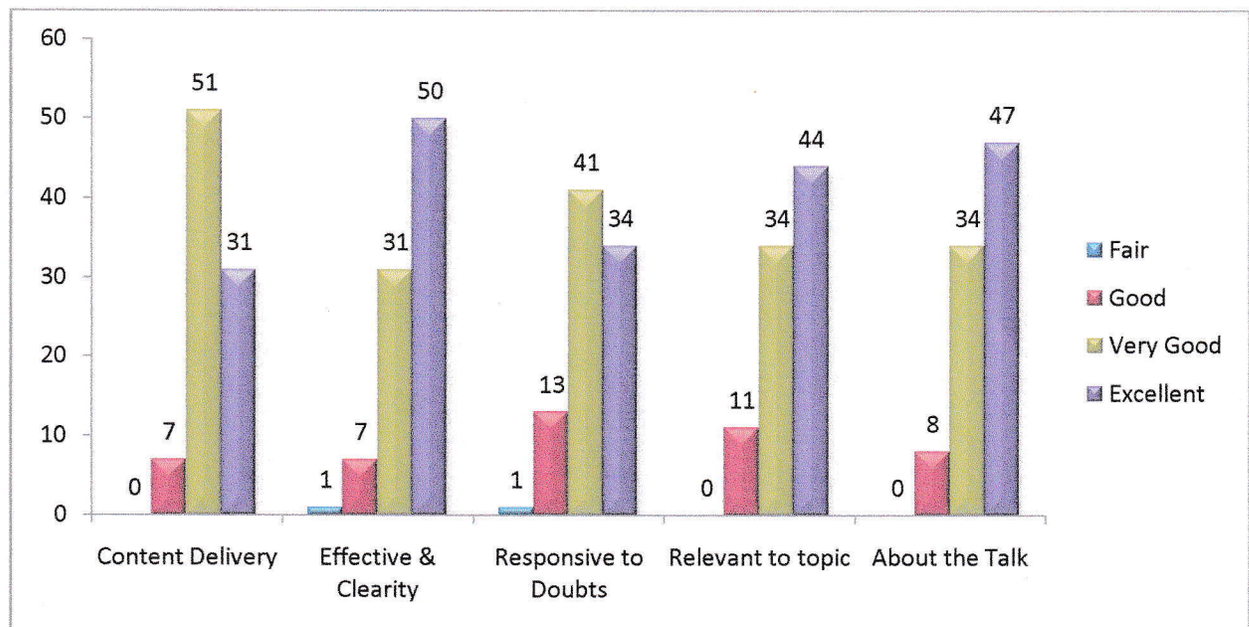
Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

Department of Electrical and Electronics Engineering

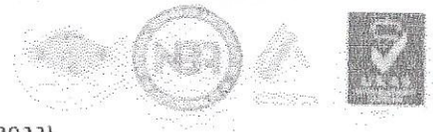
STUDENT FEEDBACK on a Technical Talk “ Recent Trends in High Voltage Engineering”

17th November 2017

1. The content delivered is relevant to the title of the technical talk
2. The resource person was clear, organized & effectively.
3. The resource person was responsive to doubts/comments raised.
4. Relevant & useful examples are presented
5. The information provided about the topics “ X-ray machine, particle accelerator, gasInsulated line, high temperature superconductivity, nanotechnology, lightning location system, electrostatic precipitator” and also their applications.



Dr. Parthasarathy L.
Dr. PARTHASARATHY L.
 Professor and HOD
 Dept. of Electrical & Electronics Engineering
 ATME College of Engineering, Mysuru



Technical Talk on Digital Electronics using LabVIEW

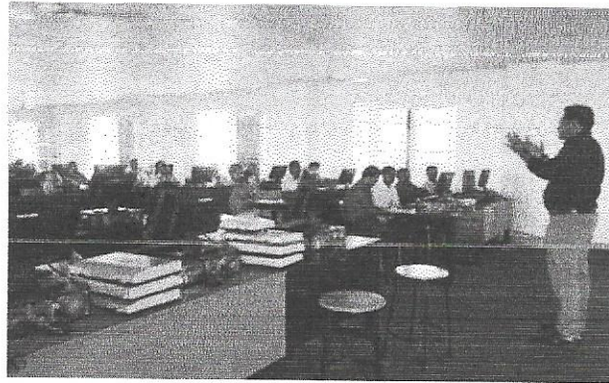
16th Nov 2017

Objective: The main aim of the program is to create awareness on new tool NI LabVIEW.

Department of ECE had organized Technical Talk on ARM Microcontroller on **4th May 2018** at ATMECE, Mysuru.

The workshop mainly focused new tool NI LabVIEW and also concentrates on LabVIEW Programming. LabVIEW is systems engineering software for applications that require test, measurement, and control with rapid access to hardware and data insights. LabVIEW can be used to perform a huge number of mathematical and logic functions, including, but certainly not limited to: basic arithmetic, if/then/elseif conditional statements, case statements, FFTs, filtering, PID control loops, etc. There are huge libraries of functions to pull from. LabVIEW is generally used by engineers that are involved in testing the products that they design and manufacture (either in product design validation or in manufacturing test). These engineers often have obvious titles like: Test Engineer. Manufacturing Test Engineer

Around **104** students were participated in the program.

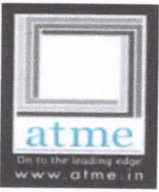


Picture shows Resource person addressing the session.

The Resource person for the program was Dr. Ravikumar A V, Associate Professor, SJBIT, Bangalore.

Outcome: Students gained knowledge about the new tool NI LabVIEW and programming.

Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570.028



ATME College of Engineering

13th KM stone, Bannur Road, Mysore – 28
Ph. No. : 0821-2593327, Off: 2593335, Fax: 0821-2593328.
www.atme.in



Department of Electronics and Communication Engineering

Date: 31/08/2017

To,

The Principal,
ATME College of Engineering,
Mysore.

Respected Sir,

Sub: Invited Guest Lecture & Technical Talks for students

With reference to the above cited subject, we would like to bring to your kind notice that we are planning to organize the following events in our college premises. The total estimated expenditure & sponsorship form ISF for these events is enclosed.

Sl. No.	Events	Topic	Date
1	Technical talk	Digital Electronics using LabVIEW	16 th Nov 2017

Hence we request you to kindly give us the permission and grant an amount of Rs. 1,500/- (One Thousand Five Hundred Only) for organizing the following event and do the needful.

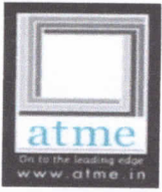
Thanking you,

Yours faithfully

Yathish L
(ISF Coordinator)

Subh
(HOD)

Approved
[Signature]
31/8/17



ATME College of Engineering

13th KM stone, Bannur Road, Mysore – 28
Ph. No. : 0821-2593327, Off: 2593335, Fax: 0821-2593328.
www.atme.in



Department of Electronics and Communication Engineering

Total expenditure

Sl. No	Particulars	Amount (Rs.)
1	Honorarium to Resource Persons	1,500/-
2	Bouquets	300/-
3	Mementos	450/-
4	Miscellaneous Expenses	250/-
Total		2,500/-
Sponsorship from ISF		1,000/-

Yathish
31/11/18

[Signature]
31/11/18

[Signature]

Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Electronics and Communication Department takes pleasure in announcing a

Technical Talk

By

Prof. Ravikumar A V,

Dept. of Electronics & Communication Engineering,

SJBIT, Bangalore

On

“Digital Electronic using LabVIEW”

On

Thursday

16/11/2017

2 PM

In

Room No. 401,

E&C Department, ATMECE

Everybody welcome!

Coordinators

- 1) Dr. Yathisha L
- 2) Mrs. Pavithra A C

HOD

Dr. Mahesh P K

Dr. Ravikumar A. V. <i>Male (O +VE)</i> 	Designation	ASSOCIATE PROFESSOR	Mobile No	9538920010
	Department	ELECTRONICS & COMMUNICATION ENGINEERING	Email	avravikumar@sjbit.edu.in
	Qualification	BE., M.Tech., Ph D	Date Of Joining	08/08/2007
	Expertise	CAID	Date Of Birth	12/10/1977
	Experience	12Y 9M	Address	#713/15, 4th Main 11th Cross, MC Layout, Vijayanagar, Bengaluru-560040.

Professional Membership		
#	Professional Body	Membership Number
1	ISTE	LM57654

Paper Publication	
Conference	Count
Local Conference	0
State Conference	0
National Conference	3
International Conference	8
National Journal	0
International Journal	11



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Digital Electronic using LabVIEW

16/11/2017

Sl. No.	Name	Signature
1	Likitha .B-P	Likitha .B.P
2	Leelarathi .N	Leelarathi .N.
3	Yashwanti kumar A B	yup
4	Poojwal M	Poojwal
5	Rupesh Kumar G.V	G.V. Rupesh
6	Joshie	Joshie
7	Sahana .m	Sahana .m
8	Sindhu .S	Sindhu .S
9	Sangeetha .v	Sangeetha v.
10	Saima Sadaf	Saima Sadaf .
11	Vinutha .H.P.	Vinutha H.P.
12	Sneha .H.M.	Sneha .H.m
13	Anula M	Anula M.
14	Impana .B.S	Impana .B.S
15	Benusha .M	Benusha .M
16	Likitha .B	Likitha .B
17	Bhoomika .M.S	Bhoomika .M.S
18	PRIVANKA D. K	Privyanka .D.K
19	chandana .S	chandana .S
20	Monisha .Y	Monisha .Y
21	Priya .B	Priya .B
22	Aditya .S	Aditya .S
23	Deepak .R. Kulkarni	Deepak .
24	Sanjana .N	Sanjana .N
25	SPoornthi .B	SPoornthi .B
26	Syeda Zaiba Saniga	Syeda Zaiba Saniga
27	Manu .S	Manu .S
28	Aruntha	Aruntha
29	Santhosh-B-R	Santhosh .B.R



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Digital Electronic using LabVIEW

16/11/2017

Sl. No.	Name	Signature
30	Manoj Kumar R	Manoj
31	Chandan K.	Chandan.k
32	Sujan R	Sujan R
33	Samarth S Rao	Sarth
34	Sharathkumar MR.	Shr
35	Subas P	Subas P
36	Kiran S	Kiran S
37	Puneeth Kumar MS	puneeth
38	Yashwanth V	Yash
39	Pradyumna S.P	Pradyumna S.P
40	Anish S	Anish S
41	Shanthi A	Shan
42	Preethi V	Preethi
43	Vesnika A	Vesnika A
44	Ummila S	Ummila S
45	SAHANA	Sahana
46	Spandana M	Spandana
47	Padmasree T.D.	Padmasree
48	Shilpa Shree S	Shilpa Shree
49	Prajwal S	Prajwal
50	C.N. Supriya	Supriya
51	Yashawini S	Yashawini
52	Swarna Gowri S	Swarna Gowri
53	Udha AS	Udha AS
54	Varshitha Vrs H.V.	Varshitha Vrs H.V.
55	Pooja S.P	Pooja S.P
56	Anusha B.E	Anusha
57	Akshath S	Akshath S
58	Meha D	Meha P



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Digital Electronic using LabVIEW

16/11/2017

Sl. No.	Name	Signature
59.	Sarinya Tamil	Sarinya
60.	Surath S	Surath S
61.	Meghana .k	Megha .k
62	Navya .g	Navya .g
63	Aradhya Banu	Aradhya . Banu
64	Asha .c	Asha .c
65	Meghana	Megha
66	Gowthami	Gowthami
67	Girish .A	Girish .A
68	Haleema B.	Haleema B.
69	Absoorhuda HIYA	Absoorhuda
70	Deepika .S	Deepika .S
71	Madecha kulsum	Madecha
72	Teevitha .M.N	Teevitha .M.N
73)	Nikshepa .s.m.	Nikshepa .s.m.
74)	Hemant	Hemant
75)	Adeeba Aslam	Adeeba
76)	Reetha .M-B	Reetha .M.B
77)	Pavana .A.N	Pavana
78)	Thejaswini .NM	Thejaswini .NM
79)	Mohammed Siddeque	Mohammed
80	Nithya .Sree .s.k	Nithya
81	Raksh .s	Raksh
82	Anvitha .D.S	Anvitha
83	Melher .han	Melher
84)	Neelapalusee	Neelapalusee
85)	Syed Fazil Ahmed	Fazil Ahmed
86)	Jayanth Kumar .k	Jayanth Kumar
87)	Darshan B.S	Darshan



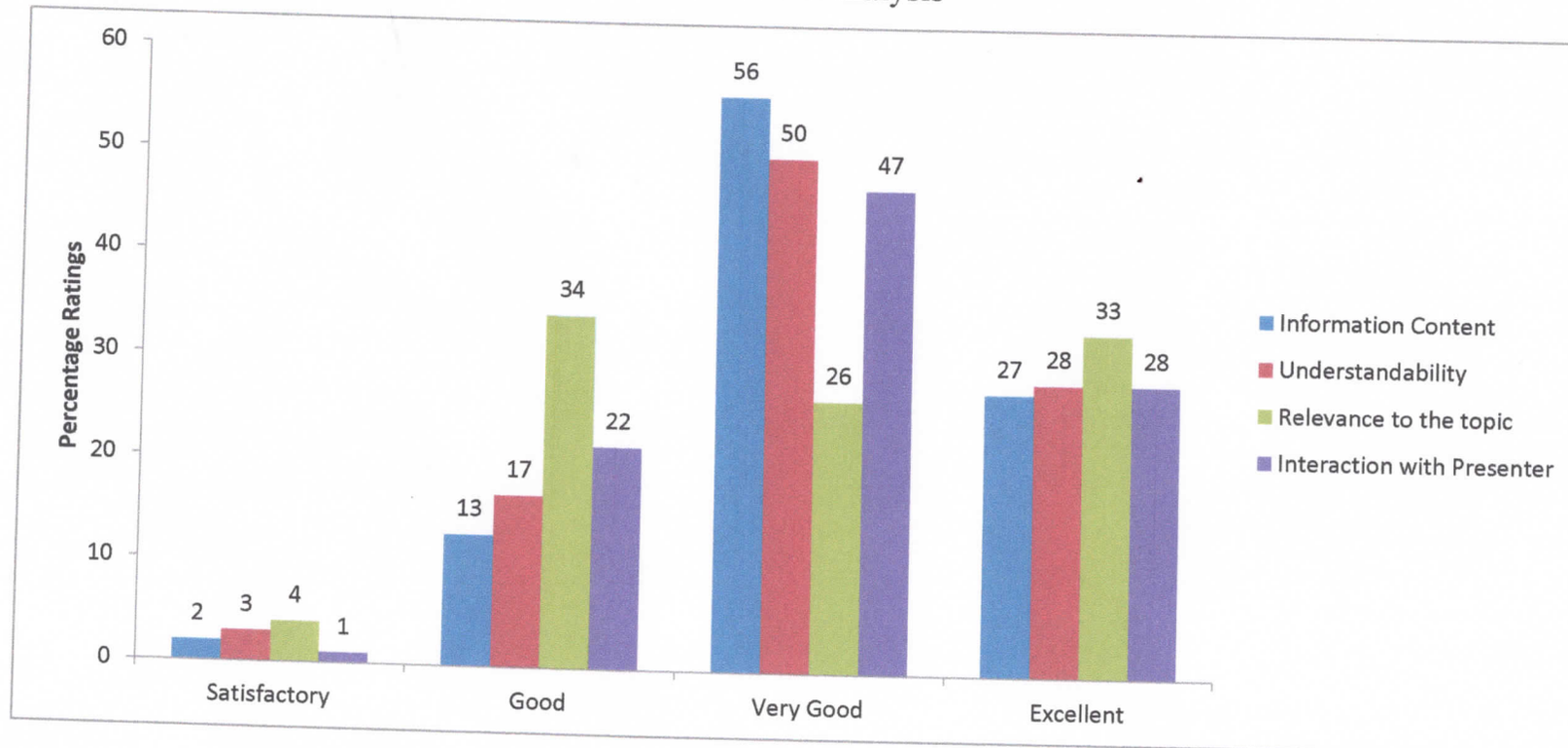
ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Technical Talk on "Digital Electronics using LabVIEW"

Feedback Analysis



Unh
Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028

Feedback Form**Technical Talk***on***“Digital Electronic using LabVIEW”****[16th Nov 2017]**

Please tick the appropriate option

1. Was the information in the technical talk useful? YES/NO

2. Rate the following on a scale of 1 to 5

(1-satisfactory 2-good 3-Very Good 4-Excellent)

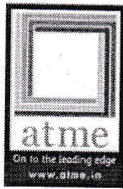
Information content	----- 4 -----
Understandability	----- 5 -----
Relevance to the topic to you	----- 4 -----
Interaction with the presenter	----- 5 -----

3. Do you want more of such technical talks? YES/NOIf yes, Suggest topics CONTROL SYSTEM

4. Suggestions/Comments if any _____

Name of the candidate (Optional): MANOJ KUMAR R Manoj

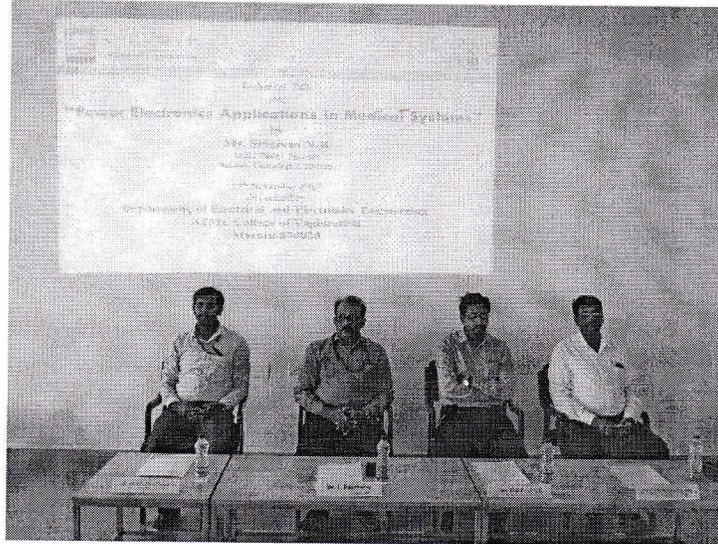
Thank you for your valuable feedback. See you in the next program ☺



A T M E
College of Engineering



Department of Electrical and Electronics Engineering



Sitting Left to Right: Technical Talk Co-ordinator Mr.Praveen Kumar M, Principal Dr.L Basavaraj, Resource Person Mr. Srinivas N R, Senior Design Engineer, Skanray Technologies, Mysuru, Dr.Parthasarathy L, Head, Dept. of EEE

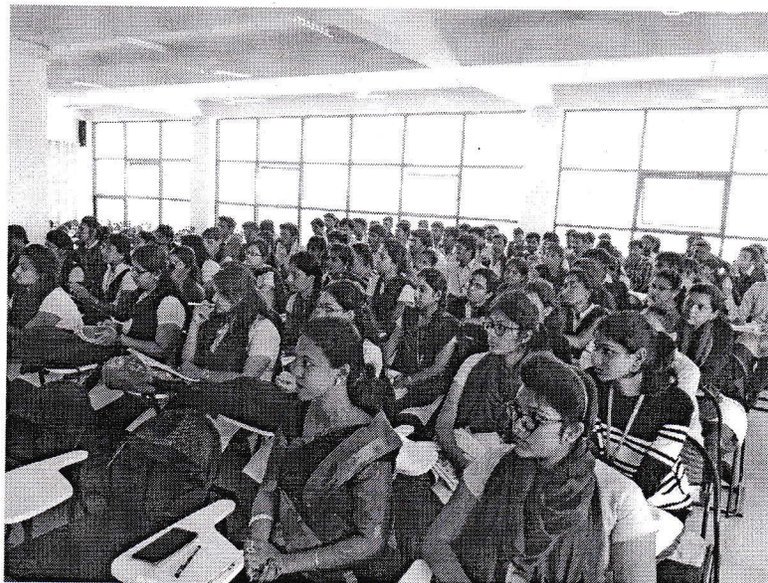
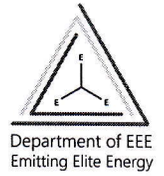
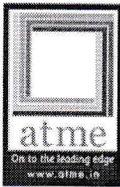


Fig: Section of audience



Department of Electrical and Electronics Engineering

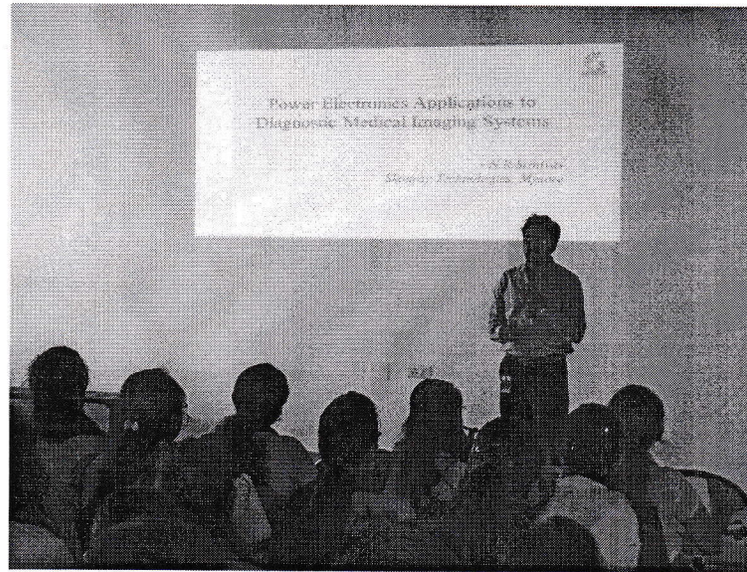
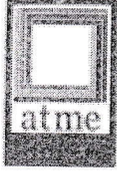


Fig: Resource Person addressing the gathering.

Sar



Department of Electrical & Electronics Engineering

08-11-2017

Ref No: ATME/EEE/2017-18/ODD/010

To
The Principal
ATME College of Engineering
Mysore.

Respected Sir,

Sub: Budget Approval for Technical Talk.

With reference to the above subject, the Department of Electrical and Electronics Engineering is organizing a technical talk for 5th & 7th semester students on "Power Electronics Applications in Medical Systems" on 13th November 2017 at 10 AM.

This Technical Talk is beneficial for the students and aimed at addressing the program outcomes (PO's) and program specific outcomes(PSO's) such as: PO6, PO9, PO10, PO11, PO12, PSO1, and PSO3. The Resource Person is Mr. Srinivas N.R, Senior Design Engineer from Skanray Technologies, Mysuru. Also In connection with this technical talk, the department requests you to give permission to use TAP Cell on the mentioned date.

The budget plan for technical talk is as follows,

Sl No	Particulars	Amount (Rs.)
1	Flowers, Bouquet and Roses	300
2	Hospitality	600
3	Honorarium	1000
Total		1900

Total amount in words: *One thousand Nine hundred Rupees only.*

With Regards

HOD

Dr. PARTHASARATHY L.
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

Enclosed: Profile of Resource Person Mr. Srinivas N.R.

Approved



A T M E
College of Engineering



Department of Electrical & Electronics Engineering

Chief Patrons:

Mr. Arun Kumar L
Chairman, ATME, Mysuru.

Mr. Shivashankar K
Secretary, ATME, Mysuru.

Mr. Veeresh R
Treasurer, ATME, Mysuru.

Mr. Venkatesh H
Trustee, ATME, Mysuru.

Patron:

Dr. Basavaraj L
ATMECE, Mysuru.

Guest and Speaker:

Mr. Srinivas N.R
Senior Design Engineer
Skanray Technologies
Mysuru

Convener:

Dr. Parthasarathy L
Head, Dept. of EEE
ATMECE, Mysuru.

Event Co-ordinators:

Mr. Praveen Kumar M

Organizing Committee:

Department of EEE

To,

Prof. Dr. Basavaraj L
Principal
ATMECE, Mysuru.

Dear Sir,

Sub: Invitation for Technical Talk.

It gives me immense pleasure in informing you that, the Department of Electrical and Electronics Engineering is organising a Technical Talk on “**Power Electronics Applications in Medical Systems**” for the 7th and 5th semester students of our department on 13th November 2017. In this regard, we cordially invite you for the inaugural function at 10:00 AM.

We request you and your faculty to attend and grace the event.

Thanking you.

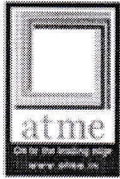
With warm regards


Dr. Parthasarathy L
Professor & Head
Department of EEE

Dr. PARTHASARATHY L
Professor and HOD
Dept. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

Venue:

Hall No 401
Admin Block
ATME Campus.



Department of Electrical & Electronics Engineering

Technical talk on “Power Electronics Applications in Medical Systems”

13th November 2017

AGENDA

1. Inauguration: 10:00AM-10:30 AM

- Invocation
- Welcome Speech
- Introduction of Chief Guest, Mr. Srinivas N.R
- About the Technical Talk by Head of the Dept, Prof. Dr. Parthasarathy L
- Presidential Address by Principal, Prof. Dr. L Basavaraj

2. Technical talk by Mr. Srinivas N.R: 10:20 AM to 12:20PM

3. Feedback by students

4. Vote of Thanks

Resource Person Profile

Srinivas N. R

Design Engineer at Skanray Technologies
Mysuru, India
Medical Devices



Design of High Frequency AC/DC, DC/DC Power Conversion Systems for X-Ray generators and Critical Care products

Education:

- M.Sc. (Engg.) - Power Electronics - Center for Electronics Design and Technology, Indian Institute of Science, Bangalore (2009 – 2013)
- M.Tech - Control Systems - Dept. of Aerospace Engg., IIT Madras, Chennai. (2007 – 2009)
- B.E - Electrical and Electronics Engg. - SJCE, Mysore. (2003 – 2007)

Work:

- 2013 - Present: Working in Skanray Technologies, Mysore, in the area of high power converters for X-Ray systems

Accomplishments:

- IEEE international conference publications - 5 numbers
1. Modified current space vector based Powerline Communication method for distributed inverters interfaced smart grids, IEEE
 2. Harmonic current injection based Powerline communication method for grid connected single phase inverters in domestic microgrids, IEEE
 3. A hysteresis current control based shunt current compensation scheme for power quality improvement in high power radiology applications, IEEE
 4. A vector control based shunt current compensation scheme for power quality improvement in high power radiology applications, IEEE
 5. Active overcurrent protection schemes in bridge inverters operating under shoot-through conditions, IEEE

Patents

- A System and Method for Generation of High Voltage in Radiology and Fluoroscopy.



A T M E

College of Engineering



Affiliated to Visvesvaraya Technological University, Belgaum; Approved by AICTE, Delhi and Recognised by Government of Karnataka

Ref. No: ATME/EE/2017-18/230

Date: 10/11/2017

To
Mr. Srinivas N.R
Senior Design Engineer
Skanray Technologies
Mysuru.

Dear Sir

Sub: Invitation as a Resource Person for Technical talk on "Power Electronics Applications in Medical Systems".

ATME College of Engineering is one of the premium institute in Mysuru, established in the year 2010, is affiliated to Visvesvaraya Technological University, Belagavi, Karnataka with more than 1900 students, offering education ranging from Under graduate program to Post Graduate Degrees in Engineering.

With reference to the above subject, The Department of Electrical & Electronics Engineering, ATMECE Mysuru, is pleased to invite you as a Resource person to Deliver Technical Talk on "Power Electronics Applications in Medical Systems" on 13/11/2017 at 10.00AM in our campus.

Thanking you

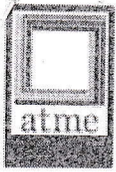
Warm Regards


10/11/17
Principal

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: office@atme.in www.atme.in



A T M E

College of Engineering



Department of Electrical & Electronics Engineering

Technical talk on “Power Electronics Applications in Medical Systems”
13th November 2017

Resource Person Profile

Mr. SRINIVAS N.R
Senior Design Engineer
Skanray Technologies

Education:

- M.Sc. (Engg.) - Power Electronics - Center for Electronics Design and Technology, Indian Institute of Science, Bangalore. (2013)
- M.Tech - Control Systems - Dept. of Aerospace Engg. IIT Madras, Chennai. (2009)
- B.E - Electrical and Electronics Engg. - SJCE, Mysore. (2007)

Work:

- 2013 - present: Working in Skanray Technologies, Mysore, in the area of high power converters for X-Ray systems

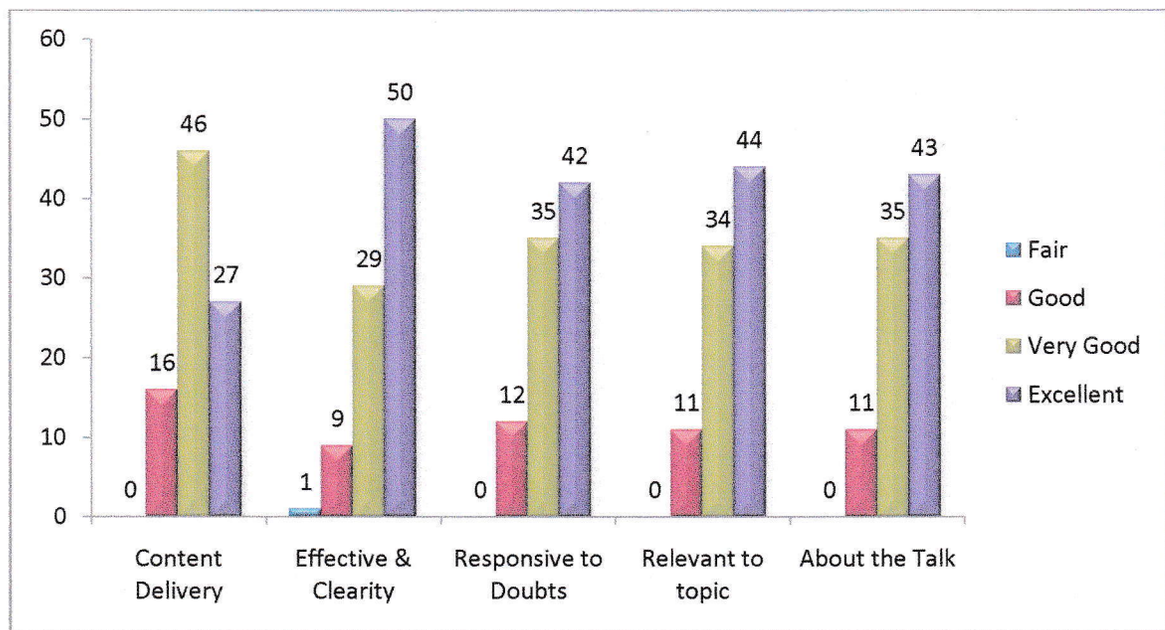
Accomplishments:

- IEEE international conference publications - 5 numbers
- Published Indian Patent - 1 number

Department of Electrical and Electronics Engineering

STUDENT FEEDBACK on a Technical Talk “ Power Electronics Applications in Medical Systems” 13th November 2017

1. The content delivered is relevant to the title of the technical talk
2. The resource person was clear, organized & effectively.
3. The resource person was responsive to doubts/comments raised.
4. Relevant & useful examples are presented
5. The information provided about the topics “ High frequency generators, PFC boost rectifier, significance of tube voltage and tube current, power electronics in ECG, patient monitoring, SPO2, defibrillator, X-ray machines, CT” & their applications.



Dr. Parthasarathy L.
 Dr. PARTHASARATHY L.
 Professor and HOD
 Dept. of Electrical & Electronics Engineering
 ATME College of Engineering, Mysuru



A T M E
College of Engineering



Department of Electrical and Electronics Engineering

Three day's workshop on "C Programming Puzzles" organised by Department of Electrical & Electronics Engineering

The Department of Electrical & Electronics Engineering had organized a three day's workshop on "C Programming puzzles" from 29th to 31st August, 2016 for final year students in ATME College of Engineering, Mysuru.

Dr. L Basavaraj, Principal, ATMECE presided over the function and said that the students are provided training on soft skills, aptitude, pre-placement etc from first year to final year. With the opportunities diminishing in core sectors of Electrical Engineering a diversification is seen in IT sector. He stressed students to be industry ready by exploring on courses like C, Oracle, Java before graduation. He lauded the rich experience of resource person and advised students to make maximum utilization of the workshop.

Dr.Parthasarathy L, Head, Department of Electrical & Electronics Engineering in his address said about the essentiality of the workshop & the support provided from the management in organizing such workshops. He further said, to get into reputed IT companies, the companies look for programming skills, good knowledge of various compilers, libraries and syntax of the programming language. To enhance the coding skills of the students, the department has taken initiative in organizing the workshop to make them industry ready and also advised the students to gain maximum knowledge from the workshop.

Chief Guest and Resource Person Mr.Mahesha Padyana, Managing Director, CloudE said C is the foundation for any programming language. The VTU syllabus is not sufficient for the foundation and suggested atleast 10% of such activities from institutes will help in laying strong foundation for the students in placement. He also advised students not to just stick on to text books and explore educational sites. He further said students should cultivate the habit of doing projects independently than purchasing. He thanked the department for organizing the workshop and providing an opportunity to CloudE.

The session began with an introduction to C. In the pre lunch session of Day 1, topics on data types, operators, precedence c expressions, type conversions were covered. In the post lunch session, I/O arrays, control flow iterative loops etc were covered.

Day 2 and Day 3 covered topics on pointers, structures, unions, File handling macros, header files, code testing and debugging etc,. Along with placement interview questions and puzzles.

ATME College of Engineering

13th Kilometre, Mysuru-Kanakapura Road, Mysuru – 570028
P: 0821-2593335 F: 0821 2593328 E-Mail: eeddept@atme.in www.atme.in

Department of Electrical and Electronics Engineering

Heads of various department, Mrs.Poornima S, Workshop Co-ordinator, department staff were present during the inaugural function.

The valedictory session on Day 3, commenced with feedback from students who acknowledged the effort of the resource person and thanked the department for organizing the workshop. The Resource Person thanked the department Head for providing an opportunity. The event concluded with distribution of certificates to the students.

Inauguration Photo



Standing from Left:

Mrs.Poornima S, Workshop Co-ordinator ,Mr.Mahesha Padyana, Resource Person and Managing Director, CloudE, Dr.L Basavaraj , Principal, ATMECE, Dr.Parthasarathy L, Head, Department of EEE.

Report Prepared By:



Mr. Shreebhayana. R.

ATME College of Engineering

13th Kilometre, Mysuru-Kanakapura Road, Mysuru – 570028
P: 0821-2593335 F: 0821 2593328 E-Mail: eedept@atme.in www.atme.in

Three-day workshop on 'C' programming held at ATME



Mysuru, Sept. 6- The Department of Electrical and Electronics Engineering, ATME College of Engineering (ATMECE), had organised a three-day workshop on 'C' Programming puzzles for final year students recently at the College premises recently.

Dr. L. Basavaraj, Principal, ATMECE, presided over the function and said that the students are provided training on soft skills, aptitude and pre-placement from the first year to final year. With opportunities diminishing in core sectors of electrical engineering, a diversification is seen in IT sector, he added.

He asked the students to be industry-ready by exploring courses like C, Oracle, and Java before graduation.

He lauded the rich experience of resource person and advised students to make maximum use of the workshop.

Mahesha Padyana, Managing Director, Cloud-E, who was the chief guest and resource person, said 'C' is the foundation for any

programming language. "The VTU syllabus is not sufficient for the foundation and at least 10% of such activities from institutes will help in laying strong foundation for the students in placement," he said.

Dr. L. Parthasarathy, Head, Department of Electrical & Electronics Engineering explained the

essentiality of the workshop.

"To get into reputed IT companies, students must have programming skills, good knowledge of various compilers, libraries and syntax of programming language. To enhance the coding skills of students, the department has organised the workshop to make them industry-ready," he said.

Excel in Pratibha Karanji



The students of KNC Innovative Global School, Mysuru, who participated in Taluk-level Pratibha Karanji (2016-17) held at Vidya Vikas Engineering College recently, have won 1st prize in English Recitation, 1st prize in Drawing and 2nd prize in Devotional song contest. Seen in the photo are (from left) N. Harini - 1st prize in Drawing, Shreya - 2nd prize in Devotional songs and C. Harshil - 1st prize in English Recitation.



A T M E

College of Engineering



Department of Electrical and Electronics Engineering

Ref No: ATME/EEE/2016-17/ODD/003

23-08-2016

To
The Principal
ATME College of Engineering
Mysuru.

Respected Sir,

Sub: Budget plan for the Workshop.

With reference to the above subject, the department of Electrical and Electronics Engineering is organizing a three day workshop on "C Programming PUZZLES" for the VII semester Students from 29th to 31st August 2016.

The budget plan for the workshop programme is as follows:

SI No	Particulars	Amount
1.	Flowers and Bouquets (for inauguration and valedictory)	500
2.	Hospitality for 2 person (3 days)	500
	Total	1,000

Total amount in words: **One thousand Rupees only.**

Approved

[Signature]
24/8/16

With Regards

[Signature] 23/8/16

Head

ATME College of Engineering

13th Kilometre, Mysuru-Kanakapura Road, Mysuru – 570028

P: 0821-2593335

F: 0821 2593328

E-Mail: eeddept@atme.in

www.atme.in



A T M E
College of Engineering



Department of Electrical & Electronics Engineering

Chief Patrons:

Mr. Arun Kumar L
Chairman, ATME, Mysuru.

Mr. Shivashankar K
Secretary, ATME, Mysuru.

Mr. Veeresh R
Treasurer, ATME, Mysuru.

Mr. Venkatesh H
Trustee, ATME, Mysuru.

Chief Guest:

Mr. Mahesha Padyana
Managing Director
CloudE, Mysuru

Patron:

Dr. Basavaraj L
ATMECE, Mysuru.

Convener:

Dr. Parthasarathy L
Head, Dept. of EEE
ATMECE, Mysuru.

Event Co-ordinator:

Mrs. Poornima S
Assistant Professor
Department of EEE
ATMECE, Mysuru.

Organizing Committee:
Department of EEE

To,

The Principal
ATME College of Engineering,
Mysuru-570028

Dear Sir,

Sub: Invitation for the Workshop

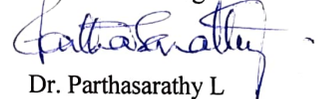
* * * * *

It gives me immense pleasure in informing you that, the Department of Electrical and Electronics Engineering is organising a 3 day's Workshop on "*C Programming Puzzles*" for the VII Semester students from 29th to 31st August 2016. We cordially invite you to preside the inaugural function on 29th August, 2016 at 9:30 AM and Valedictory program at 3:30 PM on 31st August 2016.

We kindly request you to accept our invitation and grace the event.

Thanking you.

With warm regards

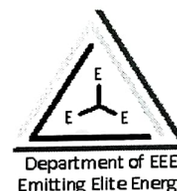

Dr. Parthasarathy L
Professor & Head
Department of EEE

Venue:

TAP CELL
ATMECE Campus.



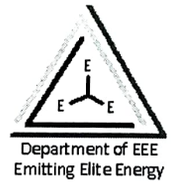
A T M E
College of Engineering



Department of Electrical & Electronics Engineering

AGENDA of Three days workshop on C Programming Puzzles

DAY 1: 29th Aug 2016	
<i>Morning session</i>	
TIME	Program
9.30 AM to 10. AM	Inauguration
10.15 AM to 1.15 PM	Data Types, Operators, precedence C Expressions, Variable promotions, Type conversions, Bitwise
<i>Afternoon session</i>	
2.00 PM to 4.30 PM	Standard input/output Arrays, Control Flow Iterative Loops, break and continue Functions
DAY 2: 30th Aug 2016	
<i>Morning session</i>	
TIME	Program
9.00 AM to 1.15 PM	Pointers, Dynamic Memory Allocation
<i>Afternoon session</i>	
2.00 PM to 4.30 PM	Function Pointers, Structures, Unions
DAY 3: 31st Aug 2016	
<i>Morning session</i>	
TIME	Program
9.00 AM to 1.15 PM	Variable Scope, Header files
<i>Afternoon session</i>	
2.00 PM to 4.30PM	File Handling, Macros



Department of Electrical & Electronics Engineering

Inaugural Function Schedule

Three days workshop on

C Programming Puzzles

29th August, 2016 at 9:30 am

Venue: Training & Placement Office hall

EVENT	NAME	DURATION
Invocation	Ms. Priyadarshini & Amrutha R VII th Sem, EEE	3 mins
Welcome Speech	Ms. Samrin Fathima VII th Sem, EEE	3 mins
Introduction of Chief Guest	Mr. Srihariharan V th Sem, EEE	3 mins
Inauguration by Lighting the lamp	Mr. Mahesha Padyana and other Dignitaries on the Dias	3 mins
About the workshop	Prof. Dr. L. Parthasarathy Head, Department of EEE	5 mins
Address by Chief Guest	Mr. Mahesha Padyana Managing Director, CloudE, Mysuru	5 mins
Presidential Address	Prof. Dr. L. Basavaraj Principal, ATMECE	5 mins
Vote of Thanks	Mr. Karthik M.U V th Sem, EEE	3 mins

Ms. Noor Fathima, Vth Sem, EEE will compere



A T M E

College of Engineering

Dr. L Basavaraj ME, Ph.D.
Principal

To
Mahesha Padyana
Managing Director
CloudE, Mysuru
Respected Sir,

Sub: Invitation for the Workshop on “C Programming puzzles”.

With reference to the above subject, the department of Electrical and Electronics Engineering is organizing a Three day workshop on “C Programming puzzles” for the VII semester Students from 29th to 31st August 2016.

It gives an immense pleasure to invite you to be the Resource Person for the workshop from 29th to 31st August 2016, also the department cordially invites you for the inaugural function at 9.30 AM on 29th August 2016 and valedictory function at 3.30 PM on 31st August 2016.

We request you to kindly accept our invitation and grace the occasion.

Thanking you

Venue
TAP Cell

With Warm Regards


29/8/16
PRINCIPAL
A.T.M.E. College of Engineering
11th K.M Stone, Bannur Road
Mellairalli, MYSORE-570028

1 Executive Summary

CloudE would like to thank ATME College of Engineering (hereinafter referred as ATME) for the invitation to train students on C programming puzzles 3 day workshop. This document is a technical & commercial proposal for rendering above services submitted to ATME by CloudE.

CloudE shall depute professionals with the necessary skills & expertise to provide training services at ATME facility and is confident to meet the expectations of ATME. The proposal covers the following points:

- Scope of work
- Professional Charges
- Terms & Condition

1.1 Scope of Work

To conduct C programming puzzles session at ATME facility.

This proposal is specifically for training students in C programming puzzles by few of our senior members having vast experience in industry.

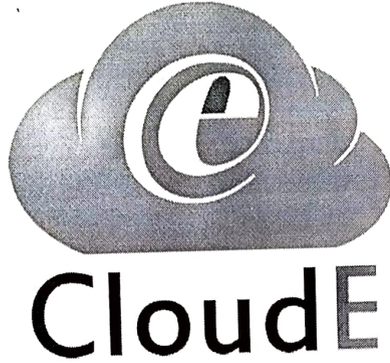
High level training topics are given below. Puzzles are integrated in each session with brief theory and problems. ATME is free to request for tailoring the topics as required for their needs.

Day	Morning Session	Afternoon Session
1	Data Types, Operators, precedence C Expressions, Variable promotions, Type conversions, Bitwise	Standard input/output Arrays, Control Flow Iterative Loops, break and continue Functions
2	Pointers, Dynamic Memory Allocation	Function Pointers, Structures, Unions
3	Variable Scope, Header files	File Handling, Macros

Note: The order given above is subjected to change depending on the need and response of students at the time of the training.

1.2 Prerequisites for taking Training are:

- The Candidates should be familiar with basic concepts of the C language.



Proposal for C Programming Puzzles 3 day Workshop

SUBMITTED TO

ATME College of Engineering Mysuru

Proposal Number	Date	Ver #	Approved by
PS160823001	23-Aug-2016	1.0	MP

Registered Office: CloudE, 2687/2, 5th Cross, Kalidasa Road, VV Mohalla
Mysuru - 570002, Karnataka

Ph: +91 97383 59610, 9738359615 |

Email: info@cloude.in | Web: www.cloude.in

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1.5 Information & Resources expected from ATME

1 Laptop or PC shall be provided for a batch of 2 to 3 students.
Overhead Projector and sound system for the presentation

1.6 Training Cost and schedule

Professional charges towards the above Training program are given below.

Estimated Duration of the training (in hours)	20
Calendar days	3
Minimum Students Per Batch	40
Maximum Students Per Batch	60

Cost of the training session (Per student)	Rs. 490.00
Service Tax @15%	Rs. 73.5
Total Cost (Per Student)	Rs. 564.00

1.7 Taxes and duties

Service Tax specified above is subjected to change.

2 Terms & Conditions

All travel related expenses of the faculty member shall be borne by CloudE.

The duration of the training specified is subjected to around 10% variation.

Content coverage may be affected if level of students is too low.

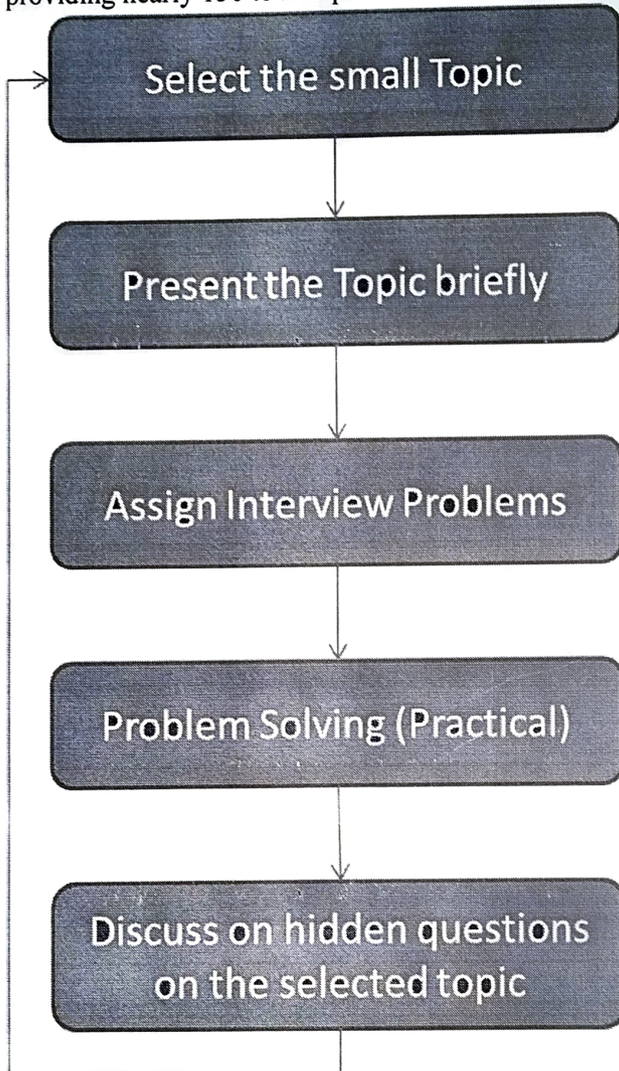
The mini projects designed and developed if any during the training session will be the sole property of CloudE. ATME or their students shall maintain confidentiality of the projects executed during the session.

The training material if any shall be the sole property of CloudE. Making copy of the material or distributing the material without prior permission from CloudE is prohibited.

This proposal is exclusively for ATME students and faculty. In case ATME wants to invite other audience, prior permission shall be obtained from CloudE.

1.3 *Training Approach*

The training session will be mainly a question and answer session. CloudE will be providing nearly 150 to 200 puzzles to solve. The overall approach is indicated below.



1.4 *Benefits to Students*

- Helps to answer specific troubleshooting questions asked in any C coding interviews.
- Helpful to develop reliable and secure code, thereby building better quality C projects.
- Helps in understanding how to avoid coding bugs and other coding best practices.
- Helps to understand the C programming internals.



Department of Electrical & Electronics Engineering

29-8-2016

SL.No.	USN	Name	Morning Session	Afternoon Session
1	4AD12EE015	HARSHITHA M	ABSENT	ABSENT
2	4AD12EE029	PRASANNA R	Prasanna R	Prasanna R
3	4AD12EE046	YASEEN SHARIFF	Yaseen Shariff	Yaseen Shariff
4	4AD13EE001	ADAM KHAN Z	Adam Khan Z	Adam Khan Z
5	4AD13EE002	AFIF UZ ZAMA R H	Afif Uz Zama R H	Afif Uz Zama R H
6	4AD13EE003	AISHWARAYA S	Aishwaraya S	Aishwaraya S
7	4AD13EE004	AMRUTHA R	Amrutha R	Amrutha R
8	4AD13EE005	ANUSHA N	Anusha N	Anusha N
9	4AD13EE006	ARCHANA N L	Archana N L	Archana N L
10	4AD13EE008	BINDU N	Bindu N	Bindu N
11	4AD13EE009	CETHAN N	Chethan N	Chethan N
12	4AD13EE010	CETHAN S	Chethan S	Chethan S
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19	4AD13EE018	MANASA K	Manasa K	Manasa K
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22	4AD13EE022	POOJA T	Pooja T	ABSENT
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30	4AD13EE034	SHUBAEL SHANE S	Shubael Shane S	Shubael Shane S
31	4AD13EE036	SOWNDARYA P	Soundarya P	ABSENT
32	4AD13EE037	SRINIVASMURTHY V	ABSENT	ABSENT
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45	4AD14EE424	SAMRIN FATHIMA	Samrin Fathima	Samrin Fathima
46	4AD14EE428	THIPPESWAMY K	Thippeswamy K	Thippeswamy K
47	4AD14EE429	UDAY KUMAR D R	Uday Kumar D R	Uday Kumar D R

HOD



Department of Electrical & Electronics Engineering

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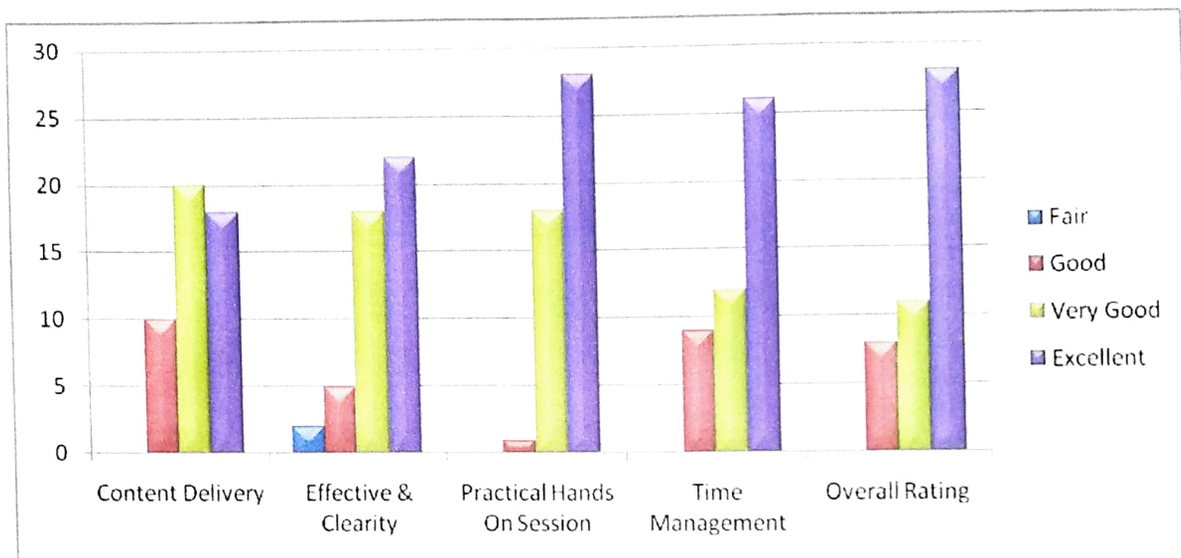
Department of Electrical & Electronics Engineering

31-8-2016

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Department of Electrical and Electronics Engineering

Feedback from the students for the Three Days Workshop on “C Programming Puzzles” for 7th Semester students 29th to 31st August 2016.



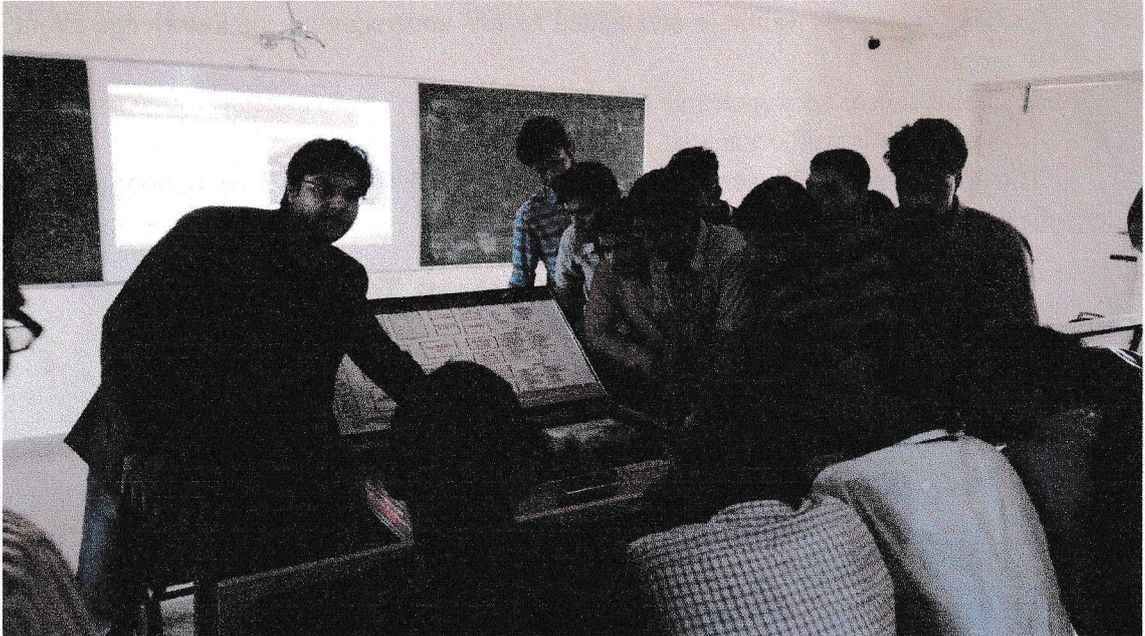
Questionnaires:

1. About the Workshop, was it useful
2. The Resource Person was clear, organized & effectively.
3. The Practical Hands On Session
4. The Time duration of Sessions: Adequate Time was provided for questions and Discussions.
5. Overall Rating on the training session





Workshop on – Mynics Technologies



Demo on tool kit

Today's world of electronics is no more limited to experts. From automating the home to building robots, everyone has got the potential. With the aim to bridge the gap between experts and enthusiasts, by giving everyone an opportunity to tap into their potential a Hands on Session is organised in the Department of Mechanical Engineering in association with Mynics.in on November 03, 2017.

Students and Faculties from the department took active participation in the workshop where they learnt how to make and innovate. The workshop was designed to teach everyone from scratch, regardless of whether one has prior experience or not.

Mynics.in works with students, lecturers & universities to provide diverse solutions with technology & education. With a sound technical team, up to date with latest trends & technologies to assist your students with turnkey project solutions, right from selection of a project to implementation and recognition.

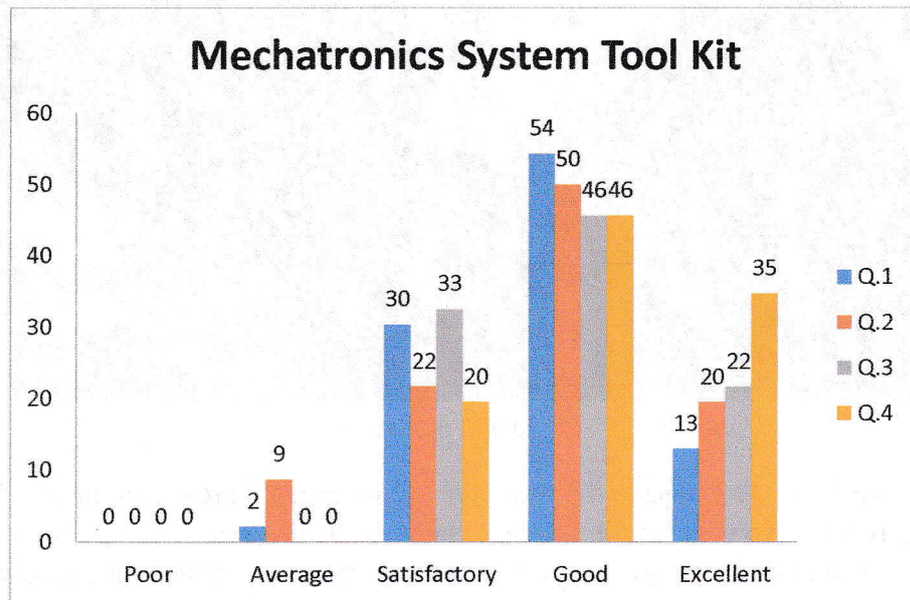
INFERENCE

Feedback Analysis

In order to assess the impact of the workshop conducted and to ensure whether the requirements of the students are met, we have taken feedback from the students. They were asked to give their feedback on certain parameters relevant to the workshop conducted. The parameters that have been evaluated are:

1. The event objective was stated clearly and delivered.
2. The event was valuable and added to my understanding of knowledge about the topic.
3. The resource person cleared queries.
4. The event is well organized.

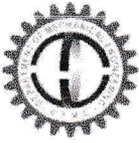
The above parameters were evaluated from grades 1 to 5, with 1 being poor and 5 being excellent.



From the graph we can clearly observe that, majority of the students expressed their satisfaction and appreciation towards the knowledge gained from the technical talk and also the way of the program and resource person conducted.

The identified curriculum gaps pertaining to the PO3, PO4 and PO5 also met.

H.O.D.
Department of Mechanical Engineering
ATME College of Engineering, Mysuru



DEPARTMENT OF MECHANICAL ENGINEERING

Dr. Rathnakar G
Professor and Head

Date: 20-10-2017

To

The Principal

ATMECE, Mysuru

Sir,

Sub: Permission to conduct One Day Workshop on “Application and usage of Mechatronics System tool kit”

With reference to the above subject, on day workshop on “**Application and usage of Mechatronics System tool kit**” is intended to conduct in the department of Mechanical Engineering on 03-11-2017 for 5th semester students. In this regard I request your good self to provide Seminar Hall to conduct the work shop.

Thanking You,

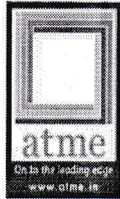
Yours Faithfully


A.P.S.
Department of Mechanical Engineering
ATME College of Engineering, Mysuru

Approved

[Signature]
20/10/17





A T M E
College of Engineering



Department of Mechanical Engineering

Cordially Invites you for the

Inauguration of

One day Faculty Development Program

On

“Application and usage of Mechatronics system tool kit”

Chief Guest

Dr. L. Basavaraj

Principal, ATME College of Engineering, Mysuru.

Presided by

Dr. Rathnakar G

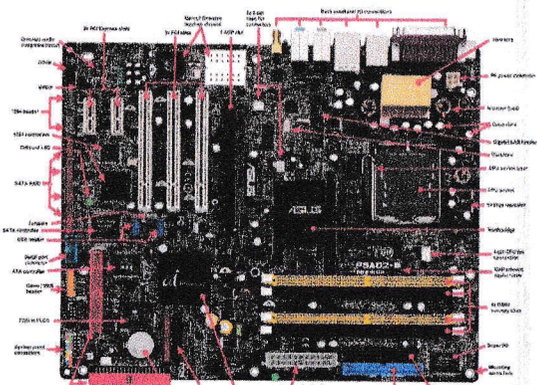
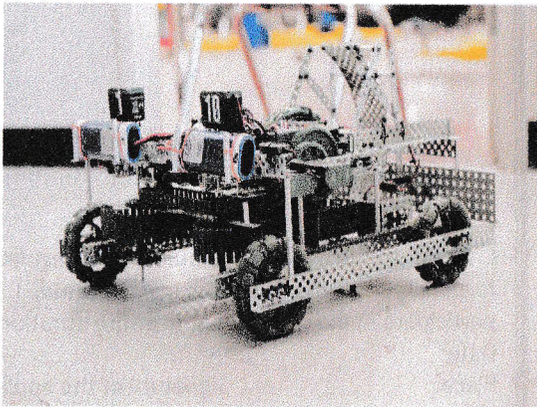
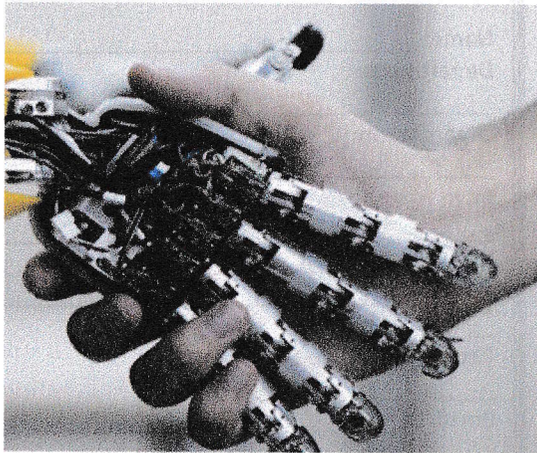
Prof and Head, Department of Mechanical Engineering, ATMECE, Mysuru

Venue:

**Mechanical Department Seminar Hall,
Mechanical Block,
ATMECE, Mysuru**

Date: 03rd November 2017

Time: 09.00 am



Chief Patrons: Sri. L. Arun Kumar
Hon. Chairman, ATMECE, Mysuru

Sri. K. Shivashankar
Hon. secretary, ATMECE, Mysuru

Sri. R. Veeresh
Hon. Treasurer, ATMECE, Mysuru

Patron : Dr. L. Basavaraj
Principal - ATMECE, Mysuru

Organizing chair: Dr. Rathnakar G
Professor and Head
Dept. of Mechanical Engineering,
ATMECE, Mysuru

Co-Ordinators: Prof. Rakshith N
Prof. Rohith .S
Prof. Yashwanth N
Prof. Karthik Kumar M
Prof. Pavankumar K P

Organizing Committee:
Staff Members
Department of Mechanical Engineering



A T M E
College of Engineering



**ONE DAY WORKSHOP
ON
Application and Usage of
Mechatronics Tool Kit
3rd NOVEMBER 2017**

Organized by
Department of Mechanical Engineering
ATME college of Engineering,
Mysuru - Kanakapura road,
Mysore - 570 028
Karnataka

Phone : +91-821-25 93 335

Fax : +91-821-25 93 328

Website: www.atme.in

ATME College of Engineering

ATME has spread over 20 Acres of green area close to the Mysuru city, which has become a universally accepted place for education offering the latest teaching techniques. It has certainly become one of the Top Engineering colleges in Mysuru, Karnataka where education is considered as the most powerful weapon, which can be used to change the world. The ATME Trust was founded by Mr. L. Arun Kumar and a group of like-minded people in the year 2007 to address the needs of the ever growing Engineering Industry. The trustees have individually founded and developed enterprises into successful ventures. ATME Mysuru, not only offers facilities for the students to have overall growth, vision for the development and accountability for the future but it provides highly excellent and dedicated faculties.

Department of Mechanical Engineering

The Department was established in 2010 with the present intake of 120 students. M. Tech. in Machine Design was added with an intake of 18 in the year 2014. The Department is recognized as Research Centre by VTU during 2015-16. The Department has total built area of 2000 sq. m. The Faculties of the Department are actively involved in research and consultancy works in the areas of Composite Materials, Fracture Mechanics, Fuels & Lubricants, Energy Systems Engineering and Renewable Energy.

Vision of the Department

To impart excellent technical education in mechanical engineering to develop technically competent, morally upright and socially responsible mechanical engineering professionals.

Mission of the Department

- To provide an ambience which impart excellent technical education in Mechanical Engineering.
- To enable the students to acquire skill development, knowledge of Research and recent trends in mechanical engineering which will engage them in lifelong learning.
- To engage students in co-curricular and extra-curricular activities to impart social & ethical values and imbibe leadership quality.

About The Workshop

The one day workshop on "Application and usage of Mechatronics tool kit" has been planned to impart knowledge on the fundamental principles and applications of mechatronics system. This workshop also emphasizes on the research opportunities in the field of mechatronics. Some of the imperative workshop topics that will be covered in this workshop are:

- Overview of Mechatronics.
- Knowledge about tools used in Mechatronics.
- Applications of Mechatronics system.

Resource Persons

- **Mr. Mukesh Chawla**
Director, Mynics, Mysuru
- **Mr. Swanand Patwardhan**
Chief Operating Officer, Mynics, Mysuru

Who Can Participate?

- Research Scholars- Any Field
- Academic students

Important Date: 03/11/2017

REGISTRATION FORM

Name: _____
Department: _____
Organization: _____
City: _____
Mailing address: _____
Phone/Mobile No.: _____
Email ID: _____

I agree to abide by the rules and regulations formulated by the organizers. If selected, I shall participate in the course for the entire duration.

Date:

Place:

Signature of the applicant

Approving authority
(Signature and Seal)

PROFILE

MYNICS TECHNOLOGIES PRIVATE LIMITED is a private company incorporated on Friday, 16 June 2017. It is classified as non-government company and is registered at Registrar of Companies, BANGALORE. Has authorized share capital of Rs.1,000,000 and has paid up capital of Rs.100,000. It is involved in Manufacturing (Machinery & Equipment's) Directors of MYNICS TECHNOLOGIES PRIVATE LIMITED are MUKESH VIJAY CHAWLA and HEMA VIJAY CHAWLA. MYNICS TECHNOLOGIES PRIVATE LIMITED's Corporate Identification Number is (CIN) U29190KA2017PTC103908 and its registration number is 103908. Its registered address is No. 506, 2nd Floor, Vishwananda Double Road, TK Layout, Kuvempunagar Mysore Mysore KA 570023 IN. Status of MYNICS TECHNOLOGIES PRIVATE LIMITED is Active. Company is also written / known as M/S MYNICS TECHNOLOGIES PRIVATE LIMITED or M/S MYNICS TECHNOLOGIES PVT. LTD.



ATME COLLEGE OF ENGINEERING
DEPARTMENT OF MECHANICAL ENGINEERING



Workshop on "Application and usage of Mechatronics system tool kit"

Student Attendance (03/11/2017)

Sl. No	USN	Student Name	Signature
1	4AD15ME026	HARSHITHA R	Harshitha R.
2	4AD15ME055	NITHIN MANJUNATH	Nithin
3	4AD15ME056	NITIN MURALIDHAR	Nitin
4	4AD15ME057	NUAMAN GHANI	Nuaman
5	4AD15ME058	OM PRAKASH N	Omprakash
6	4AD15ME059	MADAN M	Madan
7	4AD15ME060	PAVAN MAHESH	Pavan
8	4AD15ME061	PAVAN N	Pavan
9	4AD15ME063	PONNANNA C	Ponnan
10	4AD15ME064	PRAJWAL B P	Prajwal
11	4AD15ME065	PRAJWAL B P	Prajwal
12	4AD15ME066	PRAMODA M	AS
13	4AD15ME067	PRASHANTH SWAMY N	AS
14	4AD15ME068	PRIYANKA Y	Priyanka
15	4AD15ME069	PRUTHVI P R	AS
16	4AD15ME071	RAGHUNANDAN S	Raghunandan
17	4AD15ME072	RAHUL C GOWDA	Rahul
18	4AD15ME073	RAHUL KUMAR S	AS
19	4AD15ME076	RAKESH D SOUZA JAISON	Rakesh
20	4AD15ME079	RAVEESHA M N	Raveesha M.N
21	4AD15ME080	RENITA COELHO NELISHA	Renita
22	4AD15ME081	RENUKAPRASAD G.P	Renukprasad
23	4AD15ME082	NAGESHWAR S M	SMNa
24	4AD15ME085	SAGAR M	Sagar
25	4AD15ME086	SAGAR R G	AS
26	4AD15ME087	SANJAY KUMAR D	AS
27	4AD15ME089	SHREYAS J	AS
28	4AD15ME090	SREEJITH KUMAR	Sreejith

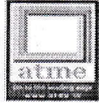
29	4AD15ME092	SRIVATSA K M	<i>Kms</i>
30	4AD15ME093	SUBHASHCHANDRA	<i>JS</i>
31	4AD15ME096	VEDITH UTHAIAH K T	<i>Vedithuthaiah</i>
32	4AD15ME097	VINAY S KUMAR	<i>Vinay S</i>
33	4AD15ME099	VINYAS RUGHVEDI	<i>Vinyas Rughvedi</i>
34	4AD16ME421	MOHITH N	<i>Mohith N</i>
35	4AD16ME422	NAGARJUN N	<i>Nagarjun N</i>
36	4AD16ME423	NANDAN S	<i>Nandan S</i>
37	4AD16ME424	NANDEESH H V	<i>Nandeesh H V</i>
38	4AD16ME425	PRATHEEP B G	<i>Pratheep B G</i>
39	4AD16ME426	RAJASHEKARPRASAD P	<i>Rajashakarprasad P</i>
40	4AD16ME427	RAVINDRA KUMAR M	<i>Ravi</i>
41	4AD16ME428	RENUKA PRASAD P V	<i>Renuka Prasad P V</i>
42	4AD16ME429	SACHIN KUMAR	<i>JS</i>
43	4AD16ME430	SATHISH P	<i>Sathish P</i>
44	4AD16ME431	SHAILENDRA P	<i>Shaileendra P</i>
45	4AD16ME432	SHIVARAJU G	<i>Shivaraju G</i>
46	4AD16ME433	SHREYAS BS	<i>Shreyas BS</i>
47	4AD16ME434	STALEN RONALDO	<i>Stalen Ronaldo</i>
48	4AD16ME435	SUMANTH H M	<i>Sumanth H M</i>
49	4AD16ME436	SYED ASADULLA HUSSAINI	<i>Syed Asadulla Hussaini</i>
50	4AD16ME437	SYED KHIZER	<i>Syed Khizer</i>
51	4AD16ME438	TEJA KUMARA	<i>Teja Kumara</i>
52	4AD16ME439	VIJAYKUMAR M	<i>Vijaykumar M</i>
53	4AD16ME440	VINAY KUMAR U S	<i>Vinay Kumar U S</i>
54	4AD16ME441	VINAY P N	<i>Vinay P N</i>
55	4AD16ME442	YASHASWINI S V	<i>Yashaswini S V</i>

[Handwritten signature]

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HOD

R.O.D.

Department of Mechanical Engineering
ATME College of Engineering, Mysuru



ATME COLLEGE OF ENGINEERING
DEPARTMENT OF MECHANICAL ENGINEERING



Workshop on "Application and usage of Mechatronics system tool kit"
FEEDBACK FORM

Please tick/mark appropriate ratings. 1=Poor, 2=Average, 3=Satisfactory, 4=Very Good, 5=Excellent

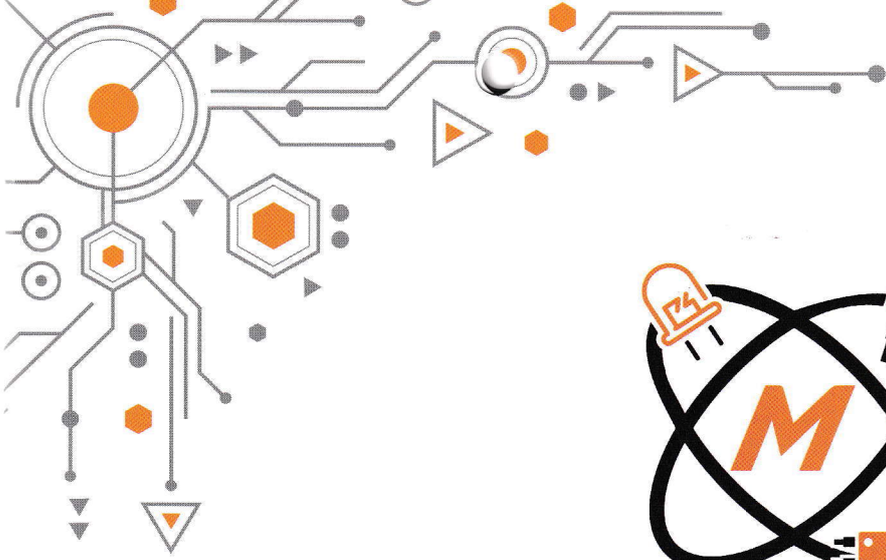
Subject Matter		1	2	3	4	5
1	The event objective was stated clearly and delivered.					✓
2	The Event was valuable and added to my understanding of knowledge about the topic.				✓	
3	The resource person cleared queries					✓
4	The Event is well organized.					✓

Comments:

very well organized & effective workshop.

Name of the Student: NITIN MAURALIDHAR

Chandell
Signature



Mynics.in
Electronics Simplified

Company Profile

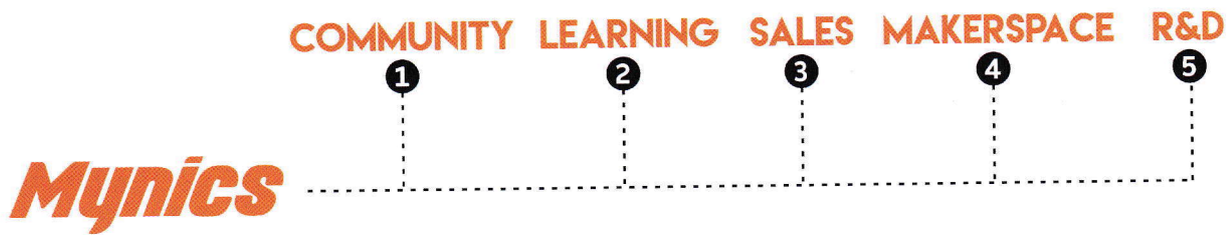
About Us



Mynics is a one stop solution for all your electronic needs. Today's world of electronics is no more limited to experts. From automating your home to building robots, we believe that everyone has the potential. We aim to bridge the gap between experts and enthusiasts, by giving everyone an opportunity to tap into their potential.

To make this possible, we conduct workshops in colleges and our dedicated makerspaces, where people can learn , make & innovate. Our workshops are designed to teach everything from scratch, regardless of whether one has prior experience.

With our wide selection of components, robust distribution & sourcing networks, top quality educational content, delivery channels & state of the art manufacturing we are able to cater to the needs of colleges, industries, students & faculty.



Our Solutions

We provide both sales & services in the technology, electronics & engineering education sector. Some of our major verticals are:



**Electronics
Components Sales**



**Workshops &
Trainings**



R&D



Makerspace



**Online Engineering
Community**



**Project Components
Sourcing**



Manufacturing



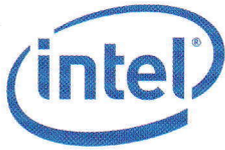
Educational Kits

Our Clients

Colleges			Companies				
							
							

* All product names, logos, and brands are property of their respective owners.

Brands We Deal With



* All product names, logos, and brands are property of their respective owners.

How We Can Help You



We work with students, lecturers & universities to provide diverse solutions with technology & education.

Projects

With a sound technical team, up to date with the latest trends & technologies to assist your students with turnkey project solutions, right from selection of a project to implementation & recognition.

Components

We stock and distribute most of the components for engineering & technology projects at the best prices, so that you will not have to run from pillar to post.

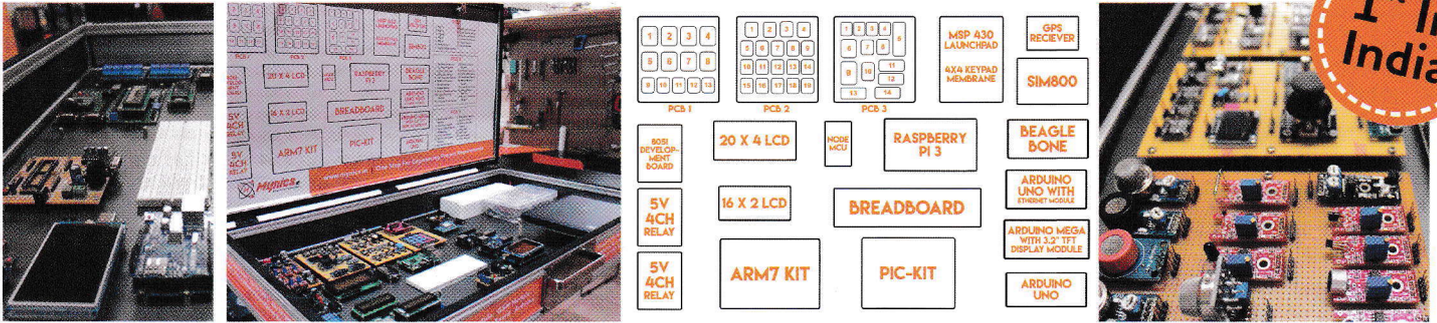
Learning & Development

We have developed a number of programmes and training modules to make sure your students are upto date, with the latest technologies and skills needed to be industry-ready.

Mynics Master Trainer Kit



The kit was born out of the need to have a comprehensive training module so that students of various branches could practically learn and work with the latest technologies and development boards. From Arduino to Raspberry Pi, to over 50 sensors and modules, the versatile and portable nature of the kit also enables it to be flexible. More than 100 applications or projects can be done with the kit. We also conduct a Train The Trainer program, so that the kits can be used to their true potential.



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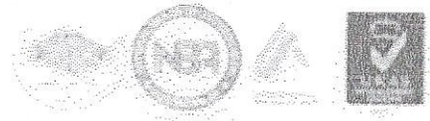
Mynics Technologies Pvt. Ltd.

📍 2nd Floor, Landmark Complex, Vishwamanava Double Road,
Kuvempunagar, Mysore - 23

✉ contact@mynics.in 📞 +91 9008696427 🌐 www.mynics.in



Mynics
Electronics Simplified



Five – Day National Level workshop on
“Applications of Advanced Embedded System Using NI LabVIEW &
Arduino”

27th – 31st October 2017

Objective of the Workshop: Introduce the fundamentals of virtual instrumentation and graphical programming using LabVIEW, learn to use LabVIEW Interfacing with Arduino.

Five - day National Level workshop on “Applications of Advanced Embedded System Using NI LABVIEW & ARDUINO” was organized in association with NI Lab View Academy, SJBIT, Bengaluru and IETE Mysuru for ECE students from **27th – 31st Oct 2017**. The Resource persons were Dr. Ravikumar A V, Associate Professor, Chief Coordinator, Shreenidhi and Nagarjun Gowda, LabVIEW Academy, SJBIT, Bengaluru, Darshini M B, Asst. Professor and Kishan V, ATMECE, Mysuru. The Convenors for the Workshop were Mrs.Pavithra A C and Mr.Girish M. Totally **186** students & Faculties had participated.

The workshop mainly focused on LABVIEW, which is a graphical programming environment used to develop sophisticated measurement, test and control systems as well as interfacing with Arduino. Arduino is an open-source platform used for building electronics projects. Arduino consists of both physical programmable circuit board (often referred to as a microcontroller) and a piece of software, or IDE (Integrated Development Environment) that runs on computer, used to write and upload computer code on to the physical board. This course provides the participants the knowledge and know-how to explore concepts with accelerated learning, and enables them to seamlessly apply their knowledge to design experiments and develop their own applications with hardware.



Picture shows the inaugural function of the event.



Picture shows the active participation of the students in the workshop.

Outcome of the workshop on LabVIEW: Use LabVIEW to create basic applications. Understand front panels, block diagrams, and icons and connector panes & use built-in LabVIEW functions.

Convenor
[Signature]
CPAVITHRA A C.

[Signature]
Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



Date: 06/10/2017

To,

The Principal,
ATME College of Engineering,
Mysuru.

Through: The HOD,
Department of ECE,
ATMECE, Mysuru

Respected Sir,

**Sub: Requesting to conduct five day' National Level Workshop On
"Arduino & NI LABVIEW"**

With reference to the above subject, we are planning to organize a five day' National level workshop on **"Arduino & NI LABVIEW"** from 27/10/2017 to 31/10/2017 in our college premises through Echelon & IETE Student Forum (ISF). The total estimated expenditure for workshop is of Rs. 50,000/-. The total generating estimated amount from the sponsorship (Echelon & ISF) and registration fees from the participants is of Rs. 50,000/-. The details of total estimated expenditure & total generating estimated sponsorship along with registration fees of participants are enclosed.

Hence, we request you to kindly grant us the permission to conduct the above mentioned workshop and oblige.

Thanking you,

forwarded to Principal Sir for kind approval

06/10/17

Yours faithfully

[Signature]
Coordinator
"ISF" IETE Students Forum
Dept. of Electronics & Communication
ATME College of Engineering
MYSURU-570 028

Approved

[Signature]

(5)



Total estimated expenditure

Sl. No	Particulars	Amount (Rs)
1	Inaugural & Valedictory Function	3,000/-
2	Brochures printing & postal charges	8,000/-
3	Banners	1,000/-
4	Food & Refreshment	15,000/-
6	Honorarium to Resource Persons	15,000/-
8	Mementos	2,000/-
10	Workshop materials	4,000/-
13	Miscellaneous Expenses	2,000/-
Total		50,000/-

Total generating estimated Amount

Sl. No	Sponsorships /Registration	Amount (Rs)
1	Registration fees from students (Rs. 600 X 35=21,000/-)	21,000/-
2	Sponsorship from ECHELON	15,000/-
3	Sponsorship from IETE Students Forum (ISF)	14,000/-
Total		50,000/-

[Handwritten signature]
 IETE Students Forum
 Dept. of Electronics & Communication
 ATME College of Engineering
 MYSURU-570 028

[Handwritten signature]
 Approved

[Handwritten signature]
 Approved

Five- Day National Level Workshop on

"Application of Advanced Embedded Systems Using NI LabVIEW & ARDUINO"

27th to 31st October 2017

REGISTRATION FORM

Name :

(In Block Letters)

College :

(if applicable) :

Department:

Contact Address :

.....

.....

.....

Phone / Cell No. :

E-mail :

I declare that the details furnished are true to the best of my knowledge. I agree to abide by the rules & regulations of the program. If selected, I shall attend the program for the entire duration.

Place :

Date :

Signature

Notes: 1. Photo Copy may be used
2. *Strike off whichever is not applicable

Chief Patrons:

Sri. L. Arun Kumar

Chairman, ATMECE, Mysuru

Sri. K. Shivashankar

Secretary, ATMECE, Mysuru

Sri. R. Veeresh

Treasurer, ATMECE, Mysuru.

Organizing Chair:

Dr. L. Basavaraj

Principal, ATMECE, Mysuru

Chief Coordinator:

Dr. Mahesh P K, HOD, Dept. of ECE

Conveners :

Mr. Yathisha L, Asst. Prof, Dept. of ECE

Mrs. Pavithra A C, Asst. Prof, Dept. of ECE

Co-Conveners :

Mrs. Amrith Poonacha, Asst. Prof, Dept. of ECE

Mr. Girish M, Asst. Prof, Dept. of ECE

Faculty Coordinators:

Mr. Abhilash G, Asst. Prof, Dept. of ECE

Ms. Priya M S, Asst. Prof, Dept. of ECE

Mr. Chandra Shekar P, Asst. Prof, Dept. of ECE

Mr. Manjunath K, Asst. Prof, Dept. of ECE

Mrs. Harshitha N, Asst. Prof, Dept. of ECE

Ms. Juslin F, Asst. Prof, Dept. of ECE

Technical Committee :

Mr. Manjunath H R, Foreman, Dept. of ECE

Mr. Abhinandan V A, Instructor, Dept. of ECE

Advisory Committee:

Dr. S R Bhagyashree, Prof., Dept. of ECE

Dr. Prakash K, Assoc. Prof., Dept. of ECE

Dr. Nataraj K R, HOD, Dept of ECE, SJBIT



A T M E

College of Engineering

13th Kilometer, Bannur Road, Mysuru - 570 028

Five-Day National Level Workshop

on

"Application of Advanced Embedded Systems Using NI LabVIEW & ARDUINO"

in association with

NI LABVIEW ACADEMY

Dept. of ECE, SJBIT, Bengaluru

27th to 31st October 2017

Organized by

Department of

Electronics & Communication Engineering



Sponsored By



About the College

The ATME Trust was founded by Sri L.Arun Kumar and a group of like minded people in the year 2007 to address the needs of the ever growing Engineering Industry. The charitable trust was formed to bring in a new and young generation of entrepreneurs, Industry ready professionals to address the demand of an ever increasing global market. The trustees have individually founded and grown enterprises into successful ventures and this experience, rapport and enthusiasm shall be used to bring in the best from the students.

About the Department

The Department of Electronics and Communication Engineering was established in the year 2010 with an intake of 60 and was enhanced to 120 in the year 2012. Department has well qualified and experienced teaching faculty and technical staff with state of the art laboratories to meet the quality education required for present challenging societal and industrial needs.

Department is involved in research activities in the areas of Wireless Communication, Image Processing, Embedded Systems with many International publications. Department is actively involved in co-curricular and extra-curricular activities with the association of the professional bodies.

Vision of the Department

To develop highly skilled and globally competent professionals in the field of Electronics and Communication Engineering to meet industrial and social requirements with ethical responsibility.

Mission of the Department

To provide State-of-art technical education in Electronics and Communication at undergraduate and post-graduate levels, to meet the needs of the profession and society and achieve excellence in teaching-learning and research.

- To develop talented and committed human resource, by providing an opportunity for innovation, creativity and entrepreneurial leadership with high standards of professional ethics, transparency and accountability.
- To function collaboratively with technical Institutes/Universities/Industries, offer opportunities for interaction among faculty-students and promote networking with alumni, industries and other stake-holders.

Scope of the Workshop

Integrate algorithm engineering within a single environment to decrease the design cycle. By combining the theoretical models of the design using real-world signals, capable to design, simulate, modify design parameters, and explore the algorithm implementation.

Objectives of the workshop

The workshop mainly focuses on LABVIEW; which is a Graphical programming environment used to develop sophisticated measurement, test and control systems.

Course Benefit

Upon the completion of the course, the participants will have exploration of concepts with acceleration in learning and seamless integration with hardware to design experiments and to develop their own applications.

Course Contents

- Introduction and overview of Virtual instrumentation and execution of experiments in LabVIEW.
- LabVIEW applications on academic and research.

Note

During the sessions Mini Projects will be given to the participants and the best solution will be awarded with Cash Prize of Rs 2000/- .

Who can register?

Engineering students from ECE, TCE, CSE and ISE

Resource Persons:

Dr. Ravi Kumar A V, Associate Professor
Chief coordinator LabVIEW Academy,
Dept. of ECE, SJBIT, Bengaluru.

Ms. Darshini M B, Asst. Professor
Dept. of ECE, ATMECE, Mysuru.

Mr. Kishan V, UG Student
ATMECE, Mysuru.

How to apply?

The interested candidates should submit the completed and duly filled registration form along with the demand draft of Rs. 600 / - drawn in favor of "**Principal, ATME college of Engineering**" payable at Mysuru, to the coordinator by post/hand on or before 25/10/2017. Selection will be on first come first serve basis. The maximum number of participants are limited to 50.

Important dates

Last date for registration : 25/10/2017

Confirmation to the participants: 26/10/2017

For Enquiries contact:

Mr. Girish M: 9964406640

Asst. Prof., ECE

Mr. Manjunath K : 9980883512

Asst. Prof., ECE

Ms. Justin F : 9036065420

Asst. Prof., ECE

Mr. Chandra Shekar P : 9538584312

Asst. Prof., ECE

In Association with



Dr. Ravikumar A. V. <i>Male (O +VE)</i> 	Designation	ASSOCIATE PROFESSOR	Mobile No	9538920010
	Department	ELECTRONICS & COMMUNICATION ENGINEERING	Email	avravikumar@sjbit.edu.in
	Qualification	BE., M.Tech., Ph D	Date Of Joining	08/08/2007
	Expertise	CAID	Date Of Birth	12/10/1977
	Experience	12Y 9M	Address	#713/15, 4th Main 11th Cross, MC Layout, Vijayanagar, Bengaluru-560040.

Professional Membership		
#	Professional Body	Membership Number
1	ISTE	LM57654

Paper Publication	
Conference	Count
Local Conference	0
State Conference	0
National Conference	3
International Conference	8
National Journal	0
International Journal	11



Five Day national Level Workshop on "Applications of Advanced Embedded Systems using NI LabVIEW and AURDINO"

Registration Form

Sl. No.	Student Name	USN	Sem	College	Email ID	Contact Number
1	Asha. G.	HADISECH10	7 th	-ATMECE	asharajesh96@gmail.com	9986361467
2	Saniya firdose	HADISECH56	7 th	ATMECE	Saniyafirdose1@gmail.com	8050260024
3	Simran	HADISECH64	7 th	-ATMECE	simran.Simmu47@gmail.com	8123167194
4	Akshitha. A	4ADISEC406	7 th	ATMECE	akshithagowda53@gmail.com	9945759782
5	Neeraj. V. Chindli	4ADISEC436	7 th	ATMECE	neerajchindli6@gmail.com	7411928682
6	Saharath	4ADISEC453	7 th	ATMECE	saharath38@gmail.com	8884114688
7	Prakruthi. R	4AD14EC423	7 th	ATMECE	Prakruthi@gmail.com	7795736294
8	Sushma. S	4AD14EC061	7 th	ATMECE	Sushma01396@gmail.com	7406790210
9	Sowmya sree. A. N	4AD14EC059	7 th	ATMECE	SowmyaWagarojgowda@gmail.com	8971640720
10	VARUN. B. K	4ADISEC480	7 th	ATMECE	varunbk96@gmail.com	88012006547
11	SUDHANVA. N	4ADISEC468	7 th	ATMECE	Sudhanvanagoraj@gmail.com	9035140436
12	Mahesh H N	4ADISEC26	7 th	ATMECE	maheshh@gmail.com	07118830212
13	Ajay. N. I	4ADISEC402	7 th	ATMECE	ajayn48@gmail.com	9986725335
14	Umme Hani	4ADISEC479	7 th	ATMECE	umme1047@gmail.com	8792425431
15	Diwakarraj W	4ADISEC023	7 th	ATME	diwakarrajw@gmail.com	97421415831
16	Naveen Kumar L	4AD14EC435	7 th	ATME	naveenkumar2205@gmail.com	9900328823
17	Prabhinchu	4AD14EC437	7 th	ATME	prabhinchu@gmail.com	9538251474
18	Arun Kumar K	4ADISEC108	7 th	ATME	arunkumar2850@gmail.com	9891315570
19	Prasadraj N	4ADISEC443	7 th	ATME	Prasadraj9955@gmail.com	7411439955
20	Sardosh J	4ADISEC455	7 th	ATME	ardunaryun321@gmail.com	8095106805
21	Saba Ranga M. G	4AD14EC057	7 th	ATME	mg99123@gmail.com	8951979724
22	Breetha Raj	4ADISEC445	7 th	ATME	Breetharaj100@gmail.com	9735045915
23	Suprith S	4ADISEC471	7 th	ATME	Suprith95905@gmail.com	7899556688
24	ASHOKA C J	4ADISEC411	7 th	ATME	ashokacj069@gmail.com	8789693940
25	Suraksha. B	4ADISECH72	7 th	ATME	Suraksha18396@gmail.com	7349193398

Sl. No.	Student Name	USN	Sem	College	Email ID	Contact Number
26	Kiran Acharya. U	4AD11EC056	VII	ATME	kiranacharya05@gmail.com	8762322464
27	Shivaraj. N	4AD14EC054	VII	ATME	shivarajn21@gmail.com	9632044621
28	Santhoshkumar D. M	4AD15EC458	VII	ATME	SanthoshSannetworik@gmail.com	8495855528
29	MONOJ. C. S	4AD14EC026	VII	ATME	MONOJCS Gowda@gmail.com	8095434289
30	Nikhil Kumar. R	4AD14EC032	VII	ATME	nikhilkumar. rrr@gmail.com	8971688392
31	Shashikiran BE	4AD14EC053	VII	ATME	shashike.kirana@gmail.com	961108351
32	ABHISHEK S	4AD15EC400	VII	ATME	abhishok. Sh. claps@gmail.com	8880153576
33	Anand. S	4AD14EC002	VII	ATME	anandaShtakar@gmail.com	8050056263
34	Kishan G. Gudiga	4AD14EC020	VII	ATME	kishangudiga30@gmail.com	7815090160
35	Abhilek. M	4AD14EC101	VII	ATME	abhilekappa06@gmail.com	9066165773
36	Jaya shree. M. R	4AD14EC016	VII	ATME	jayashreeramesh14	9663477602
37	Kiran. V	4AD14EC021	VII	ATME	kiranv2129@gmail.com	8884153968
38	Narayan Kumar. A	4AD14EC030	VII	ATME	nr00666@gmail.com	7795791562
39	Bhavana MP	4AD14EC009	VII	ATME	bhavnapraj112@gmail.com	9481067043
40	Nishanth Kumar. H. P	4AD14EC034	VII	ATME	nishanthkumarhp1996@gmail.com	8050684029
41	Adhira. N. V	4AD14EC007	VII	ATME	adhiraufjay97@gmail.com	9482604219
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43	Priya Prasad	4AD14EC042	VII	ATME	Priya Prasad pp@gmail.com	9901261320
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45	Kamya Shree. D	4AD14EC109	VII	ATME	Kamya. shree 811@gmail.com	9611627490
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53	Anagha. V	4AD14EC001	VII	ATME	anagha2597@gmail.com	7026506227
54	Pooja. C	4AD14EC037	VII	ATME	Poojasarika1996@gmail.com	8095226920
55	Pooja. C	4AD14EC038	VII	ATME	deepika pooja 44@gmail.com	8720895910
56	Aspitha. J	4AD14EC004	VII	ATME	Aspitha j gowda 10@gmail.com	8095119077
57	Jayalaxmi	4AD14EC015	VII	ATME	Jayalaxmi hmi1196@gmail.com	8095768039
58	Ashwini. P	4AD14EC006	VII	ATME	ashwini padma2027@gmail.com	8553851387

Sl. No.	Student Name	USN	Sem	College	Email ID	Contact Number
59	Suhas.P	4AD16ECD73	III A	ATMECE	Suhasjethy2016@gmail.com	9986501002
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61	Yashwanth Kumar AB	4AD16ECL087	III A	ATMECE	yashwanth19981999@gmail.com	9206766629
62	Sharath Kumar.MP	4AD16ECL066	III B	ATMECE	sharathkumar.MP.2014@gmail.com	8861917902
63	Pragnav.M	4AD16ECL050	III B	ATMECE	pragnavtrayakam1998@gmail.com	9980831462
64	Pradyumna.SP	4AD16ECL048	III B	ATMECE	pradyumna5@gmail.com	9845281743
65	S.ShilpaShree	4AD16ECL067	III A	ATMECE	shilpashreee25@gmail.com	8191338672
66	Padma Shree.T.D	4AD16ECL045	III A	ATMECE	padmashreeta@gmail.com	8971411728
67	Priya B	4AD16ECL052	III B	ATMECE	bruphasavari98@gmail.com	8073039348
68	Prinyanka D.K	4AD16ECL053	III A	ATMECE	prinyankakgole20@gmail.com	9743090541
69	Vareshitha URU.H.V.	4AD16ECL080	III B	ATMECE	Vareshitha21uru@gmail.com	9972958581
70	Pooja S.P	4AD16ECL066	III B	ATMECE	Pooja SP.my@gmail.com	9632153938
71	Sahana	4AD16ECL058	III B	ATMECE	Sahana12598@gmail.com	8287552706
72	Sneha H.M	4AD16ECL070	III B	ATMECE	SnehaH1998@gmail.com	9980150879
73	Likitha.B	4AD16ECL030	III B	ATMECE	likithab99@gmail.com	8970804170
74	Anusha.B.E	4AD16ECL006	III B	ATMECE	beanusha99@gmail.com	9142607180
75	Swarna Gowdi.B	4AD16ECL076	III B	ATMECE	swarnagowdi.9898@gmail.com	8105580689
76	Monisha.Y	4AD16ECL038	III B	ATMECE	monishaygowda@gmail.com	9611942269
77	Bhoomika.M.S	4AD16ECL010	III B	ATMECE	bhoomikams1998@gmail.com	7849024136
78	Madecha Kulsum	4AD16ECL032	III B	ATMECE	madechagaa1998@gmail.com	7349555224
79	Chandana	4AD16ECL014	III B	ATMECE	chandanaKote40@gmail.com	8105393722
80	Yashwanth	4AD16ECL085	III A	ATMECE	yash.23.yashu@gmail.com	9741903996
81	Vinutha.H.P	4AD16ECL083	III A	ATMECE	VinuthaHP1998@gmail.com	9739542828
82	Syeda Zubia Samiya	4AD16ECL077	III A	ATMECE	SyedaZubiaSamiya@gmail.com	9808708384
83	Prorva Shree CV	4AD16ECL044	III A	ATMECE	prorvashreecv1998@gmail.com	9741758826
84	Adeeba.Aslam	4AD16ECL001	III A	ATMECE	Adeebaaslam161@gmail.com	9620516411
85	Likitha B.P	4AD16ECL031	III A	ATMECE	likithabppullasaraiubs@gmail.com	9620892767
86	NoorHuda Kham	4AD16ECL044	III B	ATMECE	n.noorhuda@gmail.com	9342987884
87	Saniya Jameel	4AD16ECL065	III A	ATMECE	saniyajameel1998@gmail.com	9538290228
88	Haleema Bi	4AD16ECL021	III A	ATMECE	haleemabi898@gmail.com	8105354822
89	Deepika S	4AD16ECL016	III B		deepika853199@gmail.com	9481235598
90	Kiran.S	4AD16ECL028	III B	ATMECE	kiranmyleshkumari@gmail.com	9008755906
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Sl. No.	Student Name	USN	Sem	College	Email ID	Contact Number
92	Sonagshree S	4AD14EC058	7 th	ATME CE	Sonassrikantk.27@gmail.com	9620129865
93	Nandini G	4AD15EC434	7 th	ATME CE	nandini25@gmail.com	9964435073
94	Priyanka R	4AD14EC043	7 th	ATME EC	priyabheram@gmail.com	7022048295
95	Pradeep kumar	4AD14EC039	7 th	ATME EC	pradeepdilig7@gmail.com	-
96	Pavithra H.M	4AD15ECH40	7 th	ATME EC	sonapapu89@gmail.com	8152983068
97	Niveditha G.B	4AD14EC036	7 th	ATME EC	nivedithagandab@gmail.com	7022099655
98	Rakshitha N	4AD14EC045	7 th	ATME EC	sakshitham999@gmail.com	9886935334
99	Niveditha B.S	4AD14EC035	7 th	ATME EC	niveditha827@gmail.com	9916411290
100	Ayesho Soba	4AD14EC008	7 th	ATME EC	nehayaayesho07@gmail.com	9611204811
101	Meghana R	4AD14EC007	7 th	ATME EC	meghnavasamesh196@gmail.com	8904361132
102	Aarhana BC	4AD14EC003	7 th	ATME EC	archanabc123@gmail.com	9632647068
103	Bhumika L	4AD14EC010	7 th	ATME EC	bhumikal2014@gmail.com	8951045175
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105	Shreetha N	4AD14EC450	7 th	ATME EC	Shree.Shreetha173@gmail.com	9035169637
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107	Shivakumar P	4AD15EC461	7 th	ATME EC	Shivu101043@gmail.com	8150089083
108	Swakshith	4AD15EC473	7 th	ATME EC	swakshithkothly001@gmail.com	7829547628
109	Gagan Prasad S	4AD15EC446	7 th	ATME EC	Gagan16112016@gmail.com	7795343406
110	Manikanta N	4AD15EC629	7 th	ATME EC	manani2806@gmail.com	8105466573
111	Guruprasad V	4AD15ECH12	7 th	ATME EC	Guruprasad1205@gmail.com	8105407276
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114	Renukaradhya P.P	4AD15EC451	7 th	ATME EC	renerenukaradhya@gmail.com	7406392138
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117	Ashwin Kumar K M	4AD15EC412	7 th	ATME EC	ashwin varada 777@gmail.com	7406091027
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121	Aishwarya S	4AD15EC001	7 th	ATME EC	aishwaryajkumar18@gmail.com	7360499069
122	Nisarga S Mahige	4AD14EC033	7 th	ATME EC	nisargamahige97@gmail.com	9449729985
123	Rachana V.R	4AD14EC044	7 th	ATME EC	rachanaSanjay7@gmail.com	8867784535
124	Prakash H.G	4AD15EC442	7 th	ATME EC	prakashcrazy27@gmail.com	9945182672

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127	Karthik.S	4ADIHECO17	7 th	ATME	karthik.yengar30@yahoo.com	7411334364
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131	Mohammed.Arif.A	4ADIHEC028	7 th	ATME	mohammed.arif42outlook.com	8892361117
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161	Subramanya Goutnam.V	4AD15EC467	7 th A	ATMCE	vsgoutnam007@gmail.com	9406121637
162	RANEO AHMED	4AD15EC442	7 th B	ATMECE	aryahidahmed@gmail.com	8553848531
163	Sonal Singh .T	4AD14FC453	7 th A	ATMECE	Sonalsidesh@gmail.com	9738844374
164	Kiran. Sain. S.K	4AD15EC421	7 th A	ATMECE	Kiran.Sain2088@gmail.com	9742160728
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167	Yogesh kumar.D.	4AD15EC486	7 th A	ATME	Yogeshnov91@gmail.com	9008890811
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169	Poojashotham N	4AD15EC447	7 th A	ATME	NPoojashotham58@gmail.com	9482160721
170	Kiran.J	4AD15EC420	7 th B	ATME	Kirandevan711@gmail.com	9035427337
171	Shashikumal H.P	4AD15EC460	7 th B	ATME	h.p.shashi81sh@gmail.com	7676866334
172	YASHAS.12	4AD15EC484	7 th B	ATME	yashas.1213@gmail.com	4742198096
173	Bhaskar Kumar MS	4AD15EC413	7 th A	ATME	Bhaskarumal01@gmail.com	7329870700
174	Yoga Praveen H.S	4AD15EC405	7 th A	ATME	Yogapraaveen@gmail.com	9620950469
175	Manasa N.T	4AD15EC498	7 th B	ATME	manasants@gmail.com	9483642376
176	Manasa C.S	4AD15EC497	7 th A	ATME	manasacs02@gmail.com	7353279845
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178	Neethu .D	4ANNISEC031	5 th	NIEIT	neethud234@gmail.com	7204696127
179	Vinayaka .R	4ANNISEC055	5 th	NIEIT	vinayakavinay66@gmail.com	9632959036
180	Abhinav	4ANNISEC002	5 th	NIEIT	abhinav0199977@gmail.com	8160903361
181	Ashik Kalappa	4CIISEC004	5 th	CIT	kalappacaring@gmail.com	8971701476
182	Pallavi .K.r	4CIISEC024	5 th	CIT	pallavikarappa97@gmail.com	8762350071
183	Uthappa .K.A	4CIISEC040	5 th	CIT	Uthappakangais@gmail.com	9740284218
184	Charan Changanappa	4CIISEC016	5 th	CIT	charanchanganappa@gmail.com	9901737914
185	Rakeshitha .P.P	4CLT15EC031	5 th	CPT	Rakeshithappp@gmail.com	9448661882
186	Rakesh .N.N	4AD15EC449	5 th	ATME	Rahulrakesh.604@gmail.com	9972953514 → NP
187						
188						
189						
190						

Sl. No.	Student Name	College	Day 1		Day 2		Day 3		Day 4		Day 5	
			FN	AN								
23	Yogesh Kumar D	ATME	Yogesh									
24	Lithin Kumar C	ATME	Lithin									
25	Arun Kumar K	ATME	Arun									
26	Naveen Kumar L	ATME	Naveen									
27	Bhumika L	ATME	Bhumika									
28	Thulasi V	ATME	Thulasi									
29	Nandini G	ATME	Nandini									
30	Manasa C S	ATME	Manasa									
31	Manasa N T	ATME	Manasa									
32	Prabhanjan M A	ATME	Prabhanjan									
33	Kiran Acharya J	ATME	Kiran									
34	Archana B C	ATME	Archana									
35	Nikhil K	ATME	Nikhil									
36	Niveditha G B	ATME	Niveditha									
37	Ayesha Saba	ATME	Ayesha									
38	Srinivas Prasad S V	ATME	Srinivas									
39	Purshotham N	ATME	Purshotham									
40	Sindhushree T P	ATME	Sindhushree									
41	Niveditha B S	ATME	Niveditha									
42	Rakshitha N	ATME	Rakshitha									
43	Prajval Kumar C	ATME	Prajval									
44	Priyanka R	ATME	Priyanka									
45	Pradeep Kumar S	ATME	Pradeep									
46	Anagha V	ATME	Anagha									
47	Nisarga S Malige	ATME	Nisarga									
48	Sanath Kumar M N	ATME	Sanath									
49	Rachana V R	ATME	Rachana									
50	Kishan V	ATME	Kishan									

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Sl. No.	Student Name	College	Day 1		Day 2		Day 3		Day 4		Day 5	
			FN	AN								
22	Mohamed Asif	ATME	Mohamed	Asif								
23	Anudeep David	ATME	Anudeep	David								
24	Karthik S	ATME	Karthik	S								
25	Shivu S	ATME	Shivu	S								
26	Yashas R	ATME	Yashas	R								
27	Kavyashree M G	ATME	Kavyashree	M G								
28	Sowmyashree A N	ATME	Sowmyashree	A N								
29	Manjushree V	ATME	Manjushree	V								
30	Huda Mosin	ATME	Huda	Mosin								
31	Athira N V	ATME	Athira	N V								
32	Bhavana M P	ATME	Bhavana	M P								
33	Ashwini P	ATME	Ashwini	P								
34	Suraksha B	ATME	Suraksha	B								
35	Shashikanya B E	ATME	Shashikanya	B E								
36	Manoj C S	ATME	Manoj	C S								
37	Anand S	ATME	Anand	S								
38	Naveen Kumar A	ATME	Naveen	Kumar A								
39	Kishan G	ATME	Kishan	G								
40	Nishanth Kumar H P	ATME	Nishanth	Kumar H P								
41	Nikhil Kumar R	ATME	Nikhil	Kumar R								
42	Prakruti R	ATME	Prakruti	R								
43	Bharath M S	ATME	Bharath	M S								
44	Nithin R	ATME	Nithin	R								
45	Karthik S	ATME	Karthik	S								
46	Jayalaxmi	ATME	Jayalaxmi									
47	Preethi A B	ATME	Preethi	A B								
48	Santhoshkumar D M	ATME	Santhoshkumar	D M								
49	Ajay N A	ATME	Ajay	N A								
50	Shivraju N	ATME	Shivraju	N								
51	Sania Firdose	ATME	Sania	Firdose								
52	Asha G	ATME	Asha	G								
53	Simran	ATME	Simran									
54	Jayashree M R	ATME	Jayashree	M R								

Sl. No.	Student Name	College	Day 1		Day 2		Day 3		Day 4		Day 5	
			FN	AN								
56	Ashwin Kumar K M	ATME	ASH									
57	Pooja L	ATME	Pooja.L									
58	Prakash H G	ATME	Prakash									
59	Mahesh H N	ATME	Mahesh									
60	Prasadraj N	ATME	Prasadraj.N									
61	Subramanya G V	ATME	Subramanya									
62	Neeraj V Chindi	ATME	Neeraj									
63	Akshitha A	ATME	Akshitha									
64	Bharath Kumar M S	ATME	Bharath									
65	Sandesh J	ATME	Sandesh									
66	Manu R	ATME	Manu									
67	Pooja C	ATME	Pooja.C									
68	Kiran J	ATME	Kiran									
69	Arpitha M	ATME	Arpitha									
70	Pooja K	ATME	Pooja.K									
71	Akshay B	ATME	Akshay									
72	Nikhil Nelson .R	ATME	Nikhil									
73	Rakesh N M	ATME	Rakesh									

35

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177



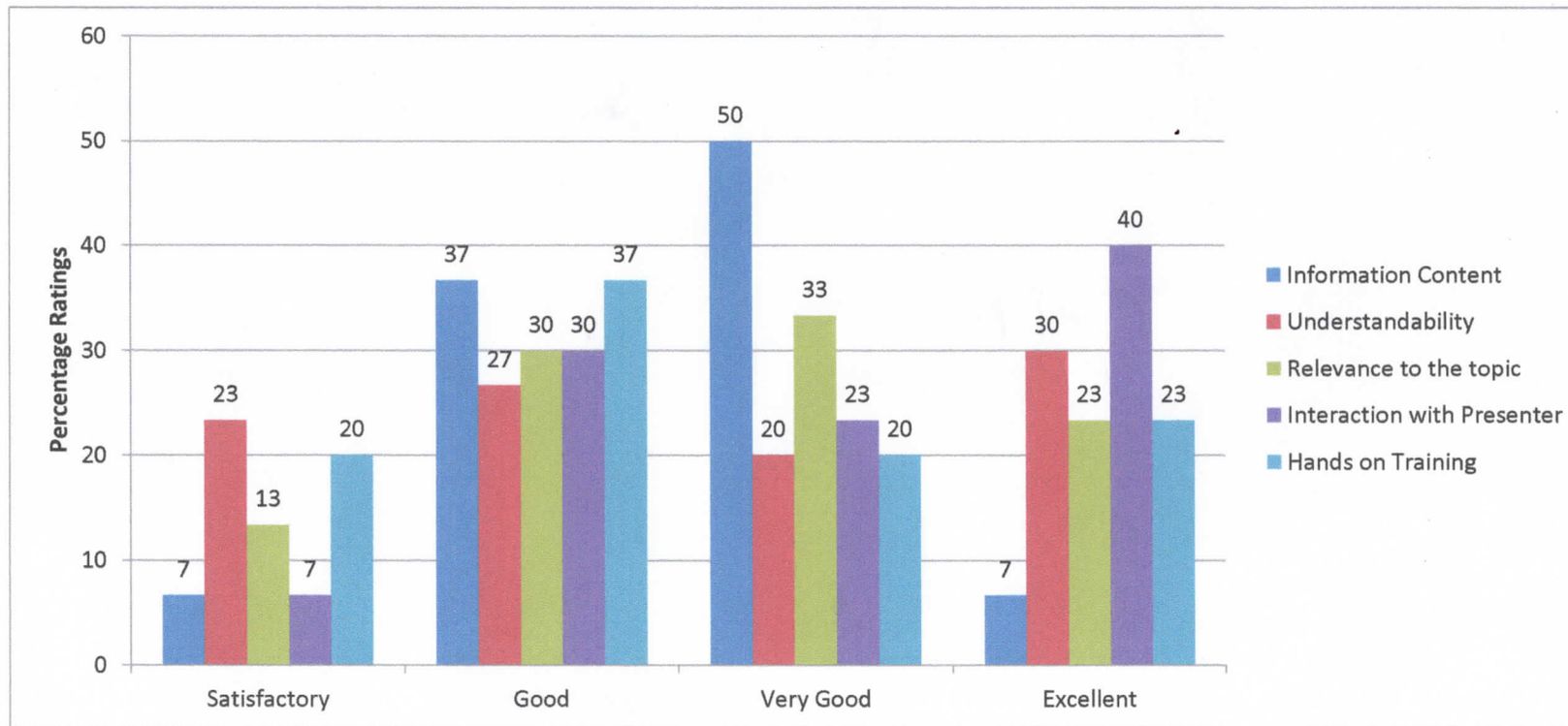
ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Workshop on "NI LABVIEW"

Feedback Analysis



Dnhl

Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING



ATME College of Engineering



13th KM stone, Bannur Road, Mysore – 28

Ph. No. : 0821-2593327, Off: 2593335, Fax: 0821-2593328.

www.atme.in

Date: 12-12-2017

To,

The Principal,
ATME College of Engineering,
Mysore.

Through

HOD, Dept. of ECE

Respected Sir,

Sub: Submitting the Balance Sheet of National Level Workshop on "Applications of Advanced Embedded System using NI Labview and Arduino"

With respect to the above cited subject we would like to bring to your kind notice that Department of ECE had organized Five Day National Level Workshop on "Applications of Advanced Embedded System using NI Labview and Arduino" from 27/10/2017-31/10/2017. The statement of account is enclosed for your kind perusal. The total expenditure for the workshop is Rs.1,31,637/-we are left with a balance of Rs. 5,563/- and will transfer the same to ISF Account.

Thanking you,

yours sincerely,

Event coordinators

Dr. Yathisha L *[Signature]*

Mrs. Pavithra A C *[Signature]*

To, Principal Sir for kind approval

[Signature]
Approved

[Signature]
12/12/17

[Signature]
12/12
Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



ATME College of Engineering

(Approved by AICTE & Affiliated to Visvesvaraya Technological University, Belgaum)

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Department of Electronics and Communication Engineering

BALANCE SHEET OF Five Day NI LabVIEW WORKSHOP from 27th to 31st October 2017					
Sl. NO	Particulars	Credit in Rs./-	Debit in Rs.	Bill No.	Balance in Rs.
1	Registration Fee from students (Rs. 600X177 students) Workshop	106200			106,200
2	Department Association (ECHELON) Sponsered	15000			121,200
2	ISF Sponsered for Workshop	16000			137,200
3	Honororium to Resorce Person		16000		121,200
4	Brochure Editing & Printing and Envelop Covers		12280	1	108,920
5	Postage Charges for colleges		610	2	108,310
6	Sticker Sheets		250	3	108,060
7	Flowers, Bouquets & Rose Cones		900	4	107,160
8	Petrol Allowance		500	5	106,660
9	Tea & Biscuits for participants, Pens, Paper Plates		8310	6	98,350
10	Resource Person Breakfast & Juice on Sunday		1000	7	97,350
11	Petrol/Deisel Allowances for Resource Persons		1000	8	96,350
12	Jumper Wires & Printer Cable		640	9	95,710
13	Mementos for Resource Persons		550	10	95,160
14	Lodging for Resource Persons		9482	11	85,678
15	Marker & Material Xerox		40	12	85,638
16	Breakfast & Lunch		375	13	85,263
17	Lunch for Five days		48000	13	37,263
18	Cash Prize for Participants		3,000	14	34,263
19	Doar Lock Repair		500		33,763
20	Elentz Lab		28,000		5,763
21	Photos		200		5,563
Total Amount Incurred		137,200	131,637		5,563

Approved by the Head of Department

[Signature]

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12/12/17

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Technical talk on “**Data Mining and its Research Avenues**”

The Department of Computer Science & Engineering, ATME College of Engineering, Mysuru had organized a Technical Talk on “Data Mining and its Research Avenues” on 23rd October 2017

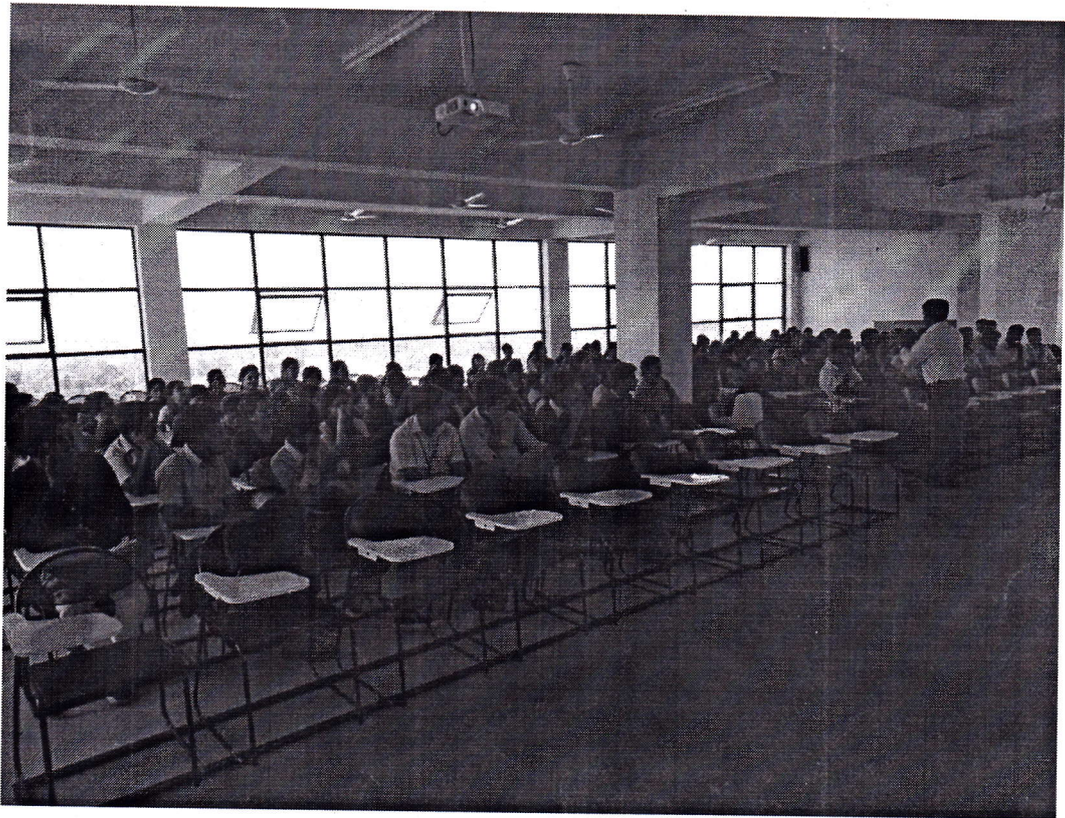
Dr. B S Harish, Associate Professor, Department of ISE, JSS Science & Technology University, Mysore. was the resource person of the Technical Presentation..Dr.Putte Gowda D, Head of the Department, Computer Science & Engineering, ATMECE, has welcomed the guests.

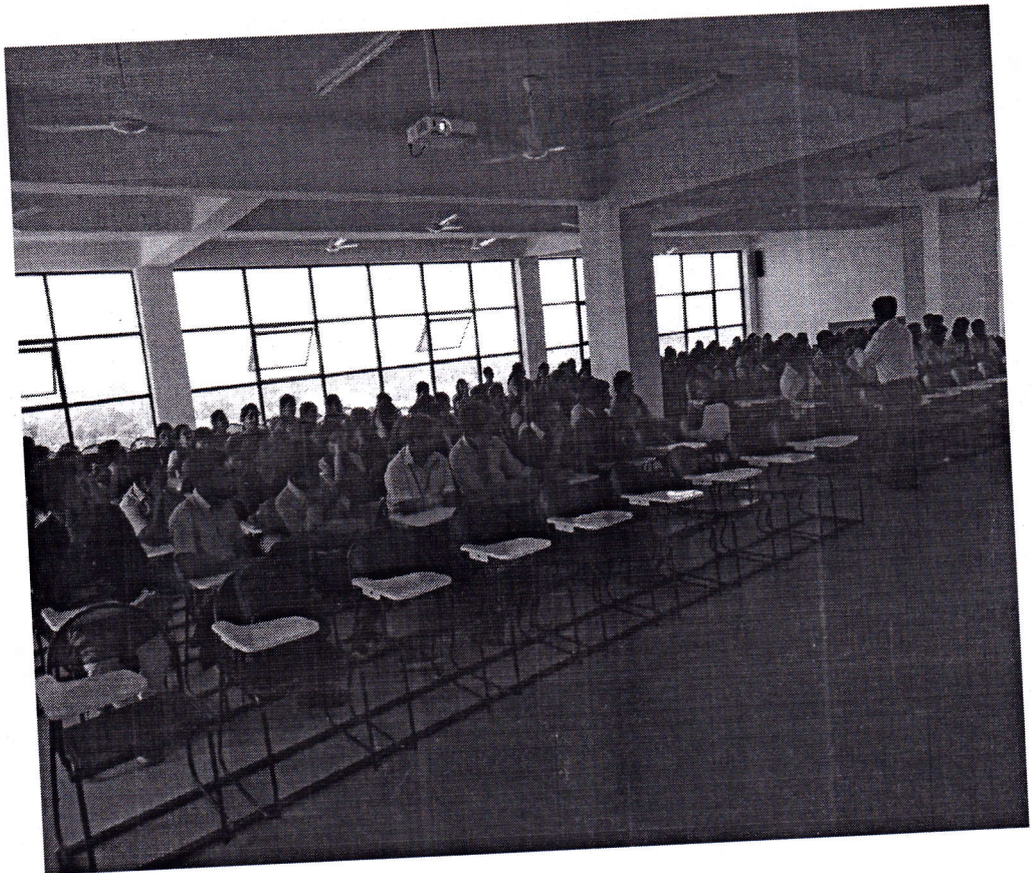
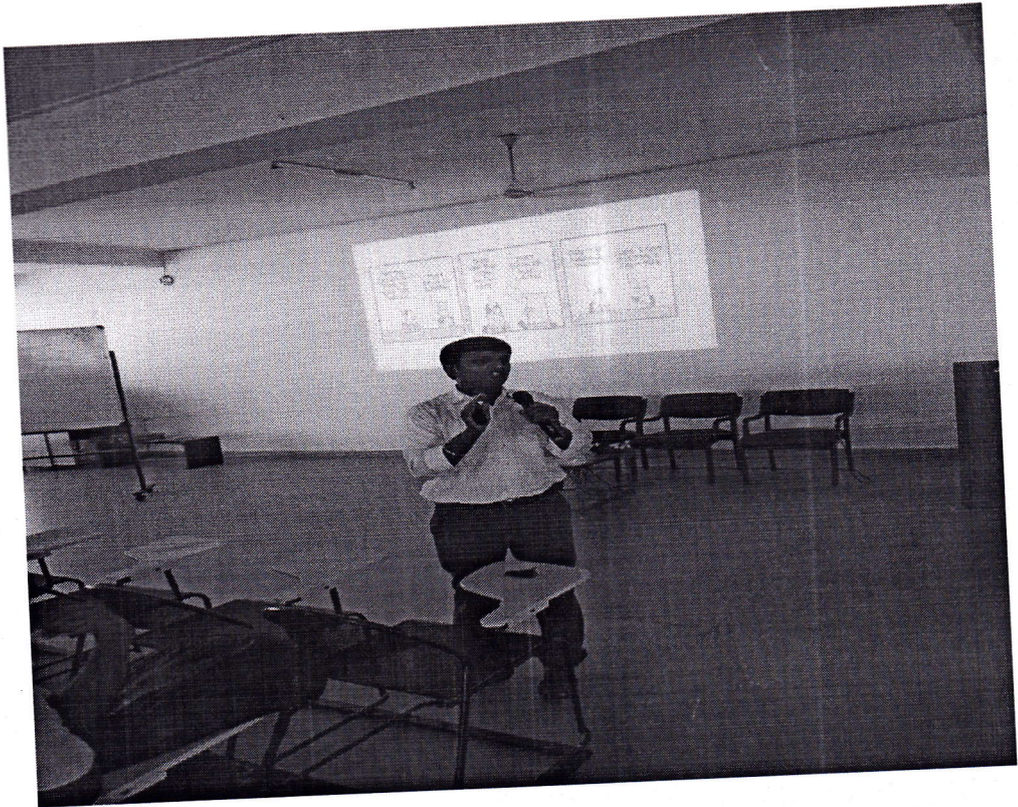
The following are lines of his lecture:

“**Data mining**, also called **knowledge discovery in databases**, in computer science, the process of discovering interesting and useful patterns and relationships in large volumes of data. The field combines tools from statistics and artificial intelligence (such as neural networks and machine learning) with database management to analyze large digital collections, known as data sets. Data mining is widely used in business, science research and government security.

The complete data-mining process involves multiple steps, from understanding the goals of a project and what data are available to implementing process changes based on the final analysis. The three key computational steps are the model-learning process, model evaluation, and use of the model. This division is clearest with classification of data. Model learning occurs when one algorithm is applied to data about which the group (or class) attribute is known in order to produce a classifier, or an algorithm learned from the data. The classifier is then tested with an independent evaluation set that contains data with known attributes. The extent to which the model’s classifications agree with the known class for the target attribute can then be used to determine the expected accuracy of the model. If the model is sufficiently accurate, it can be used to classify data for which the target attribute is unknown.

He also discussed about different types of data mining techniques.





Ravi
HOD
Dept. of Computer Science & Enca
ATME College of Engineering
Mysuru-570028



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



From,
Organizing Coordinator
Department of Computer Science & Engineering
ATMECE, Mysuru.

To,
The Principal,
ATMECE, Mysuru.

Through,
The Head
Department of Computer Science & Engineering,
ATMECE, Mysuru.

Respected Sir,

Sub: Proposal to organize a Technical talk on **"Data mining and its research avenues "**

With reference to the subject mentioned above, we are organizing a technical talk on **"Data mining and its research avenues "** on 23rd October 2017 for V and VII semester students of CSE.

The budget proposal along with statement of expenditure is enclosed for your reference. Hence, we kindly request you to grant permission for the same and sanction Rs.1700/- (Thousand Seven Hundred Only) from department association fund.

Thanking you,


Coordinator

Date: 17-10-2017

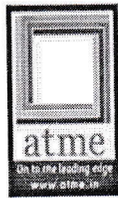
Place: Mysuru

Organizing Coordinator

Sneha N P, Asst. Professor,
Department of Computer Science & Engineering,
ATMECE, Mysuru.

Approved

21/10/17



A T M E
College of Engineering

Department Computer Science & Engineering



Cordially invites you for the
Technical Talk

on

Data Mining and its Research Avenues

Chief Guest

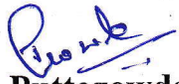
Dr. B S Harish

Associate Professor, Dept of ISE, JSS Science & Technology University, Mysore.

Presided by

Dr. L. Basavaraj

Principal, ATMECE, Mysuru


Dr. Puttegowda D
HOD, CSE Dept.

Staff members
CSE Dept

Venue: Seminar Hall
ATMECE, Mysuru

Date: 29th September 2017
Time: 03.00 P.M.

Resource Person Bio-data.

Dr. B S Harish

Associate Professor

Department of Information Science & Engineering

JSS Science & Technology University, Mysore.

Obtained B.E in Electronics and Communication in 2002, M.Tech in Networking and Internet Engineering in 2004, both from Visvesvaraya Technological University, Karnataka, India. Completed the Ph.D. thesis entitled "Classification of Large Text Data" from University of Mysore, Karnataka, India in 2011. Presently working as an Associate Professor in the Department of Information Science & Engineering, JSS Science & Technology University (Formerly SJCE), Mysore. Area of interest includes Machine Learning, Text Mining and Computational Intelligence. Presently guiding 07 Ph.D. students towards their Doctoral Degree.

MEMBERSHIPS OF PROFESSIONAL AND ACADEMIC BODIES

- Member, IEEE (93068688)
- Member, INSTICC (12844)
- Granted an Honorary Life member (1117) of Institute of Doctors, Engineers and Scientists.
- Life Member (M-150128-8), The Institution of Engineers (India) (LMIE)
- Life member (LM 44104) of the Member of Indian Society of Technical Education (LMISTE), India.
- Life member (LM 9872) of Computer Society of India (LMCSI)

RECOGNITIONS:

- Awarded 1st Place in Recognition Task in Sclera Segmentation and Eye Detection Benchmarking Competition in Conjunction with International Joint Conference on Biometrics 2017, October 1 – 4, 2017, Denver, Colorado, USA.
- Awarded 1st Prize in Segmentation and 2nd Prize in Recognition in Sclera Segmentation Benchmarking Competition organized by The 9th IAPR International Conference on Biometrics (ICB-2016), June 13 – June 19, 2016, Sweden.
- Awarded "Best Paper Award" during IEEE International Conference on Knowledge Engineering and Applications (ICKEA 2016), 28-30 September, 2016, Singapore.

Publications:

International Journals

1. S V Aruna Kumar, B S Harish and P Shivakumara., "A Novel Fuzzy Clustering based System for Medical Image Segmentation", International Journal of Computational Studies (Accepted for Publications).
2. B S Harish and S V Aruna Kumar., "Anomaly based Intrusion Detection using Modified Fuzzy Clustering", International Journal of Interactive Multimedia and Artificial Intelligence, International Journal of Interactive Multimedia and Artificial Intelligence, 2017, Vol. 4, No. 6, pp. 54 – 59.
3. "A Modified Intuitionistic Fuzzy Clustering Algorithm for Medical Image Segmentation", Journal of Intelligent Systems, 2017 (DOI 10.1515/jisys-2016-0241).
4. "A Survey on various Machine Learning Approaches for ECG Analysis", International Journal of Computer Applications, vol. 163, No. 9, pp. 25 – 33.
5. "A Comprehensive Survey on various Feature Selection Methods to Categorize Text Documents", International Journal of Computer Applications, vol. 164, No. 8, pp. 1 – 7.
6. "A Quantitative Evaluation of Text Feature Selection Methods". International Journal of Computer and Information Engineering Vol. 2, No. 8, pp. 1308 – 1314, 2015.
7. "Segmenting Medical Images using Computational Intelligence Techniques", International Journal of Information Processing, Vol. 9, No. 1, pp. 48 – 56, 2015.
8. "Text Document Classification: An Approach based on Indexing", International Journal of Data Mining & Knowledge Management Process (IJDKP), vol. 2, No. 1, pp. 43 – 62, 2012.
9. "A Novel Approach for Text Classification Based on LZW Compression Techniques", International Journal of Machine Intelligence, vol. 3, No. 4, pp. 364 – 370, 2011.
10. "Cluster based Text Classification: A Symbolic Approach", International Journal of Computer Applications, vol. 1, No. 1, pp. 38 – 44, 2011.
11. "Representation and Classification of Text Documents: A Brief Review", International Journal of Computer Applications Special Issue on Recent Trends in Image Processing and Pattern Recognition, pp. 110 – 119, 2010.

12. "MNV for Clustering Non Symmetric Symbolic Proximity Matrices", International Journal of Recent Trends in Engineering, vol. 2, No. 1, pp. 121 – 124, 2009.

International Conference

1. B S Harish, Anukarsh Prasad, Sanjana S and Skanda Bhat., "Sentiment Analysis for Sarcasm Detection on Streaming Short Text Data", 2nd International Conference on Knowledge Engineering and Applications (ICKEA 2017), London, 21 – 23, October (Accepted).
2. M S Maheshan, B S Harish and M B Revannasiddappa., "Indexing based Classification: An Approach towards Classifying Text Documents", 4th International Conference on Information System Design and Intelligent Applications, Vietnam, (Springer – Advances in Intelligent Systems and Computing Series), June 2017 (Accepted).
3. H Raghav Rao, K Karthik, S S Nikhil, K S Srujan, B S Harish and H M Keerthi Kumar., "Classification of Amazon Book Reviews based on Sentiment Analysis", 4th International Conference on Information System Design and Intelligent Applications, Vietnam, (Springer – Advances in Intelligent Systems and Computing Series), June 2017 (Accepted).
4. H M Keerthi Kumar and B S Harish., "Classification of short text using various preprocessing techniques: An Empirical Evaluation", 5th International Conference on Advanced Computing, Networking and Informatics (ICACNI 2017) (Springer – Advances in Intelligent Systems and Computing Series), June 2017 (Accepted).
5. "Classification of short text using various preprocessing techniques: An Empirical Evaluation", 5th International Conference on Advanced Computing, Networking and Informatics (ICACNI 2017) (Springer – Advances in Intelligent Systems and Computing Series), 1 - 3, June 2017 (Accepted).
6. "Adaptive Initialization of Cluster Centers Using Ant Colony Optimization: Application to Medical Images", 6th International Conference on Pattern Recognition Applications and Methods (ICPRAM 17) (Springer Publications) (ISI, INSPEC, DBLP, EI and Scopus), 24 - 26 February, 2017, Porto, Portugal

7. "Clustering Text Documents using Kernel Possibilistic C-Means", International Conference on Cognition and Recognition (ICCR 2016), September 2016, India (Accepted).
8. "A Modified Support Vector Clustering Method for Document Categorization", IEEE International Conference on Knowledge Engineering and Applications (ICKEA 2016) (IEEE, Scopus and Google Scholar), 28 - 30 September, 2016, Singapore.
9. "A Picture Fuzzy Clustering Approach for Brain Tumor Segmentation", IEEE Second International Conference on Cognitive Computing and Information Processing (CCIP 2016) (IEEE), 12 – 13 August, 2016.
10. "Spot detection in Microarray Images: An Approach based on Fuzzy Clustering", International Conference on Recent Trends in Engineering and Material Sciences (ICEMS 2016) (Elsevier Publications), 17 – 19 March, 2016.
11. "Symbolic Representation of Text Documents using Multiple Kernel FCM", 3rd International Conference on Mining Intelligence and Knowledge Exploration (MIKE 2015) (Springer LNAI), 9 – 11 December, pp. 93 – 102, 2015.
12. "A Novel Iris Segmentation Algorithm based on Small Eigenvalue Analysis", 7th International Conference on Graphic and Image Processing (ICGIP 2015) (SPIE Indexed), 23 – 25 October, Singapore, 2015.
13. "Segmenting MRI brain Images using Evolutionary Computation Techniques", International Conference Cognitive Computing and Information Processing (CCIP) (IEEE), 3rd – 4th March, 2015.
14. "Document Classification using Symbolic Classifiers", International Conference on Contemporary Computing and Informatics (IC³I) (IEEE), 27th – 29th, Mysore, pp. 299 – 303, 2014.
15. "Segmenting MRI Brain Images using novel Robust Spatial Kernel FCM (RSKFCM)", International Conference on Eighth International Conference on Image and Signal Processing (Elsevier), 25 – 27th July, Bangalore, pp. 38 – 44, 2014.
16. "Classifying Text Documents using Unconventional Representation", International Conference on Big Data and Smart Computing (BigComp 2014) (IEEE), 15 – 17th January, Bangkok, Thailand, pp. 210 – 216, 2014.

17. "Document Classification: An Approach Using Feature Clustering", Recent Advances in Intelligent Informatics, Advances in Intelligent Systems and Computing (Springer), vol. 235, pp. 163 – 173, 2013.
18. "Classification of Text Documents using Adaptive Fuzzy C-Means Clustering", Recent Advances in Intelligent Informatics, Advances in Intelligent Systems and Computing (Springer), vol. 235, pp. 163 – 173, 2013.
19. "Classification of Plant Leaves Using Morphological Features and Zernike Moments", Second International Symposium on Pattern Recognition and Image Processing (IEEE), pp. 1827 – 1837, 2013.
20. "Digital Video Broadcast (DVB) Standards: Comparison based on Technical Characteristics", Fifth International conference on Networks & Communications, July 13 – 15, Chennai, India (Accepted).
21. "Symbolic Classification of Traffic Videos", Proceedings of 1st International Conference on Multimedia Processing, Communication and Computing Applications, December 13 – 15, 2012, Bangalore, India.
22. "Text Classification using Symbolic Similarity Measure", In the Proceedings of The Second International Conference on Computational Science, Engineering and Information Technology, Proceedings of ACM International Conference Proceedings Series (ICPS), October 2012, India, pp. 308 – 311.
23. "An Empirical Study on Various Text Classifiers", In the Proceedings of The Second International Conference on Computational Science, Engineering and Information Technology, Proceedings of ACM International Conference Proceedings Series (ICPS), October 2012, India, pp. 584 – 590.
24. "Symbolic Similarity and Symbolic Feature Selection for Text Classification", Bilateral Russian-Indian Scientific Workshop on Emerging Applications of Computer Vision, November 1 – 5, 2011, Moscow, Russia, pp. 141 – 146.
25. "Classification of Text Documents using B-Tree", In the Proceedings of The Second International Conference on Computer Science and Information Technology, Springer Publishers, Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering (LNICST) Series, January 2 – 4, 2012, Bangalore, India, Vol. 85, pp. 627 – 636.

26. "A Non Parametric shot boundary detection: An eigen gap approach", In the Proceedings of Fourth Annual ACM Compute 2011, March 25 – 26, Bangalore, India (2011).
27. "Cluster Based Symbolic Representation and Feature Selection for Text Classification", In the proceedings of Sixth International Conference on Advanced Data Mining and Applications, Springer-Verlag, Berlin Heidelberg, LNAI, Chongqing, China, November, 19 – 21, pp. 158 – 166, 2010.
28. "Dissimilarity Based Feature Selection for Text Classification: A Cluster Based Approach", In the proceedings of ACM International Conference and Workshop on Emerging Trends and Technology, Feb 25 -26, 2011, Mumbai, India, Association of Computing Machinery, New York, NY, USA, pp. 495 – 499.
29. "A symbolic approach for text classification based on dissimilarity measure", In the proceedings of ACM First International Conference on Intelligent Interactive Technologies and Multimedia, Allahabad, India, Association of Computing Machinery, New York, NY, USA, pp. 106 – 109, 2010.
30. "Concept of Status Matrix in Classification of Text Documents", In the Proceedings of 4th Indian International Conference on Artificial Intelligence (IICAI-09), December 16th – 18th, India, pp. 2071 – 2079, 2009.
31. "Clustering of Textual Data: A Brief Survey", In the Proceedings of International Conference on Signal and Image Processing (ICSIP-09), August 12th--14th, India, pp. 409 – 413, 2009.
32. "New Symbolic proximity approximation techniques and clustering algorithms", In the Proceedings of International Conference on Signal and Image Processing (ICSIP-09), August 12th – 14th, India, pp. 365—366 (2009).
33. "Symbolic Representation of Text Documents", In the proceedings of Third Annual ACM Compute 2010, January 22 – 23, Bangalore, India (2010).

National Conference

1. "A Review on Classification of Text Documents" in National Seminar on Recent Trends in Image Processing and Pattern Recognition (RTIPPR 2010), 15 to 16 February 2010, Bidar, Karnataka, India.

2. "A Review on Offline Handwritten Script Identification" in National Conference on Advanced computing and Communications - NCACC-12, 27 – 28, April 2012, Shimoga, Karnataka, India, pp. 246 – 250.

Professional Activities

- Invited as a resource person to deliver a talk on "Information Technology and Research", for UGC Sponsored 1 week Short Term Course on Research Methodology for Science, organized from UGC – HRDC, University of Mysore, on 21st March – 2017.
- Invited as a resource person to deliver a talk on "Cloud Computing and Big Data Analytics: Current Trends and its Applications", for UGC Sponsored 1 week workshop on ITC, organized from UGC – HRDC, University of Mysore, on 13th March – 2017.
- Appointed has a Member for the Board of Examiners of PG/UG of Animation (M.S)/B.Sc/PG Diploma and Diploma courses of CIST and MS. IT, University of Mysore.
- Invited as a resource person to deliver a technical talk on Introduction to Cloud Computing and its Applications to Education in "National Seminar on Effective eLearning with Cloud-based Services and LMS" held at St. Joseph's College, Trichy from 15 - 16, December, 2016.
- Working as a General Chair for 2017 International Conference on Applied Mathematics, Modeling and Statistics Application (AMMSA2017), May 21 – 22, 2017, China.
- Delivered Three Lectures during the Ph.D summer school on "Machine Learning: A Computational Intelligence Approach", which was held at DIBRIS, University of Genova, Italy from June 20 - June 23, 2016 involving about 35 International participants.
- Awarded 1st Prize in Segmentation and 2nd Prize in Recognition in Sclera Segmentation Benchmarking Competition organized by The 9th IAPR International Conference on Biometrics (ICB-2016), June 13 – June 19, 2016, Sweden.
- Served as a reviewer for the IEEE International Conference on Knowledge Engineering and Applications (ICKEA-16), which will be held in Singapore during September 2016.

- Invited as a chief guest and resource person to deliver a technical talk on Research Avenues on Big Data Analytics in “One Day National Level Conference on Innovation on Big Data Mining and Management” held at Arul Anandar College, Madurai on 26th February, 2016.
- Invited as a resource person to deliver a technical talk on Clustering and Classification in “A Six Days Faculty Development Program on Knowledge Discovery and Applications” held at SJBIT, Bengaluru from 18th – 23rd January, 2016.
- Identified as a reviewer for “Journal of Neurocomputing”, Elsevier Publishers.
- Worked as a organizing secretary for the “Indo – US Conference on Emerging Trends in Health Care” to be held at JSS Hospital, Mysuru from September 14 – 15, 2015 (Funded by Indo – US Science & Technology Forum).
- Identified as a reviewer in “World Wide Web Journal (Springer Publications)”, from January 2015.
- Worked in Technical Program Committee for the “2015 IEEE International Advance Computing Conference”, July 12 – 13, 2015, Bengaluru, India.
- Worked in Technical Program Committee for the “International Conference on Advances in Computing, Communications and Informatics (ICACCI - 2015)”, August 10 – 13, 2015, Kerala, India.
- Worked in Technical Program Committee for the “International Conference on Computing in Mechanical Engineering (ICCME’15)”, August 10 – 13, 2015, Kerala, India.
- Invited as a resource person to deliver a technical talk and hands on session on Pattern Clustering and their implementation in “Two Day National Level Workshop on Pattern Classification – A Practitioners’ Approach” held at Central University of Kerala, Kasaragod, 5th – 6th November, 2014.
- Worked in Technical Program Committee for the “First International Conference on Cognitive Computing and Information Processing (CCIP-15)”, March 4 – 5, 2015, JSSATE Noida, India.

- Worked in Program Committee for the “Fourth International Conference on Information Technology Convergence and Services (ITCS – 15)”, January 2 – 3, 2015, Zurich, Switzerland.
- Worked in Technical Program Committee for the “International Conference on Contemporary Computing and Informatics (IC³I)”, November 27 – 29, 2014, SJCE, Mysore, India.
- Worked as a program committee for the “Third International Conference on Advances in Computing, Communications and Informatics (ICACCI – 2014)”, September 24-27, 2014, Delhi, India.
- Invited as a resource person to deliver a technical talk on Image Enhancement in Two Day Workshop held at SIT, Tumkur on 25th April, 2014.
- Invited as a resource person to deliver a technical talk on Research & Challenges in Big Data Analytics in “A Five Day Faculty Development Program” held at SJBIT, Bangalore on 31st January, 2014.
- Worked as a program committee for the “International Workshop on Advances in Image Processing, Computer Vision, and Pattern Recognition (IWICP-2014)”, March 13-15, 2014, Trivandrum, India.
- Invited as a resource person to deliver a technical talk on Intelligent Search Engines in “Three Day National Workshop on Computational Intelligence: Algorithms & Applications” held at SDM College of Engineering & Technology, Dharwad on 22nd October, 2013.
- Invited as a resource person to deliver a technical talk on Soft Computing Techniques & its Applications in “Five Day Faculty Development Program” held at Basaveshwara Engineering College, Bagalkote on 1st June, 2013.
- Worked in Advisory Committee for the conduction of National Conference on Recent Trends on Computers and Information Technology, from on 10th – 11th of May, 2013, Jain University, Bangalore, India.
- Invited as a resource person to deliver a Keynote speech on Symbolic Representation of Text Documents in “Fourth International Conference on Advances in Recent

Technologies in Communication and Computing, ARTCom 2012”, held at Bangalore from 19th October – 20th October, 2012.

- Invited as a resource person to deliver a lecture on Machine Learning in “Researchers Conclave on Machine Learning and Computational Intelligence”, held at Aditya Institute of Technology, Coimbatore from 7th September – 8th September, 2012.
- Worked in program committee for the conduction of The First International Conference on Multimedia Processing Communication and Computing Applications (ICMCCA - 2012), which will be held in PES Institute of Technology, Bangalore from 13th to 15th December, 2012.
- Worked as a coordinator to conduct Two day 3rd State level Conference on “Role of Science & Technology for Rural Development” which was conducted along with the KSCST, Bangalore, held on 31st – 1st of July - August, SJCE, Mysore, India.
- Invited as a resource person to deliver a lecture on “Recent Trends on Information Technology”, in Academic Staff College, University of Mysore. (Participants were from all over India) on 16th July, 2012.
- Worked in program committee for the conduction of International Conference on Current Trends in Engineering and Management (ICCTEM - 2012), which will be held in Vidyavardhaka College of Engineering, Mysore from 12th to 14th, July 2012.
- Invited as a chair person to chair the technical session in National Conference on Applications of Data Mining in Management of Metabolic and Degenerative Disorders ADMMD – 2012, held on 16th – 18th of April, 2012, Amrita Vishwa Vidyapeetham, Mysore Campus, Mysore.
- Identified as a staff coordinator to conduct TED^X (TED (Technology, Entertainment and Design) is a global set of conferences owned by the private non-profit Sapling Foundation, formed to disseminate "ideas worth spreading."), held on 15th April 2012, SJCE, Mysore, India.
- Invited as a resource person to deliver a technical talk on “Web Data Classification and Clustering”, in VTU-VGST sponsored Faculty Development Programme (FDP) organized by SJCE, Department of Computer Science, on 15th March, 2012.

- Worked as a coordinator to conduct Executive Development Programme (EDP) which was conducted along with the All India Council of Principals (AICP), held on 16th – 20th of January, SJCE, Mysore, India.
- Worked in Program Committee for the conduction of International Conference on Cognition and Recognition 2011, held on 9th – 10th of December, 2011, Mysore, India.
- Invited as a resource person to deliver a technical talk on “Research Avenues in Data Mining”, organized by PG Department of Computer Science, JSS College of Arts, Commerce and Science, Ooty Road, Mysore on 1st December, 2011.
- Invited as a resource person to deliver a technical talk on “Smart Networks”, organized by CSE Department, JSS Science College, Nanjangud on October 5th, 2011.
- Invited as a resource person to deliver a technical talk on “Next Generation Networks”, organized by SBRR Mahajana First College, Mysore on 17th October, 2011.
- Invited as a resource person to deliver a technical talk on “Text Classification using Machine Learning Approaches”, organized by CSE Department, NIETK, Mysore on 13th September, 2011.
- Invited as a resource person to deliver a technical talk on “Knowledge Data Engineering (KDE)”, In Faculty Development Programme, organized by SJBIT, Bangalore on June 25, 2011.
- Invited as a resource person to deliver a technical talk on “Data Mining Aspects to Classify Text Documents”, In Faculty Development Programme sponsored by VGST, Karnataka State Government and Visvesvaraya Technological University, Belgaum, organized by GSSSIETW, Mysore from February 3, 2011 to February 5, 2011.
- Have been identified as a reviewer for the International Journal of Computer Vision and Multimedia Services
- Recognized as a reviewer for the Second International Conference on Signal and Image Processing (ICSIP-09), held in Mysore, India.
- Recognized as a reviewer for the Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP-08), held in Bhubaneshwar, India.
- Served as reviewer for International Conference on Cognition and Recognition (ICCR-08), 2008, Mysore, Karnataka, India

- Invited as a resource person to deliver a lecture on “Data Mining & Information Retrieval”, in Academic Staff College, University of Mysore. (Participants were from all over India)
- Chaired a session in state level student conference called “Technoblitz - 07” held at Vidyavardhaka College of Engineering, Mysore, on 27th April – 2007.
- Chaired a session on Ad-Hoc Networks in state level student conference called “Technoblitz - 08” held at Vidyavardhaka College of Engineering, Mysore, on 26th March – 2008.
- Invited as a resource person to deliver a lecture on “Overview of Data Mining Concepts” and “Text Classification”, in Academic Staff College, University of Calicut, Kerala, on 7th and 8th July – 2008 (Participants were from all over India)
- Invited as a resource person to deliver a lecture on “Data Mining & Information Retrieval”, in Academic Staff College, University of Mysore. (Participants were from all over India)



ATME College of Engineering
Department of Computer Science & Engg.
Technical Talk on "Data Mining and its research avenues"
on 23/10/2017



List of students who attended Technical talk- 7 Semester

SL. NO.	STUDENT NAME	USN	SEC	STUDENT SIGNATURE
1	SANTHOSH A S	4AD13CS069	B	Santhosh
2	VISHNU N	4AD13CS103	B	Vishnu
3	APOORVA C N	4AD14CS011	B	Apoorva
4	HARSHITH S	4AD14CS029	B	Harshith S
5	HEMANTH KUMAR A M	4AD14CS031	B	Hemant
6	JAYARAM N	4AD14CS032	B	Ja
7	KAVYA TN	4AD14CS034	B	Kavya T.N.
8	MADNI AFROZE	4AD14CS035	B	Madni Afroze
9	MANASA M	4AD14CS036	B	Manasa M
10	MEGHANA B S	4AD14CS039	B	Meghana
11	NAVYA N V	4AD14CS041	B	Navya
12	NITHYAKALA V	4AD14CS043	B	Nithyakala V.
13	PRAJWAL URS H R	4AD14CS044	B	Prajwal
14	PRAKRUTHI	4AD14CS045	B	P
15	PRASAD M	4AD14CS046	B	Prasad ABSENT
16	RAJANI K C	4AD14CS048	B	Rajani K C
17	RAKSHITHA B H	4AD14CS049	B	Rakshitha B.H
18	RISHIKA .R	4AD14CS051	B	Rishika
19	ROHINI N A	4AD14CS052	B	Rohini N.A.
20	SANDHYA GN	4AD14CS055	B	Sandhya
21	SANJANA H	4AD14CS056	B	Sanjana H
22	SANJAY R	4AD14CS057	B	Sanjay R
23	SHARATHKUMAR G S	4AD14CS058	B	Sharath G.S.
24	SHILPA C	4AD14CS059	B	Shilpa C
25	SHRIVATHSA J V	4AD14CS061	B	Shrivathsa
26	SPOORTHI G	4AD14CS063	B	Spoorthi G
27	SUSHMA M	4AD14CS066	B	Sushma M
28	USHA R	4AD14CS067	B	Usha R
29	VARSHAPRIYA M R	4AD14CS069	B	Varshapriya
30	VASU V	4AD14CS070	B	Vasu V.
31	YASHASWINI V	4AD14CS071	B	Yashaswini
32	KUMARA N	4AD14CS402	B	Kumara N
33	N AZHARKHAN	4AD14CS404	B	ABSENT
34	RAMYA T S	4AD14CS405	B	Ramyas
35	RASHMI S	4AD14CS408	B	Rashmi S
36	SUNIL KUMAR M	4AD14CS411	B	Sunil Kumar M

37	TEERTHAKUMAR S R	4AD14CS413	B	Teerth
38	NANDAN H S	4AD15CS423	B	Nandan. H.S.
39	NANDAN KUAMARA S	4AD15CS424	B	Nandan
40	PALLAVI	4AD15CS426	B	Pallavi
41	PRASHANTH N	4AD15CS428	B	Prashanth N.
42	PUNITH KUMAR C M	4AD15CS429	B	Punith
43	RANI C N	4AD15CS430	B	Rani
44	RASIK UL IMAN	4AD15CS432	B	Rasik Ulman
45	RAVIPRASANNA R	4AD15CS433	B	RaviPrasanna R
46	SAHANA M N	4AD15CS434	B	Sahana. M.N
47	SANDEEP KUMAR	4AD15CS435	B	Sandeep
48	SANTHOSH KUMAR C	4AD15CS436	B	Santhosh
49	SOWMYA K N	4AD15CS437	B	Sowmya
50	ULLASH L	4AD15CS438	B	Ullash L
51	VIGNESH P	4AD15CS440	B	Vignesh P
52	VIJAY KUMAR H	4AD15CS441	B	(Vijay)
53	YAQUB BAIG	4AD15CS442	B	(Yaqub)
54	YOGESH R	4AD15CS443	B	Yogesh R
55	GANESH		B	(Ganesh)
56	RAMYASHREE		B	Ramya



ATME College of Engineering
Department of Computer Science & Engg.
Technical Talk on "Data Mining and its research avenues"
on 23/10/2017



List of students who attended Technical talk-5 Semester

SL. NO.	STUDENT NAME	USN	SEC	STUDENT SIGNATURE
1	BINDHYA N	4AD13CS014	A	
2	SANGEETHA M	4AD13CS067	A	} ABSENT
3	ABHISHEK V	4AD15CS001	A	
4	ABHISHEKA A M	4AD15CS002	A	Abhisheka A.M
5	AISHWARYAA P	4AD15CS004	A	Aishwaryaa P
6	AMEERA AFSA	4AD15CS006	A	Ameera
7	ANANYA H S	4AD15CS007	A	Ananya
8	ANUSHA M	4AD15CS008	A	
9	ARPITHA M D	4AD15CS009	A	} AB
10	AYESHA TABASSUM	4AD15CS011	A	
11	BHARAN BOPANNA M S	4AD15CS012	A	Bharan
12	BHOOMIKA H S	4AD15CS013	A	} AB
13	BHOOMIKA R	4AD15CS014	A	
14	SINDHU C	4AD15CS015	A	Sindhu C
15	ARCHANA D G	4AD15CS016	A	Archana D G
16	D NIKITHA	4AD15CS017	A	D Nikitha
17	DEEPASHREE S J	4AD15CS018	A	Deepa
18	DEEPTHI R	4AD15CS019	A	Deepti R
19	DHARANI D	4AD15CS020	A	Dharani D
20	ESHWAR PRASAD B	4AD15CS021	A	
21	GAGANA V	4AD15CS022	A	} AB
22	GULNAZ BANU	4AD15CS023	A	
23	H B SANJAY RAJ	4AD15CS024	A	H B Sanjay Raj
24	SOHAN H	4AD15CS025	A	Sohan H
25	HAMEEDA BANU	4AD15CS026	A	Hameeda
26	HARSHITH V S	4AD15CS027	A	H Harshith
27	HARSHITHA S	4AD15CS028	A	} AB
28	HARSHITHA S	4AD15CS029	A	
29	JAYASHREE M	4AD15CS030	A	Jayashree M
30	JNANA E	4AD15CS031	A	Jnana E
31	KANCHANA K	4AD15CS032	A	Kanchana K
32	KEERTHANA S	4AD15CS034	A	Keerthana S
33	LAKHAN A SHROFF	4AD15CS035	A	
34	LAKSHMI	4AD15CS036	A	
35	LAKSHMI S BELAGAVI	4AD15CS037	A	} AB
36	LATHA S	4AD15CS038	A	

37	LAVANYA S ✓	4AD15CS039	A	Lavanya S
38	NIRANJAN M G	4AD15CS040	BA	Niranjan
39	ML PUSH PANJALI ✓	4AD15CS041	AA	Pushpanjali
40	MADHUSHREE B R	4AD15CS042	B	Madhusree
41	MANASA R	4AD15CS043	B	(b)
42	MANJUMALLIKA N	4AD15CS044	BA	Manjumaalleka
43	MEGHA MUTTAPPA ✓	4AD15CS046	B	
44	MEGHANA P	4AD15CS047	B	Meghana P
45	MOHMED SALMAN SIDDIQI ✓	4AD15CS048	BA	
46	NABEELA AKRAM	4AD15CS050	B	Nabeela Akram
47	PALLAVI URS H B ✓	4AD15CS053	B	
48	PAVAN M R	4AD15CS054	B	
49	POOJA C	4AD15CS055	B	
50	POOJA H R ✓	4AD15CS056	B	Pooja H R
51	PRAMATH KAUSHIK M R	4AD15CS057	B	
52	RUDRESH R M ✓	4AD15CS059	BA	Rudresh R M
53	RAJESHWARI S ✓	4AD15CS061	B	Rajeshwari S
54	RAKSHITH D M	4AD15CS062	B	
55	RAKSHITH M S	4AD15CS063	B	
56	RAKSHITHA L	4AD15CS064	B	
57	RAMYASHREE T R	4AD15CS065	B	Ramyashree
58	RESHMA R	4AD15CS066	B	
59	REVATHI.K ✓	4AD15CS067	BA	Revathi K
60	ROJA M	4AD15CS068	B	Roja M



ATME College of Engineering
Department of Computer Science & Engg.
Technical Talk on "Data Mining and its research avenues"
on 23/10/2017



List of students who attended Technical talk-5 Semester

SL. NO.	STUDENT NAME	USN	SEC	STUDENT SIGNATURE
1	ABDUL SUHAEM	4AD14CS001	B	
2	ANEES FATHIMA	4AD14CS010	B	
3	ARPITHA N	4AD14CS012	B	
4	CHARAN BHARADWAJ K	4AD14CS019	B	} ABSENT
5	RASHMI A	4AD14CS050	B	
6	SACHIN GOWDA S	4AD14CS054	B	
7	SREEKANTH C S ARADHYA	4AD14CS064	B	
8	ROOPA DEVI	4AD15CS069	B	Roopa
9	RYAN SOORYA	4AD15CS070	B	
10	SAHANA S	4AD15CS071	B	
11	SALMAN MUSTAFA	4AD15CS072	B	} ABSENT
12	SANIYA KHANUM	4AD15CS073	B	
13	SANJANA B	4AD15CS074	B	Sanjana B
14	SANJAY S	4AD15CS075	B	Sanjay S
15	SHALINI K S	4AD15CS076	B	AB
16	SHILPA	4AD15CS077	B	Shilpa
17	SHIVAKUMAR K	4AD15CS078	B	
18	SUPRITHA L	4AD15CS079	B	Supritha L
19	SUSHMA J	4AD15CS081	B	
20	SWAROOP S	4AD15CS082	B	} ABSENT
21	TASMIYA KAUSER	4AD15CS083	B	
22	TEJAS H R	4AD15CS084	B	
23	THANUSHREE M	4AD15CS085	B	thanu
24	TRISHUL S	4AD15CS087	B	
25	VARSHA R	4AD15CS088	B	Varsha R
26	VARSHINI A D	4AD15CS089	B	Varshini A.D
27	VARSHITHA A	4AD15CS090	B	Varshitha A
28	VINUTHA G R	4AD15CS091	B	Vinutha
29	ZOHA AFREEN	4AD15CS093	B	Zoha Afreen
30	ZUHAD M	4AD15CS094	B	
31	ABHISHEK GOWDA H S	4AD16CS400	B	
32	ASHWIN M P	4AD16CS401	B	Ashwin M P
33	BINDURAKSHITHA K	4AD16CS402	B	
34	GURUPRASAD S	4AD16CS403	B	} ABSENT
35	MADANKUMAR H A	4AD16CS404	B	
36	MAMATHA S	4AD16CS405	B	

37	MANOJ M	4AD16CS406	B	
38	MISBA ANJUM	4AD16CS407	B	} ABSENT
39	NAGESH S	4AD16CS408	B	
40	PALLAVI G D	4AD16CS409	B	
41	PAVANKUMAR M S	4AD16CS410	B	
42	POOJA C	4AD16CS411	B	
43	POOJA M	4AD16CS412	B	Part
44	POOJA S	4AD16CS413	B	
45	PRADEEP M S	4AD16CS414	B	} ABSENT
46	RAKESH N	4AD16CS415	B	
47	RAKSHITHA B S	4AD16CS416	B	
48	RAKSHITHA R	4AD16CS417	B	
49	RANJITHA K	4AD16CS418	B	
50	RAVIKUMAR M S	4AD16CS419	B	
51	SAHANA M N	4AD16CS420	B	Ganur
52	SALMAN SADIQ	4AD16CS421	B	Salman Saadia
53	SANDHYA K P	4AD16CS422	B	
54	SANTHOSHA	4AD16CS423	B	
55	SAURABH R KAUNDINYA	4AD16CS424	B	Saurabh,
56	SHASHANKA S	4AD16CS425	B	
57	SHIVANANDA K V	4AD16CS426	B	} ABSENT
58	SHIVAPRAKASH	4AD16CS427	B	
59	THEJASWINI K	4AD16CS428	B	
60	VAISHNAVI C	4AD16CS429	B	
61	VARALAKSHMI C M	4AD16CS430	B	



ATME College of Engineering
Department of Computer Science & Engg.
Technical Talk on "Data Mining and its research avenues"
on 23/10/2017



List of students who attended Technical talk-7 Semeseter

SL. NO.	STUDENT NAME	USN	SEC	STUDENT SIGNATURE
1	AISHWARYA B S	4AD13CS002	A	Aisha
2	CHANDAN S	4AD13CS015	A	Chandan S
3	HARSHITHA M S	4AD13CS024	A	Harshitha M.S
4	KALPITHA C P	4AD13CS028	A	Kalpitha
5	PAVAN C M	4AD13CS045	A	Pavan CM
6	POOJA M	4AD13CS046	A	Pooja
7	PRABHA B	4AD13CS051	A	Prabha B
8	PRAJWAL S K	4AD13CS053	A	Prajwal S.K
9	PRATIKSHA N	4AD13CS054	A	Pratiksha
10	PRIYANKA G D	4AD13CS055	A	Priyanka
11	SHANMUKHA PAVAN H B	4AD13CS074	A	Shanmukha P.H.B
12	SURYA A URS	4AD13CS091	A	Surya A. Urs
13	TEJASHREE J	4AD13CS094	A	Tejashree J
14	ADITHYA H R	4AD14CS002	A	Adithya H.R
15	AFREEN KHAN	4AD14CS003	A	Afreen Khan
16	AFREEN TAJ	4AD14CS004	A	Afreen Taj
17	AISHWARYA L	4AD14CS005	A	Aishwarya L
18	AKSHATHA BALLAL	4AD14CS006	A	Akshatha Ballal
19	AMAL JOSE	4AD14CS008	A	Amal Jose
20	AMEERAH KHANNAM S	4AD14CS009	A	Ameerah Khannam S
21	AVITA PINTO	4AD14CS013	A	Avita Pinto
22	AYESHA TABASSUM	4AD14CS014	A	Ayesha Tabassum
23	CHANDAN B S	4AD14CS017	A	Chandan B.S
24	CHANDANA B	4AD14CS018	A	Chandana B
25	CHITHRA A G	4AD14CS020	A	Chithra A.G
26	DARSHAN R	4AD14CS021	A	Darshan R
27	DEEPA LAKSHMI B R	4AD14CS023	A	Deepa Lakshmi B.R
28	DEEPTHI C P	4AD14CS024	A	Deepthi C.P
29	DEEPTHI S	4AD14CS025	A	Deepthi S
30	GOWTHAM B M	4AD14CS026	A	Gowtham B.M
31	HARSHITH GOWDA C	4AD14CS028	A	Harshith Gowda C
32	HARSHITHA H S	4AD14CS030	A	Harshitha H.S
33	JEEVITHA M A	4AD14CS033	A	Jeevitha M.A
34	MANJUNATH R	4AD14CS038	A	Manjunath R
35	NEERAJ AGARWAL	4AD14CS042	A	Neeraj Agarwal
36	ABHILASH A	4AD15CS400	A	ABSENT

37	ABHISHEK K M	4AD15CS401	A	Abhishek M
38	AMITH RAJ	4AD15CS402	A	Amith Raj
39	ANUP NANDAN H M	4AD15CS403	A	Anupnandan
40	CHAITHRA A S	4AD15CS407	A	Chaitra A.S
41	CHAITHRA B M	4AD15CS408	A	Chaitra
42	CHETHAN M V	4AD15CS409	A	Chethan M V
43	GIRISH P	4AD15CS410	A	Girish P.
44	GIRISH M	4AD15CS411	A	Girish M
45	KARTHIK N	4AD15CS413	A	Karthik
46	LOHITH N	4AD15CS415	A	Madhu
47	MADHU V	4AD15CS416	A	ABSENT
48	MAMATHARANI M	4AD15CS417	A	Mamatharani M
49	MANISH K BHASKAR	4AD15CS418	A	Manish K Bhaskar
50	MANJU K M	4AD15CS419	A	Manju K M
51	MANJULA S	4AD15CS420	A	Manjula S
52	MANVITH N	4AD15CS421	A	Manvith N
53	NAGAVIDYA V	4AD15CS422	A	Naga Vidya V

Feedback Form

Technical Talk on “Data Mining and its Research Avenues”

Thank you for attending the technical talk. We hope that you found the course interesting and that we meet your expectations. We would be very grateful if you could take a moment to complete the workshop evaluation form. Your comments will assist us in improving future workshops that we will organize. Your responses are anonymous and will be used to improve future training methods.

Please tick the appropriate option

1. How you came to know about this workshop?

- Through : (A) Friends (B) Brochure (C) College Website
(D) Email (E) any other (mention).....

2. Was in the information in the workshop/technical talk useful? ~~YES~~/NO

3. Rate the following on a scale of 1 to 5

(1- Satisfactory 2 – Good 3-Very good 4- Excellent)

Information content 4

Understandability 4

Relevance of the topic 3

Interaction with the presenter 3

4. Do you want more of such talks? YES/~~NO~~

If yes, Suggest topics _____

5. Suggestions/Comments if any _____

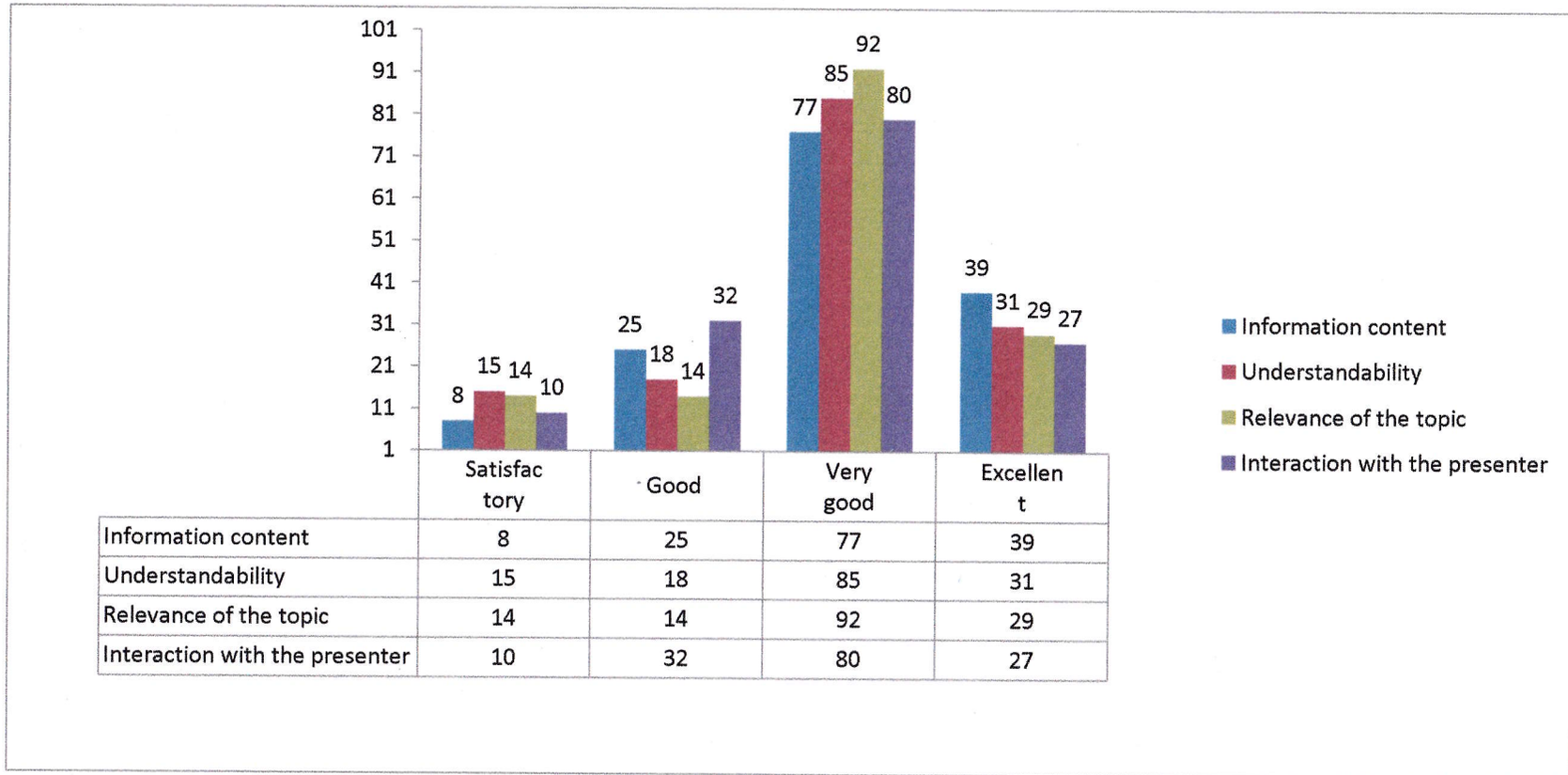
Candidate Details:

Gulnaz Banu



Technical Talk on " Data Mining and its Research Avenues"

Feedback Analysis



Prasanna
HOD's 10/1/17
Dept. of Computer Science & Engg
-ATME College of Engineering
*tysuru-570025

One day State level Symposium on
"RECENT DEVELOPMENTS IN SCIENCE, ENGINEERING AND TECHNOLOGY"

Organized by

ATME College of Engineering in association with Karnataka Science and Technology Academy,
Govt of Karnataka on 10/10/2017

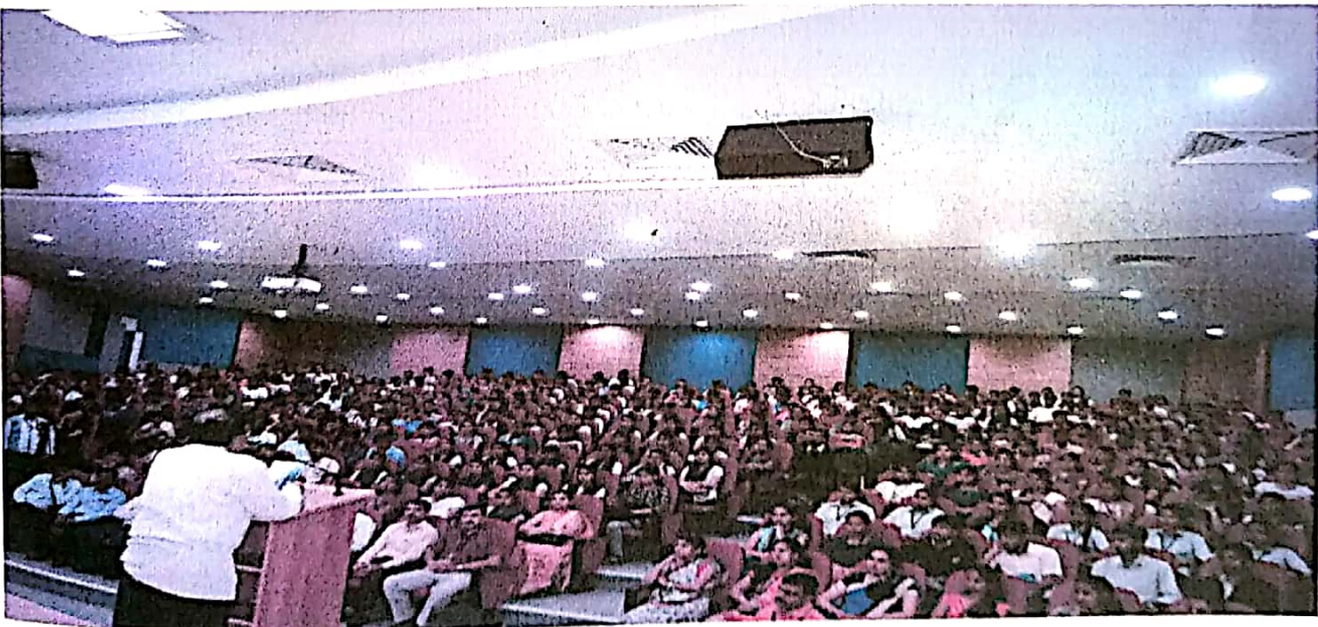


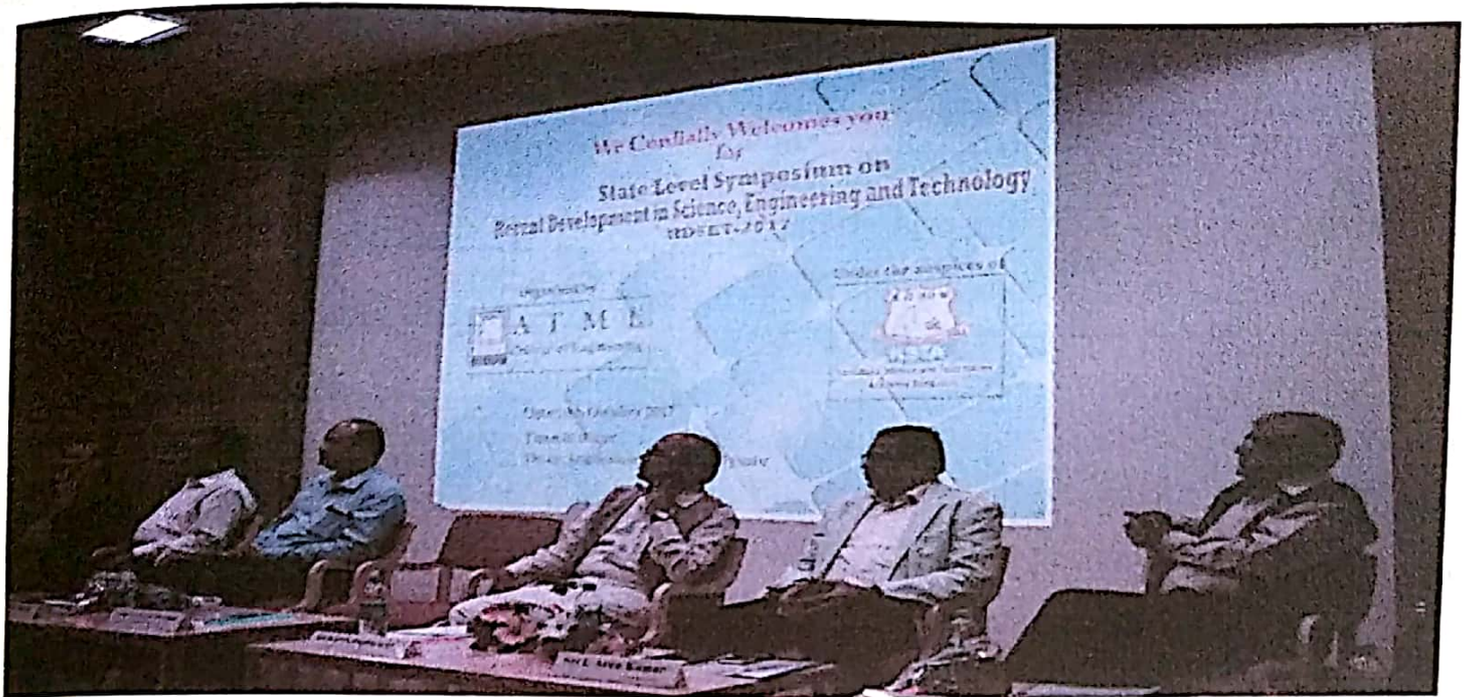
ATME College of Engineering organized one day workshop on "RECENT DEVELOPMENTS IN SCIENCE, ENGINEERING AND TECHNOLOGY" in association with Karnataka Science and Technology Academy on 10-10-2017 for the benefit and upgradation of student knowledge

level in the fields of Science, Engineering and Technology. Padmashree Dr. S. K. Shivakumar, Former ISRO Director and present KSTA Chairman and shared his abundant knowledge and emphasized that there is no success without dedication and hard work. One should have an aim or goal without which there is no success. Everyday new innovations are being made in the field of



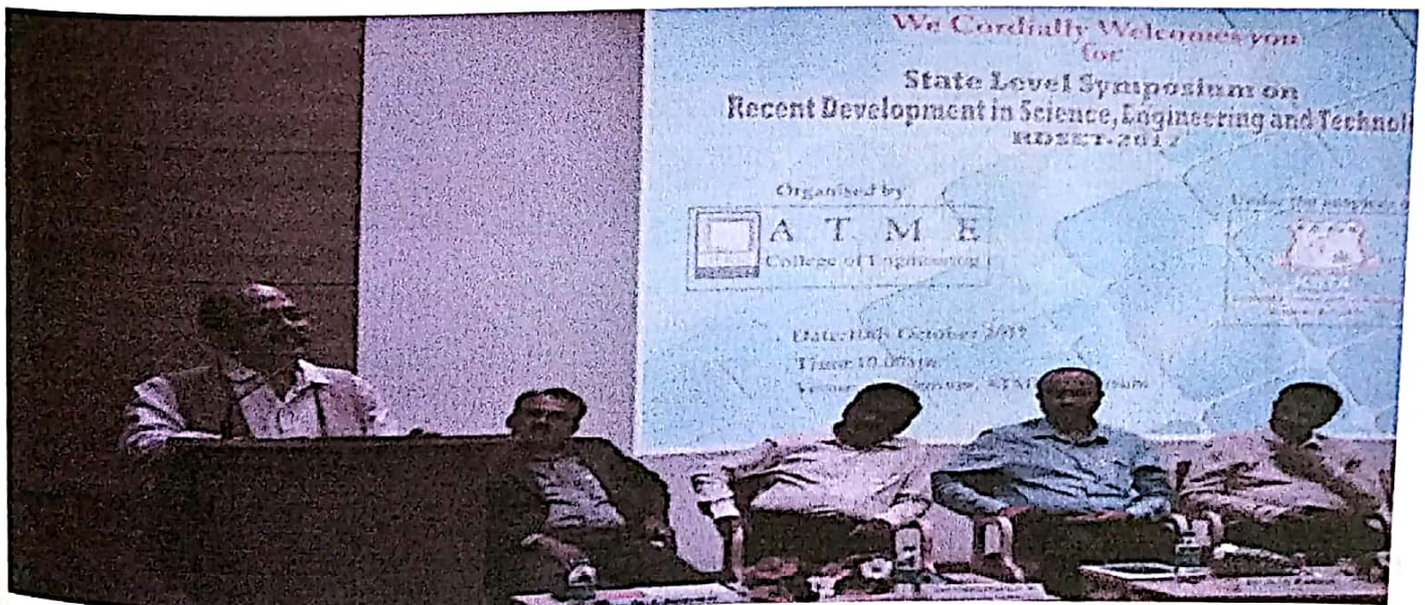
Science and technology. Materials needed for spacecraft or space shuttle have to be manufactured in India with the support of private industries. This is to minimise the dependence on European countries he said





Guest of honour, Dr,K.S.M.S Raghavarao, chief scientist CFTRI, Mysuru, mentioned that the present generation had lot of employment opportunity but the youth were still in dilemma in choosing their field of interest. It is the responsibility of parents as well as teachers to guide the youth in selecting the field of interest. This type programmes will help parents known about the opportunity available in current trends of science and technology and share the knowledge gained he said.

He later delivered a keynote address on food processing technology. The speech encompassed multidimensional aspects of food technology incorporating various technical principles which were highly useful information for engineering students



Shri L.Arunkumar, chairman ATMCE, Presided over the function and said technology is essential part of our lives now a days and no one can imagine living without technology. It is inevitable to

adapt to the changes in technology. Special invitee, Senior scientific officer of KSTA, Dr.A.M.Ramesh gave a brief introduction about activities organised by Karnataka Science and Technology academy.

Dr.Syed Shakib Ur Rahman, Former principal of SJCE, Present KSTA Member addressed the students and expressed his opinions on importance of science and technology for the sustainable growth of society. He also stressed the importance on multidisciplinary approach in Science , Engineering and Technology fields.

Dr. L. Basavaraj, Principal, ATMECE, Welcomed guests and gathering.

DR. K J Suresha, Convener, one day Symposium on "RECENT DEVELOPMENTS IN SCIENCE, ENGINEERING AND TECHNOLOGY", delivered vote of thanks.

After commencement of Keynote speech, Technical activities,

- i) Quiz
- ii) Model exhibition
- iii) Essay writing
- iv) Poster presentation was conducted.

At the end of this eventful day a total of 750 participants took part in these events in each event 3 prizes and total worth 25000 was distributed winning participant. Valedictory function was held. Dr. L. Basavaraj, Principal, ATMECE, handed over prizes and certificates to respective winners of various events. DR. K J Suresha, Convener expressed his gratitude to management for supporting this colourful event for the grand success and asked for continuous support in future. Also he expressed his gratitude to all the participants and stakeholders who are responsible for successful conduction and completion of the symposium.

CHIEF PATRONS

Sri. Arun Kumar L
Chairman, ATME

Dr. Honnegowda H
Special Director (Technical)
Dept. of IT, BT
CEO & Member Secretary, KSTA

Sri. Shivashankar K
Secretary, ATME

Sri. Veeresh R
Trustee, ATME

PATRON

Dr. Basavaraj L
Principal, ATMECE

CONVENOR

Dr. Suresha K.J
Asst. Professor, Dept. of Civil Engineering, ATMECE

CO-CONVENORS

Mr. Anil Kumar C.J
Associate Prof, Dept. of Computer Science, ATMECE

Mr. Manoj K.G
Asst. Professor, Dept. of Civil Engineering, ATMECE

Mrs. Jyothi D.N
Asst. Professor, Dept. of Civil Engineering, ATMECE

ORGANIZING SECRETARIES

Dr. Puttegowda D
Professor and Head, Dept. of Computer Science, ATMECE

Dr. Kumara M.N
Asst. Professor, Chemistry Dept., Yuvaraja's College

Mr. Manu Vijay
Head, Dept. of Civil Engineering, ATMECE

Organizing Committee

Mr. Ravikumar S, Asst. Professor, Dept. of ME, ATMECE
Mr. Ramachandra M.N, Asst. Professor, Dept. of Physics, ATMECE
Mrs. Pavitra A.C, Asst. Professor, Dept. of ECE, ATMECE
Mrs. Archana M.R, Asst. Professor, Dept. of CSE, ATMECE
Mr. Mandeep, Asst. Professor, Dept. of CVE, ATMECE
Mr. Kiran Kumar, Asst. Professor, Dept. of Chemistry, ATMECE
Mrs. Priyanka, Asst. Professor, Dept. of Mathematics, ATMECE
Mr. Manjunath K, Asst. Professor, Dept. of ECE, ATMECE
Mr. Shreeshayana .R, Asst. Professor, Dept. of EEE, ATMECE
Mr. Chandrashekar .C, Asst. Professor, ATMECE
Mr. Praveen Kumar, Asst. Professor EEE, ATMECE
Mr. Yatisha N, Asst. Professor, Dept. of ME, ATMECE
Dr. Kempegowda B.K, Asst. Professor, Maharani's college, Mysuru
Mr. Girish P, Vidyavardhaka college of Engineering, Mysuru

Students Organizing Committee

Mr. Ravikiran S Sagar, Dept. of Civil Engg.
Ms. Jayashree T.L, Dept. of Civil Engg.
Mr. Akash T.C, Dept. of Civil Engg.
Mr. Neeraj Agarwal, Dept. of Computer Science and Engg.
Mr. R. Manjunath, Dept. of Computer Science and Engg.
Mr. Shashank, Dept. of Electronics and Communication Engg.
Ms. Priya Prasad, Dept. of Electronics and Communication Engg.
Mr. Siddiq Ahmed Khan, Dept. of Electrical and Electronics Engg.
Ms. Sanjana S, Dept. of Electrical and Electronics Engg.
Mr. Adhiraj Sharma, Dept. of Mechanical Engg.
Mr. Riza Faroz, Dept. of Mechanical Engg.

Registration Details:

Students, Research scholars and faculty members of any course related to Science, Engineering and Technology are eligible to take part in the symposium.

- Entry fee is Rs.100/- collectively for all the events
- Attractive prize pot of Rs.25000/- to be won

Important dates:

Last date to Enroll: 5th October 2017
Spot Registration will be from 9 to 10AM on 10th Oct 2017

For registration details contact

E-mail: kjsuriatme@gmail.com
Convener
Phone: +919845566754
Postal address: Dr. K.J Suresha, Convener
Department of Civil Engineering
ATMECE, 13th k.m stone, Bannur road
Mysuru-570028



ATME

College of Engineering

13th km Stone, Bannur road, Mysuru
www.atme.in info@atme.in

One day State level Symposium
On

**"RECENT DEVELOPMENT IN SCIENCE,
ENGINEERING AND TECHNOLOGY"**

Sponsored by

KARNATAKA SCIENCE AND TECHNOLOGY
ACADEMY
DEPT. OF SCIENCE AND TECHNOLOGY
GOVT. OF KARNATAKA



At
ATME COLLEGE OF ENGINEERING
MYSURU
On
10th October 2017

Organized by
ATME College of Engineering,
Mysuru

About Institution:

ATME College of Engineering has become synonymous for outstanding education facilities offered, which are the best among the many other Engineering colleges in Mysuru, Karnataka. It was established with single object of providing the most modern education with cutting edge technology to the students. ATME has spread over 20 Acres of green area close to the Mysuru city, which has become a universally accepted place for education offering the latest teaching techniques. It has certainly become one of the Top Engineering colleges in Mysuru, Karnataka where education is considered as the most powerful weapon, which can be used to change the world. ATMECE, not only offers facilities for the students to have overall growth, vision for the development and accountability for the future but it provides highly excellent and dedicated faculties who are having sacred aim to equip the students with the necessary knowledge and skills to outshine in the global environment, which is becoming competitive day by day. At ATMECE We believe, a dream does not become real unless it is well supported by the sweat, determination and hard work.

Courses offered:

The institution offers following courses:

UG Programmes:

- Civil Engineering
- Computer Science and Engineering
- Electrical Engineering
- Electronics and Communication Engineering
- Mechanical Engineering

PG Programmes:

- M.Tech in Digital Electronics
- M.Tech in Machine Design

About KSTA:

KSTA was established by the Government of Karnataka under the Department of Science and Technology in July 2005, which was Chaired by distinguished Space Scientist & Padma Vibhushan awardee Prof. U R Rao, Former Chairman, Indian Space Research Organization / Secretary, DOS, Govt. of India. Presently Dr.S K Shivakumar former Director ISRO Satellite Centre Bengaluru is chairman of KSTA. KSTA has 21 members comprising eminent scientists, well-known educationists and senior administrators. KSTA has been playing a pivotal role in providing impetus for basic science and engineering education as well as for popularization of science among different sections of the society. In this context, KSTA has been carrying out a number of dove-tailed programs to encourage students pursuing education at different levels in an educational pyramid as well as science promotional activities.

Main objective:

- To organize lectures by scientists and experts and to disseminate their ideas and concepts among the science and technology community
- To develop curriculum to promote studies and study tours in specific areas of science and technology
- To create a forum for interaction among academicians, industrialists, scientists and engineers in the broader areas of science and technology
- The main objective of the programme is to give opportunities to the students to exhibit their talent through creative ideas, designs, softwares and products. Such programs are also helping for upgrading laboratories of the Institution.

Schedule:

- Inauguration
- Key note address
- Technical events
- Valedictory

Technical Events

- **Quiz** - Max two members in a team
- **Model** - Max four members in a team
- **Essay Writing** - Single participation
- **Poster Presentation** - Max four members

Venue:

Auditorium

ATME College of Engineering, 13th k.m stone, Bannur Road, Mysuru

Various clusters of subject are formed as follows.

- Basic Sciences - Physics/ Chemistry/ Biology/ Mathematics.
- Pharmaceutical Science & Technology.
- Electronics & Communication/ Computer Engineering /IT.
- Mechanical Engineering/ Production/ Industrial/ Mechatronics.
- Electrical/Instrumentation & Control/Power Electronic/Biomedical instrumentation.
- Civil/Construction Tech. & Management/ Environmental Engineering.
- Chemical Engineering/ Rubber Technology/ Plastic Engineering.
- Textile Engineering/Textile Technology.
- Agricultural Science & Technology/ Agriculture/ Horticulture/ Tissue culture/ Animal Husbandry/ Veterinary/ Dairy Science.
- Any other Discipline.

State Level Symposium on
Recent Development in Science, Engineering and Technology
RDSET-2017

Organised by



A T M E
College of Engineering

Under the auspices of



Karnataka Science and Technology
Academy, Bengaluru

CERTIFICATE

This is to certify that Mr/Ms/Dr.....
participated/presented Poster titled.....
.....in one day State level Symposium on
"RECENT DEVELOPMENT IN SCIENCE, ENGINEERING AND TECHNOLOGY" held
on 10th October 2017 at ATME College of Engineering, Mysuru, Karnataka.

S. K. Shivkumar
Dr. S K Shivkumar
Chairman, KSTA

Suresha K J
Dr. Suresha K J
Convenor, ATMECE

L. Basavaraj
Dr. L Basavaraj
Principal, ATMECE

From

Date 5/1/2017

Dr.K.J.Suresha
Associate Professor
Department of Civil Engineering
ATME, College of Engineering
Mysuru -28

To
The Principal
ATME, College of Engineering
Mysuru -28

Through
The HOD
Department of Civil Engineering
ATME, College of Engineering
Mysuru -28

Sir,
Sub: Regarding permission to conduct one day state level symposium entitled
Recent development on Science Engineering and Technology

I am writing this letter on behalf of the Department of civil engineering, seeking your permission to conduct an one day state level symposium entitle **Recent Development In Science Engineering and Technology** on 10/10/2017. The objective of this Symposium is to enhance the students, researchers and faculties' knowledge and provide them with a proper understanding of the functioning of the industry and as well as Research.

In this regard kindly request to you grant us permission for the conducting symposium and make use of college facilities and oblige

Thanking you

Yours Sincerely



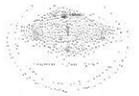
(Dr.K.J.Suresha)

forwarded to principal sir



Approved





Report on Conduction of One-Day Zonal level workshop on “Design for Internet of Things”

Date: 7th Oct 2017

Timings: 9 A.M – 4 P.M

Venue: ATMECE, Mysuru in association with Echelon and ISF, Mysuru.

Resource person: Mr. Manjunath K, Assistant Professor, ATMECE, Mysuru.

Mr. Girish M, Assistant Professor, ATMECE, Mysuru.

Ms. Juslin F, Assistant Professor, ATMECE, Mysuru.

Objective: Introduction to Technology enabled challenges and Criticisms faced by IOT

The flow of the report is as described below.

Forenoon session:

The Program started with the introduction of IoT's and some real time examples of IoT's explained briefly by Ms. Juslin F. Later history of IOT followed by its Life-cycle was explained. Further the overview concluded with the Technological Challenges and Criticisms faced by IOT.

The important Parameters to be considered for designing any IOT is Choosing Microcontroller and Sensors. The session was continued by Mr. Manjunath K, who explained the Importance of Microcontroller and stressed on the design parameters to be Considered in Choosing the Microcontroller based on the application on which the IOT is intended to be built. Around 95 students were participated in the workshop.

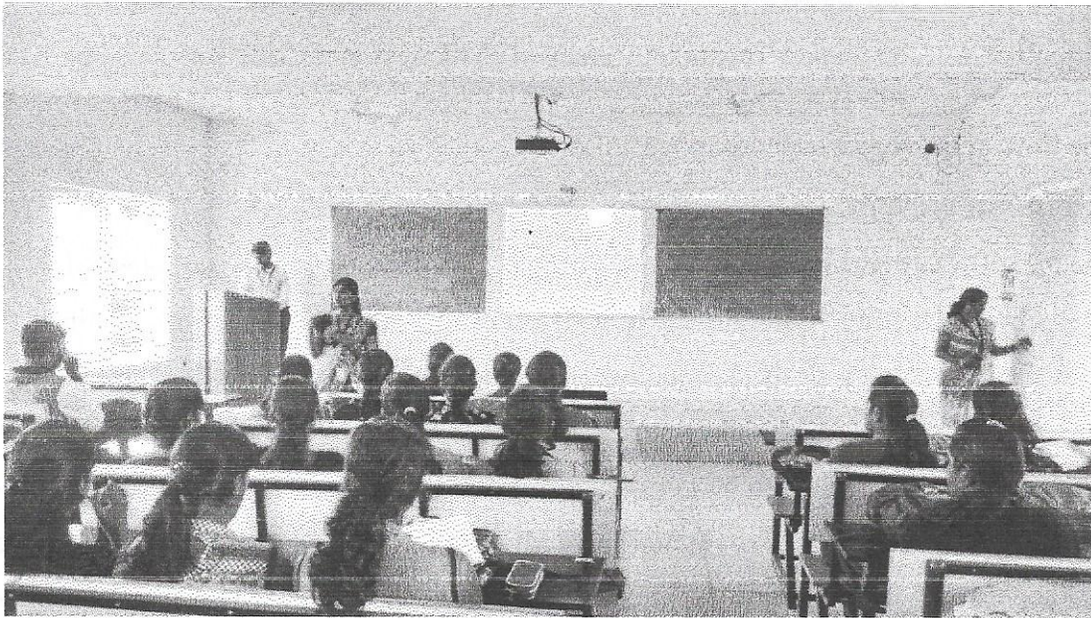
Later he explained the overview of Microcontrollers history and drastic development in the field of ARM processors. Different versions of ARM and ARM Cortex version microcontrollers. Apart from this how to do assembly code to M3 microcontroller has been introduced.

Afternoon session:

The Session was commenced by Mr. Girish M, who explained the different types of Sensors available and working of each so that the students should develop the clear-cut idea in choosing the sensors that are required in their application. Before choosing sensors what actually meant by

sensors Sense and measure physical quantities, and convert them into digital representation, not only (super)human-like senses but, everything else worth measuring, Not only our world's digital nervous system but, eventually, digital mirror of our world. Sensors such as ultrasonic sensors, light sensors, IR sensors, temperature sensors, Rotary encoders, electromagnetic sensors, gas sensor, finger print sensors, Geiger sensors, flex sensor and humidity sensor

Finally, the Hands-on Session was carried out. The students were given Arduino Board and they were explained in detailed about the board. Basic Programs were explained such as Blinking of LED, Analog to Digital Conversion etc., and Syntax to write embedded code and how to run the Programs were dealt. Totally 47 students were participated in the workshop.

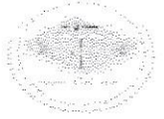


Picture shows resource person is delivering lecture on IOT.

Outcome: Students understood the Technological Challenges and Criticisms faced by IOT.

(M)
[Signature]

[Signature]
Professor & Head
Dept. of Electronics & Communication
ATME COLLEGE OF ENGINEERING
Mysuru - 570 028



Date: 1/10/2017

To,
The Principal,
ATMECE Mysuru

Through

The HOD
Dept. of ECE,
ATMECE Mysuru

Respected sir,

Subject: Requesting permission to conduct Workshop on "Design of IOTs"

With respect to above subject we would like to inform you that the Department of ECE is organizing workshop on "Design of IOTs" on 7th Oct 2017. In this regard we request you to grant permission to conduct the workshop. Targeted participants are Students of prefinal year students. Kindly do the needful.

Thanking you

Yours faithfully

Mrs. Juslin Franklin *Juslin.F*
Mr. Manjunath K *Manjunath K*
Mrs. Harshitha N *Harshitha N*

*forwarded to Principal Sir for
kind approval*

*—————
Dnh*

Approved

*[Signature]
1/10/2017*

Workshop on “Mobile App Development”

Department of computer science and engineering organized three days in-house workshop on " **Mobile App Development** " for the final year students to achieve the following objectives:

Workshop Objectives:

1. For students, this program presents an opportunity to gain knowledge and experience on Types of Mobile Apps, Android Introduction, Android Architecture & Framework, Setting up development environment, Knowing development environment.
2. Students can practically work on Kotlin on Android, Sample Mobile App and Project Structure.
3. Students can obtain proficiency on Intent, Practical – Intent, Broadcast Receiver, User Interface Content Provider, Practical – Broadcast Receiver, Practical – User Interface, Practical – Content Provider ,Manifest File Setting, Overview Services Action Bar & Menu and Google Map Implementation

Resource Person:

Mr. Shanmuga Priya, Founder & CEO, ONTO Technologies, Bangalore.

Venue:

Room No.401, Networks Lab, Admin Block, ATME Campus, Mysore

Workshop Date & Time:

25th September – 27th September 2017 9.30 am to 4.30 pm

Workshop Outcome:

1. At the end of the program the students will be able to gather an understanding of the following:
 - a) Create, test and debug Android application by setting up Android development environment.
 - b) Obtained practical knowledge on developing sample mobile app and implementing Google map.
 - c) Implement the development of User Interface for the apps developed.
2. Program ensures experimental Learning



ATME COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



From,
Organizing Coordinator
Department of Computer Science & Engineering
ATMECE, Mysuru.

To,
The Principal,
ATMECE, Mysuru.

Through,
The Head
Department of Computer Science & Engineering,
ATMECE, Mysuru.

Respected Sir,

Sub: Proposal to organize **Three days Workshop on "Android App Development "**

With reference to the subject mentioned above, we are organizing Three days Workshop on "**Android App Development "** from 25th September 2017 to 27th September 2017 for VII semester students of CSE.

The budget proposal along with statement of income and expenditure is enclosed for your reference. Hence, we kindly request you to grant permission for the same and sanction Rs.2500/- (Two Thousand Five Hundred Only) from department association fund.

Thanking you,


Coordinator

Date: 18-09-2017
Place: Mysuru

Organizing Coordinator
Sneha N P, Asst. Professor,
Department of Computer Science & Engineering,
ATMECE, Mysuru.

Approved

20/9/17

Forwarded
For kind information and
needful action Provide
20/9/17.



Our College...

ATME College of Engineering (ATMECE), Mysuru, established in the year 2010, is approved by AICTE, New Delhi and affiliated to Visvesvaraya Technological University, Belagavi, Karnataka. The ATME Trust was founded by Er. L. Arun Kumar and a group of like-minded people to bring out Industry-Ready professionals, new generation of entrepreneurs to address the demands of an ever increasing global market. The vision of the trust is to create an educational hub that churns out professionals imbued with values, heritage and culture. ATMECE is accredited by National Board of Accreditation for under graduate programs of Civil Engineering, Electronic & Communication, Electrical & Electronics and Mechanical Engineering. ATMECE is rated GOLD by QS I-GAUGE for its overall excellence and is an ISO 9001-2015 certified college. The titles “The Best Emerging Private Engineering College in Karnataka” and “Most Promising upcoming Private Engineering College in Karnataka” were awarded to ATMECE for two consecutive years. ATMECE believes in imparting holistic education where the student community is the focal point of the learning process. The college offers a motivating environment for knowledge assimilation with a sense of social responsibility and human values.

Organizing Committee

Chief Patrons

Mr. L. Arunkumar
Chairman, ATME, Mysuru
Mr. Shivashankar
Secretary, ATME, Mysuru
Mr. R. Veeresh
Treasurer, ATME, Mysuru

Patron

Dr. L. Basavaraj
Principal ATMECE, Mysuru

Convenor

Dr. Puttegowda D
Professor and Head
Dept of CSE, ATMECE, Mysuru

Faculty Coordinator

Sneha N P
Assistant Professor
Dept of CSE
ATMECE Mysuru

Resource Person

Mr. Shanmuga Priyan
Founder & CIO
ONTO Technologies, Bangalore



A T M E
College of Engineering

**DEPARTMENT OF COMPUTER
SCIENCE AND ENGINEERING**



ORGANIZING

**Two days workshop on
“Android App Development”**



25th – 27th September 2017

ATME COLLEGE OF ENGINEERING
13th Kilometer, Mysore-Bannur Road, Mysore- 570 028
P : 0821-2593335 F : 0821-2593328
E-Mail : csdept@atme.in Web : www.atme.in

About the Department



The department of Computer Science & Engineering was established in the year 2010 with intake of 60 students and was enhanced to 120 students in 2013. The department is a pioneering academic centre for higher education, research, and innovations in key areas of Computer Science. It has been imparting quality education to meet the technological advancements and industrial requirements. This has been made possible due to highly qualified and experienced faculties with excellent academic track record. There is a proportionate mix of academic and industrial experience amongst the faculty which is influential in imparting the right blend of theoretical and practical knowledge to the students. The department has state of the art laboratories and excellent infrastructural facilities that provide the students with quality education that matches global standards. The first initiative taken by the department was to start the student branch of 'Computer Society of India' - CSI, a professional body at National level, in the year 2012, all the students in the department were enrolled as student members. The College also obtained CSI Institutional Membership and most of the staff members are Life Members of CSI. Department Library has been set up with more than 661 Volumes on shelves

About the Workshop



This Workshop will teach you the basics of how to build an Android app using the Android Studio development environment. As Android devices become increasingly more common, demand for new apps will only increase. Android Studio is an easy to use (and free) development environment to learn on. It's best if one has a working knowledge of the Java programming language for this tutorial because it is the language used by Android

Highlights:

- Participants will be able to develop their own android applications
- Participants will understand working of various android applications
- Participants are encouraged to think and come up with new application ideas
- Interactive lecture sessions
- Group discussions to encourage innovation
- Good multimedia content to help students grasp the material easily

Registration Fee: Rs.550/-

Registration Form

Name of the Student:

.....

Semester:

.....

Department:

.....

.....

Email:

.....

Mobile/Phone Number:

.....

Signature of the Student:

.....

.....

Contact Person :

Sneha N P

Assistant Professor

Dept of CSE

ATMECE Mysuru

Ph No:9538751493



SHANMUGAPRIYAN M

Mobile : +91 9962200379

Email: shan@ontotechnologies.com, spriyan.net@gmail.com

SUMMARY:

- Having 13+ years of professional experience as Android Mobile Application, Microsoft .NET Developer, developing Web Application, Windows Application and.
- 5+ years of experience as mobile application trainer (Android, iOS, Windows Phone).
- 4+ years of experience as mobile application consultant.
- 4+ years of experience as mobile application development & mobile testing Trainer.
- 2+ years of experience in SAP-SUP-Mobility.
- 3+ years of experience in Mobile Native & Hybrid App.
- 3+ years of experience in Microsoft Silverlight.
- 3+ years experience as Team Lead and Technical Trainer.
- Experience in Financial and Asset Management Industries.

TRAINING / TEACHING EXPERIENCE:

- Android Workshops- **National Institute of Engineering, Mysore** - UNDER TEQIP PROGRAM
- Android Workshops & Guest Lectures -**Vellore Institute of Technology, Vellore**
- Android Trainer at **JPA Solutions**, Chennai & Bangalore.
- Android Trainer at **Info Campus**, Bangalore.
- Android Trainer at **NI Analytics**, Bangalore.

TASK HIGHLIGHTS:

- Involved in SUP mobility pattern process of virtualization, publication, subscription, and operation.
- iOS Push Notification, Android Notification(C2DM or GCM).
- Mobile Native & Hybrid App Development.
- Workshop & Guest Lecture at VIT University
- Working with .NET Framework 4 and SQL SERVER 2008.
- Working with RIA Services.
- Working with WEB SERVICES.
- Developing LINQ to SQL and ASP.NET Entity models.
- Developing Silverlight enabled WCF Services.
- Using MVVM design pattern.
- Used Expression Blend 4 for page design.
- Experience in Silverlight chart control and Silverlight Bing Map control.

- Silverlight validation using LINQ to SQL and ASP.NET Entity attributes.
- Writing Full Text Search query
- Stored procedure functional import & accessing using ASP.NET entity module "Execute Store Query" method.

TECHNICAL SKILLS:

- Operating System : Windows, Mac, Android
- Languages : C#, VB.Net, Objective C, Java,
- Mobile Technologies : Android, iOS, SUP(Sybase Unwired Platform), Angular JS, JQuery Mobile, Sencha Touch.
- Web Technologies : ASP. NET, Ajax, HTML, JavaScript, IIS, UML, Silverlight 4.
- Databases : SQL Server 2000, 2005 and 2008, LINQ, Oracle 10G
- Tools : Visual Studio.NET 4, Oracle Sql Developer, Expression Blend 3 & 4, Eclipse, XCode,.
- Version Control : Team Foundation Server, Visual SourceSafe, Tortoise SVN – Subversion.

EDUCATION:

- MSc Computer Science from **University of Bedfordshire, United Kingdom**, Nov 2010
- B.E Computer Science from **Madras University, India**, May 2004.

PROFESSIONAL EXPERIENCE:

- **ONTO TECHNOLOGIES** from January 2013 to Life Time as **Founder & CIO**, Chennai, India.
- **AgilityWorks Limited** from May 2012 to October 2012 as **Development Support Consultant**, Oxford, United Kingdom.
- **Overview Mapping Limited** from May 2011 to April 2012, as **Software Engineer** Northampton, United Kingdom.
- **Synaptix Technologies Limited** from March 2010 to May 2011 as **Software Engineer**, Oxford, United Kingdom.
- **HTC Global Services (India Pvt., Ltd.) Deputed at D&B TransUnion Pvt Ltd (Client)** From March 2008 to December 2008 as **Software Engineer**, India.

- **InnSolutions (Chennai) Pvt Ltd** from March 2007 to March 2008 as **Application Specialist, India.**
- **KINGSHIR Technology Solution Pvt Ltd** from January 2006 to January 2007 as **.Net Developer, India.**
- **Caliber Infotech India Pvt Ltd** from May 2004 to January 2006 as **.Net Developer, India.**

ONTO TECHNOLOGIES: Roles & Responsibilities

- Product Idea generation.
- Marketing Strategies Plan & Implementation with marketing team.
- Developing Proof of Concepts.
- Android Apps Design & Developments
- Supporting Team Members.
- Publishing Apps on app stores.
- Training Team Members as required.

1. **Bharat Rail App** helps to use Sub Urban & Metro Rail facilities to plan your travels effectively within the city.

Main Advantages:

- * Off-line App - Once installed, no need of Internet
- * First ever App to show cross routes within the city
 - Chennai Central - Arakkonam & Vice Versa
 - Chennai Central - Tada & Vice Versa
 - Chennai Central/ Beach - Tambaram, Chengalpet, Kanchipuram, Thirumalpur & Vice Versa
 - Chennai Central / Beach - Velachery & Vice Versa
- * No need for geographic knowledge of the cities.
- * Currently available for Chennai.
- * Cities to be included sooner are: Mumbai, Delhi, Kolkata, Bangalore.



2. **Wallet - The Info Storage** application has been developed for to store your personal details securely. You can enjoy hassle free storage for personal information and relieve yourself from the burden of

remembering all card details, personal account information, email account details etc.



3. **Stock Watch App** helps you to follow India's biggest and most important stock exchanges, the BSE and the NSE. Stock Watch helps watching any stock indices without any delay.



4. **Shopping Mall App** Allows searching malls around Indian cities and shop list, shop details within those malls. App calculates the distance & give you direction guide to the mall from your current location.



5. **The Chennai Book Fair** specially designed and developed for the book lovers and guides the book fair visitors. This app mainly covers all the information needed for the 37th Chennai book fair conducted by BAPASI, from Jan 10th to 22th 2014 at YMCA College of Physical Education, Nandanam.



Project Name: Expense Tracker

Client : Agility Works

Duration : May'12 to Oct'12

Duration : Aug '05 to Jan '06

Description:

- Employee working hours and current status, which provides current employees status and total working hours details in a particular project, the number of employees working on it.

Responsibilities:

- Validated all client-side validations using JavaScript.
- Used DataSet for binding the data to front-end controls.
- Created Backend Stored Procedures and Joins.
- Functionality given based on Roles, Access Levels.
- Involved in Deployment Process and Tested.

Project Name: Travel Expense

Client : Caliber Infotech India Pvt Ltd

Duration : Dec '04 to Jul'05

Description:

- Travel Expense, which provides online facility to enter the Travel Expenses.

Responsibilities:

- Validated all client-side validations using JavaScript.
- Used DataSet and DataView for binding the data to front-end controls.
- Created Backend Stored Procedures and Joins.
- Involved in Setup creation.

Project Name: VENDOR MANAGEMENT

Client : Caliber Infotech India Pvt Ltd

Duration : May'04 to Nov'04

Description:

- Vendor Management system provides facility to maintain vendor information, contacts, payment details. All the information is fetched based on Roles and Access Levels.

Responsibilities:

- Validated all client-side validations using JavaScript.
- Involved in Screen Design.
- Created Backend Stored Procedures and Joins.
- Experience in Financial and Asset Management Industries.
- Excellent interpersonal skills. Quick learner and willing to adopt any new working environment.
- Experience in implementations at client location.

- Enabling App local storage using SQLite.
- Package generation & Deployed in Android Market /Google Play. Deployed in.
- Managing updates on Google Play.
- Involved in requirement gathering & client communications.
- Designing data source & defining entity and attributes.
- Communication between development team and business team.
- SUP MBO generation.
- Deployed workflow package in SUP Control Center.

Project Name: IKUBE

Client : Overview Mapping Ltd

Duration : May'11 to Aug'11

Description:

- IKUBE is a Silverlight web application for Job Management system.
- The main features are creating and tracking jobs.
- The verified jobs will be sending to the various external companies to deal with and the status will be updated by synchronizing their systems.
- Mobile version if IKUBE for vehicle tracking system line engineers to view jobs and plan accordingly.
- Engineers can view user specific jobs allocated for them.
- App help's engineers to plan their jobs as per customer location.

Responsibilities:

- Involved in accessing device Google Map API.
- Utilizing Android asynchronous task features.
- Using Android preferences for App local storage.
- Creating services using Silverlight enabled WCF service.
- Involved in synchronizing process of the external system to the internal one.
- Writing LINQ queries.

Project Name: DataScape

Client : Synaptix Technologies Ltd

Duration : May'10 to May'11

Description:

- DataScape is a web based and Silverlight enabled Billing application.
- The main features are Import/Export bills, Analyzing bills and pulling reports against bills with Dashboard features.
- DataScape mobile version is to check inactive telephone line and uninstall them to avoid unnecessary service charge.
- Engineers can update line status on the move once job has been done.

Description:

- Expense Tracker is mobile hybrid application, to track expense of health care practitioners.
- One of the main features is connecting to SAP system through SUP (Sybase Unwired Platform).
- Expense can be raised against healthcare event and option to raise individual expenses as well.
- Option to attach receipts using device camera.
- Accessing user specific data from Enterprise Information System (EIS).

Responsibilities:

- SUP MBO generation and packaging using Workspace packaging wizard.
- Involved in SUP mobility pattern process of virtualization, publication, subscription, and operation.
- Deployed workflow package in to SUP Control Center.
- Device registration in SUP Control Center.
- HTML content design using JQuery Mobile.
- Writing Media Queries for responsive UI.
- Make sure UI design pattern is maintained though out App such as using self describing controls.
- Accessing device camera using PhoneGap API.
- Make sure MVC framework has been maintained using EmberJS library.
- Hybrid App packaging using iOS PhoneGap project template.
- Involved in enabling Android (C2DM/GCM) & iOS Push Notification.
- Leading & guiding mobility team.
- Conducting project iteration meetings to satisfy requirement.

Project Name: Vehicle Check

Client : Overview Mapping Ltd
Duration : Sep'11 to May'12

Description:

- Vehicle Check is an Android Mobile application.
- The application is used to check external & internal conditions of a vehicle using pre defined checklist in the application.
- The completed checklist will be sent to the server from device by calling NET web service.
- Connected with SAP system through SUP (Sybase Unwired Platform).
- Local storage using SQLite.

Responsibilities:

- Android Activity & View creations

- Prepare Use Case, Project Specification
- Database design.
- Managing development team by task allocation.
- Requirement analysis & communicating with business team.
- Track on all the Issues from Onsite/UAT

Project Name: SiteWrench

Client : InnSolutions (Chennai) Pvt Ltd.

Duration : Mar'07 to Mar'08

Description:

- Site Wrench is a Content Management and web based application which can be used to manage N-number of web sites that is built on ASP.NET, C#.
- User no need of any technical knowledge to add or edit any page in their web site.

Responsibilities:

- Technical training for team members to meet requirement.
- Involved in Screen Design.
- Used DataSet and DataView for binding the data to front-end controls.
- Created Backend Stored Procedures and Joins.
- Involved in setting Form Authentication Security.
- Involved in Event Creation program similar to Out Look.
- Developed and managed Stored Procedure using C#.
- Implemented Transaction using C#.

Project Name: KADMS (Kingshir Asset Data Management Suit)

Client : KINGSHIR Technology Solution Pvt Ltd

Duration : Jan'06 to Feb '07

Description:

- KADMS is a comprehensive Asset Data Management Suite and web based application, this is built on ASP.NET, C#.

Responsibilities:

- Created Ajax Menu for Master Page.
- Involved in Screen Design.
- Used DataSet and DataView for binding the data to front-end controls.
- Created Backend Stored Procedures and Joins.
- Involved in setting Form Authentication Security.
- Created Setup for deployment.

Project Name: Employee Work State System

Client : Caliber Infotech India Pvt Ltd

Responsibilities:

- Design on Android mobile solution.
- Managing mobility team & guiding.
- Design & Development of Silverlight Dashboard.
- Creating services using Silverlight enabled WCF service.
- Created XML based User Configuration.
- Writing LINQ queries.
- Design Page Coding and Code Review

Project Name: STORM & REDSQUARE

Client : Synaptix Technologies Ltd

Duration : Mar'10 to May'10

Description:

- REDSQUARE is a web based maintenance tool to create jobs, Allocation jobs, track job status and Maintain accounts, having user and Administrator accounts.
- STORM is a web based reporting tool which is used to generate reports based on REDSQUARE.
- It generates reports such as Job Maintenance, Job status and Account Maintenance reports.
- Mobile version of STORM is an Android Native app, for Internet Service Provider line engineers to view jobs.
- User specific job view in the device.

Responsibilities:

- Involved in entire project life cycle.
- Mobile solution by balancing requirement and internal management.
- Requirement gathering & Deployment.
- Report generation.
- Fixing Bugs.

Project Name: APPLICATION FOR CREDIT BUREAU CIBIL INDIA

Client : Dun & Bradstreet

Duration : Mar'08 to Apr'10

Description:

- A Credit Bureau is an independent entity that compiles public record data, statutory information, identity information, credit transactions and payment histories of individual consumers and commercial entities.
- A Credit Bureau is an independent entity that compiles public record data, statutory information, identity information, credit transactions and payment histories of individual consumers and commercial entities.
- Then, Bank or Consumer Entities or Bureau Users pull the report from the Website.

Responsibilities:



ATME College of Engineering

Department of Computer Science & Engg.

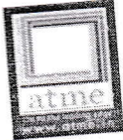
ATTENDANCE- 3 Days Workshop on "Android APP Development"
from "25/09/2017-27/09/2017"



DATE: 25/09/2017

SL. NO.	STUDENT NAME	USN	SEC	STUDENT SIGNATURE	
				Forenoon	Afternoon
1	AISHWARYA B S	4AD13CS002	A	AB	
2	HARSHITHA M S	4AD13CS024	A	AB	
3	KALPITHA C P	4AD13CS028	A	Kalpitha C P	Kalpitha C P
4	PAVAN C M	4AD13CS045	A	Pavan cm	Pavan cm
5	POOJA M	4AD13CS046	A	AB	
6	PRAJWAL S K	4AD13CS053	A	Prajwal	Prajwal
7	PRATIKSHA N	4AD13CS054	A	Pratiksha N	Pratiksha N
8	SHANMUKHA PAVAN H B	4AD13CS074	A	AB	
9	SURYA A URS	4AD13CS091	A	Surya	Surya
10	TEJASHREE J	4AD13CS094	A	AB	
11	ADITHYA H R	4AD14CS002	A	Adithya	Adithya
12	AFREEN KHAN	4AD14CS003	A	Afreen	Afreen
13	AFREEN TAJ	4AD14CS004	A	Afreen Taj	Afreen Taj
14	AISHWARYA L	4AD14CS005	A	Aishwarya L	Aishwarya L
15	AKSHATHA BALLAL	4AD14CS006	A	Akshatha	Akshatha
16	AMAL JOSE	4AD14CS008	A	Amal	Amal
17	AMEERAH KHANNAM S	4AD14CS009	A	Ameerah	Ameerah
18	AVITA PINTO	4AD14CS013	A	Avita Pinto	Avita Pinto
19	AYESHA TABASSUM	4AD14CS014	A	Ayesha	Ayesha
20	CHANDAN B S	4AD14CS017	A	Chandan B.S	Chandan B.S
21	CHANDANA B	4AD14CS018	A	Chandana B	Chandana B
22	DARSHAN R	4AD14CS021	A	Darshan	Darshan
23	DEEPA LAKSHMI B R	4AD14CS023	A	Deepa Lakshmi B R	Deepa Lakshmi B R
24	DEEPTHI C P	4AD14CS024	A	Deepthi C P	Deepthi C P
25	DEEPTHI S	4AD14CS025	A	Deepthi S	Deepthi S
26	GOWTHAM B M	4AD14CS026	A	Gowtham B M	Gowtham B M
27	HARSHITH GOWDA C	4AD14CS028	A	Harshith	Harshith
28	HARSHITHA H S	4AD14CS030	A	Harshitha H S	Harshitha H S
29	JEEVITHA M A	4AD14CS033	A	Jeevitha M A	Jeevitha M A
30	MANJUNATH R	4AD14CS038	A	Manjunath R	Manjunath R
31	NEERAJ AGARWAL	4AD14CS042	A	Neeraj	Neeraj
32	ABHISHEK K M	4AD15CS401	A	Abhishek K M	Abhishek K M
33	AMITH RAJ	4AD15CS402	A	AB	Amith Raj
34	ANUP NANDAN H M	4AD15CS403	A	AB	

35	CHAITHRA B M	4AD15CS408	A	AB	
36	MAMATHARANI M	4AD15CS417	A	AB	
37	MANISH K BHASKAR	4AD15CS418	A	AB	
38	MANJULA S	4AD15CS420	A	AB	
39	SANTHOSH A S	4AD13CS069	B	AB	
40	APOORVA C N	4AD14CS011	B	AB	
41	HARSHITH S	4AD14CS029	B	AB	
42	HEMANTH KUMAR A M	4AD14CS031	B	AB	
43	JAYARAM N	4AD14CS032	B	Kavya T.N.	Kavya T.N.
44	KAVYA TN	4AD14CS034	B	Madni Afroz	Madni Afroz
45	MADNI AFROZE	4AD14CS035	B	Manasa M	Manasa M
46	MANASA M	4AD14CS036	B	Nay	Nay
47	NAVYA N V	4AD14CS041	B	Nithyakala V	Nithyakala V
48	NITHYAKALA V	4AD14CS043	B		
49	PRAJWAL URS H R	4AD14CS044	B		
50	PRAKRUTHI	4AD14CS045	B	AB	
51	PRASAD M	4AD14CS046	B	Rajani K C	Rajani K C
52	RAJANI K C	4AD14CS048	B	Lakshitha B H	Lakshitha B H
53	RAKSHITHA B H	4AD14CS049	B		
54	ROHINI N A	4AD14CS052	B		
55	SANDHYA GN	4AD14CS055	B		
56	SANJANA H	4AD14CS056	B		
57	SANJAY R	4AD14CS057	B		
58	SHARATHKUMAR G S	4AD14CS058	B	AB	
59	SHILPA C	4AD14CS059	B	Shilpa - C	Shilpa - C
60	SHRIVATHSA J V	4AD14CS061	B		
61	SPOORTHI G	4AD14CS063	B		
62	SUSHMA M	4AD14CS066	B		
63	USHA R	4AD14CS067	B		
64	VARSHAPRIYA M R	4AD14CS069	B		
65	VASU V	4AD14CS070	B		
66	YASHASWINI V	4AD14CS071	B		
67	SUNIL KUMAR M	4AD15CS428	B	AB	
68	PRASHANTH N	4AD15CS429	B	AB	
69	PUNITH KUMAR C M	4AD15CS432	B	AB	
70	RASIK UL IMAN	4AD15CS435	B		
71	SANDEEP KUMAR		B		



ATME College of Engineering
Department of Computer Science & Engg.



ATTENDANCE- 3 Days Workshop on "Android APP Development"
 from "25/09/2017-27/09/2017"

DATE: 26/09/2017

SL. NO.	STUDENT NAME	USN	SEC	STUDENT SIGNATURE	
				Forenoon	Afternoon
				AB	
				AB	
1	AISHWARYA B S	4AD13CS002	A		
2	HARSHITHA M S	4AD13CS024	A	Harshitha	Harshitha
3	KALPITHA C P	4AD13CS028	A	Kalpitha	Kalpitha
4	PAVAN C M	4AD13CS045	A		
5	POOJA M	4AD13CS046	A		
6	PRAJWAL S K	4AD13CS053	A	Prajwal	Prajwal
7	PRATIKSHA N	4AD13CS054	A	Pratiksha	Pratiksha
				AB	
8	SHANMUKHA PAVAN H B	4AD13CS074	A	Shanmukha	Shanmukha
9	SURYA A URS	4AD13CS091	A		
10	TEJASHREE J	4AD13CS094	A		
11	ADITHYA H R	4AD14CS002	A	Adithya	Adithya
12	AFREEN KHAN	4AD14CS003	A	AFREEN KHAN	AFREEN KHAN
13	AFREEN TAJ	4AD14CS004	A	AFREEN TAJ	AFREEN TAJ
14	AISHWARYA L	4AD14CS005	A	Aishwarya	Aishwarya
15	AKSHATHA BALLAL	4AD14CS006	A	Akshatha	Akshatha
16	AMAL JOSE	4AD14CS008	A		
17	AMEERAH KHANNAM S	4AD14CS009	A	Ameeerah	Ameeerah
18	AVITA PINTO	4AD14CS013	A	Avita Pinto	Avita Pinto
19	AYESHA TABASSUM	4AD14CS014	A		
20	CHANDAN B S	4AD14CS017	A	Chandan B S	Chandan B S
21	CHANDANA B	4AD14CS018	A	Chandana B	Chandana B
22	DARSHAN R	4AD14CS021	A	Darshan R	Darshan R
23	DEEPA LAKSHMI B R	4AD14CS023	A	Deepa Lakshmi	Deepa Lakshmi
24	DEEPTHI C P	4AD14CS024	A	Deepthi C P	Deepthi C P
25	DEEPTHI S	4AD14CS025	A	Deepthi S	Deepthi S
26	GOWTHAM B M	4AD14CS026	A	Gowtham B M	Gowtham B M
27	HARSHITH GOWDA C	4AD14CS028	A	Harshitha G.S	Harshitha G.S
28	HARSHITHA H S	4AD14CS030	A	Jeevitha M.S	Jeevitha M.S
29	JEEVITHA M A	4AD14CS033	A	Jeevitha M.S	Jeevitha M.S
30	MANJUNATH R	4AD14CS038	A	Manjunath R	Manjunath R
31	NEERAJ AGARWAL	4AD14CS042	A	Neeraj	Neeraj
32	ABHISHEK K M	4AD15CS401	A	AB	
33	AMITH RAJ	4AD15CS402	A	AB	
34	ANUP NANDAN H M	4AD15CS403	A		

SL. I	
1	
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13	A
14	A
15	A
16	AI
17	AM
18	AV
19	AYI
20	CHA
21	CHA
22	DAR
23	DEEF
24	DEEP
25	DEEP
26	GOWI
27	HARSH
28	HARSH
29	JEEVIT
30	MANJU
31	NEERAJ
32	ABHISH.
33	AMITH R
34	ANUP NA

NR

35	CHAITHRA B M	4AD15CS408	A		
36	MAMATHARANI M	4AD15CS417	A		
37	MANISH K BHASKAR	4AD15CS418	A		
38	MANJULA S	4AD15CS420	A		
39	SANTHOSH A S	4AD13CS069	B		
40	APOORVA C N	4AD14CS011	B		
41	HARSHITH S	4AD14CS029	B		
42	HEMANTH KUMAR A M	4AD14CS031	B		
43	JAYARAM N	4AD14CS032	B		
44	KAVYA TN	4AD14CS034	B	Kavya TN.	Kavya TN.
45	MADNI AFROZE	4AD14CS035	B	Madni Afroze	Madni Afroze
46	MANASA M	4AD14CS036	B	Manasa M	Manasa M
47	NAVYA N V	4AD14CS041	B	Navya N V	Navya N V
48	NITHYAKALA V	4AD14CS043	B	Nithyakala V.	Nithyakala V
49	PRAJWAL URS H R	4AD14CS044	B	Prajwal URS H R	Prajwal URS H R
50	PRAKRUTHI	4AD14CS045	B	Prakruthi	Prakruthi
51	PRASAD M	4AD14CS046	B		
52	RAJANI K C	4AD14CS048	B	Rajani K C	Rajani K C
53	RAKSHITHA B H	4AD14CS049	B	Rakshitha B H	Rakshitha B H
54	ROHINI N A	4AD14CS052	B	Rohini N A	Rohini N A
55	SANDHYA GN	4AD14CS055	B	Sandhya GN	Sandhya GN
56	SANJANA H	4AD14CS056	B	Sanjana H	Sanjana H
57	SANJAY R	4AD14CS057	B	Sanjay R	Sanjay R
58	SHARATHKUMAR G S	4AD14CS058	B		
59	SHILPA C	4AD14CS059	B	Shilpa C	Shilpa C
60	SHRIVATHSA J V	4AD14CS061	B	Shrivathsa J V	Shrivathsa J V
61	SPOORTHI G	4AD14CS063	B	Spoorthi G	Spoorthi G
62	SUSHMA M	4AD14CS066	B	Sushma M	Sushma M
63	USHA R	4AD14CS067	B	Usha R	Usha R
64	VARSHAPRIYA M R	4AD14CS069	B	Varshapriya M R	Varshapriya M R
65	VASU V	4AD14CS070	B	Vasu V	Vasu V
66	YASHASWINI V	4AD14CS071	B	Yashaswini V	Yashaswini V
67	SUNIL KUMAR M	4AD14CS411	B		
68	PRASHANTH N	4AD15CS428	B		
69	PUNITH KUMAR C M	4AD15CS429	B		
70	RASIK UL IMAN	4AD15CS432	B		
71	SANDEEP KUMAR	4AD15CS435	B	Sandeep Kumar	Sandeep Kumar



ATME College of Engineering
Department of Computer Science & Engg.
ATTENDANCE- 3 Days Workshop on "Android APP Development"
from "25/09/2017-27/09/2017"



DATE: 27/09/2017

SL. NO.	STUDENT NAME	USN	SEC	STUDENT SIGNATURE	
				Forenoon	Afternoon
				AB	
1	AISHWARYA B S	4AD13CS002	A	AB	
2	HARSHITHA M S	4AD13CS024	A	Kalpitha C P	Kalpitha C P
3	KALPITHA C P	4AD13CS028	A	Pooja M	Pooja M
4	PAVAN C M	4AD13CS045	A		
5	POOJA M	4AD13CS046	A	Pooja M	Pooja M
6	PRAJWAL S K	4AD13CS053	A	Pratiksha N	Pratiksha N
7	PRATIKSHA N	4AD13CS054	A		
8	SHANMUKHA PAVAN H B	4AD13CS074	A	AB	
9	SURYA A URS	4AD13CS091	A	Pooja M	Pooja M
10	TEJASHREE J	4AD13CS094	A	AB	
11	ADITHYA H R	4AD14CS002	A	Adi	Adi
12	AFREEN KHAN	4AD14CS003	A	Adi	Adi
13	AFREEN TAJ	4AD14CS004	A	Adi	Adi
14	AISHWARYA L	4AD14CS005	A	Adi	Adi
15	AKSHATHA BALLAL	4AD14CS006	A	Adi	Adi
16	AMAL JOSE	4AD14CS008	A	Adi	Adi
17	AMEERAH KHANNAM S	4AD14CS009	A	Anusha	Anusha
18	AVITA PINTO	4AD14CS013	A	Anusha	Anusha
19	AYESHA TABASSUM	4AD14CS014	A	Anusha	Anusha
20	CHANDAN B S	4AD14CS017	A	Chandan B S	Chandan B S
21	CHANDANA B	4AD14CS018	A	Chandan B S	Chandan B S
22	DARSHAN R	4AD14CS021	A	Deepthi	Deepthi
23	DEEPA LAKSHMI B R	4AD14CS023	A	Deepthi	Deepthi
24	DEEPTHI C P	4AD14CS024	A	Deepthi	Deepthi
25	DEEPTHI S	4AD14CS025	A	Deepthi	Deepthi
26	GOWTHAM B M	4AD14CS026	A	Harshitha	Harshitha
27	HARSHITHA H S	4AD14CS028	A	Harshitha	Harshitha
28	HARSHITHA H S	4AD14CS030	A	Harshitha	Harshitha
29	JEEVITHA M A	4AD14CS033	A	Jeevitha M A	Jeevitha M A
30	MANJUNATH R	4AD14CS038	A	Manjunath R	Manjunath R
31	NEERAJ AGARWAL	4AD14CS042	A	Neeraj	Neeraj
32	ABHISHEK K M	4AD15CS401	A	AB	
33	AMITH RAJ	4AD15CS402	A	AB	
34	ANUP NANDAN H M	4AD15CS403	A	AB	

35	CHAITHRA B M	4AD15CS408	A		
36	MAMATHARANI M	4AD15CS417	A		
37	MANISH K BHASKAR	4AD15CS418	A		
38	MANJULA S	4AD15CS420	A		
39	SANTHOSH A S	4AD13CS069	B		
40	APOORVA C N	4AD14CS011	B		
41	HARSHITH S	4AD14CS029	B		
42	HEMANTH KUMAR A M	4AD14CS031	B		
43	JAYARAM N	4AD14CS032	B		
44	KAVYA TN	4AD14CS034	B	Kavya T N	Kavya T N
45	MADNI AFROZE	4AD14CS035	B	Madni Afroze	Madni Afroze
46	MANASA M	4AD14CS036	B	Manasa M	Manasa M
47	NAVYA N V	4AD14CS041	B	Navya N V	Navya N V
48	NITHYAKALA V	4AD14CS043	B	Nithyakala V	Nithyakala V
49	PRAJWAL URS H R	4AD14CS044	B		
50	PRAKRUTHI	4AD14CS045	B		
51	PRASAD M	4AD14CS046	B		
52	RAJANI K C	4AD14CS048	B	Rajani K C	Rajani K C
53	RAKSHITHA B H	4AD14CS049	B	Rakshitha B H	Rakshitha B H
54	ROHINI N A	4AD14CS052	B	Rohini N A	Rohini N A
55	SANDHYA GN	4AD14CS055	B	Sandhya GN	Sandhya GN
56	SANJANA H	4AD14CS056	B	Sanjana H	Sanjana H
57	SANJAY R	4AD14CS057	B	Sanjay R	Sanjay R
58	SHARATHKUMAR G S	4AD14CS058	B		
59	SHILPA C	4AD14CS059	B	Shilpa C	Shilpa C
60	SHRIVATHSA J V	4AD14CS061	B	Shrivathsa J V	Shrivathsa J V
61	SPOORTHI G	4AD14CS063	B	Spoorthi G	Spoorthi G
62	SUSHMA M	4AD14CS066	B	Sushma M	Sushma M
63	USHA R	4AD14CS067	B	Usha R	Usha R
64	VARSHAPRIYA M R	4AD14CS069	B	Varsha M R	Varsha M R
65	VASU V	4AD14CS070	B	Vasu V	Vasu V
66	YASHASWINI V	4AD14CS071	B	Yashaswini V	Yashaswini V
67	SUNIL KUMAR M	4AD14CS411	B		
68	PRASHANTH N	4AD15CS428	B		
69	PUNITH KUMAR C M	4AD15CS429	B		
70	RASIK UL IMAN	4AD15CS432	B		
71	SANDEEP KUMAR	4AD15CS435	B	Sandeep Kumar	Sandeep Kumar

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Feedback Form

Workshop on “Android App Development”

(25th Sept to 27th Sept 2017)

Thank you for attending the workshop. We hope that you found the course interesting and that we meet your expectations. We would be very grateful if you could take a moment to complete the workshop evaluation form. Your comments will assist us in improving future workshops that we will organize. Your responses are anonymous and will be used to improve future training methods.

Please tick the appropriate option

1. How you came to know about this workshop?

- Through : (A) Friends (B) Brochure (C) College Website
 (D) Email (E) any other (mention).....

2. Was the information in the workshop useful? YES/NO

3. Rate the following on a scale of 1 to 5

(1- Satisfactory 2 – Good 3-Very good 4- Excellent)

Information content 4
Understandability 1
Relevance of the topic 2
Interaction with the presenter 1
Hands-on Training 1
Quality of equipment or ambience 3

4. Do you want more of such workshops? YES/NO

If yes, Suggest topics _____

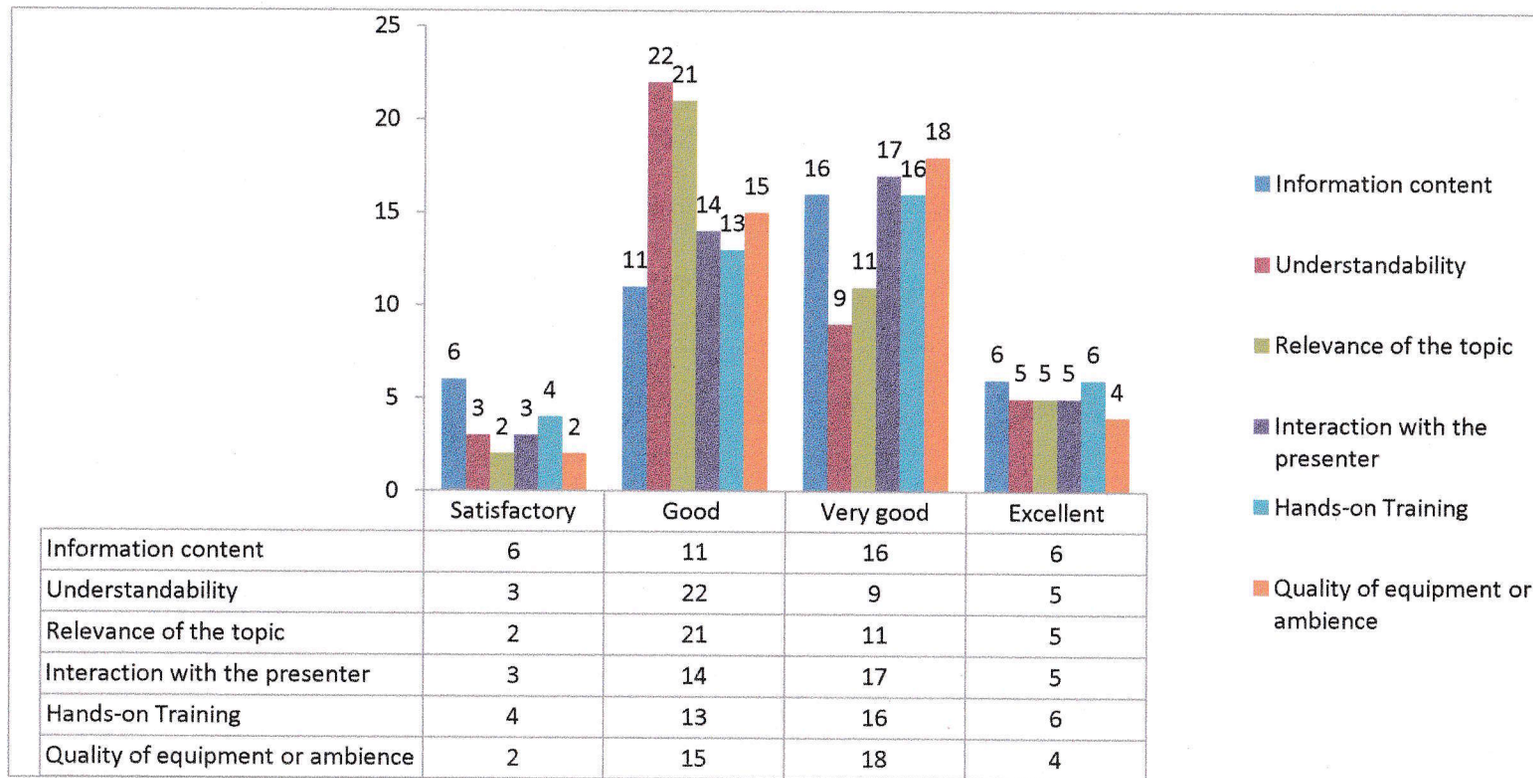
5. Suggestions/Comments if any _____

Need some hands-on-training.

Candidate Details (Optional): Amal Jose

Workshop on Mobile App Development

Feedback Analysis



C. Gowda

HOD

Dept. of Computer Science & Engg
ATME College of Engineering
Mysuru-570026

A talk was conducted by K S Manjunatha IQuest, Mysuru on "Carrier Placement and Training" organized for V and VII on 29th August 2017 for V and VII semester students.

Resource person details:

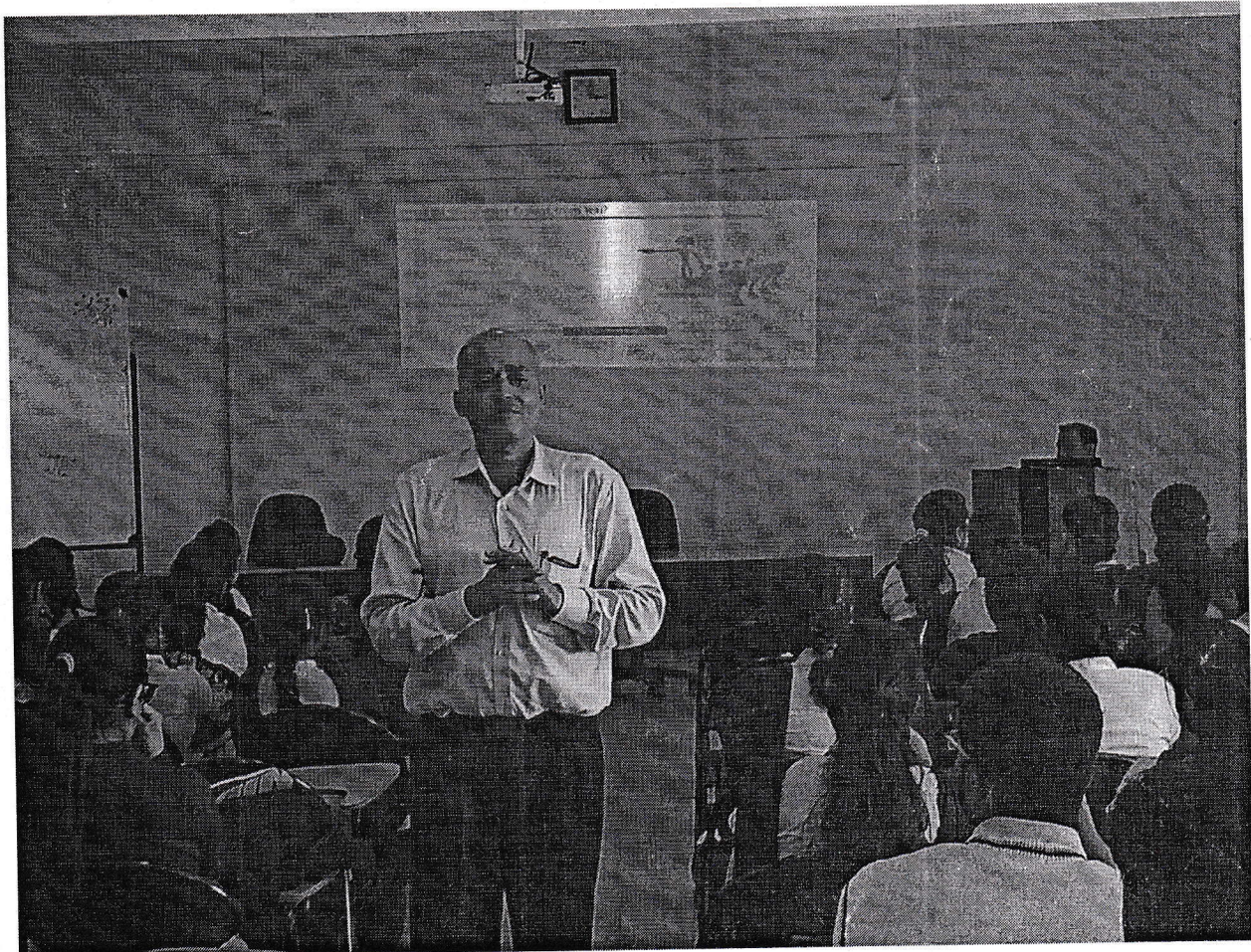
KS Manjunatha

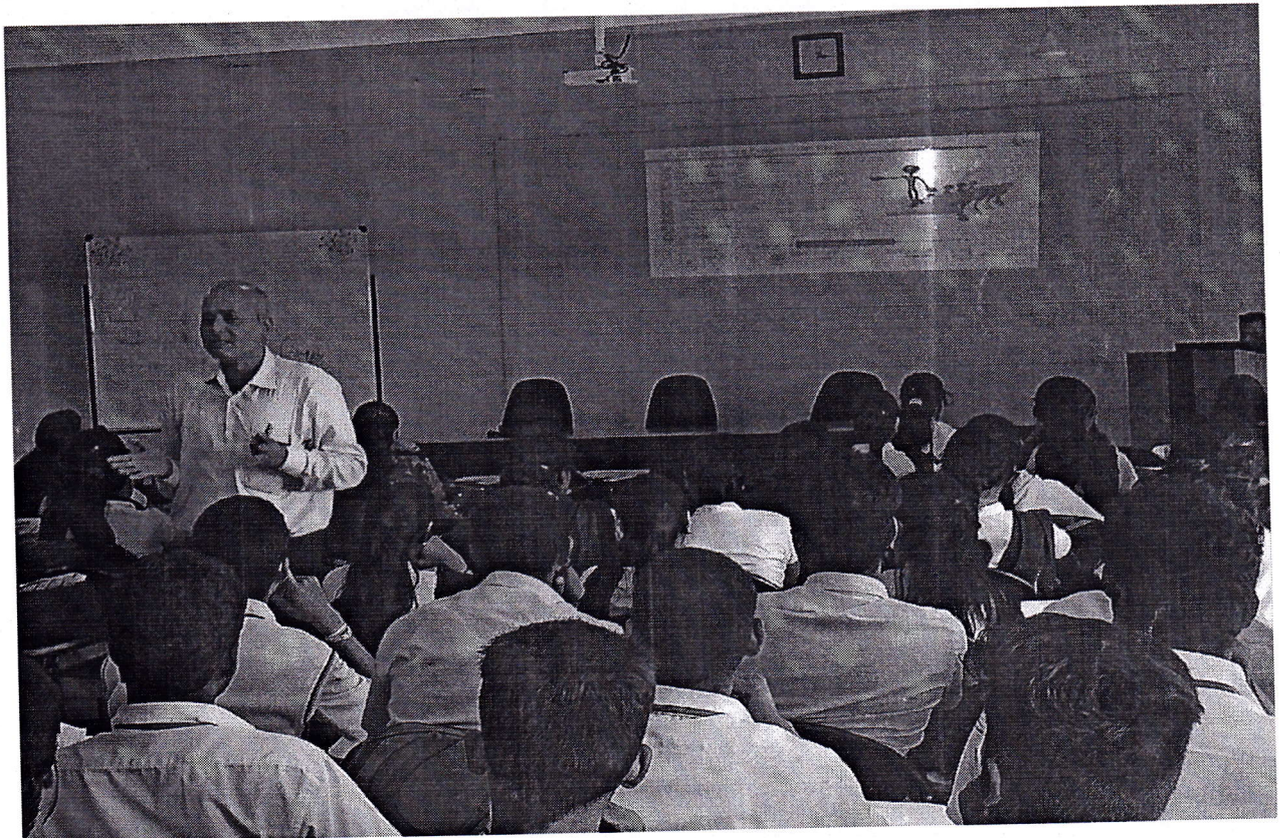
1. Master's Degree in Business Administration (MBA) from Central College, Bangalore. (Secured Gold Medal)
2. Post-Graduation in Industrial Engineering from Indian Institute of Industrial Engineering, Mumbai.
3. Bachelor's Degree in Engineering (B.E) with Distinctions from UVCE, Bangalore.

Key Accomplishments

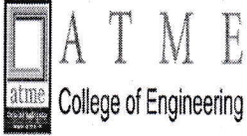
- Strong leadership skills in board governance, new business development.
- Entrepreneurial with commercial acumen and excellent management skills.
- A motivated team player who is results driven.
- Results-oriented with a positive outlook and a clear focus on high quality and business profit.

Photos:





P. Srinivas
HOD 28/10/17
Dept. of Computer Science & Engg
ATME College of Engineering
Mysuru-570028



ATME COLLEGE OF ENGINEERING

DEPT OF COMPUTER SCIENCE AND ENGINEERING



To,
The Principal
ATME College of Engineering
Mysore

Through,
HOD, Dept. of CSE

Respected Sir,

Sub: Requesting permission to conduct talk on "Carrier Placement and Training"

With reference to the above subject we would like to bring to your kind notice that the Department of Computer Science & Engineering is planning to conduct talk on "Carrier Placement and Training" on 29th August 2017 by Mr. K S Manjunath , CEO & Founder, IQuest, Mysuru in the college (Seminar Hall) at 03.00 pm. We request you to consider the same and permit us to conduct the said talk.

Thanking you,


Coordinator

Date: 25-08-2017

Place: Mysuru

Organizing Coordinator

Sneha N P, Asst. Professor,

Department of Computer Science & Engineering,

ATMECE, Mysuru.

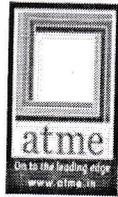
for for kind approval


HOD

Dept. of Computer Science & Engg
ATME College of Engineering
Mysuru-570028

Approved


25/8/17



A T M E
College of Engineering

Department Computer Science & Engineering



Cordially invites you for the
Talk
on
Carrier Placement and Training

Chief Guest

Mr. K S Manjunath

Founder and CEO, IQuest , Mysuru

Presided by

Dr. L. Basavaraj

Principal, ATMECE, Mysuru


Dr. Puttegowda D
HOD, CSE Dept.

Staff members
CSE Dept

Venue: Seminar Hall
ATMECE, Mysuru

Date: 29th August 2017
Time: 03.00 P.M.

PERSONAL PROFILE

KS Manjunatha

CEO, iQuest,
331-B, KIADB
Hebbal Industrial Area,
Opp. Infosys Gate #2,
Mysore – 570018
Ph: +91- 9686144882

CAREER REVIEW:

- Mr. KS Manjunatha, BE, P.Grad.IE, MBA, is the driving force behind the mQuest. He has more than three decades of Overseas & Domestic experience in the areas of Software Engineering, Project Management, Client Relationship, Training and international business operations.
- Mr. Manjunatha has been with IBM India Pvt Ltd for more than 12 years. He has held leadership positions at Fortune 500 companies in USA, UK, Sri Lanka, Singapore & France. Mr. Manjunatha qualified as a CQA, ISO 9000 Leader Auditor.
- Mr. Manjunatha's proactive and personalized approach to business and competitive spirit has helped to shape and scale new initiatives successfully.
- Mr. Manjunatha, is a Gold Medalist in MBA

Technical Talk on "Career Placement and Training"
Participants List

Sl. No	USN	Student Name	Signature
1.	4AD15CS002	ABHISHEKA A M	Abhisheka A.M
2.	4AD15CS004	AISHWARYAA P	Aishwaryaa P
3.	4AD15CS006	AMEERA AFSA	Ameera Afsa
4.	4AD15CS007	ANANYA H S	Ananya H.S
5.	4AD15CS008	ANUSHA M	Anusha M
6.	4AD15CS016	ARCHANA D G	D. Archana
7.	4AD15CS009	ARPITHA M D	AB.
8.	4AD15CS011	AYESHA TABASSUM	Aysha Tabassum
9.	4AD15CS012	BHARAN BOPANNA M S	AB
10.	4AD15CS013	BHOOMIKA H S	Bhoomika H.S
11.	4AD15CS014	BHOOMIKA R	Bhoomika R
12.	4AD13CS014	BINDHYA N	Bindhya N
13.	4AD15CS017	D NIKITHA	Nikitha
14.	4AD15CS018	DEEPASHREE S J	Deepashree S.J
15.	4AD15CS019	DEEPTHI R	Deepthi R
16.	4AD15CS020	DHARANI D	AB
17.	4AD15CS021	ESHWAR PRASAD B	AB.
18.	4AD15CS022	GAGANA V	AB
19.	4AD15CS023	GULNAZ BANU	Gulnaz Banu
20.	4AD15CS024	H B SANJAY RAJ	H B Sanjay Raj
21.	4AD15CS027	HARSHITH V S	Harshith V.S
22.	4AD15CS029	HARSHITHA S	Harshitha S
23.	4AD15CS030	JAYASHREE M	Jayashree M
24.	4AD15CS031	JNANA E	Jnana E

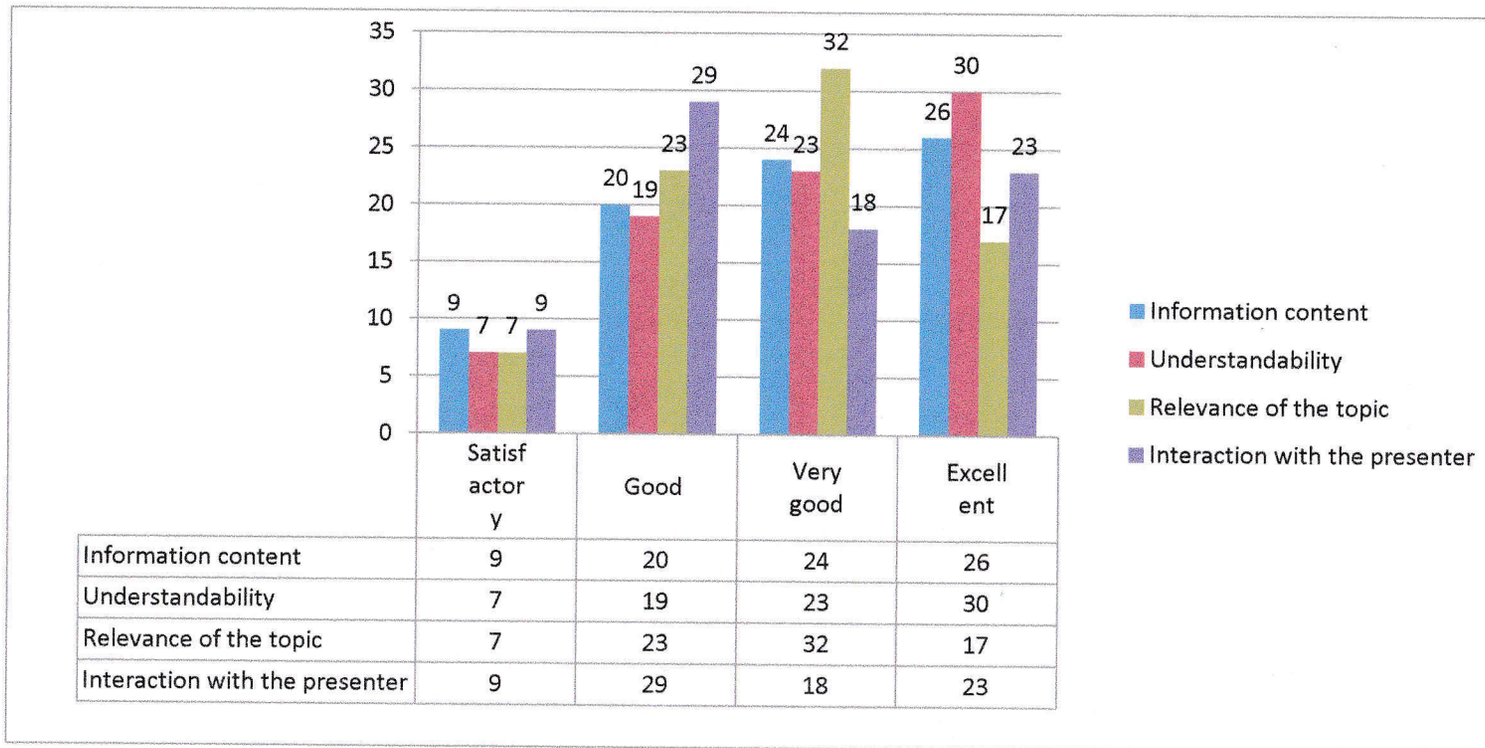
25.	4AD15CS032	KANCHANA K	<u>Kanchana K</u>
26.	4AD15CS034	KEERTHANA S	<u>Keerthana S</u>
27.	4AD15CS035	LAKHAN A SHROFF	<u>Lakhan A Shroff</u>
28.	4AD15CS036	LAKSHMI	<u>Lakshmi</u>
29.	4AD15CS037	LAKSHMI S BELAGAVI	<u>Lakshmi S Belagavi</u>
30.	4AD15CS038	LATHA S	<u>Latha S</u>
31.	4AD15CS039	LAVANYA S	<u>Lavanya S</u>
32.	4AD15CS041	M L PUSHPANJALI	<u>AB</u>
33.	4AD15CS042	MADHUSHREE B R	<u>Madhushree</u>
34.	4AD15CS043	MANASA R	<u>Manasa R</u>
35.	4AD15CS044	MANJUMALLIKA N	<u>Manjumallika N</u>
36.	4AD15CS046	MEGHA MUTTAPPA	<u>Megha Muttappa</u>
37.	4AD15CS047	MEGHANA P	<u>Meghana P</u>
38.	4AD15CS048	MOHMED SALMAN SIDDIQI	<u>Mohamed Salman Siddiqi</u>
39.	4AD15CS050	NABEELA AKRAM	<u>Nabeela Akram</u>
40.	4AD15CS040	NIRANJAN M G	<u>AB</u>
41.	4AD15CS053	PALLAVI URS H B	<u>AB</u>
42.	4AD15CS056	POOJA H R	<u>Pooja H R</u>
43.	4AD15CS057	PRAMATH KAUSHIK M R	<u>AB</u>
44.	4AD15CS061	RAJESHWARI S ✓	<u>Rajeshwari S</u>
45.	4AD15CS064	RAKSHITHA L ✓	<u>Rakshitha L</u>
46.	4AD15CS065	RAMYASHREE T R	<u>Ramyashree T R</u>
47.	4AD15CS066	RESHMA R	<u>Reshma R</u>
48.	4AD15CS067	REVATHI.K ✓	<u>Revathi K</u>
49.	4AD15CS068	ROJA M	<u>Roj M</u>
50.	4AD15CS059	RUDRESH R M ✓	<u>Rudresh R M</u>
51.	4AD15CS015	SINDHU C	<u>AB</u>
52.	4AD15CS025	SOHAN H	<u>Sohan H</u>

Sl. No	USN	Student Name	Signature
1.	4AD14CS012	ARPITHA N	- AB -
2.	4AD14CS019	CHARAN BHARADWAJ K ✓	AB Chalank
3.	4AD14CS054	SACHIN GOWDA S ✓	AB Sachin
4.	4AD14CS064	SREEKANTH C S ARADHYA ✓	AB Sreekanth
5.	4AD15CS069	ROOPA DEVI	Roopa
6.	4AD15CS070	RYAN SOORYA	
7.	4AD15CS071	SAHANA S	Sahana S.
8.	4AD15CS073	SANIYA KHANUM	AB.
9.	4AD15CS074	SANJANA B ✓	Sanjana B
10.	4AD15CS075	SANJAY S ✓	
11.	4AD15CS076	SHALINI K S	AB
12.	4AD15CS077	SHILPA	Shilpa
13.	4AD15CS078	SHIVAKUMAR K	Shiv
14.	4AD15CS079	SUPRITHA L	AB
15.	4AD15CS081	SUSHMA J ✓	AB
16.	4AD15CS082	SWAROOP S	
17.	4AD15CS083	TASMIYA KAUSER	TK
18.	4AD15CS084	TEJAS H R	TH
19.	4AD15CS085	THANUSHREE M ✓	
20.	4AD15CS087	TRISHUL S	AB.
21.	4AD15CS088	VARSHA R	Varsha R
22.	4AD15CS089	VARSHINI A D ✓	AB.
23.	4AD15CS090	VARSHITHA A ✓	AB.
24.	4AD15CS091	VINUTHA G R	VGR
25.	4AD15CS093	ZOHA AFREEN ✓	
26.	4AD16CS400	ABHISHEK GOWDA H S	AB
27.	4AD16CS401	ASHWIN M P ✓	Ashwin
28.	4AD16CS402	BINDURAKSHITHA K	AB
29.	4AD16CS403	GURUPRASAD S	
30.	4AD16CS404	MADANKUMAR H A	
31.	4AD16CS405	MAMATHA S	
32.	4AD16CS406	MANOJ M	
33.	4AD16CS407	MISBA ANJUM ✓	Misba
34.	4AD16CS408	NAGESH S	
35.	4AD16CS409	PALLAVI G D	
36.	4AD16CS410	PAVANKUMAR M S	Pavan
37.	4AD16CS411	POOJA C	Pooja C
38.	4AD16CS412	POOJA M	
39.	4AD16CS413	POOJA S ✓	Pooja S

40.	4AD16CS414	PRADEEP M S	
41.	4AD16CS415	RAKESH N	
42.	4AD16CS416	RAKSHITHA B S	
43.	4AD16CS417	RAKSHITHA R	
44.	4AD16CS418	RANJITHA K	
45.	4AD16CS419	RAVIKUMAR M S	ufate -
46.	4AD16CS420	SAHANA M N	AB
47.	4AD16CS421	SALMAN SADIQ ✓	Salman Sadiq
48.	4AD16CS422	SANDHYA K P	
49.	4AD16CS423	SANTHOSHA	AB
50.	4AD16CS424	SAURABH R KAUNDINYA	
51.	4AD16CS425	SHASHANKA S	
52.	4AD16CS426	SHIVANANDA K V	AB
53.	4AD16CS427	SHIVAPRAKASH	AB
54.	4AD16CS428	THEJASWINI K	AB
55.	4AD16CS429	VAISHNAVI C	
56.	4AD16CS430	VARALAKSHMI C M	

Technical Talk on Carrier Placement and Training

Feedback Analysis



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