



# ATME COLLEGE OF ENGINEERING

## DEPARTMENT OF MECHANICAL ENGINEERING



### Report on Two Day Workshop

## Additive Manufacturing

12<sup>th</sup> & 13<sup>th</sup> April 2017

#### **Inaugural Function: 9:30 – 10:30**

The workshop is inaugurated by Dr.L.Basavaraj, Principal, ATMECE and addressed the gathering as President of the function. Chief guest Mr.Anil.M.P, Managing Director, ASP Design Centre Pvt, Ltd and all the staff of the department are also present in the function. Participants include staff and students of ATMECE, CIT, Ponnampet, BCE, Sravanabelagola, EIT Ummatur, Christ University, Bengaluru and GSSSIETW, Mysuru.

#### **Day 1**

##### **Session 1: 11:00 - 13:00: Introduction to 3D Printing**

Mr.Anil.M.P, Managing Director, ASP Design Centre Pvt, Ltd has introduced 3D Printing as a technique of Rapid Prototyping. He highlighted that it is an emerging technology which reduces the time of prototype testing.

##### **Session 2: 14:00 - 16:00: 3D Printing Process**

Mr.Anil.M.P, provided industrial application of 3D printing through demonstration of 3D printing of a component, developed by CATIA tool.

Mr.Arun Kumar.L, Chaiman, ATMECE, observed and appreciated the 3D Printing Process during his visit.

#### **Day 2**

##### **Session 1: 10:00 - 12:30: Industrial Application of Rapid Prototyping**

Mr.Mohan Kumar, Assistant Professor, VVIET, Mysuru, has given comprehensive information on various techniques of Rapid Prototyping with a focus on Industrial Application.

##### **Session 2: 13:30 - 16:00: Hands on Experience on 3D Printing**

Participants developed 3D Model of a simple component using CATIA tool. Subsequently, they executed the developed model on 3D Printer.

#### **Valedictory Function: 16:30 – 17:00**

Mr. Anil.M.P, Dr.Rathnakar.G,HOD, Dr.Suresha.S, Advisor for the workshop, participants and all the staff of the department attended the function. Participants have expressed that the workshop is benefited them about Rapid Prototyping. The function is concluded by distribution of certificates and vote of thanks by Mr.Chethan.S, Coordinator of the Workshop.

*A. Pallavi*  
N.U.U.

Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

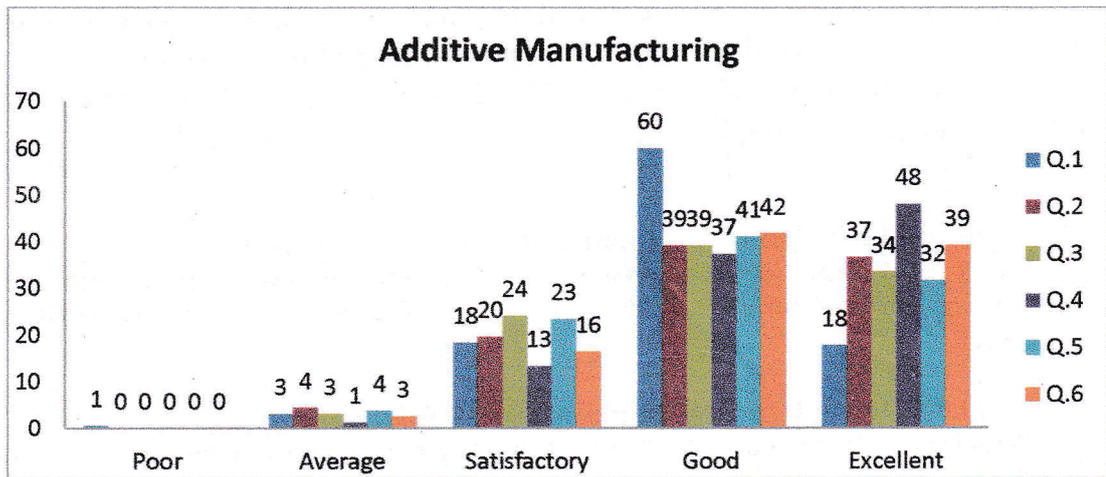
## FEEDBACK ANALYSIS

The feedback was taken from the participants with respect to the workshop conducted in the department in order to know the impact of the program and to ensure that whether the workshop was successful in meeting the requirements of the participants. Feedback forms that consisted of a set questionnaire were provided to the participants at the end of the workshop in order to identify the relevance of the workshop.

The parameters that have been evaluated are:

1. The content was as described in publicity materials.
2. The program was well paced within the allotted time.
3. The material was presented in an organized manner.
4. The instructor was knowledgeable on the topic.
5. I would be interested in attending a follow up sessions.
6. Advanced workshop on this subject.

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



### INFERENCE

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

The identified curriculum gaps pertaining to the PO1, PO2, PO5 and PO12 are also met.

  
**P.O.D.**  
 Department of Mechanical Engineering  
 ATME College of Engineering, Warangal



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



## Department of Mechanical Engineering

Date: 23.02.2017

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

Respected Sir,

**Subject: Permission to conduct a Two-Day workshop on “Additive manufacturing” reg.**

We are planning to conduct a two-day workshop on ‘Additive manufacturing’ on 5<sup>th</sup> and 6<sup>th</sup> of April 2017. Additive Manufacturing (also known as 3D printing) is a technology used produces a three-dimensional product by adding layer upon layer of material. Additive manufacturing is getting more importance as it is used largely by industries to build proto types. These prototypes provide touch and feel of the real product in the future.

This intended workshop gives them an opportunity to understand 3D printing, its application and hand on experience of additive manufacturing.

The Workshop is intended to conduct in college seminar hall. The student’s strength expected to be around 150 nos. The estimated expenditure is attached here with for your kind information. We request you to consider the same and permit us to conduct the said workshop. Kindly do the needful at the earliest and help us to start the preparations.

Thank you, Sir.

Enclosures:

- 1) Estimated expenditure list.

Coordinator

  
Mr. Chethan S

Head of the Department

  
Dr. Rathnakar G. V. 23/02/17

Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

Approved  
  
23/2/17

To  
Mr. Chethan S  
  
23/2/17

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

**Patron:** Dr. L. Basavaraj  
Principal

**Organizing chair:** Dr. Rathnakar G  
Professor and HOD

**Advisor:** Dr. Suresha S  
Professor and  
P. G Coordinator

**Coordinators:** Prof. Chethan S  
Asst. Professor

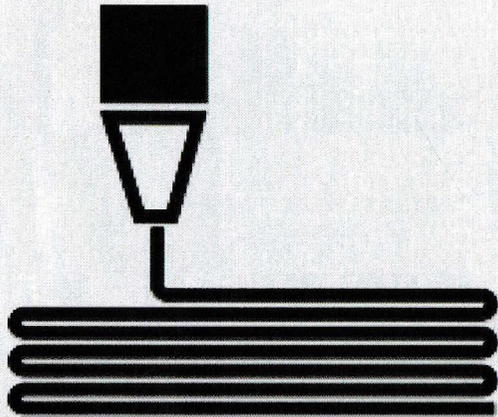
Prof. Thejkumar J  
Asst. Professor

Prof. Niranjana Kumar  
Asst. professor

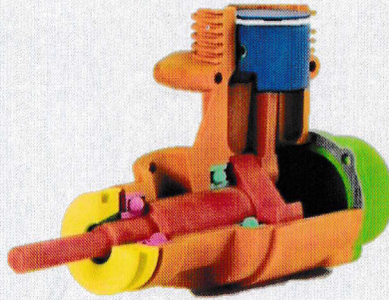
Prof. Md. Nadeem  
Asst. Professor

Prof. Ramanuja C M  
Asst. Professor

Prof. Swarnakiran S  
Asst. Professor



## Products from Additive Manufacturing



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**Last date for Registration**

**08 APRIL 2017**

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### Department of Mechanical Engineering

ATME college of Engineering,  
Mysuru - Kanakapura road,  
Mysuru - 570 028  
Karnataka

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Fax: +91-821-25 93 328

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# ATME

College of Engineering

## DEPARTMENT OF MECHANICAL ENGINEERING

Organize



Two Day Workshop  
on

***Additive Manufacturing***

On 12<sup>th</sup> & 13<sup>th</sup> April 2017

In association with  
ASP Design Centre Pvt. Ltd.  
Mysuru



## ATME College of Engineering

ATMECE, an ISO 9001 certified Institute, is promoted by leading construction group, Skill Tech Engineers and Contractors, Mysuru, which celebrated Silver Jubilee in 2016. Techno Power Corporation, Bengaluru, and Effia Technologies India Pvt. Ltd., Bengaluru are the other organizations run by the group.

ATMECE, started in 2010, is managed by ATME Trust, founded in 2007, by a team of Civil Engineer Entrepreneurs with Sri. L. Arun Kumar being the Chairman. The Campus is spread over 20 Acres of green area in the vicinity of Mysuru, which is a universally accepted place for education. The College is recognized as one among the Top Private Engineering Colleges in Mysuru. ATMECE has facilities for growth, vision towards overall development and accountability for future of student community coupled with highly excellent and dedicated faculties. It has proven track of academic performance and significant achievements of the students at the University level. At ATMECE, a dream turns out to be a reality with determination and hard work.

## Department of Mechanical Engineering

The Department was started in 2010 with an intake of 60, which got enhanced to 120 in 2012. 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. 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.

## Focus of Workshop

- Historical Development of Rapid Prototyping
- Additive Manufacturing
- Rapid Tooling
- Hands-on 3D Printing

## Inputs

- ASP Design Centre Pvt. Ltd. provides comprehensive coverage on 3D Printing Technology which includes materials, processing, application, global effect etc.
- Rapitech Solutions Inc., Bengaluru touch upon rapid tooling and career aspects of rapid prototyping.

## Outcome of Workshop

Additive Manufacturing (also known as 3D printing) is a technology used to produce a three-dimensional product by adding layer upon layer of material. Additive manufacturing getting more importance as it is used largely by industries to build proto types. These prototypes provide touch and feel of the real product in the future.

This intended workshop gives participants an opportunity to understand 3D printing applications and hands on experience of additive manufacturing Technique.

## Workshop is open to

Students, Research Scholars and Faculties of Mechanical and Allied branches of Engineering.

## REGISTRATION FORM

Name: \_\_\_\_\_

Department: \_\_\_\_\_

Organization: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Mobile No.: \_\_\_\_\_

Email ID: \_\_\_\_\_

**Registration fee: Rs. 200/-**

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

Date: \_\_\_\_\_

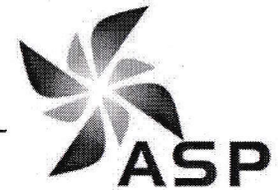
Place: \_\_\_\_\_

Signature of the applicant

Approving authority  
(Signature and Seal)

## Contact for Registration

1. **Prof. Chethan S**  
Mobile: 9844928905,  
email: [chethans.nie@gmail.com](mailto:chethans.nie@gmail.com)
2. **Prof. Niranjana Kumar V S**  
Mobile: 9945614138,  
email: [atmeniro@gmail.com](mailto:atmeniro@gmail.com)



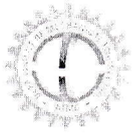
**Name** : Anil M P  
**Designation** : Managing Director

**Educational Qualification** : B.E

**Software Exposure** : Catia V5, Alias, Solid Works, AutoCAD, Autodesk Inventor .

**Experience Summary:**

- ✓ Obtained Bachelor of Engineering in Automobile from VTU.
  - ✓ 12+ years of total experience in Engineering Design.
  - ✓ Working for Asp Design Centre Pvt. Ltd., Mysuru.
  - ✓ Worked for Tata Johnson controls, Pune, in a role of design Engineer for 2 year
  - ✓ Worked for Lear Corporation, IEC, Pune, in a role of design Engineer for 1 year .
  - ✓ Worked for Mico Bosch, Bangalore, in a role of design Engineer for 1 year .
  - ✓ Proficient with CATIA V5.
  - ✓ Got experience on Plastics components product design.
  - ✓ Generating 3D models using Reverse Engineering Techniques (Converting V4 to V5).
  - ✓ B-Surface design for seating plastics parts, Thickness creation and Engineering feature design Interacting with customers and meeting their requirements in the projects.
  - ✓ Having good knowledge of class-A surface using catia V5 and alias.
-



Workshop on Additive Manufacturing

Attendance Sheet

Sl.No.	Name	College/Institution			
1	Varun	ATME	<u>Varun</u>	<u>Varun</u>	<u>Varun</u>
<del>2</del>	Sumit Kumar	NIEIT	<u>Sumit</u>	<u>Sumit</u>	<u>Sumit</u>
3	Md. Khanruddin KHAMRUDDIN	EIT	<u>M Khanruddin</u>	<u>M Khanruddin</u>	<u>M Khanruddin</u>
4	Syed Uzair Ahmed	EIT	<u>Syed Uzair Ahmed</u>	<u>Syed Uzair Ahmed</u>	<u>Syed Uzair Ahmed</u>
5	Md. Ibrahim MOHAMMED	EIT	<u>Md Ibrahim</u>	<u>Md Ibrahim</u>	<u>Md Ibrahim</u>
6	Md. Fazal MOHAMMED FAZAL	EIT	<u>Md Fazal</u>	<u>Md Fazal</u>	<u>Md Fazal</u>
7	Anilkrishnan P.U. AMILKRISHNAN P.U.	EIT	<u>Anilk P.U.</u>	<u>Anilk P.U.</u>	<u>Anilk P.U.</u>
8	K Arun Pandyan	EIT	<u>K. Arun</u>	<u>K. Arun</u>	<u>K. Arun</u>
9	Nikhil M Thorvath	EIT	<u>Nikhil M thorvath</u>	<u>Nikhil M thorvath</u>	<u>Nikhil M thorvath</u>
10	Bhimashankar C BHIMASHANKAR CHIKKOND	BCE	<u>Bhim</u>	<u>Bhim</u>	<u>Bhim</u>
11	Jayasurya N.B JAISURYA N.B	BCE	<u>Jay</u>	<u>Jay</u>	<u>Jay</u>
12	Shreyas M Shetty	BCE	<u>Shreyas</u>	<u>Shreyas</u>	<u>Shreyas</u>
13	Lakshmikanth K H	BCE	<u>Lak</u>	<u>Lak</u>	<u>Lak</u>
14	Shubham Chougule	BCE	<u>Shougule</u>	<u>Shougule</u>	<u>Shougule</u>
15	Pranit Patil	BCE	<u>Pratil</u>	<u>Pratil</u>	<u>Pratil</u>
16	Saurabh Kumar	BCE	<u>Saurabh</u>	<u>Saurabh</u>	<u>Saurabh</u>
17	Abhishek G	BCE	<u>Abhis</u>	<u>Abhis</u>	<u>Abhis</u>

MOHAMMED

AMIL  
KRISHNAN  
P.U

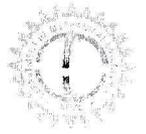
G. Patil  
H.O.D.  
Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

18	Roja	BCE	Rj B.D.	Rj B.D.	Rj B.D.
19	Sahana M Y	BCE	Sham Y	Sham Y	Sham Y
20	Chaithra H M	BCE	Ch	Ch	Ch
21	Chinmaya C	CIT	Chinmaya	Chinmaya	Chinmaya
22	D R Sharath	CIT	Sharath	Sharath	Sharath
23	Nikhil K N	CIT	N	N	N
24	Sharanya Rao H	CIT	Sharanya	Sharanya	Sharanya
25	Lava Subbiah A P	CIT	Lava	Lava	Lava
26	Shiva Prasad	CIT	Shiva	Shiva	Shiva
27	Darshan S M	Christ Uni	S.M. Darshan	S.M. Darshan	S.M. Darshan
28	Ravichandra G	Christ Uni	Ravi	Ravi	Ravi
29	Kiran P	BCE	Kiran	Kiran	Kiran
30	Raghavendra D	CIT	Rag	Rag	Rag
31	<del>Kaushik ND</del> KAUSHIK ND	CIT	Kaushik	Kaushik	Kaushik
32	Nanjan Biddappa C	CIT	Nanjan	Nanjan	Nanjan
33	Subbaiah K S	CIT	Sub	Sub	Sub
34	Thimmaiah A G	CIT	Thim	Thim	Thim
35	Kaverappa M B	CIT	Kaver	Kaver	Kaver

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



Workshop on Additive Manufacturing

Attendance Sheet

Sl.No.	Name	Sem			
1	Chethankumar KM	6A			
2	Dharmesh K	6A			
3	Amruth M	6A			
4	Abhilash L	6A			
5	Krishna Kumar R	6A	Krishna.R	Krishna.R	Krishna R
6	Dheeraj A Murthy	6A			
7	Madhu Chandra U	6A			
8	Faraz Ahmed Khan	6A			
9	Hemanth K	6A			
10	<del>Anand C</del> Anand C	6A			
11	Madhu Chandra M Sudhan.M	6A			
12	Ashik K S	6A			
13	Keshavaraju C S	6A			
14	Parameshwar Vidwath BR	6B			
15	Prashanth NS	6B			
16	Sharon Markus	6B			
17	Nandish MC	6B			
18	Puneeth RP	6B			
19	Mohamed Gouse.F	6B			
20	Mohammed Suhaim	6B			

A. Pallavi  
N.C.U.  
Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

21	Mohammed Owais	6B	<u>Owais</u>	<u>Owais</u>	<u>Owais</u>
22	Mohammed Afzaal	6B	<u>Md. Afzal</u>	<u>Md. Afzal</u>	<u>Md. Afzal</u>
23	Manoj Kumar M	6B	<u>Manoj</u>	<u>Manoj</u>	<u>Manoj</u>
24	Ravikumara MH	6B	<u>Ravikumar M.H.</u>	<u>Ravikumar M.H.</u>	<u>Ravikumar M.H.</u>
25	Pavan K	6B	<u>Pavan K</u>	<u>Pavan K</u>	<u>Pavan K</u>
26	Mohammed Zain	6B	<u>Zain</u>	<u>Zain</u>	<u>Zain</u>
27	Manudixith	6B	<u>J. Manudixith</u>	<u>J. Manudixith</u>	<u>J. Manudixith</u>
28	Prashanth M	6B	<u>P. Prashanth</u>	<u>P. Prashanth</u>	<u>P. Prashanth</u>
29	Kushal Gowda YN	6B	<u>Kushal</u>	<u>Kushal</u>	<u>Kushal</u>
30	Nagarjuna S	6B	<u>Nagarjuna</u>	<u>Nagarjuna</u>	<u>Nagarjuna</u>
31	Yashas Kadahalli T S	6B	<u>Yashas</u>	<u>Yashas</u>	<u>Yashas</u>
32	Asha R	6B	<u>Asha R</u>	<u>Asha R</u>	<u>Asha R</u>
33	Syed Madani	6C	<u>Syed Madani</u>	<u>Syed Madani</u>	<u>Syed Madani</u>
34	Syed Ikhbar Kashif	6C	<u>Ikhbar Kashif</u>	<u>Ikhbar Kashif</u>	<u>Ikhbar Kashif</u>
35	Sharath Rajendran	6C	<u>Sharath Rajendran</u>	<u>Sharath Rajendran</u>	<u>Sharath Rajendran</u>
36	Sunil Kumar MK	6C	<u>Sunil Kumar</u>	<u>Sunil Kumar</u>	<u>Sunil Kumar</u>
37	Sagar KM	6C	<u>Sagar KM</u>	<u>Sagar KM</u>	<u>Sagar KM</u>
38	Sumukh P	6C	<u>Sumukh P</u>	<u>Sumukh P</u>	<u>Sumukh P</u>
39	Srikrishna NG	6C	<u>Krishna</u>	<u>Krishna</u>	<u>Krishna</u>
40	Yamanurappa	6C	<u>Yamanurappa</u>	<u>Yamanurappa</u>	<u>Yamanurappa</u>
41	Vinay Kumar	6C	<u>Vinay</u>	<u>Vinay</u>	<u>Vinay</u>
42	Sathya Prasad Yadav S	6C	<u>Sathya</u>	<u>Sathya</u>	<u>Sathya</u>
43	Santhosh AP	6C	<u>Santhosh AP</u>	<u>Santhosh AP</u>	<u>Santhosh AP</u>
44	Sonu Nayak	6C	<u>Sonu</u>	<u>Sonu</u>	<u>Sonu</u>
45	Hitesh K	6C	<u>Hitesh</u>	<u>Hitesh</u>	<u>Hitesh</u>

A. Patil

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

46	Vishnu NG	6C	<del>Vishnu NG</del>	<del>Vishnu NG</del>	<del>Vishnu NG</del>
47	Krishna Reddy L <del>Venkat Varoshi</del>	6C	<del>Kreddy.L</del>	<del>Kreddy.L</del>	<del>Kreddy.L</del>
48	Shashikiran M	6C	<del>Shashikiran M</del>	<del>Shashikiran M</del>	<del>Shashikiran M</del>
49	Somashekar	6C	<del>Soma</del>	<del>Soma</del>	<del>Soma</del>
50	Yaseer Beg	6C	<del>Yaseer Beg</del>	<del>Yaseer Beg</del>	<del>Yaseer Beg</del>
51	Keerthana BS	6C	<del>Keerthana B.S</del>	<del>Keerthana B.S</del>	<del>Keerthana B.S</del>
52	Priyanka MK	6C	<del>Priyanka MK</del>	<del>Priyanka MK</del>	<del>Priyanka MK</del>
53	Sakeena Firdous	6C	<del>Sakeena F</del>	<del>Sakeena F</del>	<del>Sakeena F</del>
54	Shilpa M	6C	<del>Shilpa.M</del>	<del>Shilpa.M</del>	<del>Shilpa.M</del>
55	Chethan Kumar B	6C	<del>Chethan KB</del>	<del>Chethan KB</del>	<del>Chethan KB</del>
56	Mohammed Umar Shariff	6C	<del>Umar</del>	<del>Umar</del>	<del>Umar</del>
57	Syed Waseem	6C	<del>waseem</del>	<del>waseem</del>	<del>waseem</del>
58	Vishal Gowad K P	6C	<del>Vishal Gowad</del>	<del>Vishal Gowad</del>	<del>Vishal Gowad</del>
59	Sanjay V Kulkarni	6C	<del>Sanjay.V.K</del>	<del>Sanjay.V.K</del>	<del>Sanjay.V.K</del>
60	Manoj S	8A	<del>Manoj</del>	<del>Manoj</del>	<del>Manoj</del>
61	Chethan Kumar G	8A	<del>Chethan K.G</del>	<del>Chethan K.G</del>	<del>Chethan K.G</del>
62	Nanjappa PU	8A	<del>Nanjappa PU</del>	<del>Nanjappa PU</del>	<del>Nanjappa PU</del>
63	Darshan Nk	8A	<del>Darshan N.K</del>	<del>Darshan N.K</del>	<del>Darshan N.K</del>
64	Sujan R Shetty	8A	<del>Suj R</del>	<del>Suj R</del>	<del>Suj R</del>
65	Bharath Kumar BG	8A	<del>Bhumar</del>	<del>Bhumar</del>	<del>Bhumar</del>
66	Mahadev Prasad S	8A	<del>Mahadev Prasad S</del>	<del>Mahadev Prasad S</del>	<del>Mahadev Prasad S</del>
67	D.V. Raagu	8A	<del>D.V.Raagu</del>	<del>D.V.Raagu</del>	<del>D.V.Raagu</del>
68	Mohammed Salik	8A	<del>M.S</del>	<del>M.S</del>	<del>M.S</del>
69	Mohammed Yaseen Ahmed	8A	<del>Mohammed Yaseen Ahmed</del>	<del>Mohammed Yaseen Ahmed</del>	<del>Mohammed Yaseen Ahmed</del>
70	Manohar HS	8A	<del>Manohar</del>	<del>Manohar</del>	<del>Manohar</del>

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

71	Mahendra HS	8A	<del>Mahendra HS</del>	Mahendra HS	Mahendra HS
72	Abhishek KS	8A	<del>Abhishek K.S</del>	Abhishek K.S	Abhishek K.S
73	Mallikarjuna K R	8A	<del>Mallikarjuna K R</del>	Mallikarjuna K R	Mallikarjuna K R
74	Mohammed Sufianulla Shariff	8A	<del>Mohammed Sufianulla Shariff</del>	Mohammed Sufianulla Shariff	Mohammed Sufianulla Shariff
75	Nithin Vikram	8A	<del>Nithin Vikram</del>	Nithin Vikram	Nithin Vikram
76	Abhishek Gowda BG	8A	<del>Abhishek Gowda BG</del>	Abhishek Gowda BG	Abhishek Gowda BG
77	Karthik MS	8A	<del>Karthik MS</del>	Karthik MS	Karthik MS
78	Neeraj Mm	8A	<del>Neeraj Mm</del>	Neeraj Mm	Neeraj Mm
79	Abrar Hassain	8A	<del>Abrar Hassain</del>	Abrar Hassain	Abrar Hassain
80	Mohammed Mansoor	8A	<del>Mohammed Mansoor</del>	Mohammed Mansoor	Mohammed Mansoor
81	Sumukh Rah Urs	8A	<del>Sumukh Rah Urs</del>	Sumukh Rah Urs	Sumukh Rah Urs
82	Rohith M B	8A	<del>Rohith M B</del>	Rohith M B	Rohith M B
83	Pradeep M. G	8A	<del>Pradeep M. G</del>	Pradeep M. G	Pradeep M. G
84	Ghayaz Ahamed Khan	8A	<del>Ghayaz Ahamed Khan</del>	Ghayaz Ahamed Khan	Ghayaz Ahamed Khan
85	Infant Joshua	8A	<del>Infant Joshua</del>	Infant Joshua	Infant Joshua
86	Deepak Madappa	8A	<del>Deepak Madappa</del>	Deepak Madappa	Deepak Madappa
87	Pradeep Kumar C	8B	<del>Pradeep Kumar C</del>	Pradeep Kumar C	Pradeep Kumar C
88	Sheik Fareed	8B	<del>Sheik Fareed</del>	Sheik Fareed	Sheik Fareed
89	Shreyas P	8B	<del>Shreyas P</del>	Shreyas P	Shreyas P
90	Manjunath AS	8B	<del>Manjunath AS</del>	Manjunath AS	Manjunath AS
91	Rajath Ponanna	8B	<del>Rajath Ponanna</del>	Rajath Ponanna	Rajath Ponanna
92	Shashikumar BM	8B	<del>Shashikumar BM</del>	Shashikumar BM	Shashikumar BM
93	Raghavendra H B	8B	<del>Raghavendra H B</del>	Raghavendra H.B.	Raghavendra H.B.
94	Rajesh Bv	8B	<del>Rajesh Bv</del>	Rajesh B.V.	Rajesh B.V.

A Pallat  
H.O.D.

Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

95	Sharath M	8B	M Sharath	M Sharath	M Sharath
96	Naveen Kumar J	8B	<del>Naveen</del>	<del>Naveen</del>	<del>Naveen</del>
97	Avinash BR	8B	Avinash.B.R	Avinash.B.R	Avinash.B.R
98	Savitha	8B	Savitha	Savitha	Savitha
99	Megha V	8B	Megha.V	Megha.V	Megha.V
100	Chandan BV	8B	Chandan.BV	Chandan.BV	Chandan.BV
101	Sanjay S	8B	Sanjay.S	Sanjay.S	Sanjay.S
102	Shivakumar N	8B	Shivakumar.N	Shivakumar.N	Shivakumar.N
103	Sharath Kumar P	8B	Sharath	Sharath	Sharath
104	Shiva Prasad H A	8B	Shivaprasad.H.A	Shivaprasad.H.A	Shivaprasad.H.A
105	Tejas M	8B	Tejas.M	Tejas.M	Tejas.M
106	Kurthika S	8B	<del>Kurthika</del>	Kurthika S	Kurthika S.
107	Madan M	8B	Madan.M	Madan.M	Madan.M
108	Chethan R	8B	Chethan.R	Chethan.R	Chethan.R
109	Sharath ML	8B	Sharath.M.L	Sharath.M.L	Sharath.M.L
110	Manu M	8B	Manu.M	Manu.M	Manu.M
111	Akarsha T M	8B	Akarsha.T.M	Akarsha.T.M	Akarsha.T.M
112	Vishakha Chandan M N	8B	Vishakha	Vishakha	Vishakha
113	Ragavendra V	8B	Ragavendra	Ragavendra	Ragavendra
114	Prasanth H	8B	Prasanth.H	Prasanth.H	Prasanth.H
115	Sachin M V	8B	Sachin	Sachin	Sachin
116	Sachin A G	8B	Sachin.A.G	Sachin.A.G	Sachin.A.G
117	Dhanush Patel H.B	4A	Dhanush.Patel	Dhanush.Patel	Dhanush.Patel
118	Fahad Khan	4A			
<del>119</del>	<del>SHREYAS.P</del>	<del>8B</del>	<del>Shreyas</del>		
120	Satheeshgubbi	8B	Satheeshgubbi	Satheeshgubbi	Satheeshgubbi

*(Handwritten signature)*

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



A T M E

College of Engineering

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028



**VOUCHER**

No.

Date : 13/4/17...

Name of Work : Two day workshop on Additive manufacturing

Head of Account : HOD, Mechanical

Name of the Party : Mohankumar, VIET, Mysuru

Received with thanks a sum of Rs. 2000/- (Rupees Two Thousand only)

) as advance / part / full payment towards Honarium

for Resource person.

by Cash / Cheque no.

For, A T M E

Receiver's Signature

Authorised Signatory



A T M E

College of Engineering  
13th Kilometer, Mysore-Bannur Road, Mysore - 570 028



VOUCHER

No.

Date : 11/11/2017

Name of Work : Two day workshop on additive manufacturing

Head of Account : HOD Mechanical

Name of the Party : Swish, vashe stationery

Received with thanks a sum of Rs. 1820/- (Rupees one thousand eight hundred and twenty only) as advance / part / full payment towards procurement of files and pens to distribute for participants

by Cash / Cheque no.

For, A T M E

  
Receiver's Signature

Authorised Signatory



A T M E

College of Engineering

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028



VOUCHER

No.

Date: 8/4/2017

Name of Work: Two day workshop on Additive Manufacturing

Head of Account: HOD, Mechanical

Name of the Party: Mohammed Noodeem, ATME, Mysore

Received with thanks a sum of Rs. 800/- (Rupees Eight hundred only)

as advance / part / full payment towards Fuel charges

to distribute brochures/papers to all nearby colleges, to

buy stationery items & to buy flowers bouquet, speaker mic

by Cash / Cheque no.

For, A T M E

*Mohammed Noodeem*  
Receiver's Signature

Authorised Signatory

# STATIONARY

ATME COLLEGE CAMPUS,  
MYSURU

No.

Date: 12/04/17

Sri. Dept of med.

Atme mysuru

No.	Particulars	Qty.	Rate	Amount	
				Rs.	Ps.
1.	point out	180	6.00	1080	00
TOTAL				1080	00

  
For Stationary

**A.S. RAVI KUMAR**



Phone : 2565046

Mobile : 9342120525

9342185718

Resi :

# 700, 1st Cross

Paparam Road, Nazarbad

Mysore - 570 010

Office :

618/3, Perakhan Road

Masjid Road

3rd Cross, Nazarbad

## **S.R.K. ENTERPRISES**

Caterer & Contractor Tasty and Delicious Vegeterian, Foods for Govt. Institutions & Private Functions

Ref: ATME College of Engg

Date: 13/04/2017

Date: 12-04-2017

Lunch: 180 No's -  $180 \times 50 = \text{₹}9000/-$

Tea: 1st Session  $200 \times 5 = 1000/-$   
2nd Session  $200 \times 5 = 1000/-$

Date: 13-04-2017

Lunch: 180 No's -  $180 \times 50 = 9000/-$

Tea: 1st Session -  $200 \times 5 = 1000/-$   
2nd Session -  $190 \times 5 = 950/-$

Total -  $21950/-$

Advance Paid -  $12000/-$

Balance amount Paid -  $9950/-$

A. Pallavi  
.....  
Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

For S.R.K. Caterers

[Signature]  
Proprietor/Manager

# Vignesh GRAPHICS

# 1527, Shankar Market,  
Shivarampet, MYSORE - 570 001

**D.T.P.**  
**OFFSET PRINT**  
**SCREEN PRINT**  
**DIGITAL PRINT**

Certificates	180 Nos - 18x10	1800/-
Brochures	20 Nos - 20x20	400/-
Posters	10 Nos, - 10x40	400/-
Cutting charges for Certificate		200/-
Cutting charges for Brochures		100/-
Cutting charges for Posters		100/-
Total Amount		3000/-

Three thousand only

*[Signature]*  
13/11/2017



# ATME COLLEGE OF ENGINEERING

## DEPARTMENT OF MECHANICAL ENGINEERING



### Evaluation Form for Workshop on Additive Manufacturing 12-04-2017 to 13-04-2017

Your feedback is critical for AIC to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better

	Strongly disagree	1	2	3	4	Strongly agree	5
1. The content was as described in publicity materials		1	2	3	4 ✓		5
2. The program was well paced within the allotted time		1	2	3 ✓	4		5
3. The material was presented in an organized manner		1	2	3	4 ✓		5
4. The instructor was knowledgeable on the topic		1	2	3	4 ✓		5
5. I would be interested in attending a follow-up sessions		1	2	3	4		5 ✓
6. Advanced workshop on this same subject		1	2	3 ✓	4		5
7. What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?							

*two days was not sufficient for this workshop.*



# ATME COLLEGE OF ENGINEERING

## DEPARTMENT OF MECHANICAL ENGINEERING



### Evaluation Form for Workshop on Additive Manufacturing 12-04-2017 to 13-04-2017

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	Strongly disagree			Strongly agree	
1. The content was as described in publicity materials	1	2	3	4	5
2. The program was well paced within the allotted time	1	2	3	4	5
3. The material was presented in an organized manner	1	2	3	4	5
4. The instructor was knowledgeable on the topic	1	2	3	4	5
5. I would be interested in attending a follow-up sessions	1	2	3	4	5
6. Advanced workshop on this same subject	1	2	3	4	5
7. What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?					

*Workshop was at its best*



# ATME COLLEGE OF ENGINEERING

## DEPARTMENT OF MECHANICAL ENGINEERING



### Evaluation Form for Workshop on Additive Manufacturing 12-04-2017 to 13-04-2017

Your feedback is critical for AIC to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better

	Strongly disagree			Strongly agree		
1. The content was as described in publicity materials	1	2	3	4	5	
2. The program was well paced within the allotted time	1	2	3	4	5	
3. The material was presented in an organized manner	1	2	3	4	5	
4. The instructor was knowledgeable on the topic	1	2	3	4	5	
5. I would be interested in attending a follow-up sessions	1	2	3	4	5	
6. Advanced workshop on this same subject	1	2	3	4	5	
7. What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?						

*Extends the timing of session.*



# ATME COLLEGE OF ENGINEERING

## DEPARTMENT OF MECHANICAL ENGINEERING



### Evaluation Form for Workshop on Additive Manufacturing 12-04-2017 to 13-04-2017

Your feedback is critical for AIC to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better

	Strongly disagree				Strongly agree
1. The content was as described in publicity materials	1	2	3	4	5
2. The program was well paced within the allotted time	1	2	3	4	5
3. The material was presented in an organized manner	1	2	3	4	5
4. The instructor was knowledgeable on the topic	1	2	3	4	5
5. I would be interested in attending a follow-up sessions	1	2	3	4	5
6. Advanced workshop on this same subject	1	2	3	4	5
7. What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?					

*Arrange workshop for all our Townidje Students also.*

## Report on One-day workshop on Advances in Metrology

The department of mechanical engineering of ATME College of engineering, Mysore had organized a one day workshop on "Advances in Metrology" on 08-4-2017. The objective of the workshop is to provide an opportunity to acquire knowledge about Understand metrology, its advancements & measuring instruments, understand the concept of GD & T etc. This workshop gives a platform to learn and share about advance technologies of research in the area of metrology.

The workshop was inaugurated by Dr N V Ragavendra, Professor, NIE college of Engineering, the chief guest of the function. Dr L Basavaraj, principal of ATME College of engineering, Mysore, Prabhakar kikkeri, Carls Zeios and Prof Ramesh, GTTC, Mysore were also present. Dr, Rathankar HOD, Department of Mechanical Engineering welcomed the chief guests and the participants from various institutions.

In his inaugural address the Dr. N V Ragavendra mentioned the concept of GD & T etc. Faster metrology through integration in the shop floor as compared to controlled metrology rooms. This means such integration requires special design to withstand dust, coolant, higher temperatures, and vibrations in the shop floor while the measured results are still comparable to a laboratory CMM. Also, unmanned measurements in the shop floor in an automated cell with robotic handling of loading/unloading & part segregation. Another source person Mr. Prabhakar Kikkeri talked about the usage There are many external factors that influence the measuring result and uncertainty such as physical characteristics of the part, fixturing & evaluation methods, system parameters, environmental factors and human errors. Safe and reliable measurements are also ensured by scientific evaluation of measuring uncertainties by a virtual CMM simulator and adding those uncertainties to the measured result. Operator training is a key to manage Safe and accurate results. Zeiss academy is focused on such education & skill development initiative.

After the lunch, Mr. Ramesh spoke about the There are many external factors that influence the measuring result and uncertainty such as physical characteristics of the part, fixturing & evaluation methods, system parameters, environmental factors and human errors.

At the end Mr. Devaraj MR, Assistant professor, Department of Mechanical engineering delivered the vote of thanks.



Inauguration of the workshop



Talk by resource person

*Michael J. Lee*

*A. Rallu*  
**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)  
13<sup>th</sup> 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: 14-02-2017

Respected Sir,

**Subject: Permission to conduct a one day workshop on Advances in Metrology reg.**

We are planning to conduct a one day workshop on 'Advances in Metrology' on 22<sup>nd</sup> Feb. 2017. Students of Mechanical Engineering learn the theory about basic concepts of coordinate metrology and recent changes in metrology and measurement field

The Workshop will be conducted in the college seminar hall. The estimated expenditure is attached here with for your kind information. We request you to consider the same and permit us to conduct the said workshop.

Kindly do the needful at the earliest and help us to start the preparations.

Thank you Sir.

Coordinator

Harsha D N.

Head of the Department

Dr. Rathnakar G. 14/02/17

**H.O.D.**

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

Approved

15/2/17



**ATME COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHANICAL ENGINEERING**



**Report on One-day workshop on Advances in Metrology**

The department of mechanical engineering of ATME College of engineering, Mysore had organized a one day workshop on “Advances in Metrology” on 08-4-2017. The objective of the workshop is to provide an opportunity to acquire knowledge about Understand metrology, its advancements & measuring instruments, understand the concept of GD & T etc. This workshop gives a platform to learn and share about advance technologies of research in the area of metrology.

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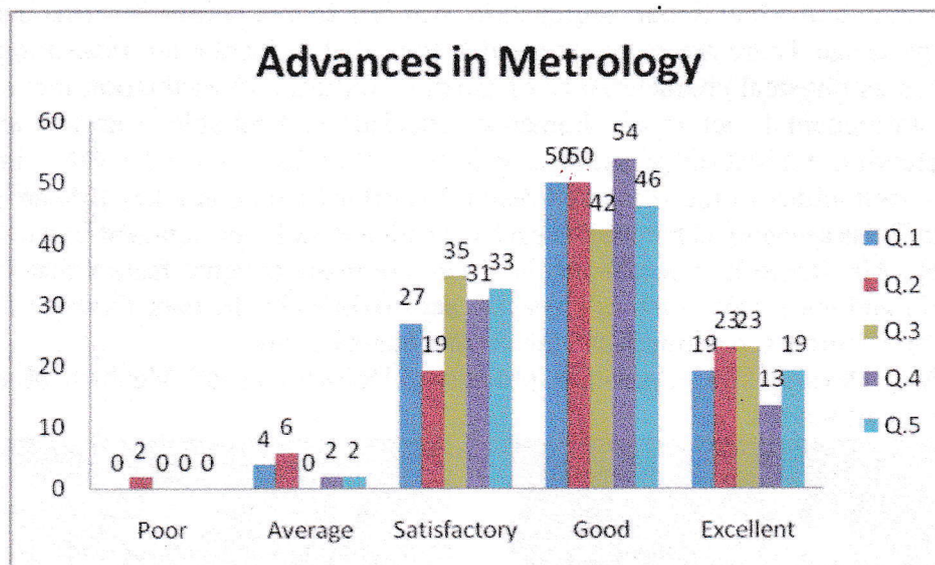
ATME  
Department of Mechanical Engineering  
Mysore

## **INFERENCE: One-day workshop on Advances in Metrology**

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. How did this workshop meet intended objectives of Metrology?
2. To what extent the concepts presented was helpful in enhancing your knowledge in Metrology.
3. How would you rate the quality of the Resources persons the instructor was knowledgeable on the topic?
4. How would you rate the structure of the workshop?
5. How interactive was the workshop?

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 they gained in the field of advances in metrology and workshop and also the way the program and resource person conducted the workshop.

The identified curriculum gaps pertaining to the PO1, PO3, PO5, PO9 and PO12 are also met.

Coordinator:

**M.O.D.**  
Department of Mechanical Engineering  
ATME College of Engineering, Mysuru



**ATME College of Engineering, Mysuru**  
(Approved by AICTE, New Delhi & Affiliated to Visveswaraya Technological University, Belgaum)  
Mysuru – Kanakapura Road, Mysuru – 570028



## Department of Mechanical Engineering

To,  
The Principal,  
ATMECE,  
Mysuru.

Date: - 28-03-2017

Dear Sir,

**Subject: Request of Venue for conducting one day workshop-Regarding**

Department of Mechanical Engineering, ATMECE, Mysuru is organizing a one day workshop on “Advances in Metrology” on 8<sup>th</sup> April 2017. In this context, I request your kind good self to provide **Room No 401** to conduct the event successfully.

Thanking You

Yours Faithfully

*C. Pattudal*  
HOD

28/03/2017  
Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

*M. Shrestha*

*M*  
29/3/17



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



Date: 14-02-2017

**Estimated expenditure**

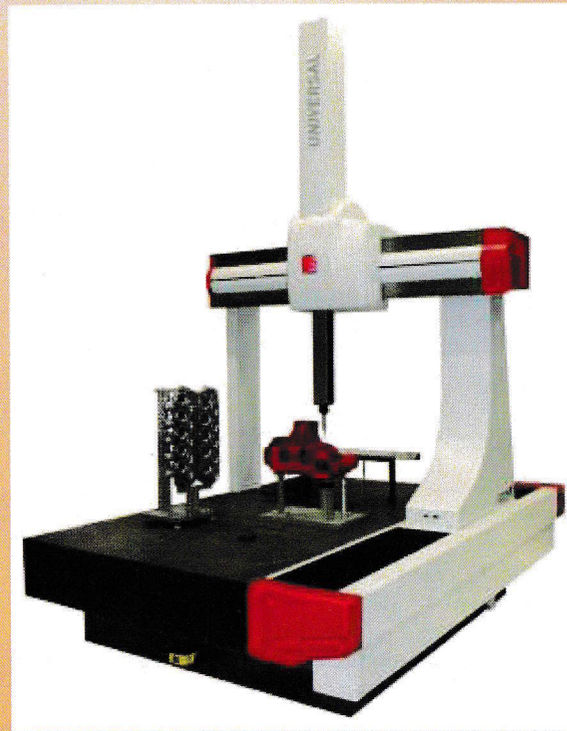
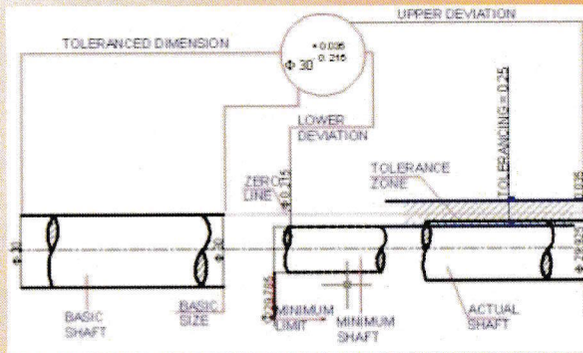
Sl. No	Particulars	Amount (Rs)
1	Inaugural Function	500/-
2	Resources persons Honnorium (three persons)	4,500/-
3	Tea and refreshments	2,000/-
4	Brochures, Certificates	1,500/-
5	Miscellaneous	1,000/-
	<b>Total</b>	<b>Rs. 9,500/-</b>

Harsha D N.

Coordinator

Dr. Rathnakar G.

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



**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

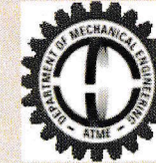
**Organizing chair:** Dr. Rathnakar G  
Professor and Head  
Dept. of Mechanical Engineering,  
ATMECE, Mysuru

**Co-Ordinators:** Mr. Harsha D N  
Asst. Professor, Dept of ME  
Mr. Mohanakumara K C  
Asst. Professor, Dept of ME  
Mr. Rakshith N  
Asst. Professor, Dept of ME  
Mr. Rohith S  
Asst. Professor, Dept of ME  
Mr. Yashwanth N  
Asst. Professor, Dept of ME  
Mr. Sachin B  
Asst. Professor, Dept of ME  
Mr. Karthik Kumar M  
Asst. Professor, Dept of ME  
**Contact :** Mr. Mohanakumara K C  
Asst. Professor, Dept of ME  
Mob: 9141559487  
Mr. Yashwanth N  
Asst. Professor, Dept of ME  
Mob: 9663994514



**A T M E**  
College of Engineering

**DEPARTMENT OF MECHANICAL  
ENGINEERING**



**One day workshop  
On**

**“Advances in Metrology”**

**08<sup>th</sup> April 2017**

**Organized by**

Department of Mechanical Engineering  
ATME college of Engineering,  
Mysuru - Kanakapura road,  
Mysuru - 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 charitable trust was formed to bring in a new and young generation of entrepreneurs, Industry increasing global market. 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. Today, ATME is considered as one of the best Engineering Colleges in Mysuru, 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, a dream turns out to be a reality as it is well supported by the determination and hard work.

## 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.

## Objectives of Workshop

- Understand metrology, its advancements & measuring instruments.
- Equip with knowledge of limits, fits, tolerances and gauging.
- Understand the concept of GD & T.
- Understand laser interferometers and Coordinate measuring machines (CMM).

## Who Can Participate?

The workshop is aimed at the multi-facet audience from researchers, academicians, students from engineering colleges in discipline like Mechanical Engineering, Production Engineering and Automobile Engineering.

## Resource persons

The workshop content will be delivered by experts from

### Dr.Raghavendra N V

Professor, Dept of Mech Engg,  
NIE, Mysuru.

### Prof.Ramesh

Principal, GTTC, Mysuru.

### Prabhakar Kikkeri

Industrial Metrology Division  
Carl Zeiss India Pvt. Ltd. Bangalore.

## Event Date

April 08, 2017

## Venue:

Seminar Hall

ATME, Mysuru -570028

## Important Date:

Last date for the receipt of application along with

**Registration: 07-04-2017**

## REGISTRATION FORM

Name: \_\_\_\_\_

Department: \_\_\_\_\_

Organization: \_\_\_\_\_

City: \_\_\_\_\_

Mailing address: \_\_\_\_\_

Phone/Mobile No.: \_\_\_\_\_

Email ID: \_\_\_\_\_

**Registration fee: Rs. 100/-**

Demand draft/cheque in favour of 'Principal, ATME College of Engineering' Payable at Mysuru.

Spot Registrations are also entertained.

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.

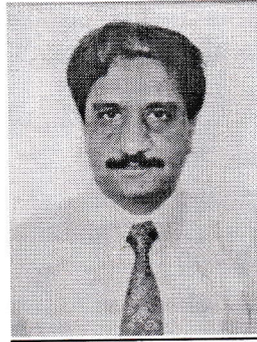
Date:

Place:

Signature of the applicant

Approving authority  
(Signature and Seal)

## RESUME



Name : **Dr.N.V.Raghavendra**  
Designation : Professor  
Department : Mechanical Engineering  
Institute/ Address : The National Institute of Engineering  
Manandavadi Road, Mysore

Qualification: B.E. (Mech), SJCE, Mysore 1984  
M.E.(Engg. Management), NIE (Mysore Univ.) 1990  
M.Tech (Manufacturing Engg), IIT Madras 1991  
Ph.D., Indian Institute of Science, Bangalore 2003

Teaching Experience: 31 years  
Industry Experience: 1 ½ years

### **Publications:**

**Text Book:** **Engineering Metrology and Measurements**, Co-author: Dr.L.Krishnamurthy,  
**Publisher:** OXFORD University Press, N.Delhi, **Date:** 14 October, 2013

**Journal Publications:** National – 04 International – 12  
**Conference Papers** : National – 06 International - 10

### **Other Details:**

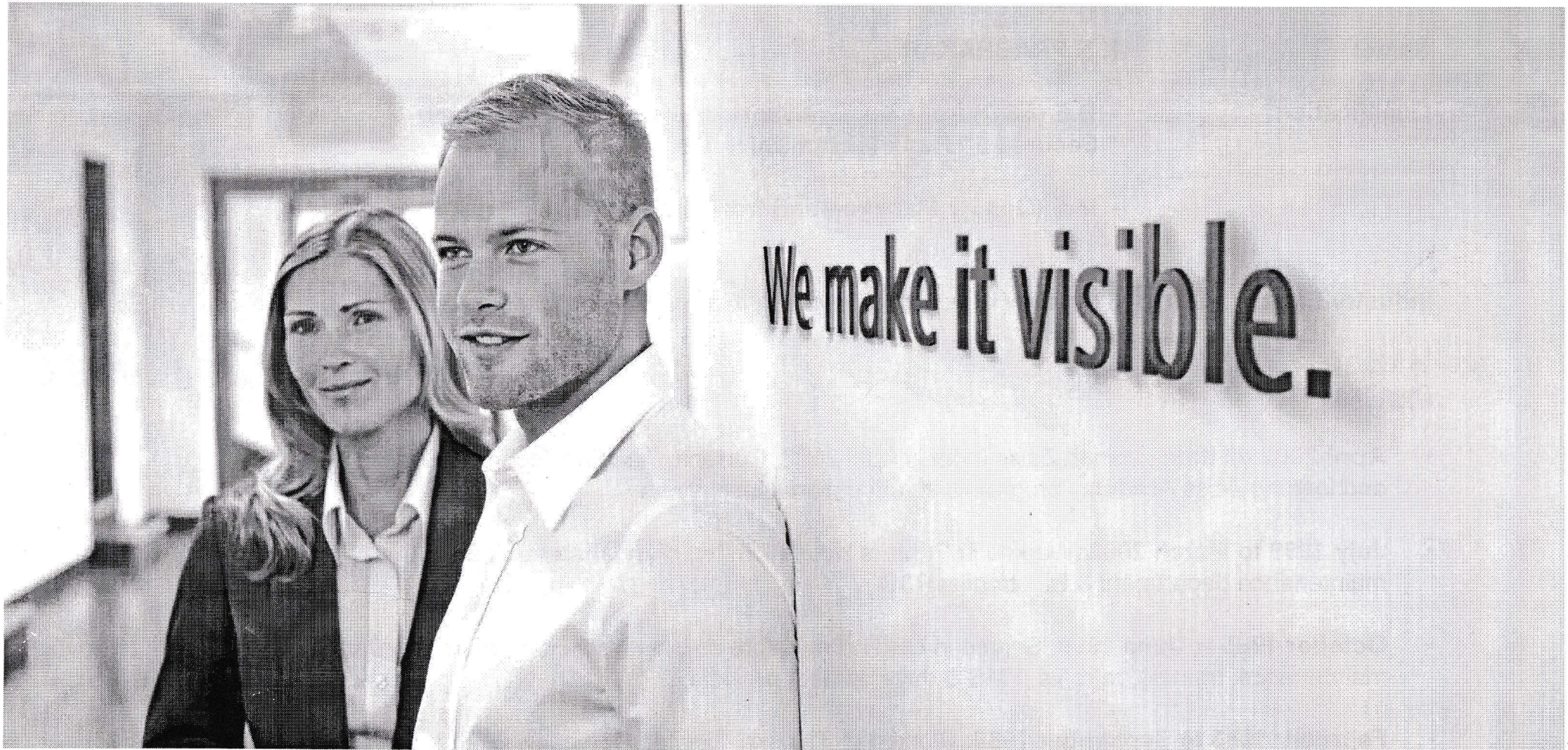
- Two research students, who worked under my supervision, have been awarded Ph.D degree by the Visvesvaraya Technological University (VTU), Belgaum, Karnataka, during the year 2012.
- Presently, supervising 5 research students

- Served as the member of the 'Implementation Committee', as well as the Special Officer of the 'VTU-Bosch Rexroth Centre of Competence in Automation Technology', Mysore from September 2007 to August 2008. This is the prestigious international training centre established by VTU in collaboration with Bosch Rexroth, Germany. The project outlay is Rs.12 crores.
- Accredited trainer of Bosch Rexroth Training centre on 'Hydraulics & Pneumatics', certified by Bosch Rexroth AG, Germany in June, 2007
- Instrumental in setting up the CNC Training centre of our institute at a project cost of Rs.40 Lakhs. The centre has been providing vocational training to the students of our institute as well as other students and industry personnel.
- Worked as the Director of NIE-Eicher Centre for Automobile Technology (NECAT), NIE during 2011-12. NECAT has been established at NIE in collaboration with Volvo-Eicher Commercial Vehicles Ltd., Peethampur, Madhya Pradesh.
- Chief Co-ordinator for the DST – FIST Project on "Automation Technology" with an outlay of Rs.1 Crore
- Presently member of the academic council of 'PES College of Engineering', Mandya, Karnataka
- Presently, setting up the "NIE-Carl Zeiss Technology Centre" at NIE
- Countries visited on academic assignment: USA, UK, Germany, Greece, China and South Korea



(Dr.N.V.Raghavendra)

# Profile



**K N Prabhakar**

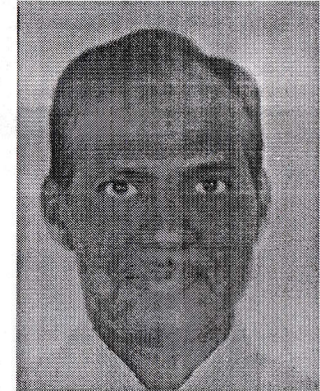
April 4, 2017

**Name:** K N PRABHAKAR

**Qualification:**

- B.E (E&C) from SJCE (Mysore university)1980-84 batch  
Secured 5<sup>th</sup> Rank for the University
- M.S (Quality Management) from BITS, Pilani

**Industry Exp.:** 32 years (17 years in Machine tools & 15 years in Metrology)



## Details :

- **April 2002 till date :** Joined Zeiss India in April 2002. Currently heading Technical Service and leading Zeiss Academy program with educational Institutions.
- **July 1999 to March 2002:** Worked in Printers House Limited, Faridabad as Head of CNC maintenance department & Electronics R&D
- **October 1985 to June 1999:** Served in CMTI, Bangalore as Scientist in the area of CNC maintenance, training, retrofits, FMS & development projects.
- **February 1985 to September 1985:** Worked in Kirloskar Electric Company, Bangalore as Graduate Engineer Trainee

## N.Ramesha , B.E,(Mech),.PG (Tool Engineering) .

e-mail: [samarthson@gmail.com](mailto:samarthson@gmail.com)



N. Ramesha  
Cell: +91-9141629594  
Ph: +91-080-23385386  
Fax: +91-080-23301683  
Res: +91-821 2302831

N.Ramesha is Bachelor of Engineering from the Bangalore University, Bangalore, Karnataka, (1990), Post Graduation in Tool Engineering, (1994). Submitted PhD thesis for Mysore University. His major field of study is Tool Design and Precision components manufacturing. He has designed and manufactured more than 100 Blow molds, several Die casting dies and Injection molds for automobile manufacturing Industries . He has headed Govt. Tool Room & Training centre, Mysore -sub centre, Karnataka. He was formerly Manager Training heading all the GTTC training centers in Karnataka. Presently he is heading Skill development centre, PG & PD departments in GTTC Mysore. He has published several papers on machining studies on natural fiber composites. He has undergone training on Industrial applications of LASER in cutting, welding and engraving at France.

Registration form

Date: 08/04/2017

Sl No	Name	College Address	Mobile no	Email ID	signature
1	Abhinandhan K S	Mysuru Royal Instituti of Technolgy Srirangapatna	9980729647	abhinandhan. mr.it@gmail.com	
2	Kiran K. K	SCTIT Bangalore	8951537822	kiran.meos @gmail. com	
3	Anith D Rao	SCTIT Bangalore	7411779255	-	
4	mohan kumar. G.D.	NCE-T- Bangalore <del>NCE-T- Bangalore</del>	9242884150	mohankumargd@ gmail.com	
5	Prabhakar. C. G.	NCE-T- Bangalore	9535778888		
6	Bandoli Siddeshwar Iresh Iresh	NCE-T- Bangalore	9986656706	Siddeshbandoli@ gmail.com	

(BANDOLI SIDDESHWAR  
IRESH)

G. Pallavi



DEPARTMENT OF MECHANICAL ENGINEERING  
One day workshop On "Advances in Metrology"



Registration form

Date: 08/04/2017

SI No	Name	College Address	Mobile no	Email ID	signature
7	Ravichandran. G.	Faculty of Engg. Christ university Bangalore	7795636070	Ravichandran.g.181@gmail.com	
8	Naveed Anjum	VVIET Mysuru	9686170920		
9.	BADAL KUDACHI	VVIET Mysuru	953532239		
10	J.P Riphi VVCE,	VVCE, Mysuru	9986314575	jspridhi@gmail.com	
11	SHIVA PRASAD.S. PES	ESSSIFTW Mysuru	9008267101		

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



ATME College of Engineering, Mysore  
Department of Mechanical Engineering

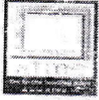


“Advances in metrology” workshop registration

Date:08/04/2017

Sl. No	Name of the Faculty	Designation	Signature
✓ 1	Dr. Rathnakar G	Prof. and Head	<i>C. Rathnakar</i>
✓ 2	Dr. Suresha S	Professor	<i>S.S.</i>
✓ 3	Mr. Srinivasa K	Asso. Professor	<i>K.S.</i>
✓ 4	Mr. Devaraj MR	Asso. Professor	<i>Devaraj</i>
✓ 5	Mr. Ravikumar S	Asst. Professor	<i>Ravi</i>
6	Mr. Suresh Kumar S	Asst. Professor	—
7	Mr. Arjun MS	Asst. Professor	—
✓ 8.	Mr. Deepak MVS	Asst. Professor	<i>D</i>
✓ 9	Mr. Manjunath HS	Asst. Professor	—
✓ 10	Mr. Raghu	Asst. Professor	<i>Raghu</i>
✓ 11	Mr. Harsha DN	Asst. Professor	<i>Harsha</i>
✓ 12	Mr. Chethan S	Asst. Professor	<i>Chethan</i>
✓ 13	Mr. MD Nadeem M	Asst. Professor	<i>Nadeem</i>
✓ 14	Mr. Niranjana Kumar VS	Asst. Professor	<i>Niranjana</i>
✓ 15	Mr. Yathisha N	Asst. Professor	<i>Yathisha</i>
✓ 16	Mr. Tejendra Prasad	Asst. Professor	<i>Tejendra</i>
✓ 17	Mr. Rakshith N	Asst. Professor	<i>Rakshith</i>
✓ 18	Mr. Thejkumar J	Asst. Professor	<i>Thejkumar</i>
✓ 19	Mr. Ramanuja C M	Asst. Professor	<i>Ramanuja</i>
✓ 20	Mr. Mohan Kumar K C	Asst. Professor	<i>Mohan</i>
✓ 21	Mr. Swarnakiran S	Asst. Professor	—
✓ 22	Mr. Rohith S	Asst. Professor	<i>Rohith</i>
✓ 23	Mr. Yashwanth N	Asst. Professor	<i>Yashwanth</i>
✓ 24	Mr. Karthik	Asst. Professor	<i>Karthik</i>
✓ 25	Mr. Pavan Kumar	Asst. Professor	<i>Pavan</i>
✓ 26	Mr. Sachin B	Asst. Professor	<i>Sachin</i>

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



**ATME COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**



**ATTENDANCE SHEET**

Sl. No	USN	NAME	SIGNATURE
1	4AD15ME004	ADARSH GOWDA	
2	4AD15ME006	AJAY N KUMAR	
3	4AD15ME008	AMARESH CHIKKAMATH	
4	4AD15ME011	ARUN RANGAPPA HARAMBALLI	
5	4AD15ME019	FARMAN SHARIFF S M	
6	4AD15ME020	GIRISH TALWAR FAKEERAPPA	
7	4AD15ME021	GIRISH KOUNDINYA RAVINDRA	
8	4AD15ME022	BHARATH H M	
9	4AD15ME023	HARISHKUMAR P	
10	4AD15ME024	HARRON HAKEEM A	
11	4AD15ME025	HARSHAVARDHANA T K	
12	4AD15ME030	KARTHIK SOMU	
13	4AD15ME032	KIRAN P P BIDDIAIAH	
14	4AD15ME033	KOUSHIK C B KUSHALAPPA	
15	4AD15ME034	LAKSHMI PRASANAMURTHY PRASAD	
16	4AD15ME038	SUJAY M	
17	4AD15ME039	MADAN M	
18	4AD15ME041	MOHAMMED ARSHAD	
19	4AD15ME043	MAJJAN PRASAD B L	
20	4AD15ME045	MANIKANTA SWAMY	
21	4AD15ME046	MANJUPRASAD V	
22	4AD16ME401	ABHISHEK R	
23	4AD16ME404	BALAKRISHNA THIRAVIAM M	
24	4AD16ME405	BHARATH KUMAR B	
25	4AD16ME409	CHANDRA KUMARA S	
26	4AD16ME410	DARSHAN J	
27	4AD16ME411	DEEPAK S	
28	4AD16ME413	JAYAKUMARA M	
29	4AD16ME414	JEEVAN K M	
30	4AD16ME416	KARTHIK M G M	

31	4AD16ME417	LOKESH NAIK	<u>AR</u>
32	4AD16ME418	MAHADEVAPRASAD K B	Mahadevaprasad.k.B
33	4AD16ME419	MANU C	<u>manuc</u>
34	4AD16ME420	MOHANKUMAR C S	<u>Mohankumar C.S</u>
35	4AD15ME026	HARSHITHA RAVI	<u>Harshitha.R</u>
36	4AD15ME050	MOHAMED RAZA FARAZ	<u>Md Faraz Razi</u>
37	4AD15ME051	MOHAMMED WAHEED RAHMAN UR	<u>Wahed R</u>
38	4AD15ME053	NITESH H K	<u>Nitesh Hk</u>
39	4AD15ME055	NITHIN MANJUNATH	<u>Nithin M</u>
40	4AD15ME056	NITIN MURALIDHAR	<u>Nitin M</u>
41	4AD15ME057	NUAMAN GHANI WAHAB KHAN	<u>Nuaman Ghani Wahab Khan</u>
42	4AD15ME058	OM PRAKASH NARESH SAH	<u>Om Prakash Naresh Sah</u>
43	4AD15ME059	MADAN PONNAPPA P MUTHANNA	<u>Madan Ponnappa P Muthanna</u>
44	4AD15ME060	PAVAN MAHESH	<u>Pavan Mahesh</u>
45	4AD15ME061	PAVAN N	<u>Pavan N</u>
46	4AD15ME063	PONNANNA	<u>Ponnan</u>
47	4AD15ME065	PRAJWAL PRAKASH BALLENAHALLI	<u>Prajwal Prakash Ballenahalli</u>
48	4AD15ME067	PRASHANTH SWAMY N	<u>Prashanth Swamy N</u>
49	4AD15ME068	PRIYANKA YOGANARASIMHA	<u>Priyanka Yoganarasimha</u>
50	4AD15ME069	PRUTHVI P R	<u>Pruthvi P R</u>
51	4AD15ME071	RAGHUNANDAN S	<u>Raghunandan S</u>
52	4AD15ME072	RAHUL C GOWDA	<u>Rahul C Gowda</u>
53	4AD15ME073	RAHUL KUMAR S	<u>Rahul Kumar S</u>
54	4AD15ME076	RAKESH D SOUZA JAISON	<u>Rakesh D Souza Jaison</u>
55	4AD15ME079	RAVEESHA N	<u>Raveesha N</u>
56	4AD15ME080	RENITA COELHO NELISHA	<u>Renita Coelho Nelisha</u>
57	4AD15ME081	RENUKAPRASAD GP	<u>Renukprasad GP</u>
58	4AD15ME082	NAGESHWAR SM	<u>Nageshwar SM</u>
59	4AD15ME085	SAGAR MAHADEVU	<u>Sagar Mahadevu</u>
60	4AD15ME087	SANJAY KUMAR D	<u>Sanjay Kumar D</u>
61	4AD15ME090	SREEJITH KUMAR	<u>Sreejith Kumar</u>
62	4AD15ME093	SUBHASHCHANDRA RAVIKUMAR	<u>Subhashchandra Ravikumar</u>
63	4AD15ME096	VEDITH UTHAIAH K T	<u>Vedith Uthaiah K T</u>
64	4AD15ME097	VINAY S KUMAR	<u>Vinay S Kumar</u>
65	4AD15ME099	VINYAS SHESHADRI RUGHVEDI	<u>Vinayarughvedi</u>
66	4AD16ME421	MOHITH N	<u>Mohith N</u>

67	4AD16ME422	NAGARJUN N	<u>Najuna</u>
68	4AD16ME423	NANDAN S	<u>Nandan S</u>
69	4AD16ME424	NANDEESH H V <del>V</del>	<u>Nandeesh H.V.</u>
70	4AD16ME425	PRATHEEP B G	<u>Pratheep B G</u>
71	4AD16ME426	RAJASHEKARPRASAD P	<u>Rajshakar Prasad P</u>
72	4AD16ME427	RAVINDRA KUMAR M	<u>Ravindra</u>
73	4AD16ME428	RENUKA PRASAD P V	<u>Renuka</u>
74	4AD16ME429	SACHIN KUMAR	<u>Sachin</u>
75	4AD16ME430	SATHISH P	<u>Sathish P</u>
76	4AD16ME431	SHAILENDRA P	<u>Shaibda</u>
77	4AD16ME432	SHIVARAJU G	<u>Shivraj G</u>
78	4AD16ME434	STALEN RONALDO	<u>Staleno Ronaldo</u>
79	4AD16ME435	SUMANTH H M	<u>Sumanth H.M.</u>
80	4AD16ME437	SYED KHIZER	<u>Syed Khizer</u>
81	4AD16ME438	TEJA KUMARA	<u>Tej Kumar</u>
82	4AD16ME439	VIJAYKUMAR M	<u>Vijay Kumar M</u>
83	4AD16ME440	VINAY KUMAR U S	<u>Vinay</u>
84	4AD16ME442	YASHASWINI S V	<u>Yashaswini S.V.</u>



## **Report of the Workshop on “NI LabVIEW”**

**Objective of the Workshop:** Introduce the fundamentals of virtual instrumentation and graphical programming using LabVIEW, Learn to use LabVIEW to create basic applications.

The Department of Electronics and Communication Engineering of ATME College of Engineering, Mysore has organized five day workshop on LabVIEW from Thursday, the **6<sup>th</sup> April, 2017 to Monday, 10<sup>th</sup> April, 2017**, in association with NI LabVIEW Academy, SJBIT, Bangalore, sponsored by Institute of Electronics & Telecommunications Engineers (IETE), Mysore. Around 94 students from ATME College of Engineering, Mysore and various other Engineering Colleges of Mysore zone are participating in this workshop. The workshop is coordinated by Dr. Mahesh P K, HOD, Department of ECE, Convener Mr. Yathisha L, Co-Convener Mr. Chandan G N, Asst. Professors, Dept. of ECE, ATME with Dr. L. Basavaraj, Principal, ATME College of Engineering, Mysore as organizing chair.

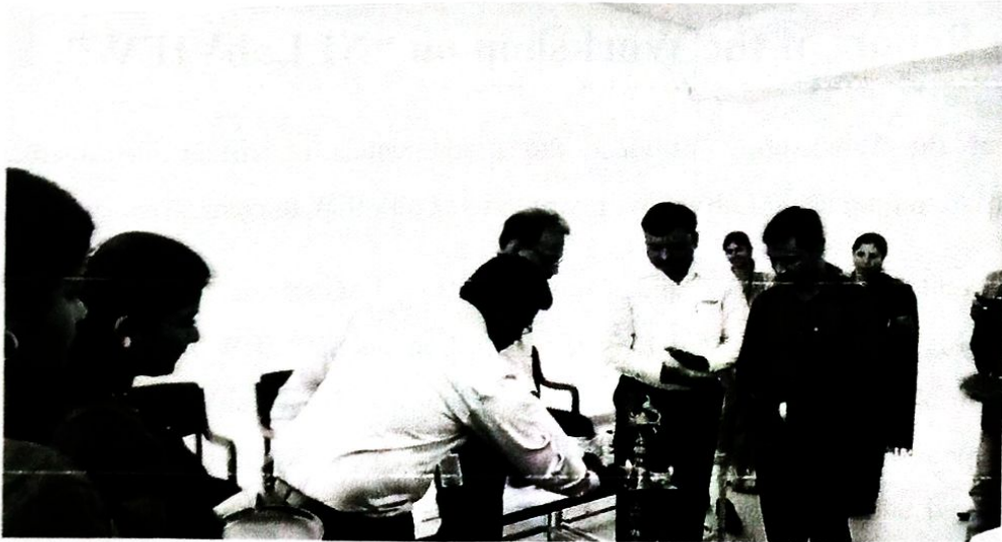
The workshop mainly focuses on LABVIEW, which is a graphical programming environment used to develop sophisticated measurement, test and control systems. Upon the completion of the course the participants will be able to explore concepts with accelerated learning, and seamlessly apply their knowledge to design experiments and develop their own applications with hardware.

Dr. Ravikumar A V, Chief coordinator, LabVIEW Academy, SJBIT, Bangalore, during the inauguration ceremony said that their academy has organized LabVIEW workshop in many Colleges in and around Bangalore. It is the only certified organization to teach LabVIEW in Karnataka State, with many Engineers from various companies such as IBM, Infineon etc. visit their academy for getting trained in LabVIEW.

Dr. L Basavaraj in his presidential speech during the inauguration of the workshop advised students to take part in more and more of such workshops during their course and make their resumes stronger to increase their chances of success in their job interviews.



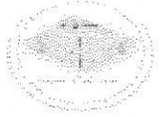
The



picture shows lighting of the lamp during the inauguration ceremony on 6<sup>th</sup> April, 2017.

**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.

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



Date: 1/3/2017

To,  
The Principal,  
ATMECE Mysuru

Through

The HOD  
Dept. of ECE,  
ATMECE Mysuru

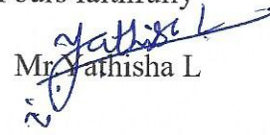
Respected sir,

**Subject:** Requesting permission to conduct Workshop on "NI LabVIEW"

With respect to above subject we would like to inform that the Department of ECE would like organize workshop on "NI LabVIEW" from 6th - 10th April 2017 in association with National Instruments..In this regard we request you to grant permission to conduct the workshop. The Resouce person for the workshop is Dr.Ravi Kumar A V,Associate Professor,Chief coordinator,LabVIEW Academy,Dept.of ECE,SJBIT,Bangalore. Kindly do the needful.

Thanking you

Yours faithfully

  
Mr. Athisha L

forwarded to Principal Sir for  
Kind approval

Dr. W

Approved

  
1/3/2017

Five- Days Workshop on  
“NI LABVIEW”

6<sup>th</sup> to 10<sup>th</sup> April 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:**

L. Arun Kumar  
Chairman, ATMECE, Mysuru  
Sri. K. Shivashankar  
Vice-Chairman, ATMECE, Mysuru  
Sri. R. Veeresh  
Trustee, ATMECE, Mysuru.

**Organizing Chair:**

Dr. L. Basavaraj,  
Principal, ATMECE, Mysuru

**Chief Coordinator:**

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

**Convener :**

Mr. Yathisha L Asst. Prof, ECE

**Co-Convener :**

Mr. Chandan G N Asst. Prof, ECE

**Faculty Coordinators:**

Mrs. Chaitra G D Asst. Prof, Dept. of ECE

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

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

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

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

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

**Technical Committee :**

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

Mr. Somasundar S, Instructor, Dept. of ECE

Mr. Srikantamurthy M, Instructor, Dept. of ECE

**Advisory Committee:**

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

Dr Nataraj K R , HOD Dept of ECE SJBIT

Mrs. Prathiba M K, Assoc. Prof, Dept. of ECE



**A T M E**  
**College of Engineering**

13<sup>th</sup> Kilometer, Bannur Road, Mysuru—570 028

**Five Days Workshop**

**on**

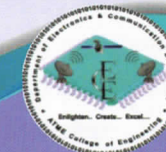
**“NI LABVIEW”**

in association with  
**NI LABVIEW ACADEMY,**  
Dept. of ECE, SJBIT, Bengaluru

6<sup>th</sup> to 10<sup>th</sup> April 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

## 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 stakeholders.

## 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.
- Overview of Virtual instrumentation and execution of experiments in LabVIEW.
- LabVIEW applications on academic and research.

## Who can register?

Engineering students from ECE, TCE, CSE

## Resource Person:

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

## How to apply?

The interested candidates should submit the completed and duly filled registration form along with the demand draft of Rs. 500 / - drawn in favor of "**Principal, ATME college of Engineering**" payable at Mysore, to the coordinator by post/hand on or before 30/03/2017. Selection will be on first come first serve basis. The maximum number of participants is limited to .

## Important dates

**Last date for registration: 30/03/2017**

**Confirmation to the participants: 31/03/2017**

## For Enquiries Contact:

**Mrs. Chaitra G D : 9036263063**

**Asst. Prof., ECE**

**Mr. Girish M : 9964406640**

**Asst. Prof., ECE**

**Mr. Manjunath K : 9980883512**

**Asst. Prof., ECE**

**Ms. Juslin F : 903065420**

**Asst. Prof., ECE**

## In Association with



<b>Dr. Ravikumar A. V.</b> <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

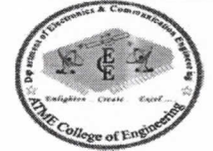


# Department of Electronics & Communication Engineering

## ATME College of Engineering

13th KM stone, Bannur Road, Mysuru - 28

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



### Registration Form

#### Five Days Workshop On "NI LABVIEW" [6th - 10th April 2017]

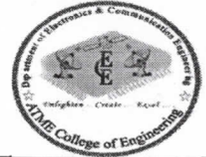
Sl. No.	Name	Department	College	Email-id	Contact No.	Signature
1	PRAJWAL GOWDA	EC	ATME	Prajwal1487@gmail.com	9108800932	Prajwal
2	PUNITH DARSHAN H.D.	EC	ATME	Punithdarshanhd@gmail.com	9591831767	Punith
3	M.R. Vignesh	EC	ATME	mrvignesh999@gmail.com	7760480797	Vignesh
4	UTTAM.K	EC	ATME	Kamal.Uttam20@gmail.com	7254699183	Uttam
5	Subhash.p	EC	ATME	subhas15748@gmail.com	9086423610	Sub.p
6	PRAJWAL.K	EC	ATME	vinay.prajwal7@gmail.com	9916090549	Prajwal
7	HAYAGREEVA SUDARSHAN S	EC	ATME	shyudharshan05@gmail.com	8105377368	Hayagr
8	NAMRATHA SREEDHAR	EC	ATME	dr.chinnu1997@gmail.com	9482727385	Namratha
9	JYOTHI.H.S	EC	ATME	sneha.solution@gmail.com	9739112883	Jyothi
10	SHWETHARANI.S	EC	ATME	Shwetha.sani0997@gmail.com	9108400943	Shwetha
11	NETHRA.G	EC	ATME	nethra.shastey61998@gmail.com	9764364952	Nethra
12	KAVANA.K.M	EC	ATME	Kavanakm1997@gmail.com	4760076623	Kavana.K.M
13	SUPRITHA SHETTY.S	EC	ATME	subrithashetty754@gmail.com	9035691501	Supri
14	Prajwala.R	EC	ATME	Prajwala.gowda.dms@gmail.com	8095039700	P.R
15	Sushma.k	EC	ATME	Sushmak995@gmail.com	7795074525	Sushma.S
16	Damya.N	EC	ATME	Damyasahana030@gmail.com	9483086795	Damya
17	Prajithana.S.R	EC	ATME	prajithana.rothi@gmail.com	9482872070	Prajitha
18	pooja.B.G	EC	ATME	poojagowda153@gmail.com	99168024497	Pooja
19	Ranjitha.V.G	EC	ATME	vedaman1998@gmail.com	8496887645	Ranjitha.V.G
20	Rakshitha.B.R	EC	ATME	rakshitha.br18@gmail.com	9908563435	Rakshitha
21	Varsha.M.V	EC	ATME	Varsharivupaksha3@gmail.com	9740260432	Varsha
22	Rithuparno.M.S	EC	ATME	Sarvirithu@gmail.com	8151007097	Rithu
23	Vaishnavi.G	EC	ATME	Vaishnavi91312@gmail.com	7022099245	Vaishnavi
24	Amulya.R	EC	ATME	amulyaravi23@gmail.com	741181713	Amulya



# Department of Electronics & Communication Engineering

## ATME College of Engineering

13th KM stone, Bannur Road, Mysuru - 28



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

### Registration Form

### Five Days Workshop On "NI LABVIEW" [6th - 10th April 2017]

Sl. No.	Name	Department	College	Email-id	Contact No.	Signature
25	AISHWARYA. J	ECE	ATME	AISHWARYASKUMAR35@GMAIL.COM	7019359769	
26	AKSHITHA. A	ECE	ATME	Akshithakanani5@gmail.com	9945759782	
27	AJAY. N. A	ECE	ATME	Ajaynora48@gmail.com	9986725335	
28	Shreethi. N	ECE	ATME	Shree.Shreethi73@gmail.com	9738686028	
29	AKSHAY. B	ECE	ATME	akshaybalaji.1994@gmail.com	8861910510	
30	ABHISHEK. S	ECE	ATME	abhilek.sh.chopra@gmail.com	8880153576	
31	ANUSHA. D	ECE	ATME	anusha.571105@gmail.com	9591543288	
32	MANASA. G. S	ECE	ATME	manasag02@gmail.com	7353279805	
33	Kanishk. B. P	ECE	ATME	KV3 Kanishk.22@gmail.com	9535884639	
34	Jospha Jeevitha. J	ECE	ATME	Josphajeevitha11b@gmail.com	7090264041	
35	M. P. Impana	ECE	ATME	impanamp@gmail.com	7204534096	
36	Ramyashree. M	ECE	ATME	Ramyagowda179@gmail.com	9740284921	
37	Harshitha. B. M	ECE	ATME	Harshithabm97@gmail.com	7029036577	
38	Spoothi. A	ECE	ATME	Spoothispoo43@gmail.com	9731371684	
39	MOUNA. S	ECE	ATME	Mounaratha@gmail.com	9740516685	
40	Supriya. K	ECE	ATME	Supriyamysno61@gmail.com	7829044553	
41	Nanyashree. C	ECE	ATME	Nanyashree1201@gmail.com	9886133657	
42	Kanaka. H. D	ECE	ATME	Kanakaabindu97@gmail.com	8971280051	
43	Sonali. N. K.	ECE	ATME	SonaliKaranabaiab16@gmail.com	9481878580	
44	Vidya. P	ECE	ATME	perabhividya01@gmail.com	8748062393	
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46	Poojashree. N	ECE	ATME	Poojashree11998@gmail.com	8496024241	
47	Bindu Shree. H. S	ECE	ATME	bindushree1624@gmail.com	9733033664	
48	Nithya. S. Sree. S	ECE	ATME	Nithyas726@gmail.com	9739604218	
49	Pallavi. C	ECE	ATME	Pallavigowda008@gmail.com	9972480994	
50	Vishnu. th. Padomi	ECE	ATME	vishnu th 336@gmail.com	7829401527	



# Department of Electronics & Communication Engineering

## ATME College of Engineering

13th KM stone, Bannur Road, Mysuru – 28



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

### Registration Form

#### Five Days Workshop On "NI LABVIEW" [6th - 10th April 2017]

Sl. No.	Name	Department	College	Email-id	Contact No.	Signature
51	SHRIJESHA TS	EC	ATME	shrijesh tenunan 1288@gmail.com	8951170355	[Signature]
52	Rohan PAVASKAR.M.R.	EC	ATME	rohannpavaskar@gmail.com	7411468152	[Signature]
53	DHANUSH.M.M	EC	ATME	dhanushmishel4444@gmail.com	9842358407	[Signature]
54	ARJUN.M.V	EC	ATME	arjunvishwanath.96@gmail.com	9886311477	[Signature]
55	N. Shivaraj	EC	ATME	shivarajn94@gmail.com	8748988038	[Signature]
56	Santhoshk	EC	ATME	Santhoshk'suba@gmail.com	7411235489	[Signature]
57	Shivakumar. J. Ganji	EC	ATME	shivakumar ganji 10@gmail.com	8088187878	[Signature]
58	Ajijun S	EC	ATME	ajijun gowda 157@gmail.com	996495101	[Signature]
59	Arun Kumar H.H	EC	ATME	arungowdaharisw79@gmail.com	9253672139	[Signature]
60	Jayanth.N	EC		somnithin97@gmail.com	9449417441	[Signature]
61	Siddhant.S	EC	ATME	siddadatta@gmail.com	9970880161	[Signature]
62	Pradeep Kumar.R	EC	ATME	blackcat.P4@gmail.com	3133211075	[Signature]
63	Ravi Kumar K.M	EC	ATME	iamrkmo05@gmail.com	9535853470	[Signature]
64	Adarsh.E	EC	ATME	adarshadeti.155@gmail.com	8884254245	[Signature]
65	Shashank. Gowda.S	EC	ATME	shashank.gowda2011@gmail.com	7760587725	[Signature]
66	Rakshan.C	EC	ATME	Rakshan.chimappa@gmail.com	9620961232	[Signature]
67	Abhishek Ripathi	EC	ATME	Abhishekji68@gmail.com	7411282777	[Signature]
68	Rajath N.G	EC	ATME	rajathng007@gmail.com	963284937	[Signature]
69	Siddesh D.S	EC	ATME	Siddesh ds 98@gmail.com	7026507424	[Signature]
70	Karthik M.V	EC	ATME	Karthikmvr8311@gmail.com	9060479424	[Signature]
71	Rakshit-R	EC	ATME	RAJ4@gmail.com	8884374472	[Signature]
72	Yogesh Gowda.S.	EC	ATME	yogeshgowda842@gmail.com	9990317709	[Signature]
73	Nikitha.M	EC	ATME	1997.nikitham@gmail.com	9481704996	[Signature]
74	Pooja.C.S	EC	ATME	poojagowdars081998@gmail.com	9916209113	[Signature]
75	Kavya.M	EC	ATME	Kavyamahadevan98@gmail.com	9945804203	[Signature]
76	Meghana Urs.T.R.	EC	ATME	Meghana17.urs@gmail.com	9741861907	[Signature]





**Department of Electronics & Communication Engineering**  
**ATME College of Engineering**



**ATTENDANCE SHEET**

**Five Days Workshop On "NI LABVIEW" [6th - 10th April 2017]**

**ROOM NO : 310(MP LAB)**

Sl. No.	Name	Morning 6/4/17	Afternoon 6/4/17	Morning 7/4/18	Afternoon 7/4/18	Morning 8/4/19	Afternoon 8/4/19	Morning 9/4/20	Afternoon 9/4/20	Morning 10/4/21	Afternoon 10/4/21
1	VISHRUTH PADANI	Vishruth	vshruth	Vishruth	Vishruth	Vishruth	Vishruth	Vishruth	Vishruth	Vishruth	Vishruth
2	AMULYA R	Amulya R	Amulya R	Amulya R	Amulya R	Amulya R	Amulya R	Amulya R	Amulya R	Amulya R	Amulya R
3	BINDUSHREE H S	Bindu	Bindu	Bindu	Bindu	Bindu	Bindu	Bindu	Bindu	Bindu	Bindu
4	HARSHITHA B M	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
5	JOSPHA JEEVITHA J	Jospha	Jospha	Jospha	Jospha	Jospha	Jospha	Jospha	Jospha	Jospha	Jospha
6	JYOTHI H S	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi
7	KAVANA K M	Kavana	Kavana	Kavana	Kavana	Kavana	Kavana	Kavana	Kavana	Kavana	Kavana
8	KAVITHRI B P	Kavithri	Kavithri	Kavithri	Kavithri	Kavithri	Kavithri	Kavithri	Kavithri	Kavithri	Kavithri
9	KOMALA H D	Komala	Komala	Komala	Komala	Komala	Komala	Komala	Komala	Komala	Komala
10	MADHURI H N	Madhuri	Madhuri	Madhuri	Madhuri	Madhuri	Madhuri	Madhuri	Madhuri	Madhuri	Madhuri
11	MOUNA S	Mouna S	Mouna S	Mouna S	Mouna S	Mouna S	Mouna S	Mouna S	Mouna S	Mouna S	Mouna S
12	NAMRATHA SREEDHAR	Namrath	Namrath	Namrath	Namrath	Namrath	Namrath	Namrath	Namrath	Namrath	Namrath
13	NAVYASHREE K C	Navya	Navya	Navya	Navya	Navya	Navya	Navya	Navya	Navya	Navya
14	NETHRA G	Nethra	Nethra	Nethra	Nethra	Nethra	Nethra	Nethra	Nethra	Nethra	Nethra
15	PALLAVI C	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi
16	POOJA C S	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
17	POOJASHREE N	Poojashree	Poojashree	Poojashree	Poojashree	Poojashree	Poojashree	Poojashree	Poojashree	Poojashree	Poojashree
18	ROHAN PAVASKAR M R	Rohan	Rohan	Rohan	Rohan	Rohan	Rohan	Rohan	Rohan	Rohan	Rohan
19	SHIVAKUMAR J G	Shivakumar	Shivakumar	Shivakumar	Shivakumar	Shivakumar	Shivakumar	Shivakumar	Shivakumar	Shivakumar	Shivakumar
20	NIKITHA M	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha
21	PUNNETH DARSHAN	Punith	Punith	Punith	Punith	Punith	Punith	Punith	Punith	Punith	Punith
22	SUBHASH. P	Subhash	Subhash	Subhash	Subhash	Subhash	Subhash	Subhash	Subhash	Subhash	Subhash
23	UTTAM K	Uttam	Uttam	Uttam	Uttam	Uttam	Uttam	Uttam	Uttam	Uttam	Uttam
24	POOJA B G	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
25	RAKSHITHA B R	Rakshi	Rakshi	Rakshi	Rakshi	Rakshi	Rakshi	Rakshi	Rakshi	Rakshi	Rakshi
26	VARSHA M V	Varsha	Varsha	Varsha	Varsha	Varsha	Varsha	Varsha	Varsha	Varsha	Varsha
27	NITHYASHREE N	Nithya	Nithya	Nithya	Nithya	Nithya	Nithya	Nithya	Nithya	Nithya	Nithya
28	KAVYA M	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya
29	MEGHANA URS	Meghana	Meghana	Meghana	Meghana	Meghana	Meghana	Meghana	Meghana	Meghana	Meghana
30	PREETHI. H. N.	← AB →	Preethi	Preethi	Preethi	Preethi	Preethi	Preethi	Preethi	Preethi	Preethi
31	ARPITHA. J	← AB →	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha

31  
31



Department of Electronics & Communication Engineering  
 ATME College of Engineering  
 ATTENDANCE SHEET



Five Days Workshop On "NI LABVIEW" [6th - 10th April 2017]

ROOM NO : 310( MC LAB)

Sl. No.	Name	Morning 6/4/17	Afternoon 6/4/17	Morning 7/4/18	Afternoon 7/4/18	Morning 8/4/19	Afternoon 8/4/19	Morning 9/4/20	Afternoon 9/4/20	Morning 10/4/21	Afternoon 10/4/21
1	PRAJWAL GOWDA	Prajwal									
2	PRAJWAL K	Prajwal									
3	PRARTHANA S ROTTI	Pra									
4	PRIYANKA R	Priyanka									
5	RAJATH N G	Rajath									
6	RAKSHAN C	Rakshan									
7	RAMYA N	Ramya									
8	RAMYASHREE M	Ramyashree									
9	RANJITHA G	Ranjitha									
10	RITHUPARNA M S	Rithuparna									
11	SANTHOSH K	Santhosh									
12	SHIVARAJ N	Shivaraj									
13	SHRIJESHA T S	Shrijesha									
14	SHWETHA RANI S	Shwetha									
15	SIDDESH D S	Siddesh									
16	SONALI N K	Sonali									
17	SUPREETHA K R	<del>Supreetha</del>									
18	SUPRITHA SHETTY S	<del>Supri</del>									
19	SUSHMA K	<del>Sushma</del>									
20	UMME HANI	<del>Umme</del>									
21	VAISHNAVI G	Vaishnavi									
22	VIDYA P	Vidya									
23	VIGNESH M R	Vignesh									
24	YAMINI M D	<del>Yamini</del>									
25	ADARSH E	Adarsh									
26	ARJUN N V	Arjun									
27	YOGESH GOWDA S	Yogesh									
28	ABHISHEK TRIPATHI	Abhishek									
29	DHANUSH M M	Dhanush									
30	HAYAGREEVA SUDARSHAN S	Hayagreeva									

27  
30



Department of Electronics & Communication Engineering  
 ATME College of Engineering  
 ATTENDANCE SHEET



Five Days Workshop On "NI LABVIEW" [6th - 10th April 2017]

ROOM NO : 310(HDL LAB)

Sl. No.	Name	Morning 6/4/17	Afternoon 6/4/17	Morning 7/4/18	Afternoon 7/4/18	Morning 8/4/19	Afternoon 8/4/19	Morning 9/4/20	Afternoon 9/4/20	Morning 10/4/21	Afternoon 10/4/21
1	SHASHANK GOWDA S	S	S	S	S	S	S	S	S	S	S
2	ARJUN S	Arj	Arj	Arjun	Arj	Arjun	Arjun	Arjun	Arjun	Arjun	Arjun
3	ARUN KUMAR H M	Arun	Arun	Arun	Arun	Arun	Arun	Arun	Arun	Arun	Arun
4	JAYANTH N	Jay	Jay	Jay	Jay	Jay	Jay	Jay	Jay	Jay	Jay
5	KARTHIK M V	Kar	Kar	Kar	Kar	Kar	Kar	Kar	Kar	Kar	Kar
6	M P IMPANA	Imp	Imp	Imp	Imp	Imp	Imp	Imp	Imp	Imp	Imp
7	PRADEEPKUMAR R	Prk	Prk	Prk	Prk	Prk	Prk	Prk	Prk	Prk	Prk
8	RAKSHITH R	Rak	Rak	Rak	Rak	Rak	Rak	Rak	Rak	Rak	Rak
9	RAVIKUMAR K M	Rav	Rav	Rav	Rav	Rav	Rav	Rav	Rav	Rav	Rav
10	SIDDHARTHA S	Sid	Sid	Sid	Sid	Sid	Sid	Sid	Sid	Sid	Sid
11	SPOORTHI A	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi
12	SUPRIYA K	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya
13	AISHWARYA J	Aish	Aish	Aish	Aish	Aish	Aish	Aish	Aish	Aish	Aish
14	AKSHITHA A	Akshitha	Akshitha	Akshitha	Akshitha	Akshitha	Akshitha	Akshitha	Akshitha	Akshitha	Akshitha
15	ANUSHA D	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
16	AKSHAY B	Akshay	Akshay	Akshay	Akshay	Akshay	Akshay	Akshay	Akshay	Akshay	Akshay
17	AJAY N A	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay
18	ABHISHEK S	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
19	MANASA C S	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa
20	SHRUTHI N	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi
21	AMITHA M	Amitha	Amitha	Amitha	Amitha	Amitha	Amitha	Amitha	Amitha	Amitha	Amitha
22	CHAITRA R N	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra	Chaitra
23	MANUBHARGAVI V. B	Manu	Manu	Manu	Manu	Manu	Manu	Manu	Manu	Manu	Manu
24	NAVYASHREE V	Navya	Navya	Navya	Navya	Navya	Navya	Navya	Navya	Navya	Navya
25	MANJUSHREE R	Manju	Manju	Manju	Manju	Manju	Manju	Manju	Manju	Manju	Manju
26	AKSHATHA K M	Akshatha	Akshatha	Akshatha	Akshatha	Akshatha	Akshatha	Akshatha	Akshatha	Akshatha	Akshatha
27	SHWETHA S	Shwetha	Shwetha	Shwetha	Shwetha	Shwetha	Shwetha	Shwetha	Shwetha	Shwetha	Shwetha
28	CHITHRA T D	Chitra	Chitra	Chitra	Chitra	Chitra	Chitra	Chitra	Chitra	Chitra	Chitra
29	ARPITHA M D	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha
30	KAVYA A Y	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya
31	ANITHA K S	Anitha	Anitha	Anitha	Anitha	Anitha	Anitha	Anitha	Anitha	Anitha	Anitha
32	THEJASHREE H K	Theja	Theja	Theja	Theja	Theja	Theja	Theja	Theja	Theja	Theja
33	SONIA S	Sonia	Sonia	Sonia	Sonia	Sonia	Sonia	Sonia	Sonia	Sonia	Sonia

31  
33



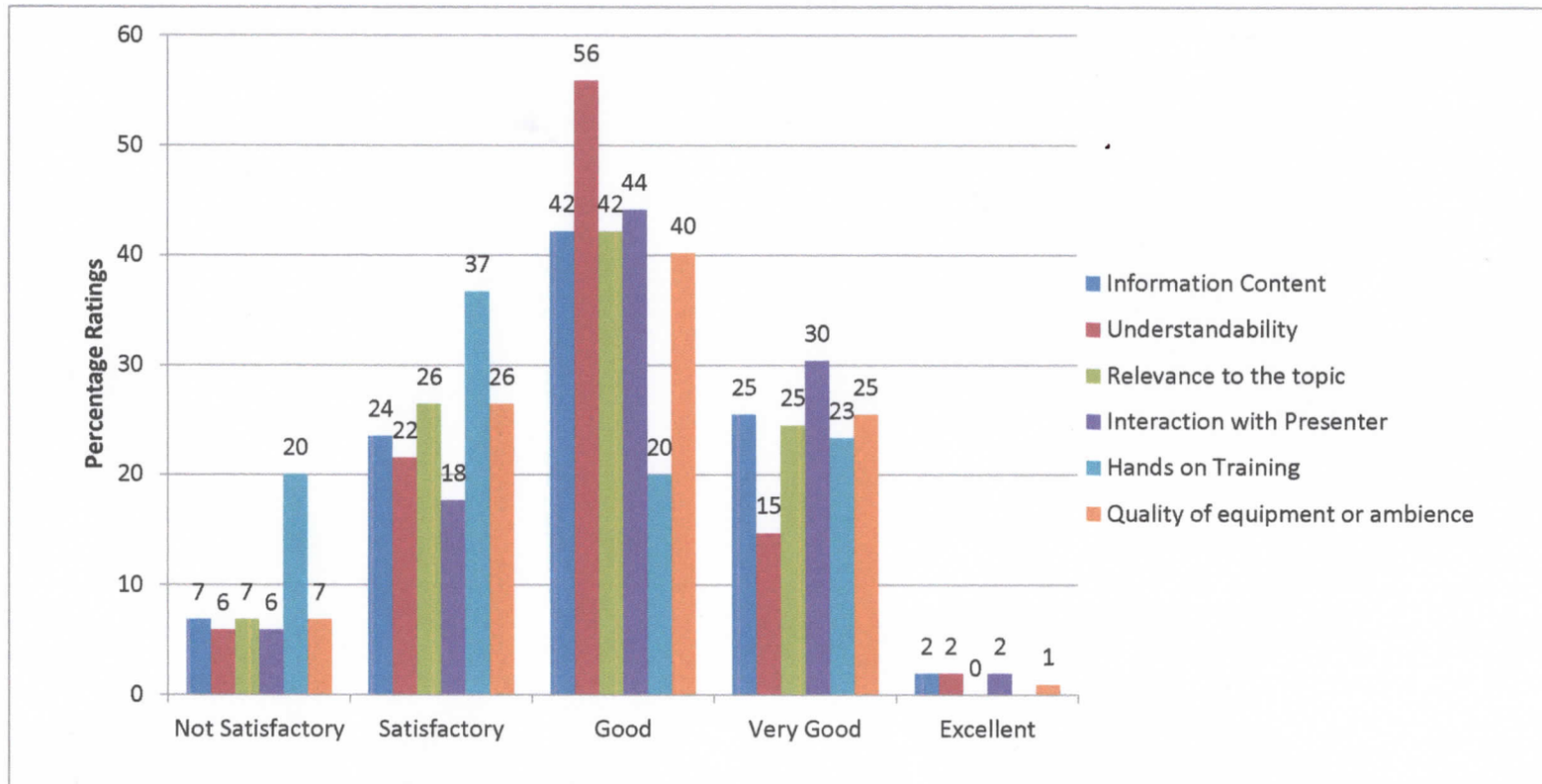
# ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

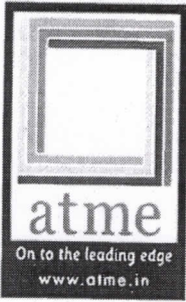


## Workshop on “Applications of Advanced Embedded System using NI LabView and Arduino”

### Feedback Analysis



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

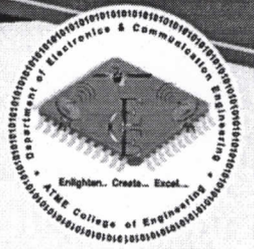


# A T M E

## College of Engineering

13<sup>th</sup> KM Stone, Bannur Road, Mysore-570028

Website : [www.atme.in](http://www.atme.in)



# Certificate

This is to certify that Mr./Ms. .... of  
.....has participated and  
successfully completed the Five-Day Workshop on “ **NI LABVIEW**”,  
from 6<sup>th</sup> April 2017 to 10<sup>th</sup> April 2017 organized by the Department of  
Electronics & Communication Engineering, ATMECE, Mysuru , in  
association with NI LABVIEW ACADEMY , SJBIT, Bengaluru and IETE,  
Mysuru .

Sponsored by



**Dr. Ravi Kumar A V**  
Chief Co-ordinator  
NI LABVIEW ACADEMY

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

**Dr. L. Basavaraj**  
Principal



# ATME College of Engineering

Department of Electronics & Communication Engineering

13<sup>th</sup> KM stone, Bannur Road, Mysore - 28

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

www.atme.in



To,  
The Principal,  
ATME College of Engineering,  
Mysuru.

Through: The HOD, Dept. of ECE,  
ATME College of Engineering,  
Mysuru.

Respected Sir,

**Sub: Transfer of Balance fund from five day workshop on "LabVIEW" to ISF Account.**

With reference to the above cited subject, I would like to bring to your kind notice that after the final summary of expenditure for the five day workshop on "NI Lab VIEW" held from 6<sup>th</sup> to 10<sup>th</sup> April 2017, a sum of Rs. 2,970/- has remained as a balance (Balance sheet is enclosed). In this regard I would like to transfer the same to the ISF Account of ECE Department.

Hence, I request you to kindly give the permission for the same above and oblige.

Thanking you,

To, Principal Sir,  
forwarded for the needful  
3/8/17

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

Yours sincerely,

(Convener)



# ATME College of Engineering

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

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



Department of Electronics and Communication Engineering

BALANCE SHEET OF Five Day NI LabVIEW WORKSHOP from 6th to 10th April 2017					
SI. NO	Particulars	Credit in Rs./-	Debit in Rs.	Bill No.	Balance in Rs.
1	Registration Fee from students (Rs. 500X91 students) Workshop	45500			45,500
2	ISF Sponsered for Workshop	12000			57,500
3	Honorarium to Resorce Person		12000	1	45,500
4	Brochure Editing & Printing and Envelop Covers		830	2	44,670
5	Postage Charges for colleges		200	3	44,470
6	Banner, File printing, scribling pads & Certificates		4900	4	39,570
7	Bouquets & Rose Cones		450	5	39,120
8	Breakfast, Lunch & Dinner for Resource Persons		3620	6	35,500
9	Cable, Mobile holder & Water bottles (24 Nos) (Voucher signed with CGN)		570	7	34,930
10	Rent for Sound System		1,500	8	33,430
11	Tea, Juice & Biscuits for participants		5742	9	27,688
12	Files, Pens & Markers		2014	10	25,674
13	Arduino Board, LM35 IC, Leds & Connectors		2030	11	23,644
14	Marker & Material Xerox		180	12	23,464
15	Pendrives for participants (prizes)		1000	13	22,464
16	Mementos for Resource Persons		800	14	45,501
17	Lodging for Resource Persons		2200	15	45,501
18	HP ink Jet Color Printer		5000	17	40,501
19	Photos printng		250	16	40,251
23	Air Blower, Plates & Cups		4000	18	29,007
20	Paper Cutter		744	19	39,507
21	Manjunath H R, Foreman for purchasing color printer, cutter & sound system form bangalore		1000	20	38,507
22	Public Address System with collar mike		5500	21	33,007
<b>Total Amount Incurred</b>		<b>57,500</b>	<b>54,530</b>		<b>2,970</b>

verified by,  
 1. yathish  
 2. HRC  
 3. Chandan G.N.  
 4. Juslin.F

Prof. H R  
 3/5/17  
 Professor & Head  
 Dept. of Electronics & Communication  
 ATME COLLEGE OF ENGINEERING  
 Mysuru - 570 028



### **Report on Ethical practices in Engineering**

The Department organized information enhancement program on 6<sup>th</sup> April 2017 for 4<sup>th</sup> a semester students on Ethical practices in Engineering. The privilege of practicing engineering is entrusted to those qualified and who have the responsibility for applying engineering skills, scientific knowledge and ingenuity for the advancement of human welfare and quality of life. Fundamental principles of conduct of engineers include truth, honesty and trustworthiness in their service to society, and honorable and ethical practice showing fairness, courtesy and good faith toward clients, colleagues and others. Engineers take societal, cultural, economic, environmental, and safety aspects into consideration, and strive for the efficient use of the world's resources to meet long term human needs.

  
\_\_\_\_\_



ATME  
College of Engineering

ATME COLLEGE OF ENGINEERING  
DEPARTMENT OF CIVIL ENGINEERING



To,  
The Principal  
ATME College of Engineering  
Mysuru-570028

Date: 03-04-2017

Through  
HOD, Dept. of Civil

Respected Sir,

**Subject: Requesting permission to conduct on technical talk for 4<sup>th</sup> 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 "Ethical practices in Engineering" on 06<sup>th</sup> April 2017. The chief guest for the function is Mr. Chandrasekar, Assistant Professor, ATMECE, Mysuru. The technical talk will be conducted in civil block. In this regard we are submitting the proposal for your kind perusal.

Thank you Sir.

D.N.  
Yours Sincerely

Forwarded to  
principal sir

Approved  
  
3/4/17



**A T M E**  
College of Engineering

## **Civil Engineering Department**



**Cordially invites you for the**  
**Inauguration of**  
**Technical Talk on**  
**Ethical practices in Engineering**

**Chief Guest**

**Mr. Chandra Shekar C**

Assistant Professor , ATMECE , Mysore

**Presided by**

**Dr. L. Basavaraj**

Principal, ATMECE, Mysuru

**Mr. MANUVIJAY**

HOD, Civil Engg Dept

**Staff members**

Civil Engg Dept

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**Venue:**

**CV104 , Civil Block**

**ATMECE, Mysuru**

**Date: 06<sup>TH</sup> April 2017**

**Time: 09.30 A.M.**



# A T M E

College of Engineering



## Technical Talk on "Ethical practices in Engineering"

### Student list

SL. No.	USN	Student Name	Signature
1.	4AD15CV043	Supriya. S	Supriya.S
2.	4AD15CV049	Vanishree .C.V	Vanishree .C.V
3.	4AD16CV405	Deepika .B	Deepika .B
4.	4AD15CV044	Sushma .K .J	Sushma .K .J
5.	4AD15CV033	Preethi . K .S	Preethi .K .S
6.	4AD15CV015	Hunnea Taj	HunneaTaj
7.	4AD15CV014	Harshitha M	A of M
8.	4AD15CV023	Madhushree .M	Madhu
9.	4AD15CV021	Keshan Gowda .S	K S G
10.	4AD16CV404	Darshan .M	Darshan
11.	4AD15CV018	J.S. sanjay	Sanjay
12.	4AD15CV007	CHANDAN KUMAR K.K	Chandan kumar k.k
13.	4AD16CV414	Pranav Kumar, P	Pranav K
14.	4AD16CV415	Pravesh Kumar	Pravesh
15.	4AD16CV409	K.B. Prajwal	K.B. Prajwal
16.	4AD15CV001	ABDUL RAHMANI	Abdulrahmani
17.	4AD16CV417	Shadab SHARIFA	Shadab S
18.	4AD16CV411	Mohammad Muthaheir .M	Muthaheir .M
19.	4AD15CV045	SYED UMAIRULLA	Syed Umairulla
20.	4AD16CV402	Chethan Kumar	Chethan Kumar
21.	4AD15CV005	Avinish P	Avinish
22.	4AD15CV036	Sagar . R	Sagar

50.	4AD16CV421	Vasanth Kumar KA	Vasanth ka
51.	4AD16CV420	Thejus J	<del>Thejus J</del>
52.	4AD16CV413	Navaneetha Kumari S	Navaneetha
53.	4AD15CV029	Nagesh. B.S	Nagesh
54.	4AD15CV026	Mithun D.H	Mithun D.H
55.	4AD15CV024	Mahadeva Prasad.C	Prasad.C
56.	4AD15CV041	Shivaprasad. G.N	G.N.S.Prasad
57.	4AD15CV019	Karthik.C.V	Karthik
58.	4AD15CV025	Manoj kumar N	Manoj N
59.	4AD15CV032	PRASHANTH SV	Prashanth
60.	4AD15CV047	Tharun.c	Tharun.c
61.	4AD16CV406	DINESH. K	Dinesh.k
62.	4AD15CV034	Rajeshwari. B.N	Rajeshwari. B.N
63.	4AD15CV038	<del>Sanjana</del> Sanjana coori.S	Sanjana
64.	4AD15CV037	Sahana.S.	Sahana.S.
65.	4AD15CV042	Shweta. C. Gudlamani <sup>2</sup>	Shweta.C
66.	4AD15CV004	Ashwik.H.S	Ashwik.H.S
67.	4AD16CV412	Nagendra Nair. C	Nair.C
68.	4AD15CV031	Prakruthi Gowda S.H	Prakruthi
69.	4AD16CV410	Lalitha Kumari. K. S	Lalitha
70.	4AD16CV416	Sangeetha.S	Sangeetha.S
71.	4AD16CV419	Tejashvini.V	Tejashvini.V
72.	4AD16CV422	Vasundra.M.C	Vasundra
73.	4AD15CV013	Hansitha.K.S	Hansitha
74.	4AD15CV030	Pooja.S	Pooja.S
75.	4AD15CV039.	Sanjeevini.P.	Sanjeevini.P.

23.	4AD15CV016	Jahnani. H.M	Jahnani H.M
24.	4AD15CV020	Kavyashree. B	Kavyashree B
25.	4AD15CV046	Phanushree. R	Phanushree R
26.	4AD16CV418	Shilpa M.D	Shilpa M.D
27.	4AD16CV408	Jayavijaya. B.N.	Jayavijaya B.N
28.	4AD16CV401	Ashish P	Ashish.
29.	4AD15CV006	Azeem Saawat	Azeem.
30.			
31.			
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49.			

## BIO DATA

**Mr.Chandrashekar C**



### Education Details

- MA (Political Science)
- LLB

### Professional Experience

- Teaching experience: 9 years
- Working as Lecturer from 1/9/2014 till date in ATMECE , Mysuru.
- Worked as Assistant Administrator cum Lecturer for the duration of 5 years.

### Roles and Responsibility

- Coordinator CICC.
- Member- College Anti Ragging Committee
- Member -College Cultural Committee

### Professional body membership

- Karnataka State Bar Council

## **THREE DAYS WORKSHOP ON “BASICS OF OBJECT ORIENTED PROGRAMMING USING C++”**

Department of Computer Science & Engineering, ATME College of Engineering, Mysore, organized a three day's workshop on “Basics of Object Oriented Programming using C++” from 31<sup>st</sup> March to 2<sup>nd</sup> April 2017 for 4<sup>th</sup> semester students of CSE. The workshop was inaugurated by the chief guest Dr. L. Basavaraj, Principal by lighting the lamp. In his address he briefed about Object Oriented Programming using C++ importance & its areas of applications. He also explained about the importance of such training programs which in turn helps to get dream jobs. Students should come forward to participate in various workshops organized by the college. He advised students to take advantage of the workshop to succeed in the life.

Prof. M. S. Veerendra Kumar, Head, Department of Computer Science & Engineering proposed presidential address. In his speech, he briefed about the industry expectations in the recruitment process. Academic In charge Dr. Puttegowda D advised students to utilize the facilities such as department library which helps them to prepare for competitive examinations. Also suggested the students to take active participation in the workshop, interact with resource person to gain the complete knowledge.

The objective of this event is to enable the students of computer science and engineering to differentiate between object oriented programming and procedure oriented programming, to develop the skills of designing and developing C++ programs using OOP features, Disseminate the importance of OOP, to define and describe the classes, object, constructors, destructors, inheritance, operator overloading and polymorphism, Template and exception handling.

**Day1:** The session started with Fundamentals, Characteristics, Structure, Data types, classes and Objects of C & C++ programming. The session also included training on constructors, destructors, static keyword and Inline functions.

**Day2:** The session started with training on function. Operator overloading, Inheritance, Functions, Function overriding, Access modifiers and Exception handling in C++.

**Day3:** The session started with training on Polymorphism, Virtual functions, Abstract functions and Generic functions.

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

As prescribed in the VTU syllabus to organize a bridge course on C++ which is the prerequisite for the subject **Object oriented concepts(15CS45)**. This in view we propose to organize Three days Workshop on **“Basics of Object Oriented Programming Concepts using C++”** from 31<sup>st</sup> March to 2<sup>nd</sup> April 2017 for IV semester students of CSE. Six faculty members from the department are selected as the resource person for conducting this workshop.

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.1500/- ( Thousand Five Hundred) from department association fund.

Thanking you,

  
Coordinator

Date: 23-03-2017  
Place: Mysuru

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

Approved  
  
24/3/17



## 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 Persons

**Mr. K S Manjunath**      **Mr. Mahesha**  
Founder & CEO              **Devarajappa**  
iQuest, Mysuru              Vedha Softtech Pvt. Ltd  
Mysuru



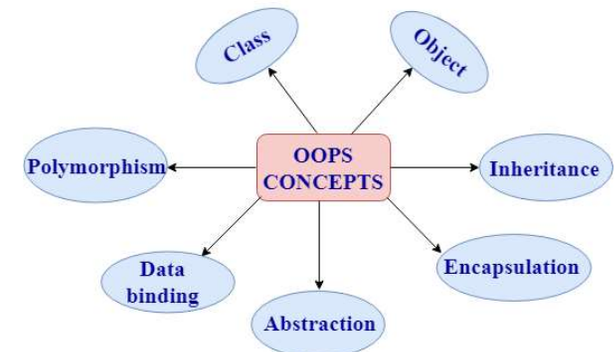
**A T M E**  
College of Engineering

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ORGANIZING

## Workshop on “Basics of OOP Using C++”



31<sup>st</sup> – 02<sup>nd</sup> April 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 Members of CSI. Department Library has been established with more than 661 Volumes on shelves

## About the Workshop



**Object** means a real word entity such as pen, chair, table etc. **Object-Oriented Programming** is a methodology or paradigm to design a program using classes and objects. It simplifies the software development and maintenance by providing some concepts:

- Object
- Class
- Inheritance
- Polymorphism
- Abstraction
- Encapsulation

•OOPs makes development and maintenance easier where as in Procedure-oriented programming language it is not easy to manage if code grows as project size grows.

•OOPs provide data hiding whereas in Procedure-oriented programming language a global data can be accessed from anywhere.

•OOPs provide ability to simulate real-world event much more effectively. We can provide the solution of real word problem if we are using the Object-Oriented Programming language.

## 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

**Registration Fee: Free**

## **KS Manjunatha( Founder & CEO of iQuest,mysuru)**

- 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



Department of Computer Science & Engineering

Workshop on Basics of Object Oriented Programming using C++ from 31-03-2017 to 02-04-2017

Attendance

SL NO	USN	NAME	31/03/2017		1/4/2017		2/4/2017	
			Forenoon	Afternoon	Forenoon	Afternoon	Forenoon	Afternoon
1	4AD15CS002	ABHISHEKA A M	Abhisheka	Abhisheka	Abhisheka	Abhisheka	Abhisheka	Abhisheka
2	4AD15CS004	AISHWARYAA P	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya
3	4AD15CS006	AMEERA AFSA	Amey	Amey	Amey	Amey	Amey	Amey
4	4AD15CS007	ANANYA H S	Ananya	Ananya	Ananya	Ananya	Ananya	
5	4AD15CS008	ANUSHA M	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
6	4AD15CS009	ARPITHA M D	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha
7	4AD15CS011	AYESHA TABASSUM	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha	Ayesha
8	4AD15CS012	BHARAN M S BOPANNA	Bharan	Bharan	Bharan	Bharan	Bharan	Bharan
9	4AD15CS013	BHOOMIKA H S	Bhoomika	Bhoomika	Bhoomika	Bhoomika		Bhoomika
10	4AD15CS014	BHOOMIKA R	Bhoomika	Bhoomika	Bhoomika	Bhoomika	Bhoomika	Bhoomika
11	4AD15CS015	SINDHU C	Sindhu	Sindhu	Sindhu	Sindhu	Sindhu	Sindhu
12	4AD15CS016	ARCHANA D G	Archana	Archana	Archana	Archana	Archana	Archana
13	4AD15CS017	D NIKITHA	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha
14	4AD15CS018	DEEPASHREE S J	Deepashree	Deepashree	Deepashree		Deepashree	Deepashree



35	4AD15CS041	M L PUSHPANJALI	<u>Push</u>	<u>Push</u>	<u>Push</u>	<u>Push</u>	<u>Push</u>	<u>Push</u>
36	4AD15CS042	MADHUSHREE B R	<u>Madhu</u>	<u>Madhu</u>	<u>Madhu</u>	<u>Madhu</u>	<u>Madhu</u>	<u>Madhu</u>
37	4AD15CS043	MANASA R	<u>Manasa</u>	<u>Manasa</u>	<u>Manasa</u>	<u>Manasa</u>	<u>Manasa</u>	<u>Manasa</u>
38	4AD15CS044	MANJUMALLIKA N	<u>Manju</u>	<u>Manju</u>	<u>Manju</u>	<u>Manju</u>	<u>Manju</u>	<u>Manju</u>
39	4AD13CS014	BINDHYA N	<u>Bindhya</u>	<u>Bindhya</u>	<u>Bindhya</u>	<u>Bindhya</u>	<u>Bindhya</u>	<u>Bindhya</u>
40	4AD15CS046	MEGHA MUTTAPPA	<u>Megha</u>	<u>Megha</u>	<u>Megha</u>	<u>Megha</u>	<u>Megha</u>	<u>Megha</u>
41	4AD15CS047	MEGHANA P	<u>Megha</u>	<u>Megha</u>	<u>Megha</u>	<u>Megha</u>	<u>Megha</u>	<u>Megha</u>
42	4AD15CS048	MOHMED SALMAN SIDDIQI	<u>Mohs</u>	<u>Mohs</u>	<u>Mohs</u>	<u>Mohs</u>	<u>Mohs</u>	<u>Mohs</u>
43	4AD15CS050	NABEELA AKRAM	<u>Nabeela</u>	<u>Nabeela</u>	<u>Nabeela</u>	<u>Nabeela</u>	<u>Nabeela</u>	<u>Nabeela</u>
44	4AD15CS053	PALLAVI URS H B	<u>Pallavi</u>	<u>Pallavi</u>	<u>Pallavi</u>	<u>Pallavi</u>	<u>Pallavi</u>	<u>Pallavi</u>
45	4AD15CS056	POOJA H R	<u>Pooja</u>	<u>Pooja</u>	<u>Pooja</u>	<u>Pooja</u>	<u>Pooja</u>	<u>Pooja</u>
46	4AD15CS057	PRAMATH KAUSHIK M R	<u>Pramath</u>	<u>Pramath</u>	<u>Pramath</u>	<u>Pramath</u>	<u>Pramath</u>	
47	4AD15CS059	RUDRESH R M	<u>Rudresh</u>	<u>Rudresh</u>	<u>Rudresh</u>	<u>Rudresh</u>	<u>Rudresh</u>	<u>Rudresh</u>
48	4AD15CS061	RAJESHWARI S	<u>Rajesh</u>	<u>Rajesh</u>	<u>Rajesh</u>	<u>Rajesh</u>	<u>Rajesh</u>	<u>Rajesh</u>
49	4AD15CS062	RAKSHITH D M	<u>Rakshith</u>	<u>Rakshith</u>	<u>Rakshith</u>	<u>Rakshith</u>	<u>Rakshith</u>	<u>Rakshith</u>
50	4AD15CS064	RAKSHITHA L	<u>Rakshitha</u>	<u>Rakshitha</u>	<u>Rakshitha</u>	<u>Rakshitha</u>	<u>Rakshitha</u>	<u>Rakshitha</u>
51	4AD15CS065	RAMYASHREE T R	<u>Ramyashree</u>	<u>Ramyashree</u>	<u>Ramyashree</u>	<u>Ramyashree</u>	<u>Ramyashree</u>	<u>Ramyashree</u>
52	4AD15CS066	RESHMA R	<u>Reshma</u>	<u>Reshma</u>	<u>Reshma</u>	<u>Reshma</u>	<u>Reshma</u>	<u>Reshma</u>
53	4AD15CS067	REVATHI K	<u>Revathi</u>	<u>Revathi</u>	<u>Revathi</u>	<u>Revathi</u>	<u>Revathi</u>	<u>Revathi</u>
54	4AD15CS068	ROJA M	<u>Roja</u>	<u>Roja</u>	<u>Roja</u>	<u>Roja</u>	<u>Roja</u>	<u>Roja</u>

55	4AD15CS069	ROOPA DEVI	Roopa	Roopa	Roopa	Roopa	Roopa	Roopa
56	4AD15CS070	RYAN SOORYA	Ryan	Ryan	Ryan	Ryan	Ryan	Ryan
57	4AD15CS071	SAHANA S	Saha	Saha	Saha	Saha	Saha	Saha
58	4AD15CS073	SANIYA KHANUM	Saniya	Saniya	Saniya	Saniya	Saniya	Saniya
59	4AD15CS074	SANJANA B	Sanjana	Sanjana	Sanjana	Sanjana	Sanjana	Sanjana
60	4AD15CS075	SANJAY S	Sanjay	Sanjay	Sanjay	Sanjay	Sanjay	Sanjay
61	4AD15CS076	SHALINI K S	Shal	Shal	Shal	Shal	Shal	Shal
62	4AD15CS077	SHILPA	Shilpa	Shilpa	Shilpa	Shilpa	Shilpa	Shilpa
63	4AD15CS078	SHIVAKUMAR K	Shiv	Shiv	Shiv	Shiv	Shiv	Shiv
64	4AD15CS079	SUPRITHA L	Supr	Supr	Supr	Supr	Supr	Supr
65	4AD15CS081	SUSHMA J	Sushma	Sushma	Sushma	Sushma	Sushma	Sushma
66	4AD15CS082	SWAROOP S	Swaroop	Swaroop	Swaroop	Swaroop	Swaroop	Swaroop
67	4AD15CS083	TASMIYA KAUSER	Tasma	Tasma	Tasma	Tasma	Tasma	Tasma
68	4AD15CS084	TEJAS H R	Tejas	Tejas	Tejas	Tejas	Tejas	Tejas
69	4AD15CS085	THANUSHREE M	Thanu	Thanu	Thanu	Thanu	Thanu	Thanu
70	4AD15CS087	TRISHUL S	Trishul	Trishul	Trishul	Trishul	Trishul	Trishul
71	4AD15CS088	VARSHA R	Varsha	Varsha	Varsha	Varsha	Varsha	Varsha
72	4AD15CS089	VARSHINI A D	Varshini	Varshini	Varshini	Varshini	Varshini	Varshini
73	4AD15CS090	VARSHITHA A	Varsh	Varsh	Varsh	Varsh	Varsh	Varsh
74	4AD15CS091	VINUTHA G R	Vinuth	Vinuth	Vinuth	Vinuth	Vinuth	Vinuth

75	4AD15CS093	ZOHA AFREEN	Zohra	Zohra	Zohra	Zohra	Zohra	Zohra
76	4AD16CS400	ABHISHEK GOWDA H S	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
77	4AD16CS401	ASHWIN M P	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin
78	4AD16CS402	BINDURAKSHITHA K	Bindu	Bindu	Bindu	Bindu	Bindu	Bindu
79	4AD16CS403	GURUPRASAD S	Guru	Guru	Guru	Guru	Guru	Guru
80	4AD16CS404	MADANKUMAR H A	Madan	Madan	Madan	Madan	Madan	Madan
81	4AD16CS405	MAMATHA S	Mamatha	Mamatha	Mamatha	Mamatha	Mamatha	Mamatha
82	4AD16CS406	MANOJ M	Manoj	Manoj	Manoj	Manoj	Manoj	Manoj
83	4AD16CS407	MISBA ANJUM	Misba	Misba	Misba	Misba	Misba	Misba
84	4AD16CS408	NAGESH S	Nagesh	Nagesh	Nagesh	Nagesh	Nagesh	Nagesh
85	4AD16CS409	PALLAVI G D	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi
86	4AD16CS410	PAVANKUMAR M S	Pavan	Pavan	Pavan	Pavan	Pavan	Pavan
87	4AD16CS411	POOJA C	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
88	4AD16CS412	POOJA M	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
89	4AD16CS413	POOJA S	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
90	4AD16CS414	PRADEEP S M	Pradeep	Pradeep	Pradeep	Pradeep	Pradeep	Pradeep
91	4AD16CS415	RAKESH N	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh
92	4AD16CS416	RAKSHITHA B S	Rakshitha	Rakshitha	Rakshitha	Rakshitha	Rakshitha	Rakshitha
93	4AD14CS012	ARPITHA N	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha	Arpitha
94	4AD14CS019	CHARAN BHARADWAJ K	Charan	Charan	Charan	Charan	Charan	Charan

95	4AD14CS054	SACHIN GOWDA S	Sachin	Sachin	Sachin	Sachin	Sachin	Sachin
96	4AD14CS064	SREEKANTH C S ARADHYA	Sreekanth	Sreekanth	Sreekanth	Sreekanth	Sreekanth	Sreekanth
97	4AD16CS417	RAKSHITHA R	Rakshitha	Rakshitha	Rakshitha	Rakshitha	Rakshitha	Rakshitha
98	4AD16CS418	RANJITHA K	Ranjitha	Ranjitha	Ranjitha	Ranjitha	Ranjitha	Ranjitha
99	4AD16CS419	RAVIKUMAR M S	Ravikumar	Ravikumar	Ravikumar	Ravikumar	Ravikumar	Ravikumar
100	4AD16CS420	SAHANA M N	Sahana	Sahana	Sahana	Sahana	Sahana	Sahana
101	4AD16CS421	SALMAN SADIQ	Salman	Salman	Salman	Salman	Salman	Salman
102	4AD16CS422	SANDHYA K P	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
103	4AD16CS423	SANTHOSHA B	Santhosha	Santhosha	Santhosha	Santhosha	Santhosha	Santhosha
104	4AD16CS424	SAURABH KAUNDINYA R	Saurabh	Saurabh	Saurabh	Saurabh	Saurabh	Saurabh
105	4AD16CS426	SHIVANANDA K V	Shivananda	Shivananda	Shivananda	Shivananda	Shivananda	Shivananda
106	4AD16CS427	SHIVAPRAKASH	Shivaprakash	Shivaprakash	Shivaprakash	Shivaprakash	Shivaprakash	Shivaprakash
107	4AD16CS428	THEJASWINI K	Thejaswini	Thejaswini	Thejaswini	Thejaswini	Thejaswini	Thejaswini
108	4AD16CS429	VAISHNAVI C	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
109	4AD16CS430	VARALAKSHMI C M	Varalakshmi	Varalakshmi	Varalakshmi	Varalakshmi	Varalakshmi	Varalakshmi
110	4AD16CS425	SHASHANKA S	Shashanka	Shashanka	Shashanka	Shashanka	Shashanka	Shashanka

**Feedback Form**

**Workshop on Three Days Workshop on “Basics of Object Oriented Programming Concepts using C++” (31<sup>st</sup> March 2017 to 2<sup>nd</sup> April 2017)**

Thank you for attending the workshop. We hope that you found the course interesting and that we met your expectations. We would be grateful if you could take a moment to complete the workshop evaluation form. Your comments will assist us in improving future workshops that will be organized. 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-Average 3- Good 4-Very good 5- Excellent)

Information content	<u>4</u>
Understandability	<u>4</u>
Relevance of the topic	<u>4</u>
Interaction with the presenter	<u>4</u>
Hands-on Training	<u>3</u>
Quality of equipment or ambience	<u>4</u>

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

If yes, Suggest topics \_\_\_\_\_

5. Suggestions/Comments if any In future, workshops on these topics covered will be useful.

Candidate Details (Optional): \_\_\_\_\_  
\_\_\_\_\_

## **THREE DAYS WORKSHOP ON “CAREER DEVELOPMENT”**



Department of Computer Science & Engineering, ATME College of Engineering, Mysore, organized a three day's workshop on "Career Development-Finding & Getting Right Jobs" from 31<sup>st</sup> March to 01 April 2017 for 6<sup>th</sup> semester students of CSE. The workshop was inaugurated by the chief guest Dr. L. Basavaraj, Principal by lighting the lamp. In his address he briefed about career development. He also explained about the importance of such training programs which intern helps to get dream jobs. Students should come forward to participate in various workshops organized by the college. He advised students to take advantage of the workshop to succeed in the life.

Prof. M. S. Veerendra Kumar, Head, Department of Computer Science & Engineering proposed presidential address. In his speech, he briefed about the industry expectations in the recruitment process. Academic In charge Dr. Puttegowda D advised students to utilize the facilities such as department library which helps them to prepare for competitive examinations. Also suggested the students to take active participation in the workshop, interact with resource person to gain the complete knowledge.

The workshop was conducted in collaboration with IQuest, who have developed the unique framework to train and prepare young engineering students to be ready for Corporate Job.

### **Workshop Objectives:**

The objective of this workshop is to work with the students on their thinking pattern by empowering their minds to open up for possibilities and thereby removing their negative thinking or self-doubt completely. With this intervention, students will be able to think clearly on their career aspiration and take right actions to become “Corporate Ready Professional” in their chosen field of profession.

Invocation song was presented by Ms. Ranjana M, Ms. Preethi B R. Ms. Varalakshmi N, warmly welcomes the gathering and Ms. Supritha. K. B briefed the profile of the resource person. Program was hosted by Ms. Sayima Afra. Ms. Bhavya H proposed vote of thanks.

**Day1:** The session started with Pre Course Assessment Test (P-CAT) which includes questionnaire, analysis and feedback. Discussion was held on the Graduate Employability Ecosystem and Action Plan to improve. Psychometric test and Myser-Briggs Type Indicator Instrument (MTBI) Personality Test was also held.

**Day2:** The session started with a company specific Basic Aptitude, Group Discussion and Mock Interviews.

**Day3:**The session started with Basic Training on Software Engineering Processes and tools, Software Testing overview, Career opportunity, Career Growth, Confidence Building Exercise and Guidance to build effective resume. The session also includes evaluation & feedback, Action plan to upgrade performance, Tips to improve for clear career path.

Workshop of interactive action learning methodology includes: Presentation, Quiz, Case studies, Test, Exercises, Micro Labs, Group Discussion, Individual feedbacks, Individual Coaching Plans and Follow-up sessions.

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 career development-Finding and getting Right jobs.**

With reference to the subject mentioned above we propose to organize, **Three days workshop on Career Development-Finding and getting Right jobs** from 31<sup>st</sup> March to 2<sup>nd</sup> April 2017 for VI 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.1200/- (Thousand Two Hundred) from department association fund.

Thanking you,

  
Coordinator

Date: 16-03-2017  
Place: Mysuru

**Organizing Coordinator**

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



## 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 Persons

<b>Mr. K S Manjunath</b> Founder & CEO iQuest, Mysuru	<b>Mr. Mahesha Devarajappa</b> Vedha Softtech Pvt. Ltd Mysuru
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**A T M E**  
College of Engineering

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



**ORGANIZING**

## Workshop on “Career Development ”



**31<sup>st</sup> – 02<sup>nd</sup> April 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 Members of CSI. Department Library has been equipped with more than 661 Volumes on shelves

## About the Workshop



Career development can start when someone is quite young and just learning about different ways to make a living. It is a part of human development, and the process can span a lifetime. For example, when a child notices that some people are doctors, firefighters, or mail carriers, it signals the start of this process. It continues on through elementary school as they begin to [explore occupations](#) and later into adulthood as people ultimately [decide what career](#) to pursue. Career development doesn't end after you choose an occupation. You must then get the [required education and training](#), apply for and find employment, and ultimately [advance in your career](#).

**Registration Fee: Free**

## 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

## **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

Department of Computer Science and Engineering

Attendance List of students attending workshop-Career Development- VI

Date:31/03/17

Sl.No	USNNumber	Student Name	Signature	Sl.No	USNNumber	Signature	Signature	
							Morning	Afternoon
1	4AD13CS002	AISHWARYA B S	<i>Aishwarya B S</i>	28	4AD15CS417	MAMATHARANI M	<i>Mamatharani M</i>	<i>Mamatharani M</i>
2	4AD13CS024	HARSHITHA M S	<i>Harshitha M S</i>	29	4AD15CS418	MANISH K BHASKAR	<i>Manish K Bhaskar</i>	<i>Manish K Bhaskar</i>
3	4AD13CS028	KALPITHA C P	<i>Kalpitha C P</i>	30	4AD15CS420	MANJULA S	<i>Manjula S</i>	<i>Manjula S</i>
4	4AD13CS051	PRABHA B	<i>Prabha B</i>	31	4AD15CS422	NAGAVIDYA V	<i>Nagavidya V</i>	<i>Nagavidya V</i>
5	4AD13CS053	PRAJWAL S K	<i>Prajwal S K</i>	32	4AD15CS423	NANDAN H S	<i>Nandan H S</i>	<i>Nandan H S</i>
6	4AD13CS054	PRATIKSHA N	<i>Pratiksha N</i>	33	4AD15CS426	PALLAVI	<i>Pallavi</i>	<i>Pallavi</i>
7	4AD13CS055	PRIYANKA G D	<i>Priyanka G D</i>	34	4AD15CS428	PRASHANTH N	<i>Prashanth N</i>	<i>Prashanth N</i>
8	4AD13CS074	SHANMUKHA PAVAN H B	<i>Shanmukha Pavan H B</i>	35	4AD15CS429	PUNITH KUMAR C M	<i>Punith Kumar C M</i>	<i>Punith Kumar C M</i>
9	4AD13CS094	TEJASHREE J	<i>Tejashree J</i>	36	4AD15CS430	RANI C N	<i>Rani C N</i>	<i>Rani C N</i>
10	4AD14CS043	NITHYAKALA V	<i>Nithyakala V</i>	37	4AD15CS434	SAHANA M N	<i>Sahana M N</i>	<i>Sahana M N</i>
11	4AD14CS044	PRAJWAL URS H R	<i>Prajwal URS H R</i>	38	4AD15CS435	SANDEEP KUMAR	<i>Sandeep Kumar</i>	<i>Sandeep Kumar</i>
12	4AD14CS046	PRASAD M	<i>Prasad M</i>	39	4AD15CS436	SANTHOSH KUMAR C	<i>Santhosh Kumar C</i>	<i>Santhosh Kumar C</i>
13	4AD14CS402	KUMARA N	<i>Kumara N</i>	40	4AD15CS437	SOWMYA K N	<i>Sowmya K N</i>	<i>Sowmya K N</i>
14	4AD14CS404	N AZHARKHAN	<i>N Azharkhan</i>	41	4AD15CS438	ULLASH L	<i>Ullash L</i>	<i>Ullash L</i>
15	4AD14CS405	RAMYA T S	<i>Ramya T S</i>	42	4AD15CS441	VIJAY KUMAR H	<i>Vijay Kumar H</i>	<i>Vijay Kumar H</i>
16	4AD14CS411	SUNIL KUMAR M	<i>Sunil Kumar M</i>	43	4AD15CS443	YOGESH R	<i>Yogesh R</i>	<i>Yogesh R</i>
17	4AD14CS413	TEERTHAKUMAR S R	<i>Teerthakumar S R</i>	44	4AD13CS091	SURYA A URS	<i>Surya A URS</i>	<i>Surya A URS</i>
18	4AD15CS400	ABHILASH A	<i>Abhilash A</i>	45	4AD14CS011	APOORVA CN	<i>Apoorva CN</i>	<i>Apoorva CN</i>
19	4AD15CS401	ABHISHEK K M	<i>Abhishek K M</i>	46	4AD14CS029	HARSHITH S	<i>Harshith S</i>	<i>Harshith S</i>
20	4AD15CS402	AMITH RAJ	<i>Amith Raj</i>	47	4AD15CS403	ANUP NANDAN H M	<i>Anup Nandan H M</i>	<i>Anup Nandan H M</i>
21	4AD15CS407	CHAITHRA A S	<i>Chaithra A S</i>	48	4AD15CS421	MANVITH N	<i>Manvith N</i>	<i>Manvith N</i>
22	4AD15CS408	CHAITHRA B M	<i>Chaithra B M</i>	49	4AD15CS432	RASIK UL IMAN	<i>Rasik Ul Iman</i>	<i>Rasik Ul Iman</i>
23	4AD15CS409	CHEZHAN M V	<i>Chezhan M V</i>	50	4AD15CS440	VIGNESH P	<i>Vignesh P</i>	<i>Vignesh P</i>
24	4AD15CS410	GIRISH P	<i>Girish P</i>	51	4AD15CS442	YAQUB BAIG	<i>Yaqub Baig</i>	<i>Yaqub Baig</i>
25	4AD15CS413	KARTHIK N	<i>Karthik N</i>	52	4AD14CS015	BARGAVI S	<i>Bargavi S</i>	<i>Bargavi S</i>
26	4AD15CS415	LOHITH N	<i>Lohith N</i>	53	4AD13CS045	PAVAN C M	<i>Pavan C M</i>	<i>Pavan C M</i>
27	4AD15CS416	MADHU V	<i>Madhu V</i>	54	4AD14CS032	JAYRAM N	<i>Jayram N</i>	<i>Jayram N</i>

Department of Computer Science and Engineering

Attendance List of students attending workshop-Career Development- VI 'A'

Date:31/03/17

Sl.No	USNNumber	Student Name	Signature	
			Morning	Afternoon
1	4AD14CS002	ADITHYA H R	Adithya	Adithya
2	4AD14CS003	AFREEN KHAN	Alfreem	Alfreem
3	4AD14CS004	AFREEN TAJ	Alfreem Taj	Alfreem Taj
4	4AD14CS005	AISHWARYA L	Aishwarya	Aishwarya
5	4AD14CS006	AKSHATHA BALLAL	Akh	Akh
6	4AD14CS009	AMEERAH KHANNAM S	Ameerah	Ameerah
7	4AD14CS017	CHANDAN B S	Chandan B.S	Chandan B.S
8	4AD14CS018	CHANDANA B	Chandana B	Chandana B
9	4AD14CS020	CHITHRA A G	Chithra	Chithra
10	4AD14CS021	DARSHAN R	Darshan	Darshan
11	4AD14CS024	DEEPTHI C P	Deepthi	Deepthi
12	4AD14CS025	DEEPTHI S	Deepthi S	Deepthi S
13	4AD14CS026	GOWTHAM B M	Gowtham	Gowtham
14	4AD14CS028	HARSHITH GOWDA C	Harshith	Harshith
15	4AD14CS033	JEEVITHA M A	Jeevitha M.A	Jeevitha M.A
16	4AD14CS034	KAVYA TN	Kavya T.N	Kavya T.N
17	4AD14CS035	MADNI AFROZE	Madni Afroze	Madni Afroze
18	4AD14CS039	MEGHANA B S	Meghana B.S	Meghana B.S
19	4AD14CS041	NAVYA N V	Navya	Navya
20	4AD14CS045	PRAKRUTHI	Prakruthi	Prakruthi
21	4AD14CS048	RAJANI K C	Rajani K.C	Rajani K.C
22	4AD14CS049	RAKSHITHA B H	Rakshitha B.H	Rakshitha B.H
23	4AD14CS052	ROHINI N A	Rohini	Rohini
24	4AD14CS057	SANJAY R	Sanjay	Sanjay
25	4AD14CS059	SHILPA C	Shilpa C	Shilpa C
26	4AD14CS063	SPOORTHI G	Spoorthi G	Spoorthi G
27	4AD14CS066	SUSHMA M	Sushma M	Sushma M
28	4AD14CS067	USHA R	Usha	Usha
29	4AD14CS069	VARSHAPRIYA M R	Varsha	Varsha
30	4AD14CS070	VASU V	Vasu V	Vasu V
31	4AD14CS071	YASHASWINI V	Yashaswini	Yashaswini

Department of Computer Science and Engineering

Attendance List of students attending workshop-Career Deveopment- VI 'B'

Date:01/04/17

								Morning	Afternoon
1	4AD13CS002	AISHWARYA B S	<del>Aishwarya B S</del>	<del>Aishwarya B S</del>	28	4AD15CS417	MAMATHARANI M	<del>Mamatharani M</del>	<del>Mamatharani M</del>
2	4AD13CS024	HARSHITHA M S	<del>Harshitha M S</del>	<del>Harshitha M S</del>	29	4AD15CS418	MANISH K BHASKAR	<del>Manish K Bhaskar</del>	<del>Manish K Bhaskar</del>
3	4AD13CS028	KALPITHA C P	<del>Kalpitha C P</del>	<del>Kalpitha C P</del>	30	4AD15CS420	MANJULA S	<del>Manjula S</del>	<del>Manjula S</del>
4	4AD13CS051	PRABHA B.	<del>Prabha B.</del>	<del>Prabha B.</del>	31	4AD15CS422	NAGAVIDYA V	<del>Nagavidya V</del>	<del>Nagavidya V</del>
5	4AD13CS053	PRAJWAL S K	<del>Prajwal S K</del>	<del>Prajwal S K</del>	32	4AD15CS423	NANDAN H S	<del>Nandan H S</del>	<del>Nandan H S</del>
6	4AD13CS054	PRATIKSHA N	<del>Pratiksha N</del>	<del>Pratiksha N</del>	33	4AD15CS426	PALLAVI	<del>Pallavi</del>	<del>Pallavi</del>
7	4AD13CS055	PRIYANKA G D	<del>Priyanka G D</del>	<del>Priyanka G D</del>	34	4AD15CS428	PRASHANTH N	<del>Prashanth N</del>	<del>Prashanth N</del>
8	4AD13CS074	SHANMUKHA PAVAN H B	<del>Shanmukha Pavan H B</del>	<del>Shanmukha Pavan H B</del>	35	4AD15CS429	PUNITH KUMAR C M	<del>Punith Kumar C M</del>	<del>Punith Kumar C M</del>
9	4AD13CS094	TEJASHREE J	<del>Tejashree J</del>	<del>Tejashree J</del>	36	4AD15CS430	RANI C N	<del>Rani C N</del>	<del>Rani C N</del>
10	4AD14CS043	NITHYAKALA V	<del>Nithyakala V</del>	<del>Nithyakala V</del>	37	4AD15CS434	SAHANA M N	<del>Sahana M N</del>	<del>Sahana M N</del>
11	4AD14CS044	PRAJWAL URS H R	<del>Prajwal URS H R</del>	<del>Prajwal URS H R</del>	38	4AD15CS435	SANDEEP KUMAR	<del>Sandeep Kumar</del>	<del>Sandeep Kumar</del>
12	4AD14CS046	PRASAD M	<del>Prasad M</del>	<del>Prasad M</del>	39	4AD15CS436	SANTHOSH KUMAR C	<del>Santhosh Kumar C</del>	<del>Santhosh Kumar C</del>
13	4AD14CS402	KUMARA N	<del>Kumara N</del>	<del>Kumara N</del>	40	4AD15CS437	SOWMYA K N	<del>Sowmya K N</del>	<del>Sowmya K N</del>
14	4AD14CS404	N AZHARKHAN	<del>N Azharkhan</del>	<del>N Azharkhan</del>	41	4AD15CS438	ULLASH L	<del>Ullash L</del>	<del>Ullash L</del>
15	4AD14CS405	RAMYA T S	<del>Ramya T S</del>	<del>Ramya T S</del>	42	4AD15CS441	VIJAY KUMAR H	<del>Vijay Kumar H</del>	<del>Vijay Kumar H</del>
16	4AD14CS411	SUNIL KUMAR M	<del>Sunil Kumar M</del>	<del>Sunil Kumar M</del>	43	4AD15CS443	YOGESH R	<del>Yogesh R</del>	<del>Yogesh R</del>
17	4AD14CS413	TEERTHAKUMAR S R	<del>Teerthakumar S R</del>	<del>Teerthakumar S R</del>	44	4AD13CS091	SURYA A URS	<del>Surya A Urs</del>	<del>Surya A Urs</del>
18	4AD15CS400	ABHILASH A	<del>Abhilash A</del>	<del>Abhilash A</del>	45	4AD14CS011	APOORVA CN	<del>Apoorva CN</del>	<del>Apoorva CN</del>
19	4AD15CS401	ABHISHEK K M	<del>Abhishek K M</del>	<del>Abhishek K M</del>	46	4AD14CS029	HARSHITH S	<del>Harshith S</del>	<del>Harshith S</del>
20	4AD15CS402	AMITH RAJ	<del>Amith Raj</del>	<del>Amith Raj</del>	47	4AD15CS403	ANUP NANDAN	<del>Anup Nandan</del>	<del>Anup Nandan</del>
21	4AD15CS407	CHAITHRA A S	<del>Chaithra A S</del>	<del>Chaithra A S</del>	48	4AD15CS421	MANVITH N	<del>Manvith N</del>	<del>Manvith N</del>
22	4AD15CS408	CHAITHRA B M	<del>Chaithra B M</del>	<del>Chaithra B M</del>	49	4AD15CS432	RASIK UL IMAN	<del>Rasik Ul Iman</del>	<del>Rasik Ul Iman</del>
23	4AD15CS409	CHEZHAN M V	<del>Chethan M V</del>	<del>Chethan M V</del>	50	4AD15CS440	VIGNESH P	<del>Vignesh P</del>	<del>Vignesh P</del>
24	4AD15CS410	GIRISH P	<del>Girish P</del>	<del>Girish P</del>	51	4AD15CS442	YAQUB BAIG	<del>Yaqub Baig</del>	<del>Yaqub Baig</del>
25	4AD15CS413	KARTHIK N	<del>Karthik N</del>	<del>Karthik N</del>	52	4AD14CS015	BARGAVI S	<del>Bargavi S</del>	<del>Bargavi S</del>
26	4AD15CS415	LOHITH N	<del>Lohith N</del>	<del>Lohith N</del>	53	4AD13CS045	PAVAN C M	<del>Pavan C M</del>	<del>Pavan C M</del>
27	4AD15CS416	MADHU V	<del>Madhu V</del>	<del>Madhu V</del>					

SA AAD14CS032 Jayaraman

Jay Jay

Department of Computer Science and Engineering

Attendance List of students attending workshop-Career Deveopment- VI 'A'

Date:01/04/17

Sl. No.	ID/ID Number	Student Name	Signature	
			Morning	Afternoon
1	4AD14CS002	ADITHYA H R	<del>Adithya H R</del>	Adithya H R
2	4AD14CS003	AFREEN KHAN	<del>AFREEN KHAN</del>	AFREEN KHAN
3	4AD14CS004	AFREEN TAJ	<del>AFREEN TAJ</del>	AFREEN TAJ
4	4AD14CS005	AISHWARYA L	Aishwarya L	Aishwarya L
5	4AD14CS006	AKSHATHA BALLAL	<del>AKSHATHA BALLAL</del>	<del>AKSHATHA BALLAL</del>
6	4AD14CS009	AMEERAH	Ameerah	Ameerah
7	4AD14CS017	CHANDAN B S	Chandan B S	Chandan B S
8	4AD14CS018	CHANDANA B	Chandana B	Chandana B
9	4AD14CS020	CHITHRA A G	<del>CHITHRA A G</del>	<del>CHITHRA A G</del>
10	4AD14CS021	DARSHAN R	<del>DARSHAN R</del>	Darshan R
11	4AD14CS024	DEEPTHI C P	<del>DEEPTHI C P</del>	Deepti C P
12	4AD14CS025	DEEPTHI S	<del>DEEPTHI S</del>	Deepti S
13	4AD14CS026	GOWTHAM B M	Gowtham B M	Gowtham B M
14	4AD14CS028	HARSHITH GOWDA C	Harshith Gowda C	Harshith Gowda C
15	4AD14CS033	JEEVITHA M A	Jeevitha M A	Jeevitha M A
16	4AD14CS034	KAVYA TN	Kavya T N	Kavya T N
17	4AD14CS035	MADNI AFROZE	Madni Afroze	Madni Afroze
18	4AD14CS039	MEGHANA B S	Meghana B S	Meghana B S
19	4AD14CS041	NAVYA N V	<del>NAVYA N V</del>	<del>NAVYA N V</del>
20	4AD14CS045	PRAKRUTHI	<del>PRAKRUTHI</del>	<del>PRAKRUTHI</del>
21	4AD14CS048	RAJANI K C	Rajani K C	Rajani K C
22	4AD14CS049	RAKSHITHA B H	Rakshitha B H	Rakshitha B H
23	4AD14CS052	ROHINI N A	<del>ROHINI N A</del>	<del>ROHINI N A</del>
24	4AD14CS057	SANJAY R	<del>SANJAY R</del>	<del>SANJAY R</del>
25	4AD14CS059	SHILPA C	Shilpa C	Shilpa C
26	4AD14CS063	SPOORTHI G	<del>SPOORTHI G</del>	<del>SPOORTHI G</del>
27	4AD14CS066	SUSHMA M	<del>SUSHMA M</del>	<del>SUSHMA M</del>
28	4AD14CS067	USHA R	Usha R	Usha R
29	4AD14CS069	VARSHAPRIYA M R	Varshapriya M R	Varshapriya M R
30	4AD14CS070	VASU V	Vasu V	Vasu V
31	4AD14CS071	YASHASWINI V	<del>YASHASWINI V</del>	Yashaswini V

Department of Computer Science and Engineering

Attendance List of students attending workshop-Career Development- VI 'B'

Date:02/04/17

Sl.No.	USN	Student Name	Signature		Sl.No.			
			Morning	Afternoon				
1	4AD13CS002	AISHWARYA B S	<i>Aishwarya B S</i>	<i>Aishwarya B S</i>	28	4AD15CS417	MAMATHARANI M	
2	4AD13CS024	HARSHITHA M S	<i>Harshitha M S</i>	<i>Harshitha M S</i>	29	4AD15CS418	MANISH K BHASKAR	
3	4AD13CS028	KALPITHA C P	<i>Kalpitha C P</i>	<i>Kalpitha C P</i>	30	4AD15CS420	MANJULA S	
4	4AD13CS051	PRABHA B	<i>Prabha B</i>	<i>Prabha B</i>	31	4AD15CS422	NAGAVIDYA V	
5	4AD13CS053	PRAJWAL S K	<i>Prajwal S K</i>	<i>Prajwal S K</i>	32	4AD15CS423	NANDAN H S	
6	4AD13CS054	PRATIKSHA N	<i>Pratiksha N</i>	<i>Pratiksha N</i>	33	4AD15CS426	PALLAVI	
7	4AD13CS055	PRIYANKA G D	<i>Priyanka G D</i>	<i>Priyanka G D</i>	34	4AD15CS428	PRASHANTH N	
8	4AD13CS074	SHANMUKHA PAVAN H B	<i>Shanmukha Pavan H B</i>	<i>Shanmukha Pavan H B</i>	35	4AD15CS429	PUNITH KUMAR C M	<i>Punith Kum C M</i>
9	4AD13CS094	TEJASHREE J	<i>Tejashree J</i>	<i>Tejashree J</i>	36	4AD15CS430	RANI C N	<i>Rani C N</i>
10	4AD14CS043	NITHYAKALA V	<i>Nithyakala V</i>	<i>Nithyakala V</i>	37	4AD15CS434	SAHANA M N	
11	4AD14CS044	PRAJWAL URS H R	<i>Prajwal URS H R</i>	<i>Prajwal URS H R</i>	38	4AD15CS435	SANDEEP KUMAR	<i>Sandeep Kumar</i>
12	4AD14CS046	PRASAD M	<i>Prasad M</i>	<i>Prasad M</i>	39	4AD15CS436	SANTHOSH KUMAR C	<i>Santhosh Kumar C</i>
13	4AD14CS402	KUMARA N	<i>Kumara N</i>	<i>Kumara N</i>	40	4AD15CS437	SOWMYA K N	<i>Sowmya K N</i>
14	4AD14CS404	N AZHARKHAN			41	4AD15CS438	ULLASH L	
15	4AD14CS405	RAMYA T S			42	4AD15CS441	VIJAY KUMAR H	
16	4AD14CS411	SUNIL KUMAR M	<i>Sunil Kumar M</i>	<i>Sunil Kumar M</i>	43	4AD15CS443	YOGESH R	
17	4AD14CS413	TEERTHAKUMAR S R			44	4AD13CS091	SURYA A URS	
18	4AD15CS400	ABHILASH A			45	4AD14CS011	APOORVA CN	<i>Apoorva CN</i>
19	4AD15CS401	ABHISHEK K M			46	4AD14CS029	HARSHITH S	<i>Harshith S</i>
20	4AD15CS402	AMITH RAJ			47	4AD15CS403	ANUP NANDAN	
21	4AD15CS407	CHAITHRA A S			48	4AD15CS421	MANVITH N	
22	4AD15CS408	CHAITHRA B M			49	4AD15CS432	RASIK UL IMAN	
23	4AD15CS409	CHETHAN M V			50	4AD15CS440	VIGNESH P	<i>Vignesh P</i>
24	4AD15CS410	GIRISH P			51	4AD15CS442	YAQUB BAIG	
25	4AD15CS413	KARTHIK N			52	4AD14CS015	BARGAVI S	
26	4AD15CS415	LOHITH N			53	4AD13CS045	PAVAN C M	<i>Pavan C M</i>
27	4AD15CS416	MADHU V						

Department of Computer Science and Engineering

Attendance List of students attending workshop-Career Development- VI 'A'

Date:02/04/17

Sl. No.	BSN Number	Student Name	Signature	
			Morning	Afternoon
1	4AD14CS002	ADITHYA H R	Adithya	Adithya
2	4AD14CS003	AFREEN KHAN	AFREEN KHAN	AFREEN KHAN
3	4AD14CS004	AFREEN TAJ	AFREEN TAJ	AFREEN TAJ
4	4AD14CS005	AISHWARYA L	Aishwarya L	Aishwarya L
5	4AD14CS006	AKSHATHA BALLAL	AKSHATHA BALLAL	AKSHATHA BALLAL
6	4AD14CS009	AMEERAH	AMEERAH	AMEERAH
7	4AD14CS017	CHANDAN B S	Chandan. B S	Chandan. B S
8	4AD14CS018	CHANDANA B	Chandana. B	Chandana. B
9	4AD14CS020	CHITHRA A G	Chithra	Chithra
10	4AD14CS021	DARSHAN R	Darshan	Darshan
11	4AD14CS024	DEEPTHI C P	Deepthi CP	Deepthi CP
12	4AD14CS025	DEEPTHI S	DEEPTHI S	DEEPTHI S
13	4AD14CS026	GOWTHAM B M		
14	4AD14CS028	HARSHITH GOWDA C	HARSHITH GOWDA C	HARSHITH GOWDA C
15	4AD14CS033	JEEVITHA M A	Jeevitha. Md.	Jeevitha. Md.
16	4AD14CS034	KAVYA TN	Kavya. T. N	Kavya. T. N
17	4AD14CS035	MADNI AFROZE	Madni Afroze	Madni Afroze
18	4AD14CS039	MEGHANA B S	Meghana. B. S	Meghana. B. S
19	4AD14CS041	NAVYA N V	NAVYA N V	NAVYA N V
20	4AD14CS045	PRAKRUTHI	PRAKRUTHI	PRAKRUTHI
21	4AD14CS048	RAJANI K C	Rajani. K. C	Rajani. K. C
22	4AD14CS049	RAKSHITHA B H	Rakshitha. B. H	Rakshitha. B. H
23	4AD14CS052	ROHINI N A	Rohini	Rohini
24	4AD14CS057	SANJAY R	SANJAY R	SANJAY R
25	4AD14CS059	SHILPA C	Shilpa. C	Shilpa. C
26	4AD14CS063	SPOORTHI G	Spoorthi G	Spoorthi G
27	4AD14CS066	SUSHMA M	Sushma. M	Sushma. M
28	4AD14CS067	USHA R	USHA R	USHA R
29	4AD14CS069	VARSHAPRIYA M R	Varsha	Varsha
30	4AD14CS070	VASU V	VASU V	VASU V
31	4AD14CS071	YASHASWINI V	Yashaswini	Yashaswini



**Feedback Form**

**Workshop on “Career Guidance-Finding & Getting Right Jobs“**

**(31<sup>st</sup> March to 2<sup>nd</sup> April 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 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                      3

Understandability                      3

Relevance of the topic                      2

Interaction with the presenter                      4

Hands-on Training                      1

Quality of equipment or ambience                      3

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

If yes, Suggest topics on communication at corporate level.

5. Suggestions/Comments if any Need to arrange mock interviews as hands on training

Candidate Details (Optional): AFREEN KHAN [Signature]

**Feedback Form****Workshop on “Career Guidance-Finding & Getting Right Jobs“****(31<sup>st</sup> March to 2<sup>nd</sup> April 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 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                      3

Understandability                      1

Relevance of the topic                      3

Interaction with the presenter                      4

Hands-on Training                      1

Quality of equipment or ambience \_\_\_\_\_

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

If yes, Suggest topics \_\_\_\_\_

5. Suggestions/Comments if any \_\_\_\_\_

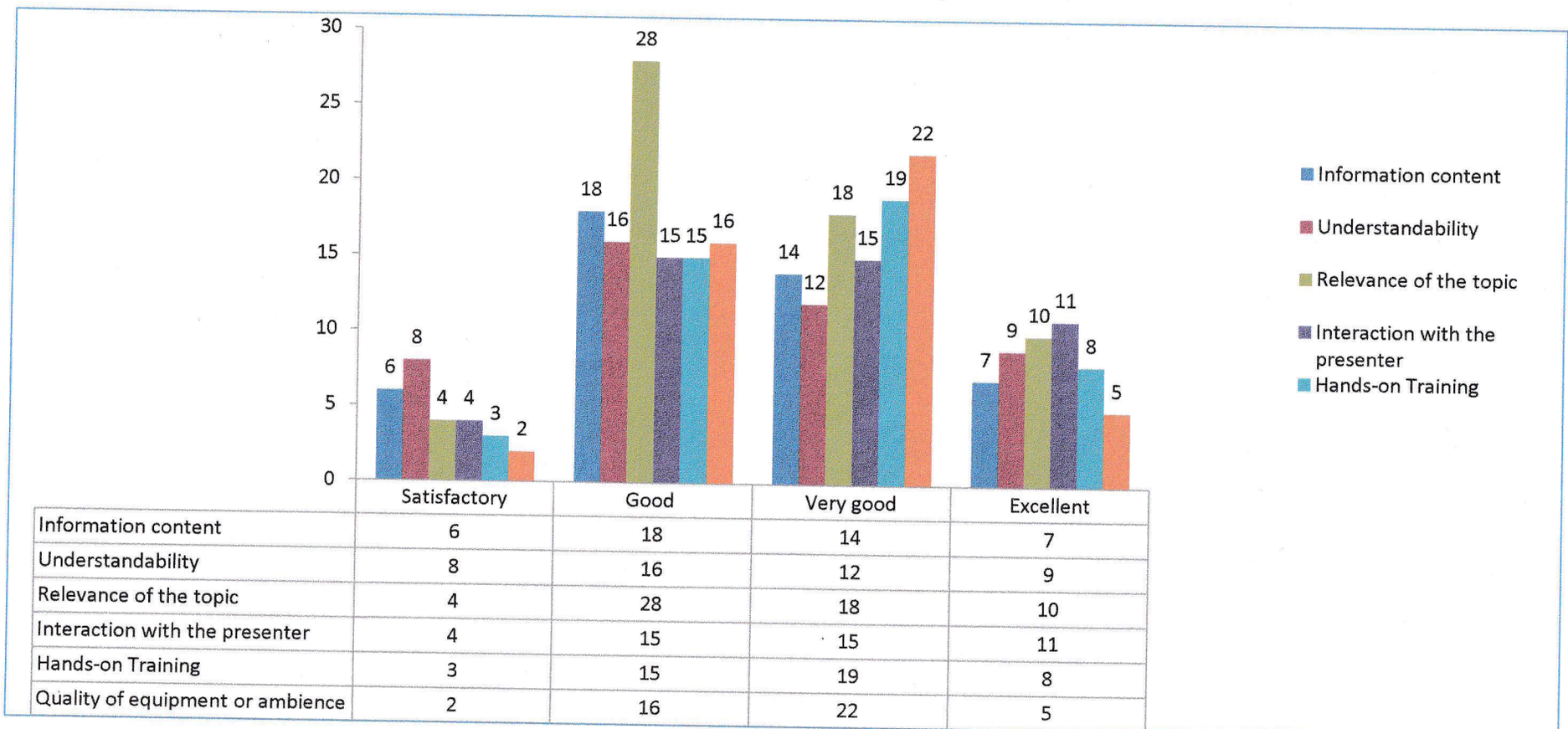
Candidate Details (Optional): \_\_\_\_\_

\_\_\_\_\_

**Workshop on Career Guidance-Finding and Getting Right Jobs**

**from 31<sup>st</sup> March - 2<sup>nd</sup> April 2017**

**Feedback Analysis**



Report on one day workshop on

**“APPLICATIONS OF REMOTE SENSING AND  
GEOGRAPHIC INFORMATION SYSTEMS IN CIVIL  
ENGINEERING”**

Organized by

Department of Civil Engineering, ATMECE, Mysuru

Department of Civil Engineering organized one day workshop on “Applications of remote sensing and geographic information systems in Civil Engineering” on 22-03-2016 for the benefit and upgradation of student knowledge level in the fields of RS & GIS and its application in Civil Engineering.

Dr P Nanjundaswamy, Professor in Civil Engineering, SJCE Mysuru delivered technical talk on importance of GIS and GPS systems in Civil Engineering and in particular, their applications pertaining to surveying.

Dr V Madhava Rao, Professor in Civil Engineering, SJCE Mysuru delivered technical talk on basics of GIS and GPS systems and a overview of how the system works

Prof V Narayana shastry, SIUD, Delivered a talk on Applications of RS & GIS in town planning and urban planning and future trends of its applications in the said fields.



**HOD**

**HOD**

Department of Civil Engineering  
ATME College of Engineering  
Mysuru-570028

## Photo Gallery



Fig: Inauguration of workshop



Fig : Welcoming the Guest



Fig : Speaker Explaining about importance of GIS and GPS



Fig : Presence of Participants in workshop

**HOD**

**HOD**

Department of Civil Engineering  
ATME College of Engineering  
Mysuru-570028



Date: 15 March 2017

From,

Mr. ManuVijay  
HOD  
Department of Civil Engineering  
ATMECE, Mysuru

To,

The Principal  
ATMECE, Mysuru

Respected Sir

Subject: Seeking permission for conducting 2-day National Conference on "Recent Trends in Geo-Science, Material Science and Civil Engineering- RTGMCE – 17"

As per the above cited subject, Department of Civil Engineering in association with Civil Engineering Association (CEA) is planning to organize 2-day National Conference on "National Conference on "Recent Trends in Geo-Science, Material Science and Civil Engineering- RTGMCE – 17" at ATMECE premises on 23<sup>rd</sup> and 24<sup>th</sup> March 2017 which will be a good platform to Students, Faculties and Research scholars to present their work which gives new innovations to upcoming Civil Engineers. So kindly request you to grant permission in this regard and oblige.

Thanking you

Yours Sincerely

Manu Vijay  
15/3/17

#### CHIEF PATRONS

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

#### PATRON

Prof. L. Basavaraj, Principal, ATME Mysore

#### CHIEF ORGANIZER

Mr. Manuvijay. HOD, Dept of Civil Engineering

#### CONVENER

Dr. K. J Suresha, Dept of Civil Engineering

#### Co-CONVENERS

Mr. Manoj K. G, A.P, Dept of Civil Engineering  
Mr. Pradeep K.J, A.P, Dept of Civil Engineering

#### ORGANISING SECRETARIES

Prof. Sanath Kumar, Dept of Civil Engineering, NCET, Bengaluru  
Mr. Srivathsa H.U, A.P, Dept of Civil Engineering  
Mr. Rudresh A.N, A.P, Dept of Civil Engineering

#### LOCAL ORGANIZING COMMITTEE

Mrs. Apoorva Kiran, ATME College of Engineering  
Mr. Mandeep G, ATME College of Engineering  
Mrs. Jyothi D.N, ATME College of Engineering  
Mrs. Shruthi H.G, ATME College of Engineering  
Mrs. Ashwini N, ATME College of Engineering  
Mrs. Bharathi B, ATME College of Engineering

#### NATIONAL ORGANIZING COMMITTEE

Prof. Dinesh Rangappa, VTU Regional center, Bengaluru  
Prof. G Gangadhar Bhat, Mangalore University  
Prof. R Nagendra, Anna Technical University, Chennai  
Dr. Vijay Kumar M S Tufts University, Boston, U.S.A  
Prof. A.G Ugarkar, Professor and Chairman, Karnataka University  
Prof. Prasanna Kumar L, P.E.S Mandya  
Prof. Ganesh, Ghousia College of Engineering  
Prof. K.N Prakash Narasimha, University of Mysore  
Dr. Pandu Murthy, Professor, MIT

### Technical conference

Delegates and subject experts from all over the nation are going to participate in this conference and will provide highly useful information regarding recent developments in the fields of Geoscience, Material science and Civil Engineering.

Geology provides a practical overview on origin, composition, durability like important properties of construction materials. Such construction materials are building stones, road metal, clay, limestone and laterite. This also provides the knowledge of natural agencies such as water, wind, ice and forces that cause disasters like that helps in planning and carrying out major civil engineering works.

Materials Science is focused on the development of new and better materials for the next generation of engineering applications. It views the fundamentals of biomaterials, nanomaterial, ceramics, metals, polymers, electronic materials and composites, emphasizing the relationships between atomic structure and microstructure as well as the properties, processing and performance of the material.

Civil engineering is considered as the first discipline of the various branches of engineering after military engineering, and includes the designing, planning, construction, and maintenance of the infrastructure. The works include roads, bridges, buildings, dams, canals, water supply and numerous other facilities that facilitate the life of human beings.

#### Accommodation

Mysuru, a well-known tourist hub provides accommodation in the form of hotels for a wide range of requirements. Those who require information on accommodation may contact Convener.

#### Important dates

Last date of abstract submission: 01/03/2017  
Last date of paper acceptance: 07/03/2017  
Last date of early bird registrations: 15/03/2017

#### Sponsorship

Platinum sponsorship: INR 100000/-  
Gold sponsorship: INR 75000/-



ATME College of Engineering  
13<sup>th</sup> k.m Stone, Bannur road, Mysore  
www.atme.in info@atme.in

## Two days National conference on RECENT TRENDS IN GEO SCIENCE, MATERIAL SCIENCE AND CIVIL ENGINEERING-2017



At  
ATME COLLEGE OF ENGINEERING, MYSURU

On  
23<sup>rd</sup> and 24<sup>th</sup> of March 2017

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 Mysore, 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 Mysore 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 Mysore, Karnataka where education is considered as the most powerful weapon, which can be used to change the world.

ATME Mysore, 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 ATME Mysore, 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 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 the quality of our department.

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.

### Objectives of this conference

1. Transfer of knowledge from subject experts to the budding scholars
2. To explore the recent developments in Civil Engineering, Material and Geo sciences
3. Developing strategies to meet the needs of students of above mentioned fields now and in future.
4. Developing a community of scholars to continue work beyond conference

### Event details

#### Technical programs

Key note lectures, lectures by delegates, Technical seminars by participants, poster presentation

Category of delegates	Registration fees
Research scholars	500
Faculties	750
Industrialists	1000

#### Venue

ATME College of Engineering, 13th k.m milestone, Bannur road, Mysuru.

### Contributed papers are invited in following fields

1. Remote sensing and Geographic Information Systems
2. Industrial Minerals
3. Water resources engineering and management
4. Materials Science and Engineering
5. Nano science and Technology
6. Geo technical Engineering
7. Highway Technology and Transportation Engineering
8. Structural Engineering
9. Construction Technology
10. Environmental Engineering
11. Solid waste management
12. Alternative building materials and technology

**For registration details contact,  
E-mail**

**rtgmce2017@gmail.com**

**Convener/Secretary**

Phone: +919845566754, +918971163710,  
+918867608400

Postal address: Dr. K.J Suresha, Convener, Department of Civil Engineering, ATMECE, 13<sup>th</sup> k.m stone, Bannur road, Mysuru-570028



A T M E

College of Engineering

**Civil Engineering Department in Association with  
Civil Engineering Association**



Cordially invites you for the

**Inauguration of**

**Two Days National Conference on "Recent Trends in  
Geo-Science, Material Science & Civil Engineering"**

**Chief Guest**

**Prof. K. Bhyrappa**

Vice-Chancellor, Mangalore University

**Guest of Honor**

**Dr. Umesh Hebbar**

Principal Scientist and HOD, CFTRI

**Presided by**

**Dr. L. Basavaraj**

Principal, ATMECE, Mysuru

**Mr. Manu Vijay**  
HOD, Civil Engg Dept

**Staff members**  
Civil Engg Dept

**Venue:**

**Auditorium  
ATMECE, Mysuru**

**Date: 23/03/2017**

**Time: 10.00 A.M.**



Date: 27 June 2017

**Account Details of RTGMCE – 17**

<b>Revenue Generated</b>			
<b>Sl No</b>	<b>Particulars</b>	<b>Mode of Transfer</b>	<b>Amount</b>
1	CANARA Bank Sponsorship	DD	24500
2	Registration from Mysuru University	Cash	7500
3	ATMECE Trust Office	NEFT	35000
4	Registration from 8 <sup>th</sup> Semester Civil Engineering Students (60*500)	Cash	30000
5	On Spot Registration	Cash	32650
6	Paper Proceedings	Cash + DD	13750
7	Mahalakshmi Sweets Sponsorship	Cash	1000
<b>Total</b>			<b>144400/-</b>



## Dr. Dinesh Rangappa Professor

Qualification	MSc,Ph.D,Dr.Engg
Research Specialization	Design and Engineering of Nanomaterials for energy storage and generation sensor, Catalysis and biomedical applications
Total Experience in Years	Teaching-02 Industry-01 Research-15
Papers Published in ISSN Journals	National 01 International 40
Books Published in ISBN /Conference proceedings	National 00 International 02
Papers Presented in Conferences	National 06 International 52
Professional Memberships	<ol style="list-style-type: none"><li>1. Editorial Member of International Journal of Green Nanotechnology.</li><li>2. Member, Materials Research Society, USA</li><li>3. Member, International Solvothermal &amp; Hydrothermal society, Japan</li><li>4. Japanese Electrochemical society, Japan.</li><li>5. Japanese Battery society, Japan.</li><li>6. International Society for Supercritical Fluids, UK.</li><li>7. Indian Scientist Association in Japan (Ex-Executive body member)</li><li>8. Japan Society for The Promotion of Science (JSPS) Alumni member</li><li>9. Member of Indian Science Congress Association</li><li>10. Member American Nanoscience Society, USA.</li><li>11. Editorial Member of HSOA Journal of Nanotechnology: Nanomedicine and Nanobiotechnology</li><li>12. Member of Indian Ceramics Society.</li><li>13. Executive Council Member, Indian Ceramics Society, Bengaluru Chapter .</li></ol>
Project name and Grants fetched Completed / Ongoing	<ol style="list-style-type: none"><li>1. CESEM, Government of Karnataka</li><li>2. KCTU, Government of Karnataka</li><li>3. AERONAUTICS R &amp; D BOARD (Technically Approved)</li><li>4. IC-IMPACTS, Indo-Canadian(Technically Approved)</li></ol>

Email Id	dineshrangappa@gmail.com
Contact No.	+91-9632764659
Area of interests	NanoStructured Electrode Materials, Super capacitor, Solar cells, Nanostructured materials for biological applications, CNTs, Graphene, Biosensors and applications, Nano formulation & Drug Delivery, Nanostructured Electrode for Waste water treatment, Novel large scale Process development for Nano partical production

## **Brief Biodata of S. K. Prasad**



S. K. Prasad is a Professor in Civil Engineering at Sri Jayachamarajendra College of Engineering, Mysore having over 32 years of teaching and research experience. He obtained his Bachelor degree in Civil Engineering from the University of Mysore securing First Rank in 1982. This distinction earned him Four Gold Medals and Six Cash Prizes from the university. He obtained his Master degree in Geotechnical Engineering from Indian Institute of Technology, Kanpur in 1985 and doctoral degree from University of Tokyo in Japan with scholarship from Asian Development Bank. He was the Visiting Teacher 2000 from ISTE, New Delhi. He has published over 145 technical papers in National and International Journals and conferences, guided over 70 Masters Dissertations and guided three doctoral students. Presently, three more students are working for Ph.D under his guidance. He has completed several sponsored Research projects from JSSMFE, AICTE and DST. He was a visiting Assistant Professor at Asian Institute of Technology, Thailand for January 2006 term. He has delivered invited lectures in Japan, Malaysia and Singapore and was chairman and keynote speaker of technical sessions at many conferences. He has developed Earthquake Engineering Laboratory at his college in which he has designed and fabricated manual shaking table. He served Indian Geotechnical Society for four consecutive terms from 2007 to 2014 as the member of National Executive Council. He successfully organized Indo-Japan Workshop on 'Earthquake Geotechnical Engineering' at Kochi during December 2011 and many national and international level workshops at his institution. He was the guest editor for special issue on Earthquake Geotechnical Engineering of June 2013 issue of Indian Geotechnical Journal. He has delivered lectures in four VTU-EDUSAT programs and coordinated three of them. He was a fellow of Tamasek – National University of Singapore Foundation in Sept 2015. He is the coordinator for TEQIP, a world bank assisted Government of India project in which he has been successfully utilizing Rs. 1750 Lakhs for procurement, interaction with industry, R & D and other academic activities. He also is the staff advisor for Editorial board of Sri Jayachamarajendra College of Engineering, Mysore. He is the member of National Technical Committee on 'Natural Disaster Management & Mitigation' of Indian Geotechnical Society and member of Technical Committee TC 203 'Geotechnical Hazards & Earthquake related problems' of International Society of Soil Mechanics & Geotechnical Engineering.

## PROFILE



University/College	Degree	Year	Field of specialization
National Institute of Engineering	B.E.	1980-84	Civil Engineering
Karnataka Regional Engineering college	M.E.	1987-88	Industrial Structures
Kuvempu University	Ph.D.	15-01-2009	Civil Engineering

### Awards, Honors and Achievements

The Institution of Engineers(India), Mysore center has honored as “Eminent engineer” for the outstanding contributions in the field of engineering education, structural engineering and Earthquake Engineering during 46th Engineers day celebration on 15th September, 2013.

Guided students for design competition on project “Planning and designing of Multi level Car and Two wheeler Parking” which received First prize in Build-tech- 2003,

A national Seminar on Infrastructure for better tomorrow, December, 2003.

Nominated as technical committee member for formation of CVTC for Mysore, JnNURM.

Member of review of Technical papers in International Journal of Earth Sciences and Engineering (IJEE).

## **BRIEF BIO-DATA**

Prof. H. S. Dayananda was born on 29-10-1963 @ Mysore. He completed B. E., degree in Civil Engineering from PESCE, Mandya in the year 1986 and Masters in Environmental Engineering from UVCE in 1992. He did his Ph. D., from VTU in the year 2010 as the first research scholar under the guidance of Dr. K. S. Lokesh, then Professor & Head, Department of Environmental Engineering, SJCE, Mysore.



Prof. Dayananda worked in Karnataka Housing Board, Mysore Division and Irrigation Department, Hemavathy left bank canal (HLBC) before joining teaching profession in the year 1988. He joined KVG college of Engineering, Sullia as a founder staff and served upto 1997. He joined VVCE as a founder HOD in the Department of Environmental Engineering and presently, working as Dean-Academic affairs and HOD of Civil Engineering.

Prof. H. S. Dayananda has published more than 30 research papers in the National & International journals, conference proceedings. Most of the projects guided is sponsored by KSCST, Bangalore. He has bagged best project of the year award and won the JEDI project National award twice. Presently, he is guiding 03 research scholars for Ph. D., He is a reviewer and on the editorial board of 03 International journals.

He has presented paper in Houston, USA in the year 2011 with AICTE grants and visited Mauritius in 2014 on LIC Committee of VTU.

He has served as Member, Board of Examination in University of Mysore and VTU, several times and Board of studies, VTU (2013-2016). He is a Fellow of Institution of Engineers (India) and Fellow, Institution of Environmental Engineers (India) and life member of 05 professional bodies.

Award and Honors: 'Engineer of the year' by Institution of Engineers (India), Mysore local centre, in 2004,

- 'Best teacher of the year' 2010, by 'Negila Yogi'
- 'ParisaraSevaBhargava' by Sangeetha Academy, Hospet, Bellary

## Dr. Vijaya Kumar M. S., PhD (Japan)

Research Scientist (Ramanujan Fellow)

Department of Chemistry

University of Mysore, Manasagangothri

Mysore-06

Mobile: 7259366827

E-mail: vijay.savi@gmail.com

### EDUCATION

- Doctor of Philosophy, Materials and Metallurgical Science, Department of Aerospace Engineering, Tokyo Metropolitan University, Japan
- Master of Science, Chemistry, University of Mysore, Mysore, India

### PROFESSIONAL EXPERIENCE

Jan 2017	–	Continued	Research Scientist (Ramanujan Fellow), University, Mysore
Feb 2014	–	Nov 2016	Research Scientist and Post-doctoral Research Associate (Under NASA Project), Tufts University, USA
Apr 2012	–	Jan 2014	Post-doctoral Fellow, Japan Space Center, Japan
Apr 2009	–	Mar 2012	Research Associate, Japan Space Center, Japan
Oct 2006	–	Mar 2009	Research Assistant, Tokyo Metropolitan University, Tokyo, Japan

### Research EXPERIENCE

- Microgravity Materials Science: Using International Space Station (ISS) in collaboration with the space agencies.
- Thermo-physical property measurements (Density, viscosity, surface tension, growth velocity, delay time, solidification behavior and effect of  $PO_2$ ) of Stainless steel, Fe-, Cr-, Ni-, Ti-, Zr-, Si-, Co- based alloys using Electro-Static Levitator at NASA Marshall Space Flight Center and Electromagnetic Levitator at Tufts.
- Molten Oxide Electrolysis (MOE) : Extraction of metals from slag by induction heating e.g. Fe and codeposition of FeCr (MIT / Tufts)
- Space flight experiments: Development of temperature profiles and thermophysical properties by MUSC simulator
- Conducted Parabolic flight experiments using micro-g aircraft onboard at the Diamond Air Service, Japan
- Fabrication of high refractive index small and bulk glass-ceramics and density measurements using pressurized electro-static levitation furnace (PELF)
- Fabrication of new functional materials under microgravity as well as in Space environment

### AWARDS / HONOURS

- Ramanujan Fellowship, SERB-DST, India
- NASA Project Scientist Award
- JSPS Fellowship, Japan
- JAXA Aerospace Project Research Fellowship, Japan
- Japan Government MEXT Scholarship (Monbu-kaga-kusho)
- AIEJ Scholarship: Short-Term Student Exchange Promotion Program, (JASSO), Japan
- Asian Winter School Award in SOKENDAI, Japan

### PUBLICATIONS

**Journals:** Co-authored 45 International peer reviewed journal papers.

**Conferences:** More than 70 papers presented and abstracts published in the conferences.

**Dr. Arunkumar Panneerselvam**

---

**Mobile** +91-9538094943 **Email** [arunpselvam@cftri.res.in](mailto:arunpselvam@cftri.res.in)  
**Telephone** +91-821-2514522 (Off) **Fax** +91-821-2517233

**2014**

**Senior Scientist**

Department of Food Packaging Technology  
CSIR-Central Food Technological Research Institute, Mysuru

**2013**

**Assistant Professor**

Indian Institute of Crop Processing Technology, Thanjavur

**Post-doctoral Research**

**2011 – 2012**

**Research Associate**

Department of Physics, **King's College London, U.K.**

**Project :**

Organometallic Synthesis of Reactive Nanoparticles for Radically New Solder Materials

**2008 – 2010**

**Post-doctoral Research Fellow**

Department of Chemistry, **University College Cork, Ireland.**

**Project :**

Synthesis of Metal Fluoride and Metal Oxide Nanostructures by Supercritical Fluid (SCF) & Chemical Vapour Deposition (CVD) Methods

**Education**

**Ph.D (Inorganic Materials Chemistry)**

**2004 – 2008**

School of Chemistry and School of Materials,

**The University of Manchester, Manchester, U.K.**

**Thesis**

Preparation of Semiconductor Thin Films by CVD Techniques

**2001 – 2002**

**M.Phil (Inorganic Chemistry)**

Department of Inorganic Chemistry, University of Madras, Chennai, India.

**1999 – 2001**

**M.Sc (Chemistry)**

Department of Chemistry, Bharathidasan University, Tiruchirappalli, India.

**1996 – 1999**

**B.Sc (Chemistry)**

Bharathidasan University, Tiruchirappalli, India.

**Membership in  
Professional bodies**

Member of Royal Society of Chemistry, U.K. (MRSC)

Life Member of Materials Research Society of India.

Life Member of Indian Science Congress Association.

**Department of Civil Engineering**  
**National Conference RTGMCE -2017**

held on 23<sup>rd</sup> & 24<sup>th</sup>.

**8th Sem Student**

**Amount of Rs 500/- Collected towards Conference**

SL NO	USN	STUDENT NAME	SIGNATURE
1	4AD12CV033	NAGASHREE H P	Nagashree
2	4AD12CV008	BINDUSARA T E	Bindusara
3	4AD13CV417	SYED ABU TAHIR	Syed Abu
4	4AD12CV430	SHARATH KUMAR M	
5	4AD13CV409	PAVAN P	Pavan P.
6	4AD12CV001	AISHWARYA D	Aishwarya
7	4AD12CV015	KARTHIK R	Karthik
8	4AD13CV002	ABHILASHA K R	Abhilasha
9	4AD13CV003	ABHISHEK B	Abhishek
10	4AD13CV004	ADARSHA GOWDA M S	Adarsha
11	4AD13CV006	AKSHAY C M	Akshay C M
12	4AD13CV007	AKSHAY KUMAR J	Akshay J
13	4AD13CV008	AMULYA BHARATHI M V	Amulya
14	4AD13CV009	ATMURI DEVI SRAVANI	Sravani
15	4AD13CV010	CHANDRA KIRAN R	Chandra Kiran
16	4AD13CV012	CHETHAN A	Chethan A
17	4AD13CV013	DAKSHAYINI M S	
18	4AD13CV015	DIVAKAR R	Divakar
19	4AD13CV017	DIXIT M N	Dixit
20	4AD13CV018	HARSHA URS K M	K.M Harsha
21	4AD13CV019	HEMANTH S	Hemant S
22	4AD13CV020	JAYANTH L	Jayanth
23	4AD13CV021	KAVYA K D	Kavya K D
24	4AD13CV022	KRUPA G	Krupa G
25	4AD13CV023	M S NAVEEN KUMAR	Naveen
26	4AD13CV024	MADHUSUDHAN M	Madhusudhan
27	4AD13CV026	MANU L	Manu L
28	4AD13CV030	MOHAN KUMAR C	Mohan Kumar C
29	4AD13CV031	NAVEEN KUMAR	Naveen
30	4AD13CV034	NISHCHAL H	Nishchal H
31	4AD13CV035	PAVAN KUMAR M	Pavan Kumar M
32	4AD13CV036	POORNIMA M S	Poornima M S
33	4AD13CV038	PRATHIBHA M S	Prathibha M S
34	4AD13CV039	PRAVEEN M S	Praveen M S
35	4AD13CV040	RAKESH M	Rakesh M
36	4AD13CV043	SABHYATHA M S	Sabhyatha M S
37	4AD13CV045	SANTHOSH J	
38	4AD13CV048	SUPREETH S	Supreeth S
39	4AD13CV049	SWATHI J	Swathi J
40	4AD13CV050	SWATHI M S	Swathi M S
41	4AD13CV054	UMESHA M	Umesha M
42	4AD13CV055	VIKAS K	Vikas K
43	4AD13CV056	VIPUL P	Vipul P
44	4AD13CV058	YASHAWANTH KUMAR H K	Yashawanth Kumar H K

NOT received

NOT received.

NOT received

45	4AD14CV400	AKSHATHA K K	Akshatha
46	4AD14CV401	AVIK ANAND KUMAR	Avik
47	4AD14CV402	CHANDAN S P	Chandan
48	4AD14CV403	CHANDRAKALA K N	Chandrakala
49	4AD14CV405	KHALID SHARIFF	Khalid Shariff
50	4AD14CV406	LIKITHA R P	Likitha
51	4AD14CV407	MAIBOOB PASHA N	Maibooob pasha
52	4AD14CV408	MANJULA N R	Manjula
53	4AD14CV409	MANJUNATH Y P	Manjunath
54	4AD14CV410	POOJA S	Pooja S.
55	4AD14CV412	SACHIN KUMAR H N	Sachin
56	4AD14CV413	SAHANA N	Sahana
57	4AD14CV414	SANGEETHA R	Sangeetha
58	4AD14CV415	SANJAY R	Sanjay
59	4AD14CV416	SHAKEEL AHMED KHAN	Shakeel
60	4AD14CV417	SHALINI V	Shalini V
61	4AD14CV418	SIDDARAMA	Siddarama
62	4AD14CV419	SINDHU K S	Sindhu
63	4AD14CV420	SRI HARSHA D N	Sri Harsha

64	4AD14CV404	GOWTHAM MP	
65	4AD14CV411	RAGHAVENDRA R L	

NOT returned  
NOT returned

Crash course students

64, 64, 65, not returned

65 students

60 students paid amount to the conference.

3 - students not paid

2 - students crash course not paid

*[Signature]*

**Recent Trends in Geoscience , Material Science and Civil Engineering**  
**(RTGMCE-2017)**

**Registration Details**

<u>Sl. No</u>	<u>Name</u>	<u>Affiliation</u>
1	Manjunatha R	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
2	Dr. Rekha H V	University of Mysore
3	Mohana S D	Department of Geo-informatics System, Manasagangothri, University of Mysore
4	Sushma H V	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
5	Vidya P C	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
6	Latha Kumari	Manasagangothri, University of Mysore
7	Chaithra C	Manasagangothri, University of Mysore
8	Shruthi S	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
9	Mujamafirdos	Manasagangothri, University of Mysore
10	Shanthi S	Manasagangothri, University of Mysore
11	Yogesha	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
12	Honnarevanna K H	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
13	Yathisha T N	Centre for Geo-informatics Technology, DoS in Geography Manasagangothri, University of Mysore
14	Madhu N	Dept of Information Science
15	Alok V P	Centre for Geo-informatics Technology, DoS in Geography Manasagangothri, University of Mysore
16	Bhargavi N K	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
17	Roopesha H T	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
18	Nagendra S	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
19	Lokesh M	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
20	Varanandini N	Manasagangothri, University of Mysore
21	Harshitha S	Manasagangothri, University of Mysore
22	Mingyur Tenpa	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
23	Kapil Gauravan V	Manasagangothri, University of Mysore

  
HOD  
DEPARTMENT OF CIVIL ENGINEERING  
ATME COLLEGE OF ENGINEERING  
MYSORE-570028

**Recent Trends in Geoscience , Material Science and Civil Engineering**  
**(RTGMCE-2017)**

**Registration Details**

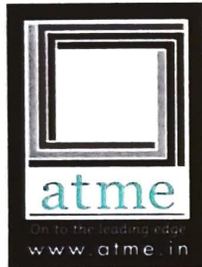
<u>Sl. No</u>	<u>Name</u>	<u>Affiliation</u>
1	Manjunatha R	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
2	Dr. Rekha H V	University of Mysore
3	Mohana S D	Department of Geo-informatics System, Manasagangothri, University of Mysore
4	Sushma H V	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
5	Vidya P C	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
6	Latha Kumari	Manasagangothri, University of Mysore
7	Chaithra C	Manasagangothri, University of Mysore
8	Shruthi S	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
9	Mujamafirdos	Manasagangothri, University of Mysore
10	Shanthi S	Manasagangothri, University of Mysore
11	Yogesha	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
12	Honnarevanna K H	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
13	Yathisha T N	Centre for Geo-informatics Technology, DoS in Geography Manasagangothri, University of Mysore
14	Madhu N	Dept of Information Science
15	Alok V P	Centre for Geo-informatics Technology, DoS in Geography Manasagangothri, University of Mysore
16	Bhargavi N K	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
17	Roopesha H T	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
18	Nagendra S	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
19	Lokesha M	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
20	Varanandini N	Manasagangothri, University of Mysore
21	Harshitha S	Manasagangothri, University of Mysore
22	Mingyur Tenpa	Centre for Geo-informatics Technology, Manasagangothri, University of Mysore
23	Kapil Gauravan V	Manasagangothri, University of Mysore

  
**HOD**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**ATME COLLEGE OF ENGINEERING**  
**MYSORE-570028**

# National Conference

On Recent Trends In Geo-science, Material Science & Civil Engineering

RTGMCE- 2017



## CERTIFICATE

This is to Certify that Mr/Ms/Mrs/Prof/Dr .....

Participated/ Presented Paper Titled .....

..... in the National Conference on  
"RECENT TRENDS IN GEO-SCIENCE, MATERIAL SCIENCE, & CIVIL ENGINEERING"

held during 23<sup>rd</sup> -24<sup>th</sup> of March-2017 at ATME College of Engineering Mysuru, Karnataka, India

Chief Organiser

Mr. Manu Vijay

Convenor

Dr. K.J Suresha

Principal

Dr. L.Basavaraj



# ATME COLLEGE OF ENGINEERING

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



### Technical talk on “Digital Transformation in IT Industry”

The Department of Computer Science & Engineering, ATME College of Engineering, Mysuru had organized a Technical Talk on “Digital Transformation in IT Industry” on 15-03-2017.

Mr. Adarsh K.H, Centre Head NIIT & IFBI, Mysore was the resource person of the Technical Presentation. Mr. Veerendra Kumar, Head of the Department, Computer Science & Engineering, ATMECE, has welcomed the guests.

The following are lines of his lecture:

“Digital transformation is the process of shifting from traditional approach to new ways of working and thinking using digital, social, mobile and emerging technologies.

Digital Transformation in enterprises is primarily about engaging with consumers using powerful digital services. This is now a consumer game where agility, ease of use, responsiveness, simplicity, and the key elements of design thinking are critical success factors.

Digital Transformations cut across customer experience, operation efficiency and the business model itself.

Today, Digitally Transformed organizations are 26% more profitable than other competitor industries\*. All IT organizations now realize how transformative digital transformation initiatives are not just meant for their clients but for themselves as well.

Global spending on digital transformation technologies is expected to cross \$2.1 Billion by 2019\*\*. Thus, Indian & Global IT companies are investing heavily in building digital transformation skills to enable their clients transform digitally.

However, 77% of companies considered lack of digital skills as the key hurdle to their digital transformation.\*

Most Sought IT Skills in Digital Transformation

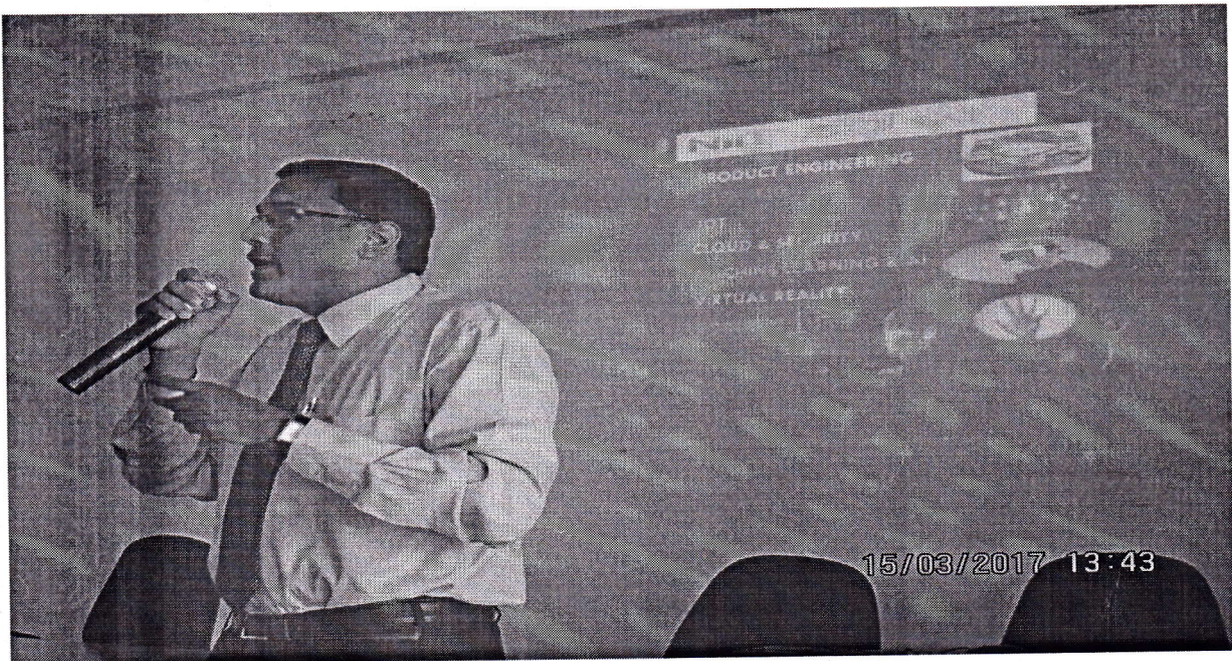
As organizations are building talent pool, the most-sought after skill sets include:

- Product engineering
- Business Analytics
- Cloud Technology and Architecture
- Mobile Apps
- Internet of Things
- Machine Learning & Artificial Intelligence

Entry-level and experienced workforce on the above technologies are attracting 50% - 60% more salaries than run-off-the-mill IT Professionals. In times to come, the best of the IT jobs would be based around digital transformation. “

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

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



HOD  
Dept. of Computer Science & Engg.  
ATME College of Engineering  
Tatyasaheb-270028

To,  
The Principal  
ATME College of Engineering  
Mysore

Through,  
HOD, Dept. of CSE  
Respected Sir,

Sub: Requesting permission to conduct talk on "Digital Transformation in IT Industry"

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 technical talk on 15<sup>th</sup> March 2017 by Mr .Adarsh K. H, Centre Head NIIT & IFBI, Mysore in the college (Seminar Hall) at 03.00 pm. The estimated budget proposal is here with enclosed .We request you to consider the same and permit us to conduct the said technical talk.

Thanking You,

  
Coordinator

Date: 13-03-2017

Place: Mysore

Organizing Coordinator

M S Sunitha Patel, Asst. Professor,

Department of CSE,

ATMECE, Mysuru

*For kind approval*  
*Boole*

*Approved*

*[Signature]*  
13/3/17



**A T M E**  
College of Engineering

**Department of Computer Science & Engineering**



**Cordially invites you for the  
Technical Talk**

**on**

**Digital Transformation in IT Industry**

**Chief Guest**

**Mr. Adarsh K.H ,  
Centre Head NIIT & IFBI,  
Mysore**

**Presided by**

**Dr. L. Basavaraj**  
Principal, ATMECE, Mysore

**Mr. Veerendra Kumar M S**  
HOD, Dept. of CSE.

**Staff members**  
Dept. of CSE

---

**Venue:**  
**Seminar Hall**  
**ATMECE, Mysuru**

**Date: 15<sup>th</sup> March 2017**

**Time: 3.00PM**

### **Bio-Data**

Mr.ADARSH K.H completed his B.E in Information Science & Engineering from NIE Mysore in 2009.

In the year 2009, Adarsh K.H joined IFBI Mysore, (A venture between ICICI Bank and NIIT offering PGDBO Program, Leading to confirmed Placement in ICICI Bank as officer) as Business Executive and was instrumental in building the brand across Mysore district.

In 2011 he was promoted as Sales Head IFBI-Mysore. He expanded IFBI-Mysore to various parts Karnataka & Kerala

From 2013 Adarsh has been working as Centre Head NIIT & IFBI Mysore.

Under his leadership IFBI-Mysore reached new heights and become the centre with highest student enrollments for 3 consecutive years.

More 1200 students have been given placement through IFBI and NIIT since 2009

Adarsh is also a motivational speaker and conducts workshops and seminars for Engineering as well as Graduation pursuing Students.

He has conducted more than 200 employ-ability skill workshops for students across Karnataka.

Passout - B-62  
Present - B-48  
110

74/110

Date: 15-03-2017

Technical Talk on "Digital Transformation in IT Industry"

Participants List

Sl No	Name	Signature
1.	Manish K Bhaskar	
2.	M.V Cheknam	
3.	Anup Nandan H.M	
4.	PRADIP URS H.R	
5	Sahana.M.N	
6	Pallavi	
7	Prasava S.K	
8	Ullas	
9	Yogesh R	
10	Rashmi S	
11	Girish.M	
12	Tejashee.S	
13	Roni AN	
14	Manjula.S	
15	Sundar-udra.A	
16	Abhishek Gowda.H.S	
17	Pavan Kumar m.S	
18	Shikunth C.S. Koolhga	
19	Peradeep.M.S	
20	Charan Bhaskaraj.K	
21	Sachin Gowda.S.	
22	FISHINI.M.P	
23	Guruprasad.S	
24	Nagath P.S	
25	Madanbomoi H.A	
26	Shivaprakash	
27	Sonthorn rathod	
28	Shivanand K.V	
29	Yavikumar	
30	pavan kumar	
31	manoj m	
32	Sahjay.S	

Date: 15-03-2017

## Technical Talk on "Digital Transformation in IT Industry"

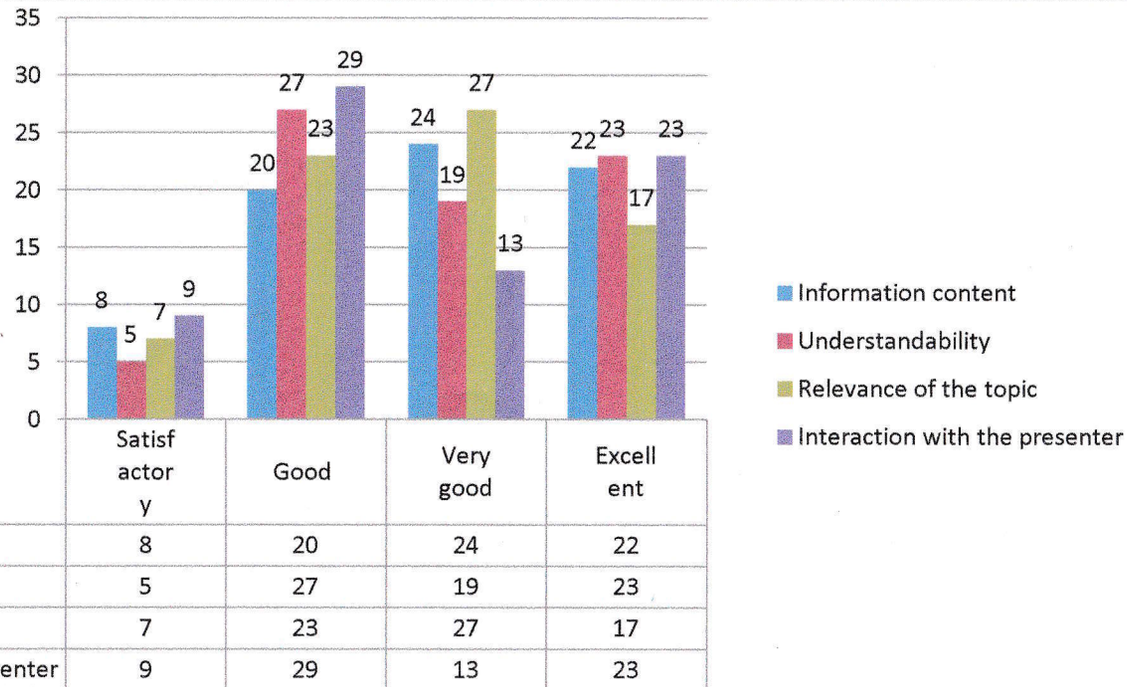
### Participants List

SI No	Name	Signature
33	Ranjitha . K	Ranjitha . K
34	Pallavi . G.D	Pallavi . G.D
35	Sahana . M.N	Sahana . M.N
36	Chandhya . K.P	Chandhya . K.P
37	Varalakshmi . C.m	Varalakshmi . C.m
38	Sanjana . B	Sanjana . B
39	Varsha . R	Varsha . R
40	Sahana . S	Sahana . S
41	Varshitha . A	Varshitha . A
42	Vasshini . A.D	Vasshini . A.D
43	Vinutha G.R	Vinutha G.R
44	Trishul . S	Trishul . S
45	Rakshitha . L	Rakshitha . L
46	Sharanani . D	Sharanani . D
47	M.h. Pushpanjali	M.h. Pushpanjali
48	Manju Mallika . N	Manju Mallika . N
49	Deepthi R	Deepthi R
50	Trana E	Trana E
51	Kanchana . k	Kanchana . k
52	Arpitha . MD	Arpitha . MD
53	Bindhya . N	Bindhya . N
54	Tasmiya Kousar	Tasmiya Kousar
55	Roopa Devi	Roopa Devi
56	Supriya . L	Supriya . L
57	Ameera Afsa	Ameera Afsa
58	Archana D.G	Archana D.G
59	Ayesha Tabassum	Ayesha Tabassum
60	Deepathree . S.J	Deepathree . S.J
61	Aishwaryaa . P	Aishwaryaa . P
62	Gulna Z Banu	Gulna Z Banu
63	Keuthana . S	Keuthana . S
64	Roja M	Roja M

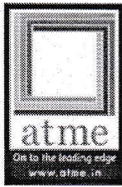


**Technical Talk on Digital IT Transformation in IT Industry**

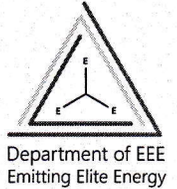
**Feedback Analysis**



*Curda*  
HOD 8/2/17  
Dept. of Computer Science & Engg  
ATME College of Engineering  
Mysuru-570028



**A T M E**  
College of Engineering



## Department of Electrical and Electronics Engineering

### Technical Talk on “Recent Trends in Power Electronics”

The Department of Electrical & Electronics Engineering (EEE) had organised a technical talk on **“Recent Trends in Power Electronics”** in ATMECE, Mysuru for final & pre-final year students on 10<sup>th</sup> March, 2017.

Dr. L Basavaraj, Principal, ATME College of Engineering, said although students are exposed to the area of Power Electronics and Advanced Power Electronics, they need reinforcement of their fundamentals. He further said about 90% of the students may not distinguish properly the Inverters, Converters and UPS. He appreciated the department for organising the session and urged to organise hands on training through conduction of workshop. He advised the students to gain exposure from the resource person on current trends in the area.

Dr.Parthasarathy L, Head, Department of EEE in his address said about the objectives of technical talk. He said about 30 to 35 projects that were produced from the three passed out batches and most of the projects were focussed in the area of micro controller. Therefore to bring awareness about other possible areas where projects are possible a technical talk on Power Electronics was organized. He further continued and informed on how control of bulk electric power is done using FACTS devices. He urged the students that the session was organised keeping all this into considerations to benefit students and to divert their attention towards the area of Power Electronics to do their projects.

Chief Guest and Resource Person, Mr. R S Ananda Murthy, Associate Professor, Department of EEE, SJCE, Mysuru started the session by setting the objectives. He spoke on the fuel shares of Primary energy sources, its depletion and hazards caused by burning them. He spoke on fundamentals of power electronics and showed the example of a power processor. He discussed on the different types of Converters and the difference between power electronics and signal processing. He said on the multidisciplinary nature of power electronics and suggested students about various journals on the IEEE Power electronics society, Power sources manufacturers association, Applied Power electronics conference and publications related to power electronics.

He discussed on the major areas of Power electronics, affinity laws of hydraulics, how the variable speed drive saves power. He spoke on the need for AC Drives, its block diagram, advantages of AC drive, DC Motor drive, brushless DC motor drive, lamp driver, power electronics in power supplies, problems in present day power systems. He continued the session on Facts controller, steady state stability limit of a line, STATCOM, reactive Power compensation, HVDC transmission, PV systems, Power electronics in Fuel cell, wind energy systems.

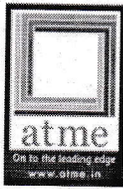
He provided valuable information on PSIM, PLEXIM: Simulation software for power electronics. He concluded the session discussing on Power modules, ZVS, ZCS and top companies related to power electronics.

In the Valedictory session, students gave feedback on the technical talk. Heads of Various departments, Technical talk co-ordinators Mrs.Rekha M N, Mr.Santhosh Kumar, Assistant Professors, Staff and students were present on the occasion.

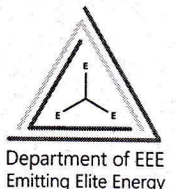
### ATME College of Engineering

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

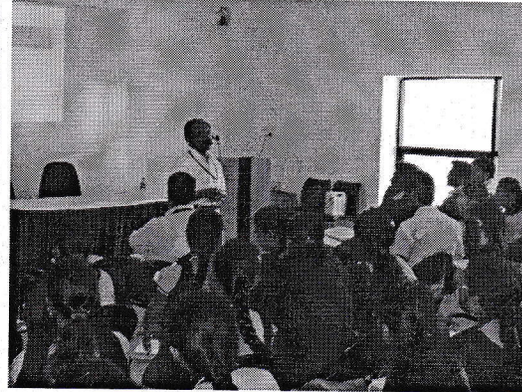
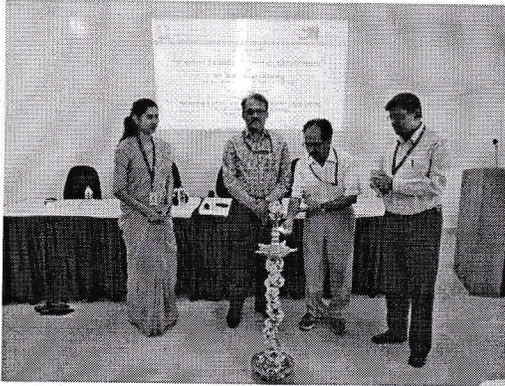
P: 0821-2593335 F: 0821 2593328 E-Mail: eeddept@atme.in www.atme.in



**A T M E**  
College of Engineering



**Department of Electrical and Electronics Engineering**



From Left: Technical Talk Co-ordinator Mrs.Rekha M N, Principal Dr.L Basavaraj, Resource Person Prof. Anandamurthy , Head,Dept. of EEE, Dr.Parthasarathy L. Resource Person addressing the gathering.

**ATME College of Engineering**

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

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E-Mail: eeddept@atme.in

www.atme.in



File Code	EEE 10
Version	2.0

Department of Electrical & Electronics Engineering

01-03-2017

Ref No: ATME/EEE/2016-17/EVEN/ 002

To

The Principal

ATME College of Engineering

Mysore.

Respected Sir,

**Sub: Budget plan for Technical Talk.**

With reference to the above subject, the Department of Electrical and Electronics Engineering is organizing a technical talk for VI & VIII semester students on “Recent Trends in Power Electronics” on 10<sup>th</sup> March 2017 at 10 AM. In connection with this technical talk, the department requests you to give permission to use Auditorium. The budget plan for technical talk is as follows,

use Auditorium  
400 ✓

SI No	Particulars		Amount (Rs.)
1	Flowers, Bouquet and Roses		300
2	Hospitality	Refreshment 1	100
		Refreshment 2	220
		Refreshment 3	200
3	Honorarium		1000
<b>Total</b>			<b>1820</b>

Total amount in words: *One thousand Eight hundred and Twenty Rupees only.*

With Regards

Approved  
11/3/17

*Parthabharathy*  
DR. PARTHABHARATHY  
HOD  
Dept. of Electrical & Electronics Engineering  
ATME College of Engineering, Mysore



Technical talk on “Recent Trends in Power Electronics”

10<sup>th</sup> March 2017

AGENDA

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

- Invocation
- Welcome Speech
- Lighting of Lamp
- Introduction of Chief Guest, Mr. R S Ananda Murthy
- 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. R S Ananda Murthy: 10:30 AM to 1:00PM

3. Feedback by students

4. Vote of Thanks

*Hands on experience for about 3 days - To be planned*

# R. S. Ananda Murthy

Associate Prof., Dept. of E&EE, SJCE,  
Mysore

☎ 9342184386  
☎ 0821-2548285 (O), 2302359 (R)  
✉ rsamurthi@gmail.com  
Manchali, 5480, 3rd Main  
Vijayanagar 2nd Stage,  
Mysore 570 017

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## Employment

- Oct 2015– **Associate Professor.**  
Current Dept of E&EE , S. J. College of Engineering, Manasagangothri, Mysore 570 006.
- 2007–Oct **Associate Professor and Head of the Department.**  
2015 Dept of E&EE , S. J. College of Engineering, Manasagangothri, Mysore 570 006.
- 1994–2007 **Assistant Professor.**
- 1983–1994 **Lecturer.**
- 1981–1983 **Teaching Fellow.**

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## Education

- 1981 **B.E. in Electrical Power Engineering, University of Mysore.**  
First Class
- 1987 **M.Tech. in Industrial Electronics, University of Mysore.**  
First Class

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## Languages

- Kannada Native
- English Fluent in writing and speech
- Hindi Reading and writing

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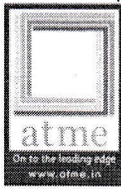
## Computer skills

- OS Linux, Windows
- Programming C/C++, Python
- Scientific Matlab, SPICE, GNU Octave, Scilab,  
Languages SciPy
- Others L<sup>A</sup>T<sub>E</sub>X, XFig, Inkscape

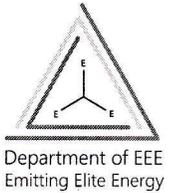
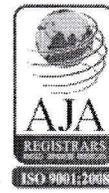
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## Interests

- Subject Areas Power Electronics, Embedded Systems, Distributed Generation.
- Linux Has been working in the GNU Linux operating system environment since 1995. Currently Community Packager for GNU Slackware OS maintaining several software packages at <http://www.slackbuilds.org/>.



A T M E  
College of Engineering



Department of Electrical and Electronics Engineering

Ref no: ATME/EEE/2016-17/Even/003

Date: 01/03/2017

Dr.Parthasarathy L  
Professor and Head  
Email- Parthasarathy.l@atme.in  
Cell- +91-9035064022

To  
Mr. R. S. Ananda Murthy  
Associate Professor,  
Department of E&EE,  
SJCE, Mysore

Sir,

The department of Electrical & Electronics Engineering, ATME College of Engineering is pleased to invite you as a Resource person to deliver Technical Talk on "Recent trends in Power Electronics" on 10/03/2017 at 10.00AM on our campus.

With Regards

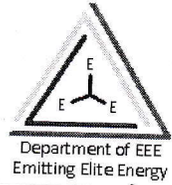
HOD  
Dr. PARTHASARATHY L.  
Professor and HOD  
Dept. of Electrical & Electronics Engineering  
ATME College of Engineering, Mysuru

ATME College of Engineering

13th Kilometre, Mysuru- Kanakapura-Bengaluru 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. R S Anandamurthy**  
Associate Professor  
Department of EEE  
SJCE, Mysore

**Patron:**

**Dr. Basavaraj L**  
ATMECE, Mysuru.

**Convener:**

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

**Organizing Committee:**  
Department of EEE

To,

The Principal  
ATME College of Engineering,  
Mysuru-570028

Dear Sir,

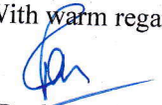
**Sub: Invitation for the Technical Talk**

\* \* \* \* \*

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 Power Electronics*" for VI and VII semester students on 10<sup>th</sup> March 2017. We cordially invite you to preside the inaugural function on 10<sup>th</sup> March 2017 at 9:30 A.M 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.

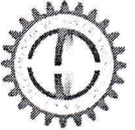
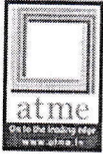
6<sup>th</sup> Semester

Sl. No	USN	Name	Signature
1	4AD10EE019	LOKESH M M	Lokesh MM
2	4AD13EE031	SHARATH KUMAR S	Sharath
3	4AD13EE035	SHYAM J	Shyam
4	4AD14EE001	AAMIR HUSSAIN	Aamir Hussain
5	4AD14EE002	ADITY DEEPAK KUMAR	Dipak Kumar
6	4AD14EE003	ANUSHA K M	Anusha KM
7	4AD14EE007	CHAITRA S	Chitra S
8	4AD14EE009	KAVITHA L	Kavitha
9	4AD14EE010	KUMAR S	Kumar
10	4AD14EE014	MAMATHA M K	Mamatha
11	4AD14EE015	MANJUSHREE M	Manju
12	4AD14EE016	MANOJ C N	Manoj
13	4AD14EE017	MARIYA NANCY A	Nancy
14	4AD14EE018	MEGHANA S K	Meghana
15	4AD14EE020	NAVNEET PRALHAD YAVAGAL	Navneet
16	4AD14EE021	NIRANJAN S	Niranjan
17	4AD14EE022	PAVAN KUMAR M	Pavan
18	4AD14EE023	POOJA K R	
19	4AD14EE024	POOJA S	
20	4AD14EE025	PRATHAP G V	
21	4AD14EE026	REVATHI R	
22	4AD14EE027	VIGNESH S P	
23	4AD14EE028	SACHIN M N	
24	4AD14EE029	SRI HARI HARN V	
25	4AD14EE030	SRINIVAS R	
26	4AD14EE031	SUPREETHA R	
27	4AD14EE032	SUSHMA C S	
28	4AD14EE033	SYED ISMAIL ZABI ULLA	
29	4AD14EE035	VINEETH P R	
30	4AD14EE036	KRISHNA C	
31	4AD14EE037	DIVYASHREE H	
32	4AD14EE402	AISHWARYA S M	
33	4AD14EE404	DEEPAK B	
34	4AD14EE410	MAHESH KUMAR H M	
35	4AD14EE416	NISHANTH B N	
36	4AD14EE419	PRAJWAL SINDHE	
37	4AD14EE421	RANJITH KUMAR G	

38	4AD14EE430	VASHISTA K M	Nashista
39	4AD15EE401	ABHISHEK M D	Abishek
40	4AD15EE403	CHANDAN M P	Chandan M.P
41	4AD15EE404	CHEETHAN KUMAR K N	Chethan
42	4AD15EE405	DIVYASRI S	Divyasri
43	4AD15EE406	GEETHA C	Geetha C
44	4AD15EE408	GOUTHAM S L	Goutham Sh
45	4AD15EE410	HARSHAVARDHANA V	Harsh
46	4AD15EE411	HEMANTH KUMAR K	Hemant
47	4AD15EE412	JAGADEESHA P M	Jagadeesh
48	4AD15EE413	KARTHIK KUMARA P B	Karthik
49	4AD15EE414	KARTHIK M U	Karthik
50	4AD15EE415	KEERTHAN M R	Keerth
51	4AD15EE416	KIRAN H M	Kiran
52	4AD15EE417	LOKESHA K K	Lokesh
53	4AD15EE418	MAHESH N M	Mahesh
54	4AD15EE419	MANJUNATH M	Manjunath
55	4AD15EE420	MOHAMMED KHADIR	Mohammed
56	4AD15EE421	MOHAMMED NADEEM A R	
57	4AD15EE422	NAVEEN KUMAR K P	
58	4AD15EE425	NIRANJAN A N	
59	4AD15EE426	NITHIN RAJ	
60	4AD15EE427	NITHIN S	
61	4AD15EE429	PRADEEPA C V	
62	4AD15EE432	PUNEETH G S	
63	4AD15EE433	SATYANARAYANA Y	
64	4AD15EE434	SUBHASH S N	

Sl.No.	USN	Name	Signature
1	4AD10EE001	ABHISHEK A	Abhishek
2	4AD12EE029	PRASANNA R	Prasanna
3	4AD12EE046	YASEEN SHARIFF	Yaseen Shariff
4	4AD13EE001	ADAM KHAN Z	Adam Khan
5	4AD13EE002	AFIF UZ ZAMAN R H	Afif R H
6	4AD13EE003	AISHWARYA S	Aishwarya
7	4AD13EE004	AMRUTHA R	Amrutha R
8	4AD13EE005	ANUSHA N	Anusha N
9	4AD13EE006	ARCHANA N L	Archana
10	4AD13EE008	BINDU N	Bindu
11	4AD13EE009	CHEZHAN N	Chethan N
12	4AD13EE010	CHEZHAN S	Chethan S
13	4AD13EE011	EHASAN ULLA KHAN	Ulla Khan
14	4AD13EE013	HITHESH PATEL V	Hithesh Patel V
15	4AD13EE014	JEEVAK ROY J	Jeevak J
16	4AD13EE015	KARTHIK S KRISHNAN	Karthik
17	4AD13EE016	KEERTHANA M S	Keertana MS
18	4AD13EE017	MANASA G	Manasa G
19	4AD13EE018	MANASA K	K. Manasa
20	4AD13EE020	NAVYASHREE S M	Navyashree SM
21	4AD13EE021	NIKHIL N	Nikhil N
22	4AD13EE023	PRAPHUL KUMAR A K	Praphul K
23	4AD13EE024	PREETHAM L P	Preetham LP
24	4AD13EE025	PRIYADARSHINI N J	Priya
25	4AD13EE026	RAKSHITHA M	Rakshitha M
26	4AD13EE028	ROJA C D	Roja
27	4AD13EE029	SANA SHARIEF	Sana Sharief
28	4AD13EE033	SHREEDHARA Y M	
29	4AD13EE034	SHUBAEL SHANE S	
30	4AD13EE036	SOWNDARYA P	Sowndarya P
31	4AD13EE037	SRINIVAS MURTHY	
32	4AD13EE038	SUPREETHA B S	Supreetha BS
33	4AD13EE039	SUPRITHA R	Supritha R
34	4AD13EE040	SUSHMA S R	Sushama R
35	4AD13EE041	VANDANA D	Vandana D
36	4AD13EE416	SOMASHEKARA	Shrara
37	4AD14EE403	DEEPA	Deepa
38	4AD14EE405	JAYANTHI S	Jayanthi S

39	4AD14EE406	KANYASHREE T T	Kanyashree
40	4AD14EE407	KIRAN M	Kiran
41	4AD14EE409	MADHURI K M	Madhuri. K.M.
42	4AD14EE412	MANU K R	Manu. K.R.
43	4AD14EE413	MOHAMMED TOUSEEF	Mohammed Touseef
44	4AD14EE415	NIRANJANA M T	Niranjana. M.T
45	4AD14EE424	SAMRIN FATHIMA	Samrin Fathima
46	4AD14EE428	THIPPESWAMY K	Thippeswamy. K.
47	4AD14EE429	UDAY KUMAR D R	Uday Kumar. D.R.



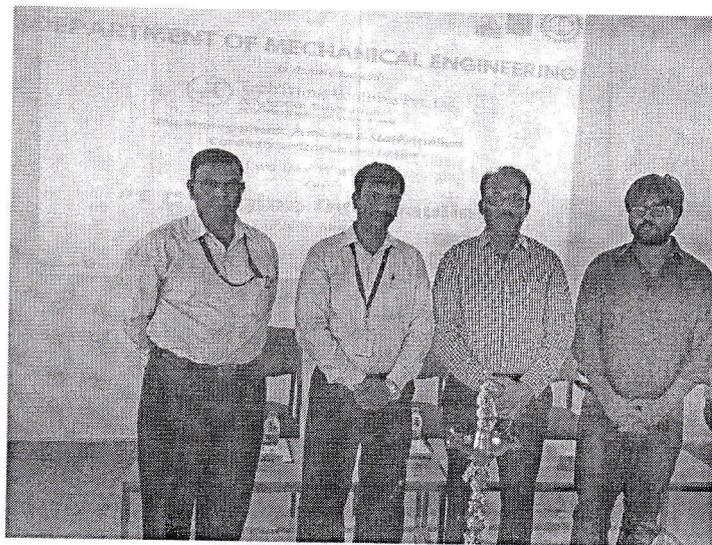
**Report on Inaugural function of “Two-Day Workshop on I C Engine Overhauling” at Department of Mechanical Engineering, ATMECE, Mysuru**

The Department of Mechanical Engineering, ATME College of Engineering is organizing a Two-Day workshop on I C Engine Overhauling for the students of Mechanical Engineering on 3<sup>rd</sup> & 4<sup>th</sup> of March 2017 in association with Techtrunk Ventures Pvt. Ltd, Hyderabad. The training program is intended to enrich student’s knowledge in the field of Vehicle Dynamics, Formula one car design, IC engine constructional details and tuning of the same. Workshop also included a hands-on session where in students got a chance to work on real IC engine.

The program was inaugurated by Dr. L Basavaraj, Principal, ATMECE. In his inaugural address Dr. L Basavaraj has appreciated the purpose of the workshop as the IC engine is one of the most used Mechanical Engineering application and asked students to make use of the opportunity and learn with passion.

Mr. Abhinav Jha, from Techtrunk was the chief Guest and the Resource function. He in his speech shared his experience of building a Formula one car while studying Engineering and encouraged students to develop interest in building a car themselves. Dr. Rathnakar G, Prof. & Head, Department of Mechanical Engineering presided over the function. In his welcome address he has mentioned the importance of the special knowledge and Skills along with the curriculum and said that the ATMECE is putting a lot of effort in that direction.

Mr. Dhanush of IV sem Mech, rendered the invocation, Prof. Devaraj MR delivered the Vote of Thanks and prof. Ramanuja CM hosted the function.



Principal and HOD with Resource Person

*Lains*  
(RAVIKUMAR S)  
Co-ordinator.



Date: 04/03-2017

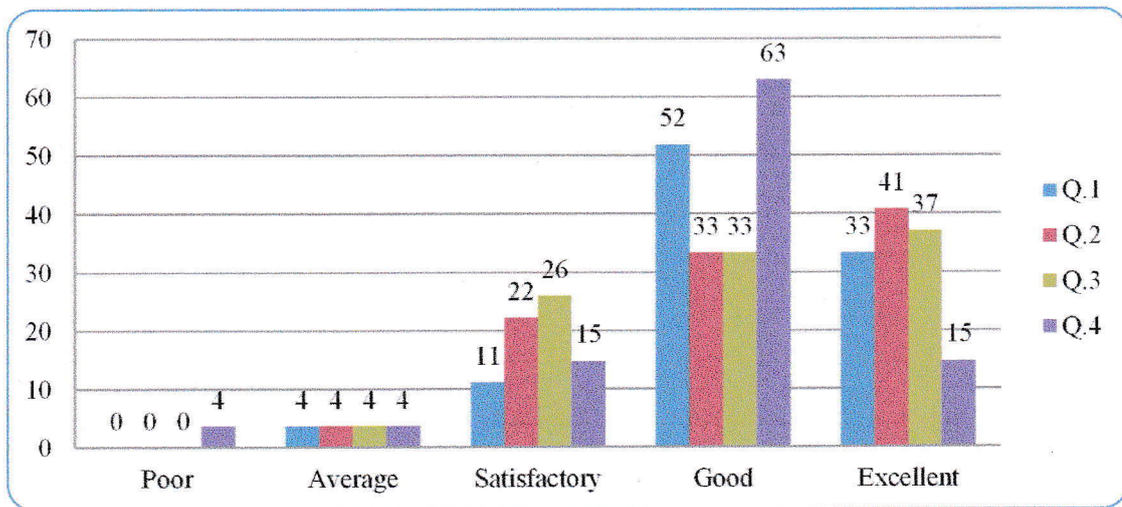
**Feedback Analysis of a Two-day Workshop on IC Engine Overhauling**

Feedback in Numbers:

	1	2	3	4	5
<b>Q.1</b>	0	1	3	14	9
<b>Q.2</b>	0	1	6	9	11
<b>Q.3</b>	0	1	7	9	10
<b>Q.4</b>	1	1	4	17	4

Feedback in Percentage:

	Poor	Average	Satisfactory	Good	Excellent
<b>Q.1</b>	0	4	11	52	33
<b>Q.2</b>	0	4	22	33	41
<b>Q.3</b>	0	4	26	33	37
<b>Q.4</b>	4	4	15	63	15



**Inference:**

It is clear from the feedback that the students are satisfied with the overall outcome of the two-day workshop on I C Engine overhauling. The objective of conducting the workshop was well served, students have enriched their knowledge on I C Engines. Students have also expressed that the Resource person was very informative and answered all queries satisfactorily. The participants have expressed their complete satisfaction over the way the event was organized.

*[Signature]*  
Co-Ordinator  
4/3/17

*[Signature]*  
H o D  
H.O.D.



**ATME College of Engineering, Mysore**  
(Approved by AICTE, New Delhi & Affiliated to Visveswaraya Technological University, Belgaum,  
13<sup>th</sup> 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: 15-02-2017

Respected Sir,

**Subject: Permission to conduct a two day workshop on I C Engine Overhauling reg.**

We are planning to conduct a two day workshop on 'I C Engine Overhauling' on 3<sup>rd</sup> and 4<sup>th</sup> of March. 2017. Students of Mechanical Engineering learn the theory about IC Engines in many semesters and have got only limited practical exposure (they only conduct performance test on IC engines in E C lab in 5<sup>th</sup> sem). This intended workshop gives them an opportunity to dismantle and assemble a real engine and understand the inner details more clearly.

The Workshop will be conducted in the Mechanical Department drawing hall and workshop. The estimated expenditure is attached here with for your kind information. We request you to consider the same and permit us to conduct the said workshop.

Kindly do the needful at the earliest and help us to start the preparations.

Thank you Sir.

Enclosures:

- 1) Estimated expenditure list.
- 2) Profile of Resource Person.
- 3) Agenda of the Workshop.

Coordinator

  
Ravikumar S.

*Approved*

*[Signature]*

Head of the Department

  
Dr. Rathnakar G.

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  
13<sup>th</sup> KM stone, Mellahalli Circle, Mysore – Bannur Road, Mysore – 570028



**Department of Mechanical Engineering**

Date: 14-02-2017

**Estimated expenditure**

(Expected Participants 80)

Sl. No	Particulars	Amount (Rs)
1	Brochure and posters	500/-
1	Inaugural Function expenditure	150/-
2	Tea and refreshments	1,000/-
3	Resources persons hospitality for two days	1,500/-
4	Engine Rent	1,000/-
5	Mechanic Service Charges	500/-
6	Transportation Charges for the engine	500/-
7	Certificates	500/-
8	Miscellaneous	500/-
6	<b>Total</b>	<b>6,150/-</b>

**Registration Fee expected to be collected**

Sl. No	Participant Category	Amount (Rs)
1	ATME college students @ Rs. 200/- per Student for 30 students	6,000/-

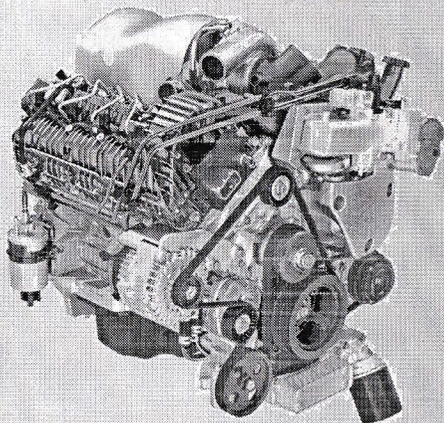
Coordinator

Ravikumar S.

Head of the Department

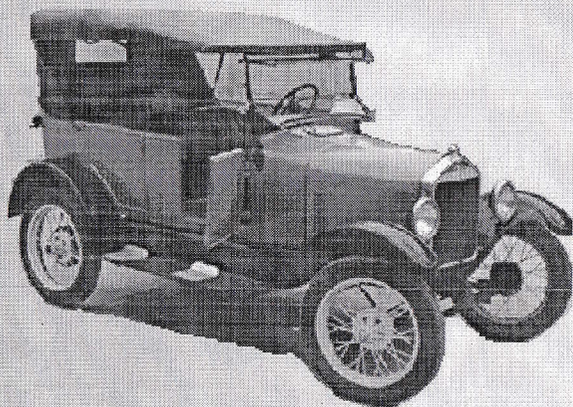
Dr. Rathnakar G.

Department of Mechanical Engineering  
ATME College of Engineering, Mysore



**"I will build a Car for the great  
multitude"**

- Henry Ford



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

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

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

**Coordinators: Prof. Devaraj M R**  
Assoc. Professor

**Prof. Ravikumar S**  
Asst. Professor

**Prof. Arjun M S**  
Asst. Professor

**Prof. Raghu**  
Asst. Professor

**Prof. Thejkumar J**  
Asst. Professor

**Prof. Tejendra Prasad**  
Asst. professor

**Prof. Ramanuja C M**  
Asst. Professor

**Prof. Pavankumar K P**  
Asst. Professor

**Important Dates:**  
**Last Date for registration:**  
**28<sup>th</sup> February 2017**

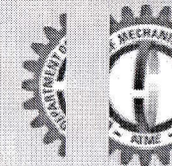
**Work shop on:**  
**3<sup>rd</sup> & 4<sup>th</sup> March 2017**



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## DEPARTMENT OF MECHANICAL ENGINEERING



In association with



**TechTrunk Ventures Pvt. Ltd.**  
A Spirit of Innovation  
An ISO 9001:2008 Certified Training Company

**Two Day Workshop on**  
**"IC Engine Overhauling"**  
**3<sup>rd</sup> & 4<sup>th</sup> March 2017**

**Organized by**  
**Department of Mechanical Engineering**

ATME college of Engineering,  
Mysuru - Kanakapura road,  
Mysuru - 570 028  
Karnataka

Phone: +91-821-25 93 335

Fax: +91-821-25 93 328

Website: [www.atme.in](http://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 charitable trust was formed to bring in a new and young generation of entrepreneurs, Industry increasing global market. 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. Today, ATME is considered as one of the best Engineering Colleges in Mysuru, 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, a dream turns out to be a reality as it is well supported by the determination and hard work.

## 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.

## About TechTrunk Ventures Pvt. Ltd.

TechTrunk Ventures is ISO 9001-2008 Certified Training and Development Company.

Our workshops/ training programs help young engineering students become practical, hands-on and creative. We strongly believe that complicated engineering concepts can be taught in a simple manner using innovative methodologies. Through our well-structured lectures, workshops, and other practical sessions, we help students understand the complicated concepts.

## Objectives of Workshop

- Fundamentals of IC Engine Workshop
- Suspension Systems
- Hands on Session on Dismantling & Assembling IC Engine
- Transmission Systems
- Certificate of participation to everyone

## About the Workshop

IC Engine Overhauling Mechanics Workshop mainly focuses on Basics to Advanced concepts in Automobile Engineering. An internal combustion engine (ICE) is a heat engine where the combustion of a fuel occurs with an oxidizer (usually air) in a combustion chamber which is an integral part of the engine. It covers chassis design, working on Suspension unit, Steering System, Braking unit, Transmission, Fuel Supply System, IC Engine and Advanced Technologies.

## Who Can Participate?

Students of Mechanical Engineering and Allied Courses of all Engineering Colleges.

## REGISTRATION FORM

Name: \_\_\_\_\_

Department: \_\_\_\_\_

Organization: \_\_\_\_\_

City: \_\_\_\_\_

Mailing address: \_\_\_\_\_

Phone/Mobile No.: \_\_\_\_\_

Email ID: \_\_\_\_\_

**Registration fee: Rs. 200/-**

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: \_\_\_\_\_

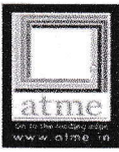
Place: \_\_\_\_\_

Signature of the applicant

Approving authority  
(Signature and Seal)

**For Registration Contact:**

1. Prof. Ravikumar S  
Mobile: 9880543740,  
email: [sravi13867@gmail.com](mailto:sravi13867@gmail.com)
2. Prof. Ramanuja C M  
Mobile: 7204402044,  
email: [rrsrpramu369@gmail.com](mailto:rrsrpramu369@gmail.com)



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



## Department of Mechanical Engineering

Date: 20-02-2017

### CIRCULAR

This is for the information of Third Year Mechanical Engineering students that a two day workshop on I C Engine Overhauling is being organized by the Department on 3<sup>rd</sup> and 4<sup>th</sup> of *Mar* 2017. The workshop covers the detailed theory aspects of IC engines and a Hands-on session on *dis* dismantling and assembling of a multi cylinder IC engine. The Registration fee will be Rs. 200/- per participant.

Interested students can contact Mr. Ravikumar S, Asst. Prof., Mech. Engg. Dept. for registration.

Note: The maximum strength of the batch is limited to 40 students only, the enrolment will be done on First come first served basis.

  
Coordinator

  
Head of the Department







# TechTrunk Ventures Pvt. Ltd.

## Agenda of Workshop

### IC Engine Overhauling

Day 1	Date: 03-03-17
9:00 AM	Registration of workshop will close.
9:00 AM- 9:30 AM	Inauguration of workshop & address by Chief guest and Resource person
9:30AM-1:00PM	<b>Introduction</b> <ul style="list-style-type: none"><li>• What is an automobile?</li><li>• Brief history &amp; Changes over the years</li><li>• Indian automobile industry</li></ul> <b>Chassis design</b> <ul style="list-style-type: none"><li>• Multi point strut bar, Fender bar and Anti-roll bar</li><li>• Ladder frame chassis &amp; Tubular space frame chassis</li><li>• Monologue &amp; Ulsabmonocoque frame chassis</li><li>• Backbone frame chassis</li><li>• Aluminum space frame &amp; Carbon fibremonocoque</li></ul>
1:00PM-1:40PM	<b>Launch Break</b>
1:40PM-5:30 PM	<b>Suspension Unit</b> <ul style="list-style-type: none"><li>• Weight Transfer</li><li>• Jacking forces</li><li>• Camber and Caster angle</li><li>• Spring Rate &amp; Travel</li><li>• McPherson Strut</li><li>• Dependent suspension &amp; Independent suspension</li></ul> <b>Steering System</b> <ul style="list-style-type: none"><li>• Ackerman Steering Principle</li><li>• Steering Mechanisms</li><li>• Rack and Pinion</li><li>• Recirculating Ball Type</li><li>• Worm and Sector</li><li>• Understeer, Oversteer</li><li>• Power Steering</li></ul> <b>Fuel Supply System</b> <ul style="list-style-type: none"><li>• Fuel Filter, Carburetor, Fuel Injector &amp; Spark Plug</li><li>• IC Engine &amp; its types</li><li>• 4-Stroke Engine &amp; 2-Stroke Engine</li><li>• Engine Layout and working</li><li>• Valves and Valve Timing &amp; Engine Cooling</li><li>• Turbochargers &amp; Superchargers</li></ul>
Day 2	Date: 04-03-17
9:00AM-1:00PM	<b>Engine Dismantling:</b> <ul style="list-style-type: none"><li>• Starting system: Self-starting system</li><li>• Carburetor: A/F Mixture requirement, Speed control, Cold</li></ul>

	<p>starting, Accelerating type carburetor</p> <ul style="list-style-type: none"> <li>• Intake/Exhaust Manifold: intake manifold, cylinder head, Overhead CAM assembly, Intake/Exhaust valve, Exhaust manifold</li> <li>• Ignition System: Conventional Ignition system layout, Major components, Electronic Ignition system, Ignition time advancing</li> </ul>
1:00PM-1:40PM	<b>Launch Break</b>
1:40PM-5:00PM	<ul style="list-style-type: none"> <li>• Cooling system: Types of cooling system, cooling system layout, Cooling jacket, Major components, Temperature control</li> <li>• Lubrication System: Flow layout</li> <li>• Exhaust System: Emission norms, NOx Conversion to CO2, H2O</li> </ul> <p><b>Engine Assembling</b></p>
5:00PM-5:30PM	Competition and Certificates distribution

*Law*  
Coordinator

# ASHISH JHA

Current work zone: Mercedes Benz- T&T Motors

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## **Experience:**

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- Currently as Certified Maintenance Engineer with T&T Motors-Mercedes Benz , New Delhi
- Given 60+ workshops for Automobile Engineering IC engine & Design in various colleges of India.
- Given 70+ Workshops based on Designing software (CATIA, Solid Works, 3-D Max, STAAD-PRO, ANSYS, Auto-CAD).
- Given 70 Workshops based on Robotics in various colleges of India.
- Working as a Technical Trainer since 2 years with TechTrunk Ventures Pvt. Ltd
- Mentor for FSAE team from India qualified for Italy competition 2016

## **Core Functional Strength**

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- Various New Technologies in Automobile Sector
- Advancement in Robotics for mechanical engineers
- Innovations and Research in Robotics Technologies with self-ideas
- Automotive component drawing in AutoCAD & CATIA
- Regular presenter and Trainer
- Team Co-ordination
- leading Capabilities
- Creative Ideas

## **Achievements**

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- 2 Training Certificates in Advanced Mechatronics form Patel Auto Services Pvt. Ltd (Mercedes Benz)
- Appreciation Letters from Various colleges of India for giving workshops in various Modules
- Honored by Bhartiya Institute of Engineering and Technologies, Sikar, Rajasthan India. For Mentoring the FSAE(Formula Society of Automotive Engineers Italy) championship

## **Professional Certification**

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- AutoCAD
- CATIA
- ROBOTICS

## **Software Exposure**

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- AutoCAD
- CATIA
- Solid Works
- Pro-E
- ANSYS
- Crew



**ATME College of Engineering, Mysore**  
**Department of Mechanical Engineering**  
**BATCH LIST - 4<sup>th</sup> SEMESTER "A" SECTION**



Two Day Workshop on "IC Engine Overhauling" 3<sup>rd</sup> & 4<sup>th</sup> March 2017

2nd Semester

*Morning Session*

Sl. No	USN	NAME OF STUDENT	Signature of Participants	
			03.03.2017	04.03.2017
1	4AD16ME029	KRISHNA PRASAD BHAT G	<i>Krishna Prasad</i>	<i>Krishna Prasad</i>
2	4AD16ME059	RAGESH R	<i>Ragesh</i>	<i>Ragesh</i>
3	4AD16ME028	KISHORE RAJ B	<i>Kishore</i>	<i>Kishore</i>
4	4AD16ME094	VINAY H S	<i>Vinay</i>	<i>Vinay</i>
<b>4th A Section</b>				
1	4AD15ME012	ASHWIN NARAYAN HOLENARASIPUR	<i>Ashwin</i>	<i>Ashwin</i>
2	4AD15ME016	GOUTHAM DEVARAJ	<i>D. Gout</i>	<i>D. Gout</i>
3	4AD15ME021	GIRISH KOUNDINYA RAVINDRA	<i>Girish</i>	<i>Girish</i>
4	4AD15ME022	BHARATH H M	<i>Bh</i>	<i>Bh</i>
5	4AD15ME024	HARRON HAKEEM A	<i>haroon</i>	<i>haroon</i>
6	4AD15ME031	KARTHIK S	<i>Karthik</i>	<i>Karthik</i>
7	4AD15ME032	KIRAN P P BIDDAIAH	<i>Kiran</i>	<i>Kiran</i>
8	4AD15ME033	KOUSHIK C B KUSHALAPPA	<i>Koushik</i>	<i>Koushik</i>
9	4AD15ME035	LIKITH DINESH KUMAR	<i>Likith</i>	<i>Likith</i>
10	4AD15ME041	MOHAMMED ARSHAD	<i>Arshad</i>	<i>Arshad</i>
11	4AD15ME047	MANOJ DINESH ANCHEMANE	<i>Manoj</i>	<i>Manoj</i>
<b>4th B Section</b>				
1	4AD15ME026	HARSHITHA RAVI	<i>Harshitha</i>	<i>Harshitha</i>
2	4AD15ME050	MOHAMED RAZA FARAZ	<i>M. Raza</i>	<i>M. Raza</i>
3	4AD15ME051	MOHAMMED WAHEED RAHMAN UR	<i>M. Waheed</i>	<i>M. Waheed</i>
4	4AD15ME057	NUAMAN GHANI WAHAB KHAN	<i>Nuaman</i>	<i>Nuaman</i>
5	4AD15ME063	PONNANNA CHANGAPPA CHATTANGADA	<i>P. Anna</i>	<i>P. Anna</i>
6	4AD15ME067	PRASHANTH SWAMY N	<i>Prashanth</i>	<i>Prashanth</i>
7	4AD15ME068	PRIYANKA YOGANARASIMHA	<i>Priyanka</i>	<i>Priyanka</i>
8	4AD15ME069	PRUTHVI P R	<i>Pruthvi</i>	<i>Pruthvi</i>
9	4AD15ME070	ADITHYA RAGHAVENDRA RAO BHARADWAJ	<i>Adithya</i>	<i>Adithya</i>
10	4AD15ME073	RAHUL KUMAR S	<i>Rahul</i>	<i>Rahul</i>
11	4AD15ME074	RAJENDRA ALLAM	<i>Rajendra</i>	<i>Rajendra</i>
12	4AD15ME080	RENITA COELHO NELISHA	<i>Renita</i>	<i>Renita</i>
13	4AD15ME081	RENUKAPRASAD PATTABHIRAMACHANDRA GORUR	<i>Renuka</i>	<i>Renuka</i>
14	4AD15ME082	NAGESHWAR MANJUNATHA SALIGRAMA	<i>Nageshwar</i>	<i>Nageshwar</i>
15	4AD15ME086	SAGAR R G	<i>Sagar</i>	<i>Sagar</i>
16	4AD15ME087	SANJAY KUMAR D	<i>Sanjay</i>	<i>Sanjay</i>
17	4AD15ME090	SREEJITH KUMAR	<i>Sreejith</i>	<i>Sreejith</i>
18	4AD15ME094	SUJITH SHIVA PRAKASH	<i>Sujith</i>	<i>Sujith</i>
19	4AD15ME096	VEDITH UTHAIAH K T	<i>Vedith</i>	<i>Vedith</i>

*Lalith*  
Coordinator

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



ATME College of Engineering, Mysore  
Department of Mechanical Engineering  
BATCH LIST - 4<sup>th</sup> SEMESTER "A" SECTION



Two Day Workshop on "IC Engine Overhauling" 3<sup>rd</sup> & 4<sup>th</sup> March 2017

2nd Semester

Afternoon Session

Sl. No	USN	NAME OF STUDENT	Signature of Participants	
			03.03.2017	04.03.2017
1	4AD16ME029	KRISHNA PRASAD BHAT G	Krishna Prasad	Krishna Prasad
2	4AD16ME059	RAGESH R	Ragesh R	Ragesh R
3	4AD16ME028	KISHORE RAJ B	Kishore Raj B	Kishore Raj B
4	4AD16ME094	VINAY H S	Vinay H S	Vinay H S

4th A Section

1	4AD15ME012	ASHWIN NARAYAN HOLENARASIPUR	Ashwin	Ashwin
2	4AD15ME016	GOUTHAM DEVARAJ	D. Gov	D. Gov
3	4AD15ME021	GIRISH KOUNDINYA RAVINDRA	Girish	Girish
4	4AD15ME022	BHARATH H M	Bharath	Bharath
5	4AD15ME024	HARRON HAKEEM A	Haroon	Haroon
6	4AD15ME031	KARTHIK S	Karthik	Karthik
7	4AD15ME032	KIRAN P P BIDDAIAH	Kiran	Kiran
8	4AD15ME033	KOUSHIK C B KUSHALAPPA	Koushik	Koushik
9	4AD15ME035	LIKITH DINESH KUMAR	Likith	Likith
10	4AD15ME041	MOHAMMED ARSHAD	Arshad	Arshad
11	4AD15ME047	MANOJ DINESH ANCHEMANE	Manoj	Manoj

4th B Section

1	4AD15ME026	HARSHITHA RAVI	Harshitha R	Harshitha R
2	4AD15ME050	MOHAMED RAZA FARAZ	Mohamed	Mohamed
3	4AD15ME051	MOHAMMED WAHEED RAHMAN UR	Mohammed	Mohammed
4	4AD15ME057	NUAMAN GHANI WAHAB KHAN	Nuaman	Nuaman
5	4AD15ME063	PONNANNA CHANGAPPA CHATTANGADA	Ponnan	Ponnan
6	4AD15ME067	PRASHANTH SWAMY N	Prashanth	Prashanth
7	4AD15ME068	PRIYANKA YOGANARASIMHA	Priyanka	Priyanka
8	4AD15ME069	PRUTHVI P R	Pruthvi	Pruthvi
9	4AD15ME070	ADITHYA RAGHAVENDRA RAO BHARADWAJ	Adithya	Adithya
10	4AD15ME073	RAHUL KUMAR S	Rahul	Rahul
11	4AD15ME074	RAJENDRA ALLAM	Rajendra	Rajendra
12	4AD15ME080	RENITA COELHO NELISHA	Renita	Renita
13	4AD15ME081	RENUKAPRASAD PATTABHIRAMACHANDRA GORUR	Renuka	Renuka
14	4AD15ME082	NAGESHWAR MANJUNATHA SALIGRAMA	Nageshwar	Nageshwar
15	4AD15ME086	SAGAR R G	Sagar	Sagar
16	4AD15ME087	SANJAY KUMAR D	Sanjay	Sanjay
17	4AD15ME090	SREEJITH KUMAR	Sreejith	Sreejith
18	4AD15ME094	SUJITH SHIVA PRAKASH	Sujith	Sujith
19	4AD15ME096	VEDITH UTHAIAH K T	Vedith	Vedith

Lavis  
Coordinator

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

## Two Day Workshop on I C Engine Overhauling

3<sup>rd</sup> and 4<sup>th</sup> March 2017

### Statement of Accounts

Sl. No.	Expenditure Particulars	Amount in Rs.
01	Brochure and Poster	500/-
02	Inaugural function expenditures	150/-
03	Batteries for cordless Microphone	80/-
04	Hospitality ( including Lodging) of Resource Person	1,600/-
05	Breakfast, Biscuit and tea on 3 <sup>rd</sup> March	643/-
06	Biscuit and tea on 4 <sup>th</sup> March	540/-
07	Certificates	300/-
08	Engine Rent	1,500/-
09	Mechanic service charges	800/-
10	Auto charges to bring engine	700/-
	<b>Total</b>	<b>6,813/-</b>

Sl. No.	Fund Particulars	Amount in Rs.
01	Registration charges collected from 34 students ( @Rs.200/- )	6,800/-

Date; 06-03-2017

  
Coordinator

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

ಗ್ಲೋಬಲ್ ಆಡ್ಸ್  
Global Ads

VINAY : 9343281701  
SONU : 9886424263

Flex, Banners, Glow Sign Boards, Digital Color Print,  
Visiting Cards, Letterhead, ID Card, Menu Cards, Laser Cutting,  
House Name Board (Acrylic) & All types of Printing Done Here.

**ESTIMATE**

Date: 21-2-17

1) Brochure printing 100.-

1  
100.-

# 1551, Venkateshwara Plaza, Rajkamal Road, Shivarampet, Mysore -01  
Mail : globaladdmysore@gmail.com | rishi9343@gmail.com  
Ph: 0821-4006363 Timing's : 9.30 a.m to 8.00 p.m Sunday Holiday

ಗ್ಲೋಬಲ್ ಆಡ್ಸ್  
Global Ads

VINAY : 9343281701  
SONU : 9886424263

Flex, Banners, Glow Sign Boards, Digital Color Print,  
Visiting Cards, Letterhead, ID Card, Menu Cards, Laser Cutting,  
House Name Board (Acrylic) & All types of Printing Done Here.

**ESTIMATE**

Date: 22-2-17

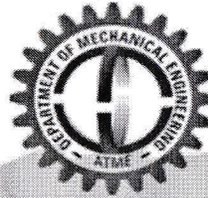
1) Poster printing 5m 100.-

1  
100.-

# 1551, Venkateshwara Plaza, Rajkamal Road, Shivarampet, Mysore -01  
Mail : globaladdmysore@gmail.com | rishi9343@gmail.com  
Ph: 0821-4006363 Timing's : 9.30 a.m to 8.00 p.m Sunday Holiday



TechTrunk Ventures Pvt. Ltd.  
A Spirit of Innovation  
An ISO 9001:2008 Certified Training Company



A T M E  
College of Engineering

# Certificate of Participation

Presented to

for Attending 2 Day National Level Workshop on

**IC Engine Overhauling**

delivered by TechTrunk Ventures Pvt. Ltd. in association with  
Department of Mechanical Engineering at ATME College of Engineering, Mysore  
from 3rd March to 4th March, 2017

*Maganti Adisha*

Operation Manager  
TechTrunk Ventures Pvt. Ltd.

Head of Mechanical Department  
ATME, College of Engineering

Principal  
ATME, College of Engineering

Certificate No.: TTV/2017/TD/



**FEEDBACK FORM**

EVENT NAME: IC Engine Overhauling workshop

Student Name: Koushik, Kushalappa, CB

Date: 4-3-2017

USN: 4ADISME033

Class & Section: 4th A

Parameters	5	4	3	2	1	NA
1. The event objective was stated clearly and delivered.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. The Event was valuable and added to my understanding of knowledge about the topic.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The resource person cleared our queries and is satisfactory.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. The Event is well organised.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments if any:

  
Student Signature



**Technical Talk Report On**  
**“Recent Advancements in Concrete Technology”**  
Organized by

Department of Civil Engineering, ATMECE, Mysuru

Department of Civil Engineering organized one day Technical talk on “Recent Advancements in Concrete Technology” on 14-02-2017 for the benefit and upgradation of student knowledge level in the fields of Concrete technology in Civil Engineering.

Akshay L Dojjode, Founder of Akshath Construction technologies, Mysuru, delivered technical talk on importance of need of producing sustainable and durable concrete. Today due to uncontrolled use of Concrete, Carbon dioxide is produced in a hazardous way. To limit this, Carbon negative cement should be made by adding secondary cementing materials such as Fly ash, GGBS, Metakaoline etc. It is also today's need to produce impermeable concrete to make the concrete durable in civil Engineering projects.

Outcome:

1. Mitigating the cement usage by using Geo-polymer Concrete
2. Identifying the different substitute materials for cement and reducing cement usage.
3. Contribution in reducing carbon footprint.



# ATME COLLEGE OF ENGINEERING



DEPARTMENT OF CIVIL ENGINEERING

Date: 09-02-2017

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 4<sup>th</sup> 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 "Recent Advancements in Concrete Technology" on 14<sup>th</sup> Feb 2017. The chief guest for the function Akshay L Doijode, Founder of Akshath Construction technologies, Mysuru. The technical talk will be conducted in the college seminar hall. In this regard we are submitting the proposal for your kind perusal. The estimated budget for the function is Rs.1200/- .Hence we request you to consider the same and permit us to conduct the said technical talk.

Thank you Sir.

*A. H. DN*  
Yours Sincerely

Encl: Proposed budget for the function

Forwarded to principal sir  
for approval

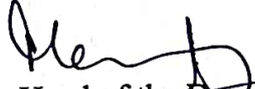
*[Signature]*

*[Signature]*  
9/2/17

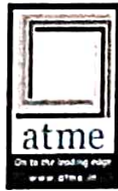
Estimated expenditure

Sl. No	Particulars	Amount (Rs)
1	Stage Decoration	200/-
2	Resources person Honnorium	1000/-
	<b>Total</b>	<b>Rs. 1200/-</b>

   
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  
Recent Advancements in Concrete Technology

**Chief Guest**

**AKSHAY L DOIJODE**

Founder of Akshath Construction technologies, Mysuru

**Presided by**

**Dr. L. Basavaraj**

Principal, ATMECE, Mysuru

**Mr. MANUVIJAY**  
HOD, Civil Engg Dept

**Staff members**  
Civil Engg Dept

---

**Venue:**  
TAP  
ATMECE, Mysuru

**Date: 14<sup>th</sup> Feb 2017**

**Time: 10.00 A.M.**

# BIO-DATA



**AKSHATH CONSTRUCTION TECHNOLOGIES**

#87, Bogadi 2nd Stage South, Mysore 570026

Landmark: Near Vijaya Bank

DIAL US: +91 9901235555 – +91-9986611224

EMAIL US: akshathmysore@gmail.com

**NAME:** Mr. Akshay L Dojjode Completed his

**QUALIFICATION:** Engineering in Construction technology & Management from SJCE Mysore and Masters in Cad Structures from PESCE Mandya 2009 Batch.

**CAREER:** He established his own company Akshath Construction Technologies an ISO 9001-2008 Certified Company| which involves Multi – disciplinary Engineering Consultancy providing one stop solution for all Construction related solutions under one roof with more focus on client centric approach with the services Building Structural Design, 3D Design, DPR & PMC, Architectural Planning, Estimation, E-tenders, Digital Survey.

**PROJECTS:** Projects of different kind like planning designing and digital survey is done for MYMUL, Mysore, Chamarajanagara, Art of Living Aashram, Mysore, J K Tyres, KRS Road, Mysore, South Western Railways Division, Mysore, Livin Space Inc, Mysore, Coir Forum, Kalidaśa Road, Mysore.



## Technical Talk on "Recent advancement in concrete Technology"

### Student list

SL. No.	USN	Student Name	Signature
1.	4AD15CV036	Sagar. B	<u>Sagar. B</u>
2.	4AD15CV005	Avinagh. P	<u>Avinagh. P</u>
3.	4AD16CV402	Chethan kumar	<u>Chethan kumar</u>
4.	4AD15CV004	Ashwik. H.S	<u>Ashwik. H.S</u>
5.	4AD16CV414	Pranod Kumar, P	<u>Pranod Kumar, P</u>
6.	4AD15CV025	Manoj kumar N	<u>Manoj kumar N</u>
7.	4AD16CV415	Praveen kumar. m	<u>Praveen kumar. m</u>
8.	4AD16CV412	Nagendra Nalk. C	<u>N. C</u>
9.	4AD16CV413	Naveen kumar. S	<u>Naveen kumar. S</u>
10.	4AD16CV421	Vasanth kumar. K.A	<u>Vasanth kumar. K.A</u>
11.	4AD15CV007	CHANDAN KUMAR K.K	<u>chandan kumar k.k</u>
12.	4AD15CV001	ABDUL RAHMAN	<u>Abdul Rahman</u>
13.	4AD15CV029	Nagesh. B. S	<u>Nagesh. B. S</u>
14.	4AD15CV034	Rajeshwari. B. N	<u>Rajeshwari. B. N</u>
15.	4AD15CV026	MITHUN P. K	<u>Mithun P. K</u>
16.	4AD15CV041	Shirayyasad. G. N.	<u>Shirayyasad. G. N.</u>
17.	4AD15CV019	Karthik. C. V	<u>Karthik. C. V</u>
18.	4AD15CV024	Mahadeva Prasad. c	<u>Mahadeva Prasad. c</u>
19.	4AD15CV047	Tharun. c	<u>Tharun. c</u>
20.	4AD15CV032	PRASHANTH S.V	<u>Prashanth S.V</u>
21.	4AD16CV406	DINESH. K	<u>Dinesh. K</u>
22.	4AD15CV031	Prakruthi Gowda S.L	<u>Prakruthi. S.L</u>

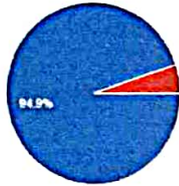
23.	4AD15CV038	Sanjana coori. S	<del>Sanjana</del> S. G.
24.	4AD15CV042	shweta. c. Gudlamani	<del>Shweta</del> S.
25.	4AD15CV037	Sahana. S	<del>Sahana</del> S.
26.	4AD15CV043	Supriya. S	<del>Supriya</del> S.
27.	4AD15CV049	Vanishree. C.V	<del>Vanishree</del> C.V
28.	4AD16CV405	Deepika. B	<del>Deepika</del> B
29.	4AD16CV410	Lalithakumari. K.S	<del>Lalitha</del> K.S
30.	4AD16CV423	Vasundara. M.C	<del>Vasundara</del> M.C
31.	4AD16CV416	Sangeetha. S	<del>Sangeetha</del> S
32.	4AD16CV420	Tejasvini. V	<del>Tejasvini</del> V
33.	4AD15CV013	Harshitha. K.S	<del>Harshitha</del> K.S
34.	4AD15CV044	Bushma K.J	<del>Bushma</del> K.J
35.	4AD15CV030	Pooja. S	<del>Pooja</del> S
36.	4AD15CV014	Harshitha. M	<del>Harshitha</del> M
37.	4AD15CV015	Humera Taj	<del>Humera</del> Taj
38.	4AD15CV023	Madhusree. M	<del>Madhusree</del> M
39.	4AD15CV039	Sanjeevini. P.	<del>Sanjeevini</del> P.
40.	4AD15CV033	Preethi. K. Shanthappa	<del>Preethi</del> K.S
41.	4AD15CV016	Jahnvi. H.M	<del>Jahnvi</del> H.M
42.	4AD15CV020	Kanyashree. B	<del>Kanyashree</del> B
43.	4AD15CV046	Thereshree. R	<del>Thereshree</del> R
44.	4AD16CV418	Shilpa M.D	<del>Shilpa</del> M.D.
45.	4AD16CV408	Jayamijaya. B.N.	<del>Jayamijaya</del> B.N.
46.	4AD16CV409	K.B. Prajwal	<del>K.B. Prajwal</del> K.B. Prajwal
47.	4AD15CV018	J.S. Sanjay	<del>J.S. Sanjay</del> Sanjay
48.	4AD16CV404	Darshan M	<del>Darshan</del> M
49.	4AD15CV028	Kishan Gowda. S	<del>Kishan</del> Gowda. S

50.	HAD16CV401	Ashish P	Ashish
51.	HAD15CV006	Azeem Sarwar	Azeem.
52.		SHRUTHI. H.G	Shruthi
53.		K-Ranganath	K.R.
54.		Jyothi. D N	Jyothi. DN
55.		MANUJAY	Manu
56.		Dr. K. J. Susarla	Dr. K.J.
57.		Ludresh. A.N	L.A.N
58.		Mandeep. G	Mandeep
59.		Bharathi. B	<del>Bharathi. B</del>
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## Feedback on Recent advancement in concrete technology

Was the Organisation well planned

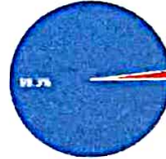
59 responses



● Yes  
● No

Was it useful for the curriculum

54 responses



● Yes  
● No

Was it useful to build your knowledge

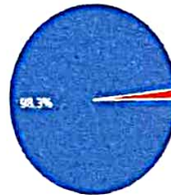
59 responses



● Yes  
● No

Was it useful to build your knowledge

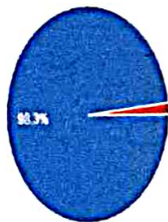
59 responses



● Yes  
● No

Did they teach effectively

54 responses



● Yes  
● No

## Report on two-day Zonal level workshop on Android and its applications

**Objective of the Workshop:** The main objective of the workshop is to introduce Android and its applications to develop mini projects and main projects in the curriculum.

The Department of Electronics and Communication Engineering of ATME College of Engineering, Mysore organized Two-day Zonal level workshop on Android and its applications from **21st to 22nd January, 2017**, in association with Grape Labs, Mysuru. It was sponsored by Echelon and Institute of Electronics & Telecommunications Engineers (IETE), Mysuru Center. **Forty students** from various Engineering Colleges participated in this workshop. The workshop was coordinated by Yathisha L, Chandan G N and Amrith Poonacha, Asst. Professors, Dept. of ECE, ATME under the guidance of Dr. S. R. Bhagya Shree, HOD, Dept. of ECE and under the leadership of Dr. L. Basavaraj, Principal, ATME College of Engineering, Mysuru.



Picture shows the inauguration of two-day Zonal level workshop on “Android and its applications”.

Android is an open-source Linux based operating System designed mainly for smart phones and tablets. Owing to the popularity of Android, Mobile application development industries are considering Android application development as one of the best remunerative business opportunities. The need to hire knowledgeable mobile application developer is intense. Abhay

from Grape Labs gave an overview of Android, its applications and the extensive job opportunities in the field. Resource persons Karthik B Bhargav, Kaustubh B Bhargav, Kishore Nayak N and Koushik interacted with the participants and taught the topics Java and C. The participants were given tools to develop Android applications in the hands-on session. Prof. M J Sampath Kumar, Chairman, IETE, Mysuru Center, Dr. Gayathri S, Honorary Secretary, IETE Mysuru.

**Outcome:** The students were able to develop entry level applications by the end of the workshop.



**HOD**

**HOD**

**Dept of Electronics &  
Communication Engg  
AFME College of Engineering  
MYSORE-570028**



## Department of Electronics and Communication Engineering

To,

Date: 27-12-2016

The Principal,

ATME College of Engineering,

Mysore.

Dear Sir,

Subject: Request for permission to conduct "Zonal level workshop on Android and its Applications".

With reference to the above subject we would like to bring to your kind notice that, the department of Electronics and Communication Engineering is planning to conduct a Zonal level workshop on Android and it's Applications on 21<sup>st</sup> and 22<sup>nd</sup> January 2017, at IETE Mysore Centre. Hence we request you to kindly grant permission to conduct the workshop and oblige.

Thanking you,

Yours faithfully,

*SR*  
27/12/16  
(Dr. S R Bhagyashree)

Coordinators,

- (1) *Amrith* 27/12/16 (AMRITH POONACHA)
- (2) *Chandan* 27.12.16 (Chandan.G.N)
- (3) *Yathisha* 27/12/16 (YATHISHA)

HOD  
Dept. of Electronics &  
Communication Engg.  
ATME College of Engineering  
MYSORE-570028

Approved

*[Signature]*  
28/12/16

Two Days' Zonal Level  
Workshop on  
"Android &  
its Applications"

**REGISTRATION FORM**

Name : .....

(In Block Letters)

College : .....

Department : .....

Contact Address : .....

.....

.....

Contact 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

Note: Photo Copy may be used

**Chief Patrons:**

**Mr. Arun Kumar L**

Chairman, ATME, Mysuru

**Mr. Shivashankar K**

Secretary, ATME, Mysuru

**Mr. Veeresh R**

Treasurer, ATME, Mysuru

**Principal:**

**Dr. L. Basavaraj**

ATMECE, Mysuru

**Convener:**

**Dr. S.R. BhagyaShree**

HOD, Dept. of ECE, ATMECE.

**Organizing Committee:**

**Prof. Yathisha L**

Asst. Prof., Dept. of ECE, ATMECE.

**Prof. Amrith Poonacha M**

Asst. Prof., Dept. of ECE, ATMECE.

**Prof. Chandan G N**

Asst. Prof., Dept. of ECE, ATMECE.

**Advisory Committee:**

**Prof. M J Sampathkumar**

Chairman, IETE Mysuru Center

**Dr. S Gayathri**

Hon. Secretary, IETE Mysuru Center



**A T M E**

College of Engineering

13<sup>th</sup> Km, Bannur Road, Mysuru-570 028

**Zonal Level Workshop**

on

**"Android & Its  
Applications"**

21<sup>st</sup>-22<sup>nd</sup> January 2017

**Organized by**

Department of Electronics &  
Communication Engineering



In Association with

**Grape Labs, Mysuru**

Sponsored by

**Echelon & ISF Center Mysuru.**



**Venue**

Institution of Electronics &  
Telecommunication Engineers

#201, Mythri Arcade, 1<sup>st</sup> floor, 1<sup>st</sup> Main, Near Saraswathi  
theatre, Saraswathipuram, Mysuru-570009

## ABOUT THE COLLEGE

The ATME Trust was founded by Mr. ARUN KUMAR L 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.

## ABOUT THE DEPARTMENT

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, Advanced Control Systems, Bio-medical and Embedded systems with many International publications. Department is actively involved in co-curricular and extra-curricular activities in association with the professional bodies.

## SCOPE OF THE WORKSHOP

Android is an open-source Linux based operating system designed mainly for smart phones and tablets. It is maintained as an open source project by Google. This open source code and licensing allows the developers and device manufacturers to modify the software according to their needs. Android platform has brought about cutting-edge technologies in app development. Owing to the popularity of Android, Mobile Apps development industries are considering Android Application Development as one of the best remunerative business opportunities. The need to hire knowledgeable mobile application developer is intense.

## COURSE BENEFIT

Upon the completion of the course, the participants will have theoretical understanding and practical knowledge of developing an Android Application.

## WHO CAN REGISTER?

Final and Pre-Final year students from Engineering colleges.

## HOW TO APPLY?

The interested candidates should submit the completed and duly filled registration form along with the demand draft of **Rs. 500/- (ISF Members) and Rs. 600/- (Non-ISF Members)**

Drawn in favor of “**Principal, ATME College of Engineering**” payable at Mysuru, to the coordinator by post/hand on or before **15<sup>th</sup> January 2017**. Selection will be on first come first serve basis. **The selected participants are informed to bring their laptops .**

## WORKSHOP SCHEDULE:

### Day 1

9:00am - 9:30am: Registration  
9:30am - 10:00am: Inaugural Function  
10:00am -11:15am: Session-1  
11:15am -11:30am: Tea Break  
11:30am -1:15pm: Session-2  
1:15pm - 2:00pm : Lunch Break  
2:00pm - 3:15pm: Hands on Session-1  
3:15pm - 3:30pm: Tea Break  
3:30pm - 5:00pm: Hands on Session-2

### Day 2

9.30am - 11:15am : Session-1  
11:15am -11:30am: Tea Break  
11:30am -1:15pm : Session-2  
1:15pm - 2:00pm: Lunch Break  
2:00pm - 3:15pm: Hands on Session-1  
3:15pm - 3:30pm: Tea Break  
3:30pm - 4:30pm: Hands on Session-2  
4:30pm - 5:00pm: Valedictory

## CONTACT DETAILS:

Mr. Yathisha L	9902238768
Smt. Amrith Poonacha M	9019525524
Mr. Chandan G N	9964982046

# Kaushik M K

Associate Software Engineer at Y Media Labs

Y Media Labs

## Experience

### Associate Software Engineer

Y Media Labs

Dates Employed: Nov 2015 – Present

Employment Duration: 1 yr 10 mos

Location, Bengaluru, India

Front end developer at Y-MediaLabs. I work on cutting edge Javascript technologies, UI and UX.

## Education

### SJCE, Mysore

Bachelor of Engineering (BE)

Electrical, Electronics and Communications Engineering

2011 – 2015

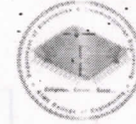
## Featured Skills & Endorsements

- C
- Matlab
- C++



# ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

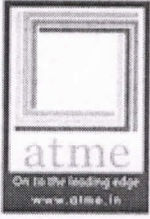


40

## Workshop on "Android and its Applications"

SL. No.	Student Name	Signature	
		21 <sup>st</sup> Jan 2017	22 <sup>nd</sup> Jan 2017
1	Divyashree P		
2	Sania Khan		
3	Shashank S.		
4	VS Sheradha		
5	Athira		
6	BHAVANA M P		
7	Marcom Reddy Sahani		
8	STOBHA		
9	VARDAN A.R.		
10	Md. Shahabuddin Akheeb		
11	SHRILAKSHMI K. P.		
12	Bharyashree C. B		
13	Ranjita S.P		
14	Sagar		
15	Meghana B R		
16	ASIYA		
17	Laxan Kumar SD		
18	Karthik M. K		
19	chethan		
20	Vandana B R		
21	chethan R		
22	Auda Mohsin		
23	PUNITA MANI		
24	PRIYA MA		
25	Prakruthi R		





# ATME COLLEGE OF ENGINEERING, MYSURU

13<sup>th</sup> KM stone, Bannur Road, Mysore – 28

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

www.atme.in



## Department of Electronics and Communication Engineering

*Organizes*

### Two Days Zonal Level Workshop

*On*

## “ANDROID and ITS APPLICATIONS”

[21<sup>st</sup> -22<sup>nd</sup> January, 2017]

### AGENDA

#### *Inaugural Function*

MOC	: Mohammed A Sadiq (8 <sup>th</sup> Sem)
Invocation	: Bhavana M P (6 <sup>th</sup> Sem)
Welcome speech	: Hayagreeva Sudarshan (4 <sup>th</sup> Sem)
Lighting the Lamp	: By Dignitaries
Address by	: Dr. S Gayathri Hon. Secretary, IETE Mysuru center.
Presidential Speech	: Dr. L Basavaraj Principal, ATMECE.
Vote of thanks	: Athira N V (6 <sup>th</sup> Sem)



# ATME

College of Engineering

Department of Electronics & Communication Engineering



**Zonal Level Workshop**  
**On**  
**“Android & its Applications”**  
**(21<sup>st</sup> & 22<sup>nd</sup> January 2017)**

**Workshop Schedule:**

**Day 1**

- 9.00am - 9.30am : Registration**
- 9.30am - 10.00am : Inaugural Function**
- 10.00am - 11.15am : Session-1**
- 11.15am - 11.30am : Tea Break**
- 11.30am - 1.15pm : Session-2**
- 1.15pm - 2.00pm : Lunch Break**
- 2.00pm - 3.15pm : Hands on Session-1**
- 3.15pm - 3.30pm : Tea Break**
- 3.30pm - 5.00pm : Hands on Session-2**

**Day 2**

- 9.30am - 11.15am : Session-1**
- 11.15am - 11.30am : Tea Break**
- 11.30am - 1.15pm : Session-2**
- 1.15pm - 2.00pm : Lunch Break**
- 2.00pm - 3.15pm : Hands on Session-1**
- 3.15pm - 3.30pm : Tea Break**
- 3.30pm - 4.30pm : Hands on Session-2**
- 4.30pm - 5.00pm : Valedictory**



# ATME College of Engineering

13<sup>th</sup> KM stone, Bannur Road, Mysore – 28

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

www.atme.in

Date: 18-01-2017

To,

ISF coordinator,  
Dept. of ECE,  
ATME College of Engineering,  
Mysore

Through

The HOD,  
Dept. of ECE  
ATME College of Engineering,  
Mysore

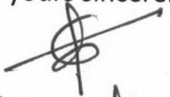
Respected Sir,

Sub: Submission of budget proposal for zonal level two days' workshop on "Android and its applications"

With respect to above cited subject, department of ECE has organized two days' workshop on "Android and its applications" on 21/1/2017 and 22/1/2017 at IETE center Mysore, We request you to sponsor this event from Echelon and find the attachment for budget proposal, Please do the needful.

Thanking you,

yours sincerely,

  
Chandan.G.N

To

ISF Coordinator,

Please do the needful

  
19/1/17

**Estimated Budget for the zonal level two days' workshop on Android and its applications**

<b>Particulars</b>	<b>Amount in Rs. /-</b>
Lunch	5000/-
Tea & Snacks	2000/-
<b>Total</b>	<b>7000/-</b>



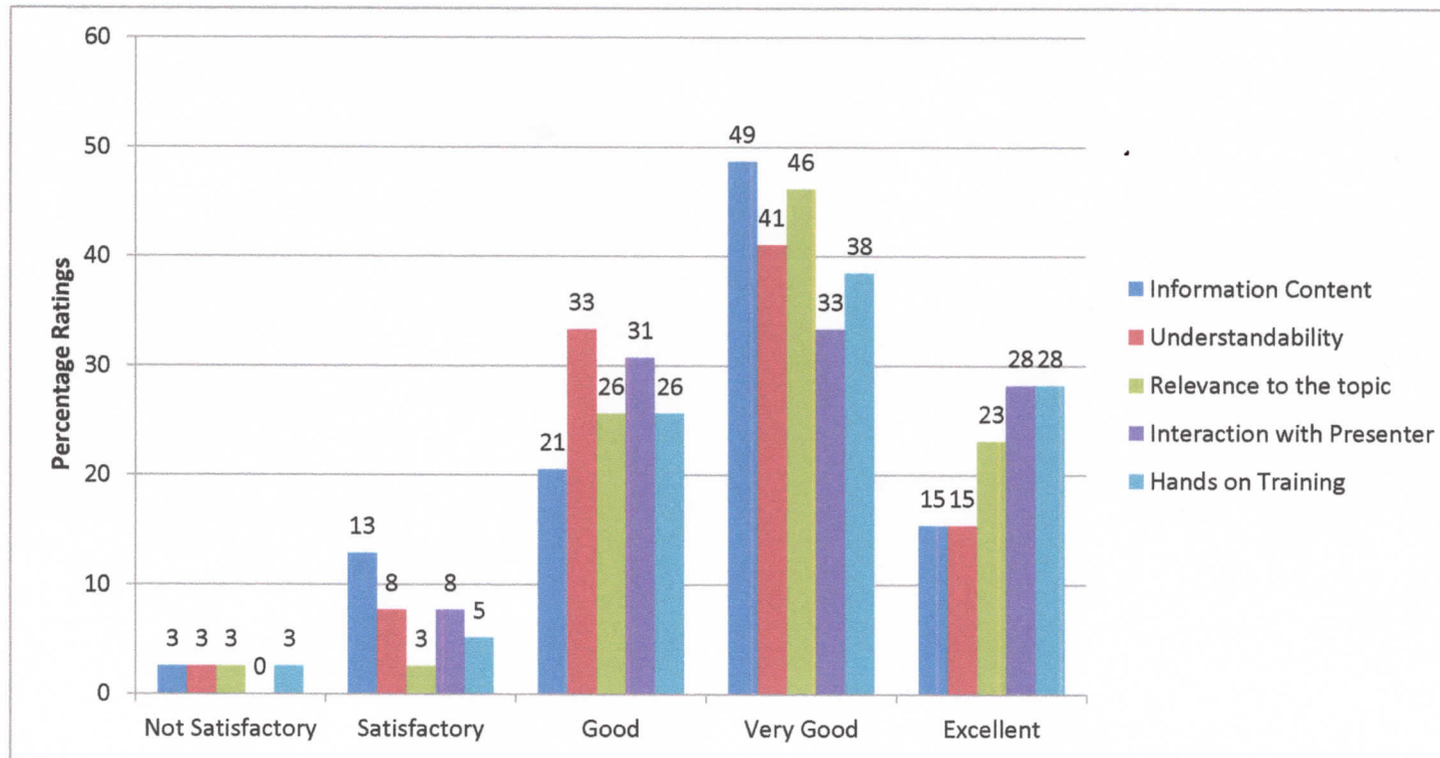
# ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



## Workshop on “Android and its Application”

### Feedback Analysis



  
HOD  
Dept of Electronics &  
Communication Engg  
ATME College of Engineering  
MYSORE-570028



# ATME College of Engineering

13<sup>th</sup> KM stone, Bannur Road, Mysore – 28

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

www.atme.in

Date: 18-01-2017

To,

The Principal,  
ATME College of Engineering,  
Mysore

Respected Sir,

Sub: Requesting for permission to carry the Projector to IETE center, Mysore for two days' zonal level workshop on "Android and its applications".

With respect to the above cited subject we would like to bring to your kind notice that Department of ECE has organizes two days' workshop on "Android and its applications" on 21/1/2017 and 22/1/2017 at IETE center Mysore, We request you to permit us to take the department projector for smooth conduction of workshop, Please do the needful.

Thanking you,

yours sincerely,

  
18/1/17.

HOD  
Dept. of Electronics &  
Communication Engg.  
ATME College of Engineering  
MYSORE-570028

Approved  
  
18/1/17



# ATME College of Engineering

13<sup>th</sup> KM stone, Bannur Road, Mysore - 28  
Ph. No. : 0821-2593327, Off: 2593335, Fax: 0821-2593328.

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## Department of Electronics and Communication Engineering

Date: 25/01/2017

To,  
The Principal,  
ATME college of Engineering,  
Mysuru.

Through: The HOD, Dept., of ECE,  
ATME College of Engineering,  
Mysuru.

Respected Sir,

**Sub: Submitting the Balance Sheet of Zonal Level Workshop on "Android and its Applications"**

With reference to the above subject we would like to bring to your kind notice that two days zonal level "Android & its Applications" workshop was organized for the final & pre-final students from 21/01/2017 to 22/01/2017 through ISF & ECHELON. In this regard we are enclosing the expenditure statement. After the final summary of expenditure a sum of Rs. 6,575/- has remained as balance.

Hence, we request you to give us the permission to transfer the balance amount to ISF account.

Yours Sincerely,

1] *Amrith*  
25/1/17  
CAmrit Poonacha

2] *Yathish L*  
25/1/17  
[Yathish L]

3] *[Signature]*  
25/1/17  
[Chandan G.N]

*Forwarded to  
Principal.*

*[Signature]*  
25/1/17

HOD  
Dept. of Electronics &  
Communication Engg.  
ATME College of Engineering  
MYSORE-570028

*[Signature]*  
25/1/17



# ATME College of Engineering

13<sup>th</sup> 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: 25/01/2017

To,

The Chairman,  
IETE Centre,  
Mysuru.

Respected Sir,

Sub: Submitting the Balance Sheet of Zonal Level Workshop on "Android and its Applications"

With reference to the above subject we would like to bring to your kind notice that two days zonal level "Android & its Applications" workshop was organized for the final & pre-final students from 21/01/2017 to 22/01/2017 in association with IETE Mysuru Centre. In this regard we are enclosing the expenditure statement. After the final summary of expenditure a sum of Rs. -13,325/- has remained as due.

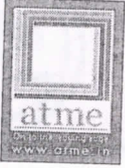
This incurred due amount of Rs. 13,325/- has been sponsored by ISF, ECE Department, ATMECE Mysuru.

Yours Sincerely,

Event Coordinators:

1. *yathish*  
25/1/17  
(YATHISHA.L.)
2. *Annil*  
Anirudh Pooracha M  
25/1/17
3. Chandan.G.N  
25/1/17

HOD  
Dept. of Electronics &  
Communication Engg.  
ATME College of Engineering  
MYSORE-570028



# ATME College of Engineering

(Approved by AICTE & Affiliated to Visvesvaraya Technological University, Belgavi)  
13<sup>th</sup> KM Stone, Bannur Road, Mysore-28. Ph No: 0821-2593327, Off: 2593335, Fax-0821-2593328



Department of Electronics and Communication Engineering

## BALANCE SHEET OF ZONAL LEVEL WORKSHOP ON ANDROID AND ITS APPLICATIONS on 21st & 22nd Jan 2017

Sl. NO	Date	Particulars	Credit in Rs./-	Debit in Rs.	Bill No.	Balance in Rs.
1	21/01/2019	Registration	21900			21,900
4	19/01/2017	Pen, Writing Pad and Files		1197	1	20,703
5	20/01/2017	Banner and Certificate		1215	2	19,488
6	20/01/2017	Brochure		3429	3	16,059
7	21/01/2017	Tea and water		570	4	15,489
8	20/01/2017	Biscuits		110	5	15,379
9	22/01/2017	Rose Cones for Validictory		150	6	15,229
10	21/01/2017	Momento to resouse person		1090	7	14,139
11	22/01/2017	Biscuits and Tea		549	8	13,590
12	20/01/2017	Stamp, Covers and Stickers		1060	9	12,530
13	22/01/2017	Food		5400	10	7,130
14	22/01/2017	Snacks		640	11	6,490
15	22/01/2017	Rose Cones Inagural		225	12	6,265
16	20/01/2017	paper bundle, marker pen and receipt book		250	13	6,015
17	22/01/2017	Fees to Resource Persons		16,000	14	-9,985
18	20/01/2017	Threads, Paper cups, Agenda file Cover and Cleaning Charge for IETE		240	15	-10,225
19	22/01/2017	Rent for IETE		3000	16	-13,225
20	23/01/2017	Photos		100	17	-13,325
Total Amount Incurred			21,900	35,225		-13,325

NOTE: The Balance incurred amount of Rs. 13,325/- is sponsered from IETE Student Forum (ISF), ECE Department, ATMECE, Mysuru.



# ATME COLLEGE OF ENGINEERING, MYSORE

13<sup>th</sup> 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:- 27/12/2016

To,  
The Echelon Co-ordinator,  
ATME College of Engineering,  
Mysore.

Through,  
The Principal,  
ATME College of Engineering,  
Mysore.  
&  
The HOD,  
Department of ECE  
ATME College of Engineering,  
Mysore.

Dear Madam,

Subject: Request to provide sponsorship from Echelon for “Zonal level workshop on android and its applications”

With reference to the above subject we would like to bring to your kind notice that, the department of Electronics and Communication Engineering is planning to conduct a Zonal Level workshop on android and its applications on 21<sup>st</sup> and 22<sup>nd</sup> January, at IETE Mysore Centre. The estimated expenditure for the same would be around Rs.42,000 out of which Rs. 5000 will be sponsored from ISF and Rs.22,000 will be generated from Registration Fees. Hence we request you to kindly provide us a sponsorship of Rs.15,000 through Echelon and Oblige.

Thanking you,

Yours Faithfully,

1. *[Signature]*  
27/12/16

2. *[Signature]*  
27/12/16

Forwarded to  
Principal  
*[Signature]*  
27/12/16

*[Signature]*  
27/12/16

# Two-day workshop on Android and its applications at ATME from Jan.21

Mysuru, Jan.20-The Department of Electronics & Communication Engineering, ATME College of Engineering, Mysuru, in association with Grape Labs and IETE Mysuru Centre, has organised a two-day Zonal-level workshop on "Android and its Applications" from Jan.21 from 9 am to 5 pm.

The workshop will be held at Institution of Electronics and Telecommunication Engineers, #201, Mythri Arcade, 1st Floor,

1st Main, near Saraswathi Theatre, Saraswathipuram. It is open for pre-final and final year Engineering students.

Android is an open source Linux based operating system designed mainly for smart phones and tablets. Mobile application development industries hire knowledgeable mobile application developers. For registration, interested candidates can contact G.N. Chandan, Asst. Professor, on Mob: 9964982046.



A T M E  
College of Engineering



# Certificate

*This is to certify that Mr./Ms. ....  
of.....has participated and successfully completed the  
Two days Zonal Level Workshop on "Android and its Applications", on 21<sup>st</sup> and 22<sup>nd</sup> January, 2017, Organized by the  
Department of Electronics & Communication Engineering, ATMECE, Mysuru, in association with Grape Labs, Mysuru and  
IETE Center, Mysuru.*

**Prof. M J Sampathkumar**  
Chairman  
IETE Mysuru Center

**Dr. S.R. BhagyaShree**  
Head of the Department,  
Dept. of ECE.

**Dr. L. Basavaraj**  
Principal



**Department of Electrical & Electronics Engineering**

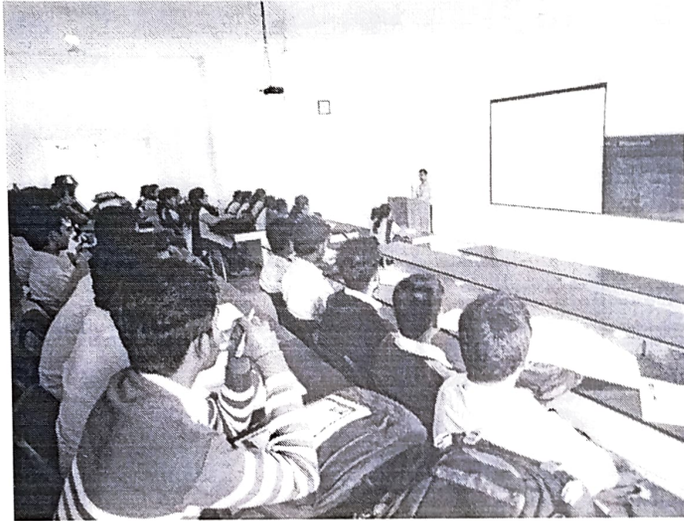
**Press Report**

**11<sup>th</sup> November 2017**

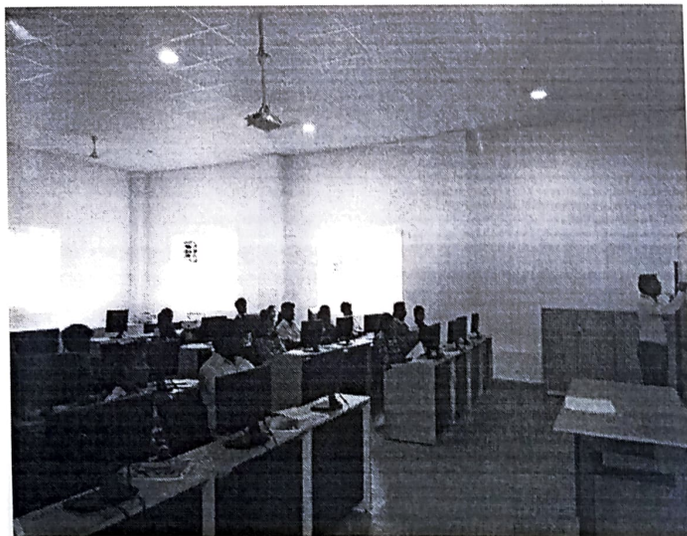
The Department of Electrical & Electronics Engineering, ATMECE had organized “Two Days In House Workshop on “C Programming” for 5<sup>th</sup> Semester on 09th & 10th November 2017.

The objectives of this Workshop is to make students to learn basic principles of Problem solving, implementing through C programming language and to design & develop programming skills

**Resource Person was Mr. Anil Kumar B H and Mr. Kiran B** Assistant Professor of Department of Computer Science Engineering, ATMECE, Mysore.



**Resource Person Mr. Anil Kumar B H during the session**



**Resource Person Mr. Kiran B during the session**

*Prof. Kiran B*  
11/11/17



A T M E  
College of Engineering



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**Department of Electrical & Electronics Engineering**

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Ref. No: ATME/EEE/2017-18/ODD/007

Date: 03/11/2017

To,  
The Principal  
ATME College of Engineering.  
Mysore -570028.

Sub: Conduction of Two Days In House Workshop on “C Programming” in collaboration with Department of Computer Science Engineering.

Respected Sir,

The Department of Electrical & Electronics Engineering, ATME College of Engineering is Planned to conduct Two Days In House Workshop on “C Programming” for 5<sup>th</sup> Semester students on 09<sup>th</sup> and 10<sup>th</sup> November 2017 in collaboration with Department of Computer Science Engineering, we request you to depute Mr. Kiran B and Mr. Anil Kumar B.H, Assistant Professor, Department of Computer Science Engineering, as a Resource Persons for the conduction of Workshop in our Department, Kindly do the needful.

TO  
HOD CSE

*[Handwritten signature]*

With Regards  
*[Handwritten signature]*

Dr.Parthasarathy L  
Professor and Head  
Department of Electrical & Electronics Engineering.  
ATME College of Engineering.



# A T M E

College of Engineering



Department of EEE  
Emitting Elite Energy

## Department of Electrical & Electronics Engineering

09<sup>th</sup> November 2017

### Attendance Sheet-DAY1

Two Days In House Workshop on "C Programming" for 5<sup>th</sup> Semester students  
09<sup>th</sup> & 10<sup>th</sup> November 2017.

AY: 2017-2018

Number of Students: 46

			MORNING SESSION	AFTERNOON SESSION
Sl No	USN	STUDENT NAME	STUDENT SIGNATURE	STUDENT SIGNATURE
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		

SI No	USN	STUDENT NAME	MORNING SESSION	AFTERNOON SESSION
			STUDENT SIGNATURE	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 Workshop Co-ordinator

HOD



**Department of Electrical & Electronics Engineering**

10<sup>th</sup> November 2017

**Attendance Sheet-DAY2**

Two Days In House Workshop on “C Programming” for 5<sup>th</sup> Semester students  
 09<sup>th</sup> & 10<sup>th</sup> November 2017.

AY: 2017-2018

Number of Students: 46

			MORNING SESSION	AFTERNOON SESSION
SI No	USN	STUDENT NAME	STUDENT SIGNATURE	STUDENT SIGNATURE
1	4AD13EE019	NARASIMHAMURTHY NAYAK N R		
2	4AD14EE005	BOODEPPA	<i>Boodeppa</i>	<i>Boodeppa</i>
3	4AD14EE008	HARSHITHA B M	<i>Harshitha B M</i>	<i>Harshitha B M</i>
4	4AD14EE034	SYED MOHAMMED A	<i>Syed Mohammed A</i>	<i>Syed Mohammed A</i>
5	4AD15EE001	ABDUL NAZIM	<i>Abdul Nazim</i>	<i>Abdul Nazim</i>
6	4AD15EE002	AFNAN	<i>Afnan</i>	<i>Afnan</i>
7	4AD15EE004	AMULYA J D	<i>Amulya J D</i>	<i>Amulya J D</i>
8	4AD15EE005	BHUMIKA K N	<i>Bhumika K N</i>	<i>Bhumika K N</i>
9	4AD15EE007	DARSHAN K M	<i>Darshan K M</i>	<i>Darshan K M</i>
10	4AD15EE008	DASHWITHA S S	<i>Dashwitha S S</i>	<i>Dashwitha S S</i>
11	4AD15EE009	DEVIKA RANI K	<i>Devika Rani K</i>	<i>Devika Rani K</i>
12	4AD15EE010	DIVYASHREE B	<i>Divyashree B</i>	<i>Divyashree B</i>
13	4AD15EE011	FARIYA SHARIFF	<i>Fariya Shariff</i>	<i>Fariya Shariff</i>
14	4AD15EE013	HEMANTHKUMAR K	<i>Hemant Kumar K</i>	<i>Hemant Kumar K</i>
15	4AD15EE015	KAUSAR AFREEN	<i>Kausar Afreen</i>	<i>Kausar Afreen</i>
16	4AD15EE016	KIRAN KUMAR M N	<i>Kiran Kumar M N</i>	<i>Kiran Kumar M N</i>
17	4AD15EE017	MEGHANA M S	<i>Meghana M S</i>	<i>Meghana M S</i>
18	4AD15EE018	MEGHANA N	<i>Meghana N</i>	<i>Meghana N</i>
19	4AD15EE020	MYTHRI A S	<i>Mythri A S</i>	<i>Mythri A S</i>
20	4AD15EE022	PRAJNA H P	<i>Prajna H P</i>	<i>Prajna H P</i>
21	4AD15EE024	PRAPULLA K	<i>Prapulla K</i>	<i>Prapulla K</i>
22	4AD15EE026	RAHUL C M	<i>Rahul C M</i>	<i>Rahul C M</i>

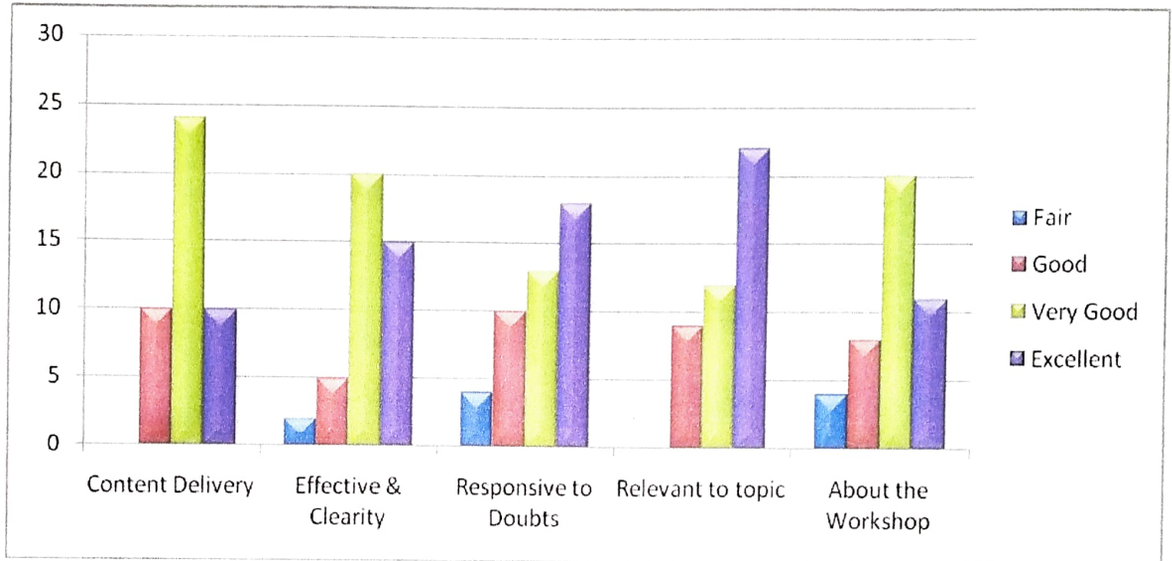
			MORNING SESSION	AFTERNOON SESSION
SI No	USN	STUDENT NAME	STUDENT SIGNATURE	STUDENT SIGNATURE
23	4AD15EE027	SANJANA S		
24	4AD15EE028	SANTHOSHKUMAR T		
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26	4AD15EE031	SHARATH KUMAR N		
27	4AD15EE032	SHASHIKIRAN		
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42	4AD16EE413	PRIYANKA S		
43	4AD16EE418	REKHA L		
44	4AD16EE419	ROHITH P N		
45	4AD16EE420	SHARANAPPA		
46	4AD16EE422	SWATHI L		

Signature of Workshop Co-ordinator

HOD

Department of Electrical and Electronics Engineering

Feedback from the students for the Two Days In-House Workshop on “C Programming” for 5<sup>th</sup>  
Semester students 09<sup>th</sup> and 10<sup>th</sup> November 2017.



Questionnaires:

1. About the Workshop, was it useful
2. The Resource Person was clear, organized & effectively.
3. The Resource Person was responsive to doubts/comments raised.
4. Relevant & useful examples were presented.
5. The Resource Person was clear in reaching out the objectives set for the workshop







### STUDENT FEED BACK

**Two Days In-House Workshop on "C Programming" for 5<sup>th</sup> Semester students**  
**09<sup>th</sup> and 10<sup>th</sup> November 2017.**

Dear student,

You are informed to give feedback on the Workshop, indicate your rating for the presentation by darkening the circle, using a scale of 1 (Fair) through 4 (Excellent):

<b>Name of the Student:</b> Nazim Musthy Nayak N.R		<b>USN:</b> 4AD13EE019	
<b>Academic Year:</b> 2017-18		<b>SEMESTER:</b> V	
<b>Sl.No</b>	<b>Salient Points</b>	*( 1: Fair      2: Good 3: Very Good    4: Excellent )	
1	About the Workshop, was it useful.	<input type="radio"/> 1	<input type="radio"/> 2
2	The Resource Person was clear, organized & effectively.	<input type="radio"/> 1	<input type="radio"/> 2
3	The Resource Person was responsive to doubts/comments raised.	<input type="radio"/> 1	<input type="radio"/> 2
4	Relevant & useful examples were presented.	<input type="radio"/> 1	<input type="radio"/> 2
5	The Resource Person was clear in reaching out the objectives set for the workshop	<input type="radio"/> 1	<input type="radio"/> 2
6	Indicate the Program Outcomes (POs) from the technical talk.		
	PO1	PO2	PO3
	PO4	PO5	PO6
	PO7	PO8	PO9
	PO10	PO11	PO12
7	Indicate the Program Specific Outcomes (PSOs) from the technical talk.		
	PSO1	PSO2	PSO3
			PSO4
8	Comments(if any) I could have understood better, if the programme have been thought practically.		

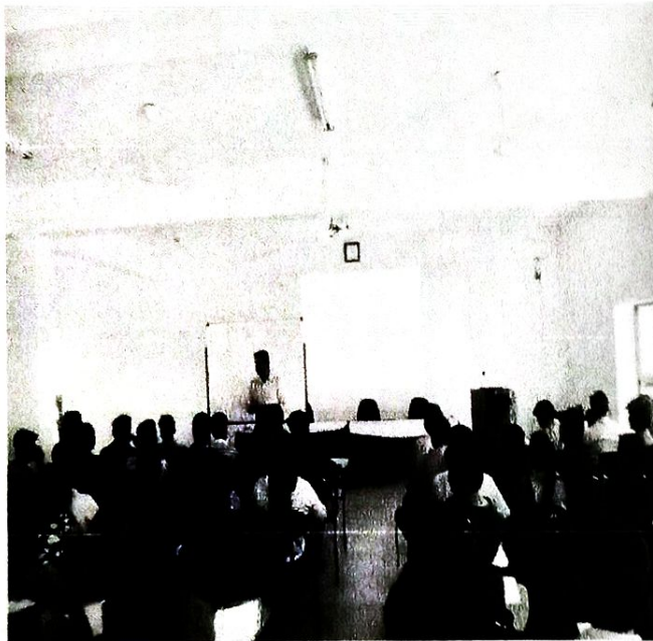
**Student Signature**

## **Technical Talk on Career Opportunities**

**Objective:** The main aim of the event to understand students, the importance of Aptitude and soft skill development.

The Guest Lecture on the above said title is held on 26<sup>th</sup> Oct 2016 for the final year and pre final year students. It was organized by Dept. of ECE. The Speaker for the lecture is Mr. Arasu M T from Career prime, Mysuru.

In the talk recent opportunities in the field of testing and development were discussed. The importance of Aptitude Training and soft skills development were explained. Need of the communication skills in the recent trends were also discussed.



Around 101 students from pre final year and final year were participated in the event.

**Outcome:** The students came to know why communication skills are very important and what is the necessity of working Aptitude and also the opportunities in current era.

  
HOD  
Dept. of Electronics &  
Communication Engg  
ATME College of Engineering  
MYSORE-570028



# ATME College of Engineering

13<sup>th</sup> KM stone, Bannur Road, Mysore – 28

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

www.atme.in

Date: 25-10-2016

To,

The Principal,  
ATME College of Engineering,  
Mysore

Through

HOD, Dept. of ECE

Respected Sir,

Sub: Requesting permission to conduct talk on carrier opportunities.

With reference to the above subject we would like to bring to your kind notice that the Department of ECE is planning to conduct talk on carrier opportunities on 26/10/2016. The chief guest for the function is Mr. Arasu M T, Founder & Managing Director, carrier prime campus recruitment solutions, Mysore. In this regard we are submitting the proposal for your kind perusal. The estimated Budget for the function is Rs.1200/-. Hence we request you to grant the permission and sanction the amount.

Approved  
*[Signature]*

Vener ?

Yours Sincerely

*[Signature]*  
25/10/16  
**HOD**  
**Dept. of Electronics & Communication Engg.**  
**ATME College of Engineering**  
**MYSORE-570028**

Encl: Proposed Budget for the function

*[Signature]* (PAVITHRA A C).

*[Signature]* (Harshitha H)

Estimated Budget for the Function

Particulars	Amount in Rs. /-
Stage Decoration	200/-
Honorarium for the Guest	1000/-
<b>Total</b>	<b>1200/-</b>

Reference to the above subject we would like to bring to your kind notice that the Department of ECE is planning to conduct an event on 26/10/2016 for the function of Mr. A. J. ... in the evening we are submitting the proposal for your kind perusal. The estimated budget for the function is Rs. 1200/-.

HOD  
Dept. of Electronics &  
Communication Engg.  
ATME College of Engineering  
MYSORE 570018

(Signature)  
(Date)



# ATME COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Electronics and Communication department takes pleasure in announcing a

## Guest lecture

By

**Mr. Arasu M T,**

Founder & Managing Director,

CareerPrime,

Mysuru

On

**“Technical Talk on Career Opportunities”**

On

Wednesday, 26<sup>th</sup> Oct 2016, 10 AM

In Dept. of ECE

Everybody welcome!

Mrs. Pavithra A C  
Mr. Harshitha N

Mrs. Bhagyashree S R

# ARASU M T

Founder Managing Director, CareerPrime

Mysuru, India

## Employment Details:

### **Founder and Managing Director**

Company Name: CareerPrime

Dates Employed: Dec 2010 – Present

Employment Duration: 6 yrs 8 mos

### **Head - Placement & Training**

Company Name: GSSSIETW

Dates Employed: Dec 2010 – Jul 2016

Employment Duration: 5 yrs 8 mos

### **Training and Placement Officer**

Company Name: KIT Tiptur

Dates Employed: 2009 – 2010

Employment Duration: 1 yr

### **Featured Skills & Endorsements:**

Recruitment Provided: 60

Training: 47

Talent Acquisition: 20

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# A T M E

College of Engineering



Department of Electronics and Communication Engineering

TALK ON CAREER OPPURTUNITIES on

26/00/16

SL No	USN	Name	Sign
1	4AD12EC049	PALLAVI P T	AB
2	4AD12EC406	KEETHIRAJ N	AB
3	4AD13EC045	MOHAMMED ADNAN	AB
4	4AD13EC046	MOHAN KUMAR	Mohan
5	4AD13EC047	MARAMREDDY JAHNAVI	M. Jahnava
6	4AD13EC048	NAMRATHA N	Namratha N
7	4AD13EC052	NIKILA B R	Nikila
8	4AD13EC053	NIRMALA	Nirmala
9	4AD13EC055	PALLAVI B S	Pallavi B S
10	4AD13EC056	POOJA B G	Pooja
11	4AD13EC057	POOJA R	AB
12	4AD13EC059	PRIYA M A	Priya m.a
13	4AD13EC060	PRIYANKA H M	Priyanka
14	4AD13EC061	PROKSHITH S	Prokshith
15	4AD13EC063	PUNEETH KUMAR K R	Puneeth
16	4AD13EC064	R SAGAR	R Sagar
17	4AD13EC066	RAKSHITH GOWDA H	Rakshith Gowda
18	4AD13EC067	RAMYA B M	Ramya
19	4AD13EC068	RANGANATH P	Ranganath
20	4AD13EC069	RASHMI G R	Rashmi
21	4AD13EC070	RUBIYA SULTANA	Rubiya Sultan
22	4AD13EC071	SAFFIA AYMEN KHAN	Saffia
23	4AD13EC072	SHEETHAL N	Sheethal
24	4AD13EC073	SHRIDATTA M N	AB
25	4AD13EC075	SHWETHA M C	Shwetha
26	4AD13EC076	SINCHANA S K	Sinchana
27	4AD13EC078	SOGRA FARHEEN	Sogra
28	4AD13EC079	STEBY SEBASTIAN	Stebby
29	4AD13EC081	SUKRUTHA A JAIN	Sukrutha
30	4AD13EC082	SUPREETH B	Supreeth
31	4AD13EC083	SUSHMITHA H L	Sushmitha HL
32	4AD13EC084	SUSHMITHA K B	Sushmitha KB
33	4AD13EC085	SWATHI B S	Swathi
34	4AD13EC086	VANITHA T L	Vanitha
35	4AD13EC088	VINODA J	Vinoda
36	4AD13EC089	YADHUNANDANAGOWDA B S	Yadhu
37	4AD13EC091	KARTHIK M	Karthik M.
38	4AD13EC401	ISHWAR PRASAD B S	Ishwar
39	4AD13EC405	DARSHAN	AB
40	4AD13EC406	DEEPAK DARSHAN	AB
41	4AD13EC407	DILEEP K V	AB
42	4AD13EC411	KARTHIK S	AB
43	4AD13EC414	KIRAN A N	AB
44	4AD13EC419	MOHAMED AYUB KH AN	Ayub
45	4AD13EC433	RAJASHEKAR M	Rajashekar
46	4AD13EC434	RAJESH M M	Rajesh
47	4AD13EC437	SACHIN KUMAR M	AB

48	4AD13EC442	SHARATH H P	<del>AB</del>
49	4AD13EC452	VISMITHA T S	<del>AB</del>
50	4AD14EC410	CHETHAN R	<del>AB</del>
51	4AD14EC419	HRUSHIKESH D	<del>AB</del>
52	4AD14EC426	MANJUPRASAD T M	<del>AB</del>
53	4AD14EC430	MOHAMED SADIQ	<del>AB</del>
54	4AD14EC431	MOHAMMED AZLAAN KHAN	<del>AB</del>
55	4AD14EC432	MOHAMMED SADIQ	<del>AB</del>
56	4AD14EC433	NANDITHA N	Nanditha
57	4AD14EC434	NATESHA M S	<del>AB</del>
58	4AD14EC439	PUSHPALATHA S	P
59	4AD14EC441	RAGHAVENDRA K	Raghu
60	4AD14EC444	RAMYA H S	Ramya
61	4AD14EC446	ROOPA L S	Roopa
62	4AD14EC447	ARAVIND RAO S	<del>AB</del>
63	4AD14EC448	SANGEETHA M	Sangeetha M.
64	4AD14EC449	SHASHIDHARA S	S
65	4AD14EC451	SHWETHA R	Shwetha
66	4AD14EC452	SOMASHEKAR K	Somashekar
67	4AD14EC455	SUSHMA I S	Sushma
68	4AD14EC456	UMAMAHESHWARI P R	Umamaheshwari
69	4AD14EC457	UMME RUMANA	U
70	4AD14EC458	VEENA B R	Veena
71	4AD14EC459	YATHISH S	Yathish
72	4AD11EC035	PRASHANTH P	<del>AB</del>
73	4AD11EC056	KIRAN ACHARYA U	<del>AB</del>
74	4AD11EC415	SAHANA B R	<del>AB</del>
75	4AD12EC004	AKSHITHA M	Akshitha
76	4AD12EC019	DIVYASHREE N	Divya
77	4AD12EC036	MEGHANA B N	Megha
78	4AD12EC060	PUNITH RAJ C	Punith
79	4AD12EC088	THEJASWI P V	Thejaswi
80	4AD12EC089	USHA M	Usha
81	4AD13EC001	AISHWARY P	Aishwarya
82	4AD13EC003	AMOGHA	Amogha
83	4AD13EC004	ANIL R	Anil
84	4AD13EC006	ANUSHA S	Anusha
85	4AD13EC007	ASHFAQ AHMED	Ashfaq
86	4AD13EC008	ASHISH S	<del>AB</del>
87	4AD13EC009	BHARATH	Bharath
88	4AD13EC011	BHAVYASHREE	<del>AB</del>
89	4AD13EC012	BINDU D	Bindu
90	4AD13EC013	BINDUSHREE B N	B.B.N
91	4AD13EC014	BINDUSHREE	<del>AB</del>
92	4AD13EC015	BRAMARAMBIKA S	Bramarambika
93	4AD13EC016	CHAITHANYA LAKSHMI	Chaithanya
94	4AD13EC017	CHANDRAPRAKASH P	Chandraprakash
95	4AD13EC018	CHANDRAKALA V	Chandrakala
96	4AD13EC019	CHETHAN M	<del>AB</del>
97	4AD13EC020	DARSHAN N	Darshan
98	4AD13EC021	DEVIKA R	Devika
99	4AD13EC022	DHANUSH M K	<del>AB</del>
100	4AD13EC023	DIWAKAR RAJE URS	<del>AB</del>
101	4AD13EC024	DRUSHYA C	Drushya
102	4AD13EC026	GOUTHAM L	Goutham
103	4AD13EC027	GURUDEV	Gurudev
104	4AD13EC028	HABEEBA BANU A	Habeeba
105	4AD13EC029	HEMATHKUMAR N	Hemath

106	4AD13EC030	JAISHREE D S	<del>Jaishree D S</del>
107	4AD13EC031	JAYASHREE N	Jayashree N
108	4AD13EC034	KAVYA K G	Kavya K G
109	4AD13EC035	KEERTHI R	Keerthi R
110	4AD13EC036	KRUPA M K	Krupa M K
111	4AD13EC037	LATHA	Latha
112	4AD13EC039	MAHENDRA M S	Mahendra M S
113	4AD13EC040	MAHESH KULKARNI	Mahesh Kulkarni
114	4AD13EC041	MAHESH	Mahesh
115	4AD13EC042	MAMATHA R	AB
116	4AD13EC043	MANASA A P	Manasa
117	4AD13EC044	MANASA D M	Manasa D M
118	4AD13EC049	NAYANA J	Nayana J
119	4AD13EC054	PADMA R	AB
120	4AD13EC074	SHRILAKSHMI K P	AB
121	4AD13EC408	DIVYA D	AB
122	4AD13EC420	MOHAMMED AKHEEB	AB
123	4AD13EC443	SHEEBA SAYEDA	AB
124	4AD13EC448	SUNIL KUMAR D J	AB
125	4AD14EC400	ABHISHEK GOWDA B N	Abhishek
126	4AD14EC403	ASHA H R	Asha
127	4AD14EC404	ASHWINI H E	AB
128	4AD14EC406	BINDU K R	Bindu
129	4AD14EC407	CHANDAN B	Chandan B
130	4AD14EC411	DHANRAJ B G	Dhanraj
131	4AD14EC412	DHARMENDRA G N	Dharmendra G N
132	4AD14EC413	DILIP KUMAR M D	M. D Dilip Kumar
133	4AD14EC415	ELAYARAJU V	AB
134	4AD14EC418	HITHAISH KUMAR M	AB
135	4AD14EC420	KARTHIK B K	Karthik B K
136	4AD14EC421	KEERTHAN S	Keerthan S
137	4AD14EC422	LEELA N	Leela N
138	4AD14EC424	MAMATHA B	Mamatha B
139	4AD14EC427	MANOHAR H P	Manohar H P
140	4AD14EC428	MEGHANA N	AB
141	4AD14EC435	NAVEENKUMAR L	AB
142	4AD14EC438	PRAKRUTHI R	Prakruthi R
143	4AD14EC440	PUTTAMMANI P M	AB
144	4AD14EC454	SUMAYA	AB
145	4AD13EC025	Girish B V	AB



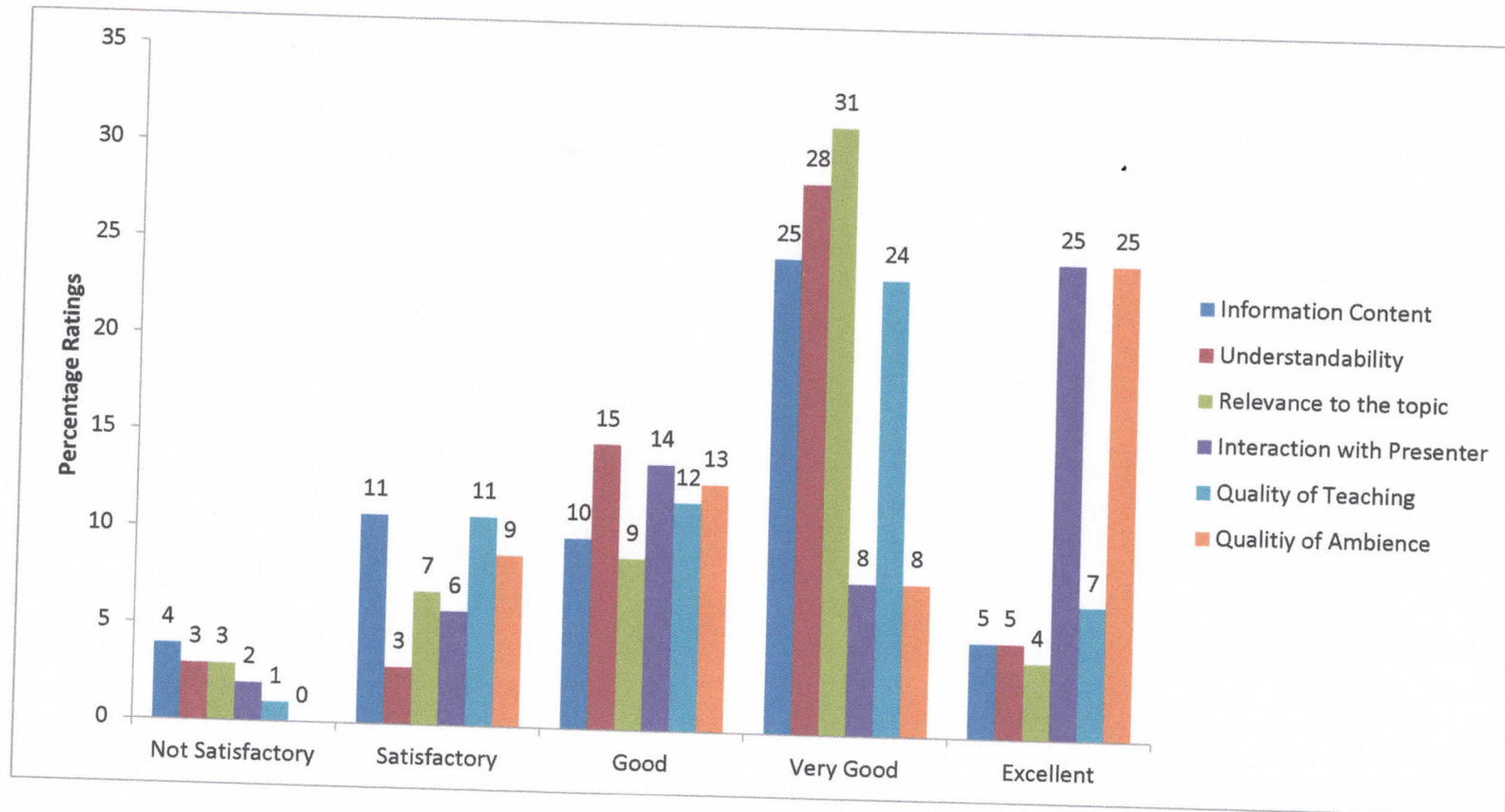
# ATME COLLEGE OF ENGINEERING

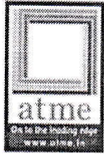
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



## Technical Talk on "Career Opportunities"

### Feedback Analysis





# A T M E

College of Engineering



## Department of Mechanical Engineering

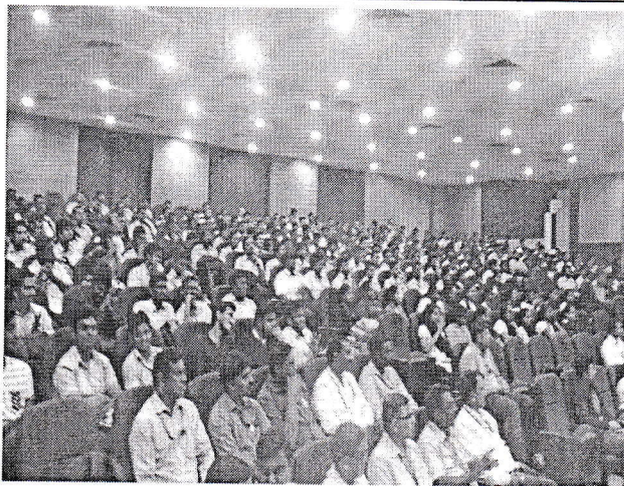
Date: 28-10-2016

### A Report of Solar power plant and two-day workshop on renewable and sustainable energy

Inauguration of 'Solar power plant and two-day workshop on renewable and sustainable energy' was organized in ATME College of Engineering, Mysore on 25<sup>th</sup> and 26<sup>th</sup> of Oct. 2016. The function was inaugurated by lighting of lamp by programme's chief guest Dr. H. Naganagouda, Director, National training centre for solar technology. Speaking on the occasion Dr. H. Naganagouda spoke about the importance of renewable energy for future and sustainable development, he said world is facing much of chaos not by violence of bad people but by the silence of good people, he asked students to consider solar energy in their future endeavour to face the ever increasing power crisis without damaging environment.

Speaking on the occasion Sri. L. Arunkumar, chairman, ATME College of Engineering, Mysore, said national solar mission has a target of 160 GW of power generation through solar energy by 2022, and he asked students to make use of this opportunity and become entrepreneurs or take it up as their profession and contribute to nation by reducing carbon emissions.

Dr. G. Ratnakar H.O.D, Mechanical department, ATME College, welcomed the guests, Prof. Yashwanth Anchored the function, Prof. Ramanuja CM gave vote of thanks, Prof. Mohan M gave information about solar power plant that has been recently installed in the college.



Participants of Workshop



HOD Welcoming the Honorable Chairman

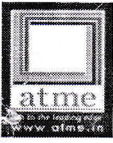
*S. Raj*  
(RAJIKUMAR S)  
Coordinator

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

Academy for Technical & Management Excellence

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

E-Mail: [meent@atme.in](mailto:meent@atme.in) [www.atme.in](http://www.atme.in)



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13<sup>th</sup> 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: 06-10-2016

Respected Sir,

**Subject: Permission to conduct a two day workshop on Renewable Energy and Energy Conservation for Sustainable development reg.**

The Energy Conservation and Renewable energy usage is the main challenge the world is facing today. The awareness about the same is of utmost important for the students of third year mechanical engineering. Keeping this as objective, the Department of Mechanical Engineering is planning to organize a Two day workshop on the above mentioned topic. The proposed workshop will be conducted in the college premises on 25<sup>th</sup> and 26<sup>th</sup> of October 2016.

In this regard your permission is requested through this letter. Kindly do the needful and oblige.

Thank you Sir.

Enclosures:

- 1) Estimated expenditure list.
- 2) Profile of Resource Person.
- 3) Agenda of the Workshop.

Coordinator

6/10  
Ravikumar S.

Head of the Department

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

Approved  
  
6/10/16



**ATME College of Engineering, Mysore**  
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13<sup>th</sup> KM stone, Mellahalli Circle, Mysore – Bannur Road, Mysore – 570028  
**Department of Mechanical Engineering**



Date: 06-10-2016

**Two day Workshop on Renewable Energy and Energy Conservation for Sustainable Development**

**Estimated Expenditure**

Sl. No.	Particulars	Amount in Rs.
01	Inaugural Function Expenditure	500/-
02	Honorarium for Resource Person	4000/-
03	Hospitality for Resource Person	2000/-
04	Tea and Refreshments	500/-
05	Certificates	500/-
<b>Total Amount</b>		<b>7500/-</b>

  
Coordinator

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



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**Department of Mechanical Engineering**

**“Two day Workshop on Renewable Energy and Energy Conservation for Sustainable Development”**

**Program Schedule**

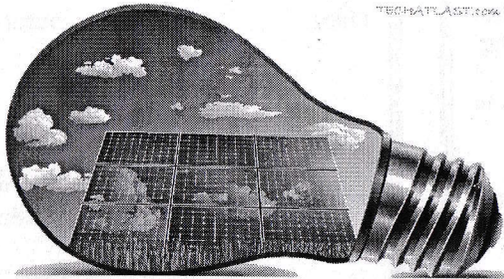
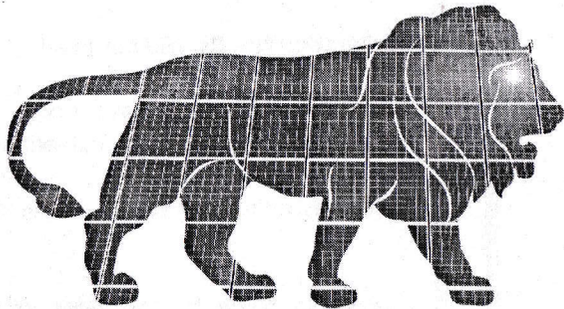
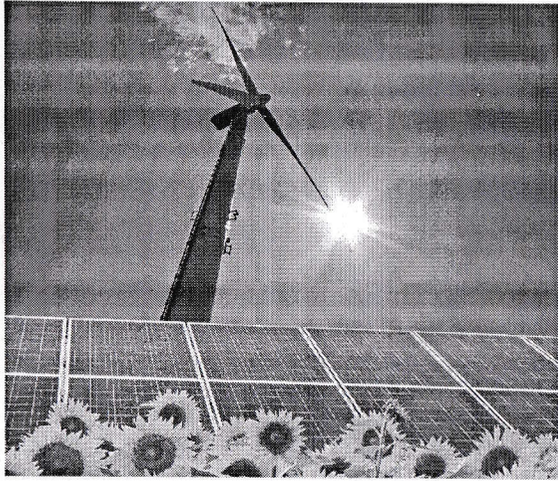
**Day 1: 25-10-2016**

10:00am:	Inaugural Function
10:45am:	Tea Break
11:00am:	First Session by Dr. H Nagana Gouda
1:00pm:	Lunch Break
1:45pm;	Second session by Dr. Nagana Gouda
3:15-3:30pm	Tea break
4:30pm:	End of the second session and Day1

**Day 2: 26-10-2016**

10:00am:	First Session by Mr. M K Narayan
11:30-11:45am:	Tea Break
11:45am:	First Session Contd...
1:00pm:	Lunch Break
1:45pm:	Hands-on session by Dr. H. Nagana Gouda
3:45pm:	Valedictory function and High Tea.

*Lane*  
Coordinator



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

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

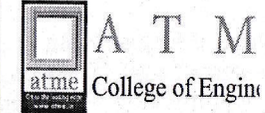
Sri. R. Veeresh  
Hon. Treasurer, ATMECE, Mysuru

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

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

**Co-Ordinators:** Prof. Ravi kumar .S  
Prof. Manjunath H S  
Prof. Raghu  
Prof. Harsha D N  
Prof. Tejendraprasad  
Prof. Mohanakumara K C  
Prof. Pavan Kumar K P

**Organizing Committee:**  
Staff Members  
Department of Mechanical Engineering



**TWO DAY WORKSHOP  
ON  
RENEWABLE ENERGY AND  
ENERGY CONSERVATION  
FOR SUSTAINABLE  
DEVELOPMENT**

**25<sup>th</sup> & 26<sup>th</sup> OCT 2016**

**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](http://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 charitable trust was formed to bring in a new and young generation of entrepreneurs, Industry increasing global market. 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. Today, ATME is considered as one of the best Engineering Colleges in Mysuru, 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, a dream turns out to be a reality as it is well supported by the determination and hard work.

### 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.

### About The Workshop

The two day workshop on "Recent technologies in renewable energy and utilization" has been planned to impart knowledge on the fundamental principles and applications of solar energy and wind energy. This workshop also emphasizes on the research opportunities in the field of solar energy Some of the imperative workshop topics that will be covered in this workshop are:

- Present day energy Scenario
- Overview of renewable energy
- Impacts of solar energy in rural areas
- Advances in solar energy

### Resource Persons

#### Dr. H. Naganagouda

Director, National Training Centre For Solar Technology , KPCL, Bangaluru.

#### Mr. M.K. Narayan

Senior Manager,  
Exide Battery Ltd,  
Bangaluru.

### Who Can Participate?

- Research Scholars- Any Field
- Faculty from Academic Institutions and Practicing Engineers.

Registration fee should be sent by Demand Draft in favor of 'Principal, ATME College of Engineering' Payable at Mysore. Please write your name on backside of DD. Photocopies of registration form can be used if required.

### Important Dates:

The completed registration form in the prescribed format along with registration fee should reach the coordinators on or before Oct 23, 2016.

## REGISTRATION FORM

Name: \_\_\_\_\_

Department: \_\_\_\_\_

Organization: \_\_\_\_\_

City: \_\_\_\_\_

Mailing address: \_\_\_\_\_

Phone/Mobile No.: \_\_\_\_\_

Email ID: \_\_\_\_\_

### Participant Category

R&D                      Academia                      Students

### Registration fee: Rs. 200 per head

Demand draft/cheque in favour of 'Principal, ATME College of Engineering' Payable at Mysuru.

Spot Registrations are also entertained.

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)



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



Date: 10-10-2016

**CIRCULAR**

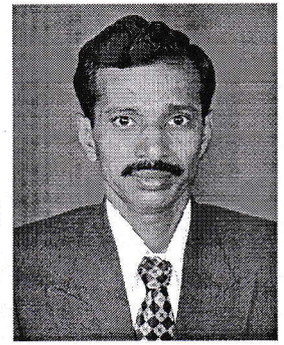
This is for the information of Third Year Mechanical Engineering students that a two day workshop on Renewable Energy and Energy Conservation for Sustainable Development is being organized by the Department on 25<sup>th</sup> and 26<sup>th</sup> Of Oct. 2016. The workshop includes Theory sessions on Renewable Energy sources and Energy conservation for sustainable development. On the second day students will be given opportunity to design and develop a solar power plant followed by Hands-on session. The Registration fee will be Rs. 200/- per participant. The details of the workshop are announced in the Brochure displayed in the Department Notice board. Interested students can contact Mr. Ravikumar S, Asst. Prof., Mech. Engg. Dept. for registration.

  
Coordinator

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


## BIO - DATA



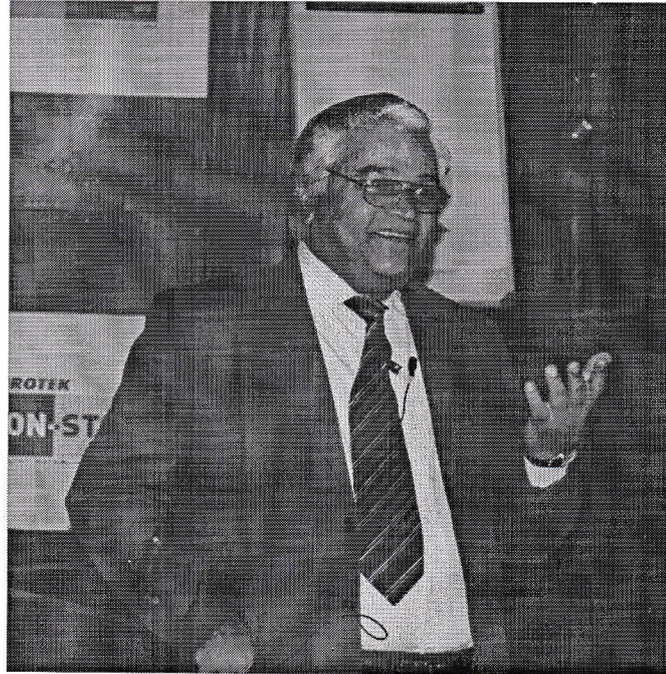
1. NAME : Dr. H. NAGANAGOUDA  
B.E., M.E., M.I.S.T.E., F.I.E., C.E., Ph.D
2. DATE OF BIRTH : 01-06-1959
3. FATHER'S NAME : H.V. KARIBASAVANA GOUDA
4. EDUCATION QUALIFICATION : B.E. [ELECTRONICS]  
M.E. [POWER ELECTRONICS]  
Ph. D. [NON-CONVENTIONAL POWER SOURCES -WIND ENERGY]
5. EXPERIENCE : Total 28 Years
  1. TEACHING - TOTAL 6 YEARS ( - 1984 -1990.)
  - 2.. KARNATAKA POWER CORPORATION LTD. - TOTAL 13 YEARS as Assistant Engineer /Assistant Executive Engineer
  3. KARNATAKA RENEWABLE ENERGY DEVELOPMENT LTD(KREDL). BANGALORE.  
Technical Officer and Assistant General Manager FROM 28-11-2003 TO23-11-2010.
  4. Director, NATIONAL TRAINING CENTRE FOR SOLAR TECHNOLOGY , KPCL,  
Bangalore from 23-10-2010 TILL DATE
6. PAPER PUBLISHED / PRESENTED: TOTAL **4550** TECHNICAL PAPERS - TECHNICAL PAPERS PRESENTED AT INTERNATIONAL / NATIONAL SEMINARS / CONFERENCES AND JOURNALS AND TECHNICAL PROGRAMMES / TRAINING
7. MEMBER :
  1. INDIAN SOCIETY FOR TECHNICAL EDUCATION, NEW-DELHI.
  2. ADMINISTRATIVE STAFF COLLEGE OF INDIA, HYDERABAD
  3. KARNATAKA PRADESH KRISHIK SAMAJ, KARNATAKA STATE, BANGALORE.
  4. SREE. YERRISWAMY EDUCATION TRUST, CHELLAGURKI, BELLARY[ DIST]
  5. ST. JOHN AMBULANCE (INDIA), KARNATAKA STATE, BANGALORE..
  6. "FELLOW OF INSTITUTION OF ENGINEER" ( INDIA)
8. ADDITIONAL INFORMATION:
  - 1). CHARTERED ENGINEER ( INDIA).
  - 2). VICE CHAIRMAN FOR ENERGY CONSERVATION OF BUILDING CODES (ECBC) COMMITTEE IN PUBLIC WORKS DEPARTMENT (PWD), GOVERNMENT OF KARNATAKA:  
To implement ECBC and for Development of Policies, Regulations and Guidelines to achieve energy efficiency and promote renewable energy in both existing and new buildings in the state of Karnataka.
  - 3). Principal Member of BUREAU OF INDIAN STANDARDS, NEW DELHI - Solar Thermal Energy Sub-Committee ME 04:1
  - 4). Technical Committee Member - Renewable Energy &, Energy Conservation
9. AWARD/ CERTIFICATE : About 22 Awards
10. OFFICE ADDRESS: Dr. H. NAGANAGOUDA,  
DIRECTOR ,NATIONAL TRAINING CENTRE FOR SOLAR TECHNOLOGY  
Karnataka Power Corporation Limited (KPCL), 22/23, 3<sup>RD</sup> Floor ,  
Sudarshan Complex , Sheshadri Road, BANGALORE - 560 009  
Phone: 080 - - 22258431 , Mobile: 08748899429  
Fax : 080 - 22258431 E-Mail : [hnaganagouda@yahoo.co.in](mailto:hnaganagouda@yahoo.co.in)
11. RESIDENCE ADDRESS: 206/8, 25<sup>TH</sup> CROSS, YEDIUR, 6<sup>TH</sup> BLOCK, JAYANAGAR,  
BANGALORE - 560 070.

PLACE : BANGALORE  
DATE : 13-6-2016

( Dr. H. NAGANAGOUDA )

## M. K. Narayan – Energy Consultant

① +91 – 9845499294; ✉ [narayanbg@yahoo.com](mailto:narayanbg@yahoo.com)



M. K. Narayan is an energy consultant with vast experience in the lead acid battery. He has worked in companies such as Standard Batteries and Exide Industries Limited during his 38-year long career in the battery industry. He is an expert in lead acid battery selection, care, installation, and maintenance.

He has conducted over 100 workshops on the application of batteries, providing the basic skills required for battery selection, installation and preventive maintenance for critical applications such as sub-station backup, power plant support systems, and computer backup. Many thousands of engineers from various fields such as power transmission corporations, power generating plants, major substations in the industries, and the general public interested in learning the basics of lead acid batteries have attended these workshops.

M. K. Narayan is currently a faculty member in Power System Training Institute, Karnataka Power Transmission Corporation Limited, Karnataka Power Corporation Limited, Reserve Bank of India Staff Training Centre, Mahatma Gandhi Rural Training Institute and various engineering colleges in Bangalore. He provides one-day or half-day workshops depending on the institution's requirements. The workshop deals with the finer details of battery care and maintenance, which results in obtaining maximum life of the battery systems. It gives individuals the confidence to manage battery room technicians and foresee problems in the support system, thereby preventing the same.

*A. P. S.*  
H.O.D.  
Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

The workshops also give you a peek into the world of renewable energy. M.K. Narayan works in the field of solar photovoltaic systems and micro wind turbines that can be installed on rooftops to generate electricity, which is in turn stored in battery banks. This can be used for lighting and other applications through an inverter. This offline power generating system can be extremely useful in cities and villages alike, and can generate electricity from wind speeds as low as 3m/s.



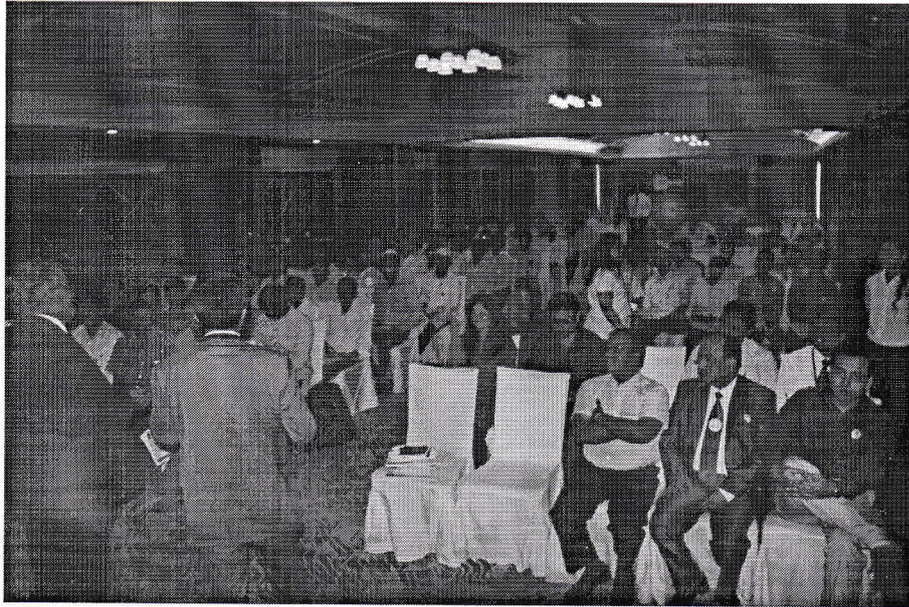
These workshops are ideal for schools and colleges. They are the perfect way to gain knowledge on basic battery technology and common usage. It is also aimed at engineers and maintenance staff across all industries where batteries are used, right from vehicle battery, DG cranking batteries to sub-station batteries.

Interested institutions may kindly contact for arranging a workshop in their premises for their staff members/students.

*C. P. Narayan*

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

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

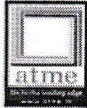


### Points Discussed in the Workshop:

1. The types of storage batteries available.
2. Why lead acid type is globally ruling the support battery requirement.
3. Lead acid battery application from cranking device to standby application.
4. Selection and performance parameters of the battery for various applications.
5. How to get maximum out of the battery in these applications.
6. What are the factors to be taken care of to prevent early termination of the battery.
7. Role of lead acid battery in solar and wind power harvesting and the special features required for this application.
8. Lead acid batteries for power plant application , its types .and selection.
9. Which battery is most suitable for thermal, hydro, gas based and nuclear power generating plants and why.
10. How to foresee the termination of a battery bank.
11. Why does some battery bank die early and how to prevent this.
12. Why acid is not to be added to the battery bank and what happens if added during its service life.
13. Why do we see white or green formation on the battery terminals - causes and remedy.
14. Why does the battery burst during operation while supporting the DG set or in the main battery room.
15. Why grease should not be applied to the battery terminals and what happens if applied.
16. Why do we smell strong acid smell near and inside battery room sometimes and why does this happen.

and many more such interesting topics will be discussed during the session.

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



**ATME COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**



**Workshop on “Renewable Energy and Energy Conservation for Sustainable Development”**

**Student Attendance list**

Sl no	USN	Student Name	25/10/2016		26/10/2016	
			Morning session	Afternoon session	Morning session	Afternoon session
1	4AD13ME015	BHARATH KUMAR BG	Bharath	Bharath	Bharath	Bharath
2	4AD13ME016	K R CHANDAN	K.R.Chandan	K.R.chandan	K.R.Chandan	K.R.Chandan
3	4AD13ME017	CHANDAN V	Chandan	Chandan	Chandan	Chandan
4	4AD13ME018	CHETHAN B M	Chetan	Chetan	Chetan	Chetan
5	4AD13ME019	CHETHAN C	Chetan	Chetan	Chetan	Chetan
6	4AD13ME020	CHETHAN KUMAR G	Chetan	Chetan	Chetan	Chetan
7	4AD13ME021	D V RAAGU	Dv. Raagu	Dv. Raagu	Dv. Raagu	Dv. Raagu
8	4AD13ME023	DARSHAN N K	Darshan	Darshan	Darshan	Darshan
9	4AD13ME024	DEEPAK MADAPPA BJ	Deepak	Deepak	Deepak	Deepak
10	4AD13ME026	GAYAZ MOHAMED	Gayaz	Gayaz	Gayaz	Gayaz
11	4AD13ME029	J INFANT JOSHUA	J Infant	J INFANT	J INFANT	J INFANT
12	4AD13ME030	JAFFAR KHAN S	Jaffar	Jaffar	Jaffar	Jaffar
13	4AD13ME031	KARTHIK D	Karthik	Karthik	Karthik	Karthik
14	4AD13ME033	KARTHIK M S	Karthik	Karthik	Karthik	Karthik
15	4AD13ME034	KHALEEL AHMED	Khalil	Khalil	Khalil	Khalil
16	4AD13ME035	KUMARA M	Kumar	Kumar	Kumar	Kumar
17	4AD13ME037	MADHU KUMAR M N	Madhu	Madhu	Madhu	Madhu
18	4AD14ME404	CHETHAN R	Chethan	Chethan	Chethan	Chethan
19	4AD14ME409	KANAKA SWAMY	Kanaka	Kanaka	Kanaka	Kanaka
20	4AD14ME410	KARTHIK R	Karthik	Karthik	Karthik	Karthik
21	4AD14ME411	KOUSHIK.M.S	Koushik	Koushik	Koushik	Koushik
22	4AD14ME412	KRUTHIKA S	Kruthika	Kruthika	Kruthika	Kruthika
23	4AD14ME413	MADAN M	Madan	Madan	Madan	Madan
24	4AD14ME414	MANJUNATHA A S	Manju	Manju	Manju	Manju
25	4AD14ME415	MANU M	Manu	Manu	Manu	Manu
26	4AD14ME416	MEGHA V	Megha	Megha	Megha	Megha
27	4AD14ME418	NIKHIL N	Nikhil	Nikhil	Nikhil	Nikhil
28	4AD14ME419	PRADEEP KUMAR C	Pradeep	Pradeep	Pradeep	Pradeep
29	4AD14ME420	PRASANNA K M	Prasanna	Prasanna	Prasanna	Prasanna
30	4AD14ME423	SANTHOSHA	SANTHOSHA	SANTHOSHA	SANTHOSHA	SANTHOSHA

31	4AD14ME424	SHARATH M L	<i>Sharath</i>	<i>Sharath</i>	<i>Sharath</i>	<i>Sharath</i>
32	4AD14ME425	SHARATHKUMAR P	<i>Sharath P</i>	<i>Sharath P</i>	<i>Sharath P</i>	<i>Sharath P</i>
33	4AD14ME426	SHIVAKUMAR N	<i>Shivak</i>	<i>Shivak</i>	<i>Shivak</i>	<i>Shivak</i>
34	4AD14ME427	SHIVAPRASAD H A	<i>Shivaprasad</i>	<i>Shivaprasad</i>	<i>Shivaprasad</i>	<i>Shivaprasad</i>
35	4AD14ME429	TEJAS M	<i>Tejas</i>	<i>Tejas</i>	<i>Tejas</i>	<i>Tejas</i>
36	4AD14ME430	THILAK S	<i>Thilak</i>	<i>Thilak</i>	<i>Thilak</i>	<i>Thilak</i>
37	4AD14ME432	YOGARAJ D	<i>Yogara</i>	<i>Yogara</i>	<i>Yogara</i>	<i>Yogara</i>
38	4AD13ME043	MANOJ S	<i>Manoj</i>	<i>Manoj</i>	<i>Manoj</i>	<i>Manoj</i>
39	4AD13ME044	MD MOHIYUDDIN SHARIFF	<i>MD Shariff</i>	<i>MD Shariff</i>	<i>MD Shariff</i>	<i>MD Shariff</i>
40	4AD13ME051	MOHAMMED SALMAN	<i>Salman</i>	<i>Salman</i>	<i>Salman</i>	<i>Salman</i>
41						
42						
43						

*Salman*  
Co-ordinator



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



**Department of Mechanical Engineering**

Date: 28-10-2016

**Two day Workshop on Renewable Energy and Energy Conservation for Sustainable Development**

**Statement of Accounts**

**Expenditure**

Sl. No.	Particulars	Amount in Rs.
01	Inaugural Function Expenditure	550/-
02	Honorarium for Resource Person	4,000/-
03	Hospitality for Resource Person	2,350/-
04	Tea and Refreshments	650/-
05	Certificates	500/-
	<b>Total</b>	<b>8050/-</b>

**Income:**

Particulars	Amount in Rs.
Registration fee of Rs. 200/- per participant for 40 students	8000/-

  
Coordinator

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



**A T M E**

College of Engineering  
13th Kilometer, Mysore-Bannur Road, Mysore - 570 028



**VOUCHER**

No.

Date : 26-10-16

Name of Work : Hospitality for resource persons

Head of Account : H.O.D.

Name of the Party : Dr. H. Nagaraganda & M.M.K. Narayan

Received with thanks a sum of Rs. 2,350/- (Rupees Two thousand

three hundred fifty as advance / part / full payment towards Two Day workshop  
on Renewable Energy and Energy Conservation for  
Sustainable Development

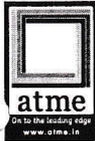
by Cash /  ~~Cheque no.~~

Nagaraganda  
Receiver's Signature

For, **A T M E**

A. Palli  
Authorised Signatory

Department of Mechanical Engineering  
ATME College of Engineering, Mysuru



**A T M E**

**College of Engineering**

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028



**VOUCHER**

No.

Date : 26-10-16

Name of Work : Honorarium

Head of Account : HOD

Name of the Party : Dr. M.K.Narayan

Received with thanks a sum of Rs. 2000/- (Rupees Two thousands only

.....) as advance / part / full payment towards Two Day workshop  
on Renewable Energy and Energy Conservation for  
Sustainable Development.

by Cash / Cheque no.

Narayan

Receiver's Signature

For, **A T M E**

G. Pallavi

Authorised Signatory

Department of Mechanical Engineering  
ATME College of Engineering, Mysore.



# A T M E

College of Engineering  
13th Kilometer, Mysore-Bannur Road, Mysore - 570 028



## VOUCHER

Date : 26-10-16

No.

Name of Work : Honorarium

Head of Account : H.O.D.

Name of the Party : Dr. H. Naganagouda

Received with thanks a sum of Rs. 2000/- (Rupees Two thousand only)

as advance/ part/ full payment towards Two Day workshop on Renewable Energy and Energy conservation for Sustainable Development

by Cash / Cheque no.

*N. S. Naganagouda*

Receiver's Signature

For, A T M E

*A. Pallavi*

Authorised Signatory

Department of Mechanical Engineering  
ATME College of Engineering, Mysore



# ATME College of Engineering, Mysore

## Department of Mechanical Engineering



### FEEDBACK FORM

Event name: "Two Day Workshop on 'Renewable Energy and Energy Conservation for Sustainable Development'"

Student Name: GAYAZ MOHAMED  
USN: 4AD13ME026  
Class: V Sem

Date: 26-10-2016

Parameters	5	4	3	2	1
1. The Event objective was stated clearly and delivered		✓			
2. The Event was valuable and my knowledge about the topic has improved.		✓			
3. The knowledge of Resource person was very good and cleared our queries satisfactorily.		✓			
4. The event was well organised		✓			

Ratings: 1= Poor, 2= Average, 3= Good, 4= Very Good, 5= Excellent

Comments if any:

*Looking forward for more sessions.*

*Gayaz*  
Student Signature

## THREE DAYS WORKSHOP ON “BASICS OF C & C++”



- Department of Computer Science & Engineering, ATME College of Engineering, Mysore, organized a three day's workshop on “Basics of C & C++” from 20<sup>th</sup> October to 22<sup>nd</sup> October 2016 for 5<sup>th</sup> semester students of CSE. The workshop was inaugurated by the chief guest Dr. L. Basavaraj, Principal by lighting the lamp. In his address he briefed about the C and C++ importance & its areas of applications. He also explained about the importance of such training programs which intern helps to get dream jobs. Students should come forward to participate in various workshops organized by the college. He advised students to take advantage of the workshop to succeed in the life.
- Prof. M. S. Veerendra Kumar, Head, Department of Computer Science & Engineering proposed presidential address. In his speech, briefed about the industry expectations in the recruitment process. Academic In charge Dr. Puttegowda D advised students to utilize the facilities such as department library which helps them to prepare for competitive examinations. Also

suggested the students to take active participation in the workshop, interact with resource person to gain the complete knowledge. Mr.Putte Gowda D, Academic Incharge, Dept of CSE and staff members of the department were also present in this occasion.

- The objective of this event was to enable the students of computer science and engineering with the concepts of C and C++ programming using audio-video demonstration and practical experimentations.
- The main objective of the workshop was to support students to acquire a command on state-of-the-art Object Oriented Programming paradigm which will be helpful for their placement activities.
- Around 80 students and faculty members attended the workshop.
- Invocation song was presented by Ms. Deepa Lakshmi B R,,Ms. Harshitha H S, warmly welcomed the gathering and Ms. Jeevitha briefed the profile of the resource person.Program was hosted by Ms. Keerthana M M Asst. Prof, Dept of CSE. Ms. Shruthi P Asst. Prof, Dept of CSE proposed vote of thanks.

**Day1:** The session started with basic introduction about C Programming and the related powerful features, simple syntax, and portability make C language a preferred language among programmers, for business and industrial applications. As we know C language is widely used in the development of Operating Systems

**Day2:**The session started with the discussion on the aspects of the type system and the semantics of C/C++, present approaches for the verification of C or C++ programs, demonstrate tools and report about (ongoing) verification projects.

Some of the workshop topic includes formal semantics of parts or aspects of C/C++, formal approaches to compiler or platform specific properties of C/C++, formal approaches for safety-critical C/C++ code, semantically treatment and verification of embedded assembly code for direct hardware access.

**Day3:**The session started with the verification of C/C++ code and verification results, tools for the semantic analysis of C/C++ code, tools for the verification of C/C++ and case studies of C/C++ verification.

Around 80 students and faculty members attended the workshop.

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 Basics of C and C++**.

With reference to the subject mentioned above, we propose to organize **Three days workshop on Basics of C and C++** from 20<sup>th</sup> October to 22<sup>nd</sup> October 2016 for 5<sup>th</sup> semester students of CSE.

The budget proposal along with the statement of income and expenditure is enclosed for your reference. Hence, we kindly request you to grant permission for the same.

Thanking you

  
Coordinator

Date: 01-10-2016

Place: Mysuru

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



## 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

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

## Resource Persons

### Staff

Dept of CSE, ATMECE, Mysuru



**A T M E**  
College of Engineering

**DEPARTMENT OF COMPUTER  
SCIENCE AND ENGINEERING**



**ORGANIZING**

**Three Days Workshop on  
“Basics of C and C++”**



**20<sup>th</sup> to 22<sup>nd</sup> October 2016**

**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



C is a structural or procedural oriented programming language which is machine-independent and extensively used in various applications.

C is the basic programming language that can be used to develop from the operating systems (like Windows) to complex programs like Oracle database, Git, Python interpreter, and many more. C programming language can be called a god's programming language as it forms the base for other programming languages. If we know the C language, then we can easily learn other programming languages.

C++ is a special-purpose programming language developed by **Bjarne Stroustrup** at Bell Labs circa 1980. C++ language is very similar to C language, and it is so compatible with C that it can run 99% of C programs without changing any source of code though C++ is an object-oriented programming language, so it is safer and well-structured programming language than C.

**Registration Fee: 150/-**

## 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.	<b>Name</b>	:	<b>Shruthi P</b>	
2.	<b>Date of Birth</b>	:	<b>11-12-1992</b>	
3.	<b>Highest Qualifications</b>	:	<b>M. Tech</b>	
4.	<b>Academic Performance</b>	:		

(High School to Highest Qualifications)

<b>Qualifications</b>	<b>Board / IIT / University</b>	<b>Institute and place where studied</b>	<b>Year of passing</b>	<b>Class &amp; % marks</b>
SSLC	State Board	Christ The King Convent, Mysore.	2008	FCD 88.64%
PUC / 10+2	State Board	Maharshi Composite PU College, Mysore.	2010	FC 71.33%
B.E.	VTU	Academy for Technical and Management Excellence (ATME) College of Engineering, Mysore.	2014	FCD 70.93%
M.Tech.	Autonomous Institute Affiliated to VTU	PES College of Engineering Mandya.	2016	FCD 86.5%

5.	<b>Date of Joining</b>	:	<b>20-07-2016</b>
6.	<b>Status as on date of Joining</b>	:	<b>Assistant Professor</b>
7.	<b>Salary as on date of Joining</b>	:	<b>20532/-</b>
8.	<b>Present Status</b>	:	<b>Assistant Professor</b>
9.	<b>Salary as on date</b>	:	<b>20532/-</b>
10.	<b>Number of promotions since date of joining</b>	:	<b>0</b>

**11. Achievements since date of joining:**

Faculty Development / QIP	:	3
No. of Publication (List)	:	4
No. of Conference	:	1

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
March-2016	Published a paper titled " <b>Student Performance Prediction in Education Sector using Data Mining</b> " in International Journal of Advance Research in Computer Science and Software Engineering (IJARCSSE), Volume 6, Issue 3.
December -2016	Published a research paper titled " <b>One to One Optimization (OTOO) Technique used in MANET's to Balance Trade-off between Data Availability and Query Delay</b> " in International Journal Of Innovative Research In Computer And Communication Engineering(IJIRCCE), Volume 4, Issue 12.
March-2018	Published a survey paper titled " <b>A Survey on Data Mining Techniques used in Health Diagnosis</b> ", in Journal of Emerging Technologies and Innovative Research, Published in Volume 5 Issue 3 , March-2018
May 2018	Presented a paper in 3rd International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT-2018) titled " <b>Finding the Probability of Patient of being Demented using Data Mining Approach called as Confidence</b> ".

Conference / Seminar/W/s	Name, title of the paper, Conference / Seminar, venue and date
W/s	One day awareness program on NASSCOM sector skills- IT and electronics in association with BharathSevakSamaj at VTU RO Mysore on 22-10-2016
W/s	Attended six days faculty development program on NS-3 from 12-12-2016 to 17-12-2016 at ATMECE.
W/s	Two days Faculty Development Program on Python Application Programming on 17-01-2018 to 21-01-2018 at ATME College of Engineering.

**Student Attendance List C and C++ Workshop**  
**Department of CSE**

			20/10/16		21/10/16		22/10/16	
			Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
1	4AD14CS002	ADITHYA H R	Adithya H.R	Adithya H.R	Adithya H.R	Adithya H.R	A (P)	A (P)
2	4AD14CS003	AFREEN KHAN	A (P)	A (P)				
3	4AD14CS004	AFREEN TAJ	A (P)	A (P)				
4	4AD14CS005	AISHWARYA L AKSHATHA	A (P)	A (P)				
5	4AD14CS006	BALLAL	Ballal	Ballal	Ballal	Ballal	A (P)	A (P)
6	4AD14CS008	AMAL JOSE AMEERAH	A (P)	A (P)				
7	4AD14CS009	KHANNAM S	A (P)	A (P)				
8	4AD14CS013	AVITA PINTO AYESHA	A (P)	A (P)				
9	4AD14CS014	TABASSUM	Tabassum	Tabassum	Tabassum	Tabassum	A (P)	A (P)
10	4AD14CS017	CHANDAN B S	Chandan B.S	Chandan B.S	Chandan B.S	Chandan B.S	A (P)	A (P)
11	4AD14CS018	CHANDANA B	A (P)	A (P)				
12	4AD14CS020	CHITHRA A G	Chithra A.G	Chithra A.G	Chithra A.G	Chithra A.G	A (P)	A (P)
13	4AD14CS021	DARSHAN R	A (P)	A (P)				
14	4AD14CS023	DEEPA LAKSHMI B R	Deepa Lakshmi B.R	Deepa Lakshmi B.R	Deepa Lakshmi B.R	Deepa Lakshmi B.R	A	A
15	4AD14CS024	DEEPTHI C P	Deepthi C.P	Deepthi C.P	Deepthi C.P	Deepthi C.P	A (P)	A (P)
16	4AD14CS025	DEEPTHI S	A (P)	A (P)				
17	4AD14CS026	GOWTHAM B M HARSHITH	Gowtham B.M Harshith	Gowtham B.M Harshith	Gowtham B.M Harshith	Gowtham B.M Harshith	A (P)	A (P)
18	4AD14CS028	GOWDA C	A (P)	A (P)				
19	4AD14CS030	HARSHITHA H S	Harshitha H.S	Harshitha H.S	Harshitha H.S	Harshitha H.S	A (P)	A (P)
20	4AD14CS033	JEEVITHA M A	Jeevitha M.A	Jeevitha M.A	Jeevitha M.A	Jeevitha M.A	A (P)	A (P)
21	4AD14CS034	KAVYA TN	Kavya T.N	Kavya T.N	Kavya T.N	Kavya T.N	A (P)	A (P)
22	4AD14CS035	MADNI AFROZE	A (P)	A (P)				
23	4AD14CS036	MANASA M	A (P)	A (P)				
24	4AD14CS038	MANJUNATH R	A (P)	A (P)				
25	4AD14CS039	MEGHANA B S	Meghana B.S	Meghana B.S	Meghana B.S	Meghana B.S	A (P)	A (P)
26	4AD14CS041	NAVYA N V	Navya N.V	Navya N.V	Navya N.V	Navya N.V	A (P)	A (P)

(Paid)

27	4AD14CS042	NEERAJ AGARWAL	<u>Neeraj</u>	<u>neeraj</u>	<u>Neeraj</u>	<u>Neeraj</u>	<u>Neeraj</u>	<u>Neeraj</u>
28	4AD14CS045	PRAKRUTHI	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>
29	4AD14CS048	RAJANI K C	<u>Rajani.KC</u>	<u>Rajani.KC</u>	<u>Rajani.KC</u>	<u>Rajani.KC</u>	<u>Rajani.KC</u>	<u>Rajani.KC</u>
30	4AD14CS049	RAKSHITHA B H	<u>Rakshitha.B.H</u>	<u>Rakshitha.B.H</u>	<u>Rakshitha.B.H</u>	<u>Rakshitha.B.H</u>	<u>Rakshitha.B.H</u>	<u>Rakshitha.B.H</u>
31	4AD14CS051	RISHIKA .R	<u>Rishika</u>	<u>Rishika</u>	<u>Rishika</u>	<u>Rishika</u>	<u>Rishika</u>	<u>Rishika</u>
32	4AD14CS052	ROHINI N A	<u>Rohini</u>	<u>Rohini</u>	<u>Rohini</u>	<u>Rohini</u>	<u>Rohini</u>	<u>Rohini</u>
33	4AD14CS055	SANDHYA GN	<u>Sandhya</u>	<u>Sandhya</u>	<u>Sandhya</u>	<u>Sandhya</u>	<u>Sandhya</u>	<u>Sandhya</u>
34	4AD14CS056	SANJANA H	<u>Sanjana</u>	<u>Sanjana</u>	<u>Sanjana</u>	<u>Sanjana</u>	<u>Sanjana</u>	<u>Sanjana</u>
35	4AD14CS057	SANJAY R	<u>Sanjay</u>	<u>Sanjay</u>	<u>Sanjay</u>	<u>Sanjay</u>	<u>Sanjay</u>	<u>Sanjay</u>
36	4AD14CS058	SHARATHKUMAR G S	<u>Shrath</u>	<u>Shrath</u>	<u>Shrath</u>	<u>Shrath</u>	<u>Shrath</u>	<u>Shrath</u>
37	4AD14CS059	SHILPA C	<u>Shilpa.C</u>	<u>Shilpa.C</u>	<u>Shilpa.C</u>	<u>Shilpa.C</u>	<u>Shilpa.C</u>	<u>Shilpa.C</u>
38	4AD14CS060	SHRIDHARAMURTI HY M S	<u>Shridhara</u>	<u>Shridhara</u>	<u>Shridhara</u>	<u>Shridhara</u>	<u>Shridhara</u>	<u>Shridhara</u>
39	4AD14CS061	SHRIVATHSA J V	<u>Shrivathsa</u>	<u>Shrivathsa</u>	<u>Shrivathsa</u>	<u>Shrivathsa</u>	<u>Shrivathsa</u>	<u>Shrivathsa</u>
40	4AD14CS063	SPOORATHI G	<u>Spoorthi.G</u>	<u>Spoorthi.G</u>	<u>Spoorthi.G</u>	<u>Spoorthi.G</u>	<u>Spoorthi.G</u>	<u>Spoorthi.G</u>
41	4AD14CS066	SUSHMA M	<u>Sushma.M</u>	<u>Sushma.M</u>	<u>Sushma.M</u>	<u>Sushma.M</u>	<u>Sushma.M</u>	<u>Sushma.M</u>
42	4AD14CS067	USHA R	<u>Usha</u>	<u>Usha</u>	<u>Usha</u>	<u>Usha</u>	<u>Usha</u>	<u>Usha</u>
43	4AD14CS069	VARSHAPRIYA M R	<u>Varsha</u>	<u>Varsha</u>	<u>Varsha</u>	<u>Varsha</u>	<u>Varsha</u>	<u>Varsha</u>
44	4AD14CS070	VASU V	<u>Vasu.V</u>	<u>Vasu.V</u>	<u>Vasu.V</u>	<u>Vasu.V</u>	<u>Vasu.V</u>	<u>Vasu.V</u>
45	4AD14CS071	YASHASWINI V	<u>Yashaswini</u>	<u>Yashaswini</u>	<u>Yashaswini</u>	<u>Yashaswini</u>	<u>Yashaswini</u>	<u>Yashaswini</u>

(Paid)

(Paid)

(Paid)

U.P.

**Feedback Form****Workshop on “Fundamentals of C and C++ “****(20<sup>th</sup> Oct to 22<sup>nd</sup> October 2016)**

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                      2  
Hands-on Training                      3  
Quality of equipment or ambience                      4

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

If yes, Suggest topics need workshop on advanced languages

5. Suggestions/Comments if any \_\_\_\_\_  
\_\_\_\_\_

Candidate Details (Optional): \_\_\_\_\_  
\_\_\_\_\_

### Feedback Form

#### Workshop on “Fundamentals of C and C++ “

(20<sup>th</sup> Oct to 22<sup>nd</sup> October 2016)

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

3

Understandability

3

Relevance of the topic

3

Interaction with the presenter

4

Hands-on Training

4

Quality of equipment or ambience

3

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

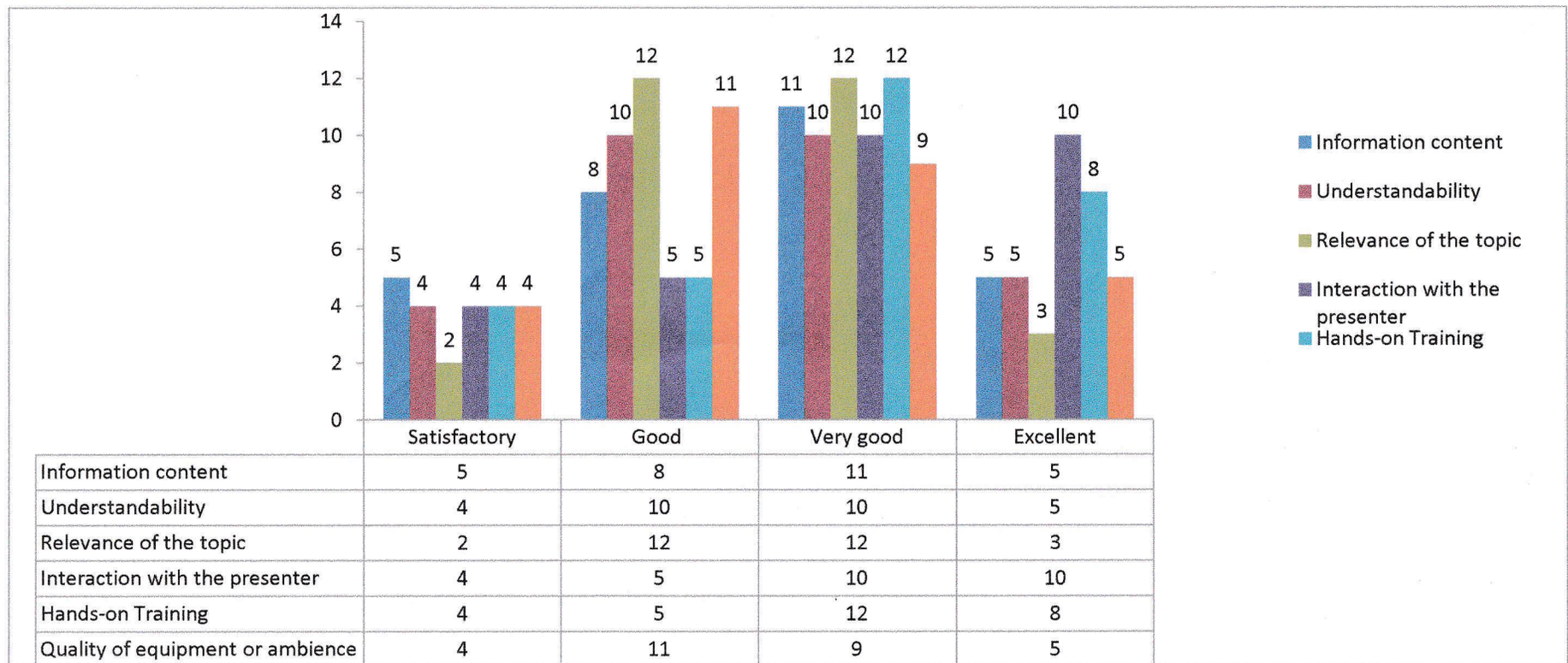
If yes, Suggest topics \_\_\_\_\_

5. Suggestions/Comments if any

Overall it was good

Candidate Details (Optional): \_\_\_\_\_

**Workshop on Fundamentals of C and C++ from 20<sup>th</sup> October to**  
**22<sup>nd</sup> October 2016**  
**Feedback Analysis**



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## Department of Electrical & Electronics Engineering

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### *“Three Day’s Workshop on **Embedded systems – Design and Architecture**”*

To focus on increasing the productivity of learning, the Department of Electrical & Electronics Engineering, ATME College of Engineering, Mysuru, organized a three day’s workshop on *“Embedded systems – Design and Architecture”* from 22<sup>nd</sup> to 24<sup>th</sup> September, 2016 for 5<sup>th</sup> semester students.

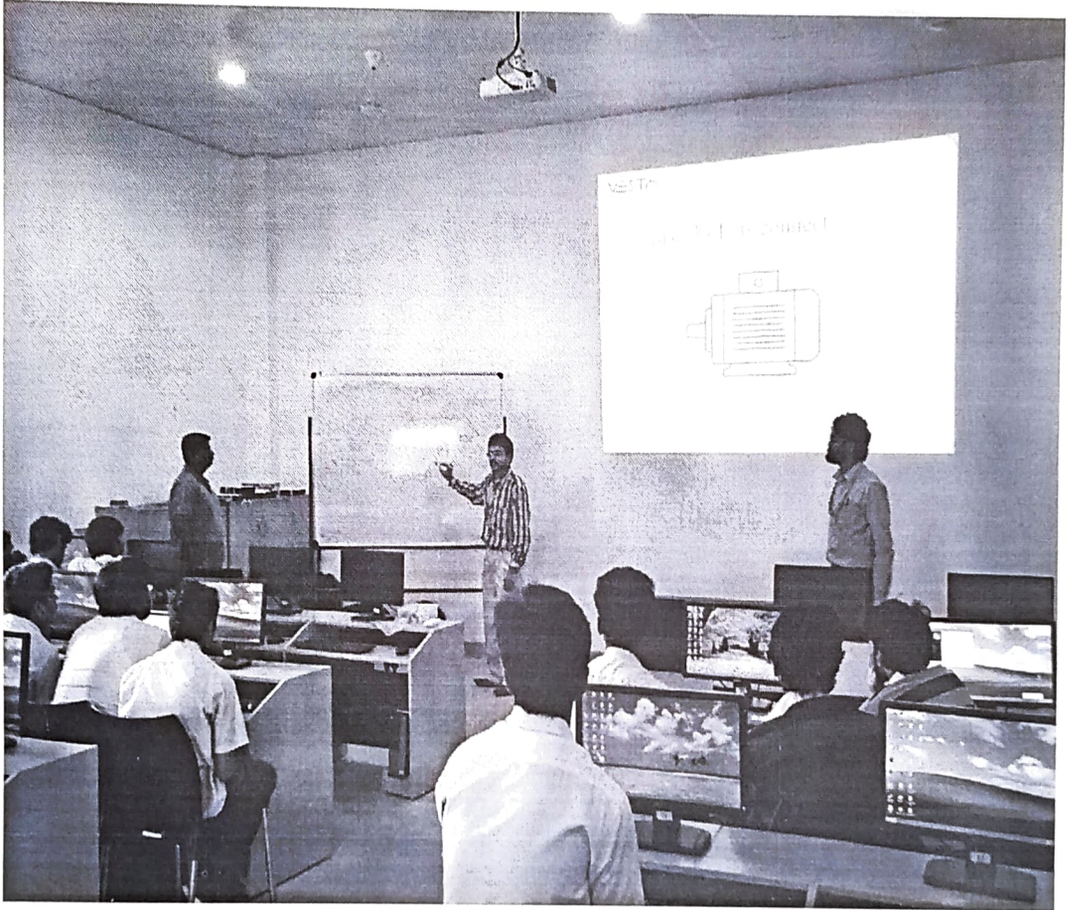
Mr. Nikhil Shetty, Co-Founder and Chief Product Architect, Mr.Madhusudhan B V, Head-Learning and Development, Mr.Gagan Ganesh V, Lead Product Architect from **VESTO Educational Solutions**, Mysuru, were the Resource Persons. The VESTO is on to make learning **“Skill Oriented”** and thereby enabling students to be industry ready.

Introduction and application of Arduino microcontrollers, its Programming Structures, topics on Motor Dynamics, Sensors, designing of Models and its implementation were covered during first day. On day 2, the topics covered were Programming and Project building so as to analyse the practical implementation of the objectives set for the workshop. A total of 52 students participated in the event and many application projects were built by all the students on the applications such as, Undervoltage & Overvoltage protective system, Road Accident Avoider , Temperature based DC fan control , Railway track security system, Automatic Water dispenser etc., all these were accomplished on third day and finally the course completion certificates were distributed to all the students.

**Dr. Parthasarathy L, Head**, Department of Electrical & Electronics Engineering and Mrs.Poornima S, Workshop Co-ordinator, co-ordinated the event.



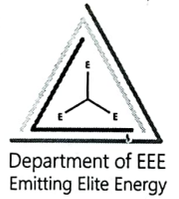
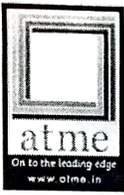
**A T M E**  
College of Engineering



During the workshop session

Report Created By!

Mrs. Shreebhayana.R



**Department of Electrical and Electronics Engineering**

Ref No: ATME/EEE/2015-16/ODD/005

20-09-2016

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 two day workshop on “Embedded System-Design and Architecture” for 5<sup>th</sup> Semester students in association with Vesto Education solutions from 22<sup>nd</sup> to 23<sup>rd</sup> September 2016.

The budget plan for the workshop is as follows:

SI No	Particulars	Amount
1.	Flowers and Bouquets ( for Inauguration and Valedictory)	500
2.	Hospitality (2 days)	500
3.	Miscellaneous	100
<b>Total</b>		<b>1100</b>

Total amount in words: *Thousand one hundred Rupees only.*

*Approved*  
*Kai*  
*20/9/16*

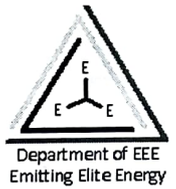
With Regards

*[Signature]*  
Head

Dept. of Electrical & Electronics Engineering  
ATME College of Engineering, Mysuru



**A T M E**  
College of Engineering



**Department of Electrical & Electronics Engineering**

21/9/16

**Chief Patrons:**

**Mr. Arun Kumar L**  
Chairman, ATMECE, Mysuru.

**Mr. Shivashankar K**  
Secretary, ATMECE, Mysuru.

**Mr. Veeresh R**  
Treasurer, ATMECE, Mysuru.

**Mr. Venkatesh H**  
Trustee, ATMECE, Mysuru.

**Chief Guest:**  
**Mr. Nikhil Shetty**  
Co-Founder and  
Chief Product Architect  
Vesto Education Solutions

**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**

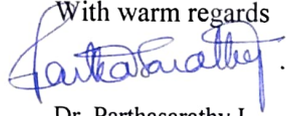
\* \* \* \* \*

It gives me immense pleasure in informing you that, the Department of Electrical and Electronics Engineering is organising a Workshop on "*Embedded System-Design and Architecture*" for the V Sem students of EEE department on 22<sup>nd</sup> & 23<sup>rd</sup> September 2016. In this regard, We cordially invite you to preside the inaugural function on 22<sup>nd</sup> September, 2016 at 9:30 AM and Valedictory program at 4.00 PM on 23<sup>rd</sup> September 2016.

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

Thanking you.

Venue:  
Room No. EEE-004  
EEE Block

With warm regards  
  
Dr. Parthasarathy L  
Professor & Head  
Department of EEE



# A T M E

College of Engineering

**Dr. L Basavaraj** ME, Ph.D  
Principal

**Date: 21-09-2016**

To,

**Mr. Nikhil Shetty**  
Co-Founder and  
Chief Product Architect  
Vesto Education Solutions

Respected Sir,

**Sub: Invitation for the Workshop on “Embedded System-Design and Architecture”**

\* \* \* \* \*

With reference to the above subject, the Department of Electrical and Electronics Engineering is organizing two days workshop on “**Embedded System - Design and Architecture**” for the V semester Students on 22<sup>nd</sup> and 23<sup>rd</sup> September 2016.

It gives an immense pleasure to invite you to be the Resource Person and your team for the workshop on 22<sup>nd</sup> and 23<sup>rd</sup> September 2016, also the department cordially invites you for the inaugural function at 9.30 AM on 22<sup>nd</sup> September 2016 and valedictory function at 4.00 PM on 23<sup>rd</sup> September 2016.

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

Thanking you

With Warm Regards

Venue:  
Room No. EEE-004  
EEE Block

  
21/9/16.  
Principal  
**ATME College of Engineering**  
13th KM, Mysuru-Kanakapura-Bangalore Road  
Mellahalli, Mysuru-570028

## Session Plan

### Over view on Embedded systems – Design and Architecture

<b>Day 1</b>	Introduction	Introduction to basics of electronics, electronic components and Embedded systems. Multi-disciplinary approach towards product building, application and scope of embedded systems
	Application Microcontrollers	Various industrial controllers and its applications. Hands on Introduction to Arduino platform
	Programing Structures	Program flow analysis Control logic design for various output devices
	Motor Dynamics	H bridge – Technique to control direction of motion PWM – Technique to control Speed Torque and its effects
	Sensors	Introduction to sensors Sensors and its type Real time data analysis of sensors
	Design your Model	Idea discussion Idea evaluation, Model plan and design

## Build your Idea

<b>Day 2</b>	Project Building-1	Hardware and Model Building
		Selection of materials for the Project construction
		Assembling and Construction
	Project Building-2	Logic generation and programming
		Testing and calibration
		Trouble shooting
		Model Presentation



Department of Electrical and Electronics Engineering

Ref No: ATME/EEE/2015-16/ODD/006

28-09-2016

To  
The Principal  
ATME College of Engineering  
Mysuru.

Respected Sir,

**Sub: Expenditure of the Workshop.**

With reference to the above subject, the department of Electrical and Electronics Engineering conducted three day's workshop on "Embedded System-Design and Architecture" for 5<sup>th</sup> Semester students in association with Vesto Education solutions from 22<sup>nd</sup> to 24<sup>th</sup> September 2016.

The budget plan for the workshop as per the letter dated **20-09-2016** & Ref No: ATME/EEE/2015-16/ODD/005 was rupees 1100(*Thousand one hundred Rupees only*).

The amount was approved and drawn from Kaveri Grameena Bank (EEE HOD+PRINCIPAL) account.

The Department decided to conduct workshop without formal Inauguration and Valedictory function with the intention of providing more time for the workshop session.

SI No.	Particulars	Amount
1	Amount drawn from the bank	1100/-
2	Expenditure for the workshop(Hospitality only for 3 days)	390/-
3	Amount to be deposited back to the account	710/-

Total amount that will be deposited back to the account in words: **Seven hundred ten Rupees only.**

*[Handwritten signature]*  
28/9/16

With Regards  
*[Handwritten signature]*  
Head  
Dr. PARTHASARATHY L.  
Professor and HOD  
Dept. of Electrical & Electronics Engineering  
ATME College of Engineering, Mysuru  
27/5/16



A T M E  
College of Engineering



Date: 22-09-2016

List of students attended the workshop on "Embedded System -Design & Architecture"

V SEMESTER				
Sl. No.	Name of the Student	USN	Morning Session	Afternoon Session
1	SHARATH KUMAR S	4AD13EE031		
2	SHYAM J	4AD13EE035		
3	AISHWARYA S M	4AD14EE402	<i>sm</i>	<i>sm</i>
4	DEEPAK B	4AD14EE404		
5	MAHESH KUMAR H M	4AD14EE410		
6	NISHANTH B N	4AD14EE416		
7	PRAJWAL SINDHE	4AD14EE419		
8	RANJITH KUMAR G	4AD14EE421		
9	VASHISTA K M	4AD14EE430		
10	AAMIR HUSSAIN	4AD14EE001	<i>Aamir Hussain</i>	<i>Aamir Hussain</i>
11	ANUSHA K M	4AD14EE003	<i>Anusha.K.M.</i>	<i>Anusha.K.M.</i>
12	CHAITRA S	4AD14EE007	<i>Chaitra.S</i>	<i>Chaitra.S</i>
13	KAVITHA L	4AD14EE009	<i>Kavitha.L</i>	<i>Kavitha.L</i>
14	KUMAR S	4AD14EE010	<i>Kumar S</i>	<i>Kumar S</i>
15	MAMATHA M K	4AD14EE014	<i>Mamatha</i>	<i>Mamatha</i>
16	MANOJ C N	4AD14EE016	<i>Manoj.C.N</i>	<i>Manoj.C.N</i>
17	MARIYA NANCY A	4AD14EE017	<i>Nancy.A</i>	<i>Nancy.A</i>
18	MEGHANA S K	4AD14EE018	<i>Meghana.S.K</i>	<i>Meghana.S.K</i>
19	NAVNEET PRALHAD YAVAGAL	4AD14EE020	<i>Navneet</i>	<i>Navneet</i>
20	NIRANJAN S	4AD14EE021	<i>Niranjana.S</i>	<i>Niranjana.S</i>
21	PAVAN KUMAR M	4AD14EE022	<i>Pavankumar.M</i>	<i>Pavankumar.M</i>
22	POOJA K R	4AD14EE023	<i>Pooja.K.R</i>	<i>Pooja.K.R</i>
23	POOJA S	4AD14EE024	<i>Pooja</i>	<i>Pooja</i>
24	PRATHAP G V	4AD14EE025	<i>Prathap</i>	<i>Prathap</i>
25	REVATHI R	4AD14EE026	<i>Revathi.R</i>	<i>Revathi.R</i>
26	VIGNESH S P	4AD14EE027	<i>Vignesh</i>	<i>Vignesh</i>
27	SACHIN M N	4AD14EE028	<i>Sachin</i>	<i>Sachin</i>
28	SRI HARI HARN V	4AD14EE029	<i>Sri Hari</i>	<i>Sri Hari</i>
29	SRINIVAS R	4AD14EE030	<i>Srinivas.R</i>	<i>Srinivas.R</i>
30	SUSHMA C S	4AD14EE032	<i>Sushma</i>	<i>Sushma</i>
31	SYED ISMAIL ZABI ULLA	4AD14EE033	<i>Syed Ismail</i>	<i>Syed Ismail</i>
32	VINEETH P R	4AD14EE035	<i>Vineeth.P.R</i>	<i>Vineeth.P.R</i>

33	ABHISHEK M D	4AD15EE401	Abhishek M.D	Abhishek m.d
34	CHANDAN M P	4AD15EE403	Chandan m.p.	chandan m.p
35	CHEZHAN KUMAR K N	4AD15EE404	Chezhan kumar k.n.	Chezhan kumar k.n.
36	DIVYASRI S	4AD15EE405	D. Divyasri	D. Divyasri
37	GOUTHAM S L	4AD15EE408	Goutham S.L	Goutham S.L
38	HARSHAVARDHANA V	4AD15EE410	Harshavardhana V	Harshavardhana V
39	HEMANTH KUMAR K	4AD15EE411	Hemant Kumar K	Hemant Kumar K
40	JAGADEESHA P M	4AD15EE412	Jagadeesha P.M	Jagadeesha P.M
41	KARTHIK KUMARA P B	4AD15EE413	Karthik Kumara P.B	Karthik Kumara P.B
42	KARTHIK M U	4AD15EE414	Karthik M.U	Karthik M.U
43	KEERTHAN M R	4AD15EE415	Keerthan M.R	Keerthan M.R
44	KIRAN H M	4AD15EE416	Kiran H.M	Kiran H.M
45	LOKESHA K K	4AD15EE417	Lokesh K.K	Lokesh K.K
46	MAHESH N M	4AD15EE418	Mahesh N.M	Mahesh N.M
47	MANJUNATH M	4AD15EE419	Manjunath M	Manjunath M
48	MOHAMMED KHADIR	4AD15EE420	Mohammed Khadir	Mohammed Khadir
49	MOHAMMED NADEEM A R	4AD15EE421	Mohammed Nadeem A.R	Mohammed Nadeem A.R
50	NAVEEN KUMAR K P	4AD15EE422	Naveen Kumar K.P	Naveen Kumar K.P
51	NIRANJAN A N	4AD15EE425	Niranjan A.N	Niranjan A.N
52	NITHIN S	4AD15EE427	Nithin S	Nithin S
53	NITHIN RAJ	4AD15EE426	Nithin Raj	Nithin Raj
54	PUNEETH G S	4AD15EE432	Puneeth G.S	Puneeth G.S
55	SATYANARAYANA Y	4AD15EE433	Satyanaarayana Y	Satyanaarayana Y
56	SUBHASH S N	4AD15EE434	Subhash S.N	Subhash S.N
57	LOKESH M M	4AD10EE019	Lokesh M.M	Lokesh M.M
58	MANJU P	NA		
59	MANJUSHREE M	4AD14EE015	Manjushree M	Manjushree M
60	SUPREETHA R	4AD14EE031	Supreetha R	Supreetha R
61	ARPITHA H M	4AD15EE402	Arpitha H.M	Arpitha H.M
62	GEETHA C	4AD15EE406	Geetha C	Geetha C
63	GEETHA K R	4AD15EE407	Geetha K.R	Geetha K.R
64	NOOR FATHIMA	4AD15EE428	Noor Fathima	Noor Fathima
65	DIVYASHREE H			
66	KRISHNA C			



**A T M E**  
College of Engineering



Date: 23-09-2016

List of students attended the workshop on "Embedded System -Design & Architecture"

V SEMESTER				
Sl. No.	Name of the Student	USN	Morning Session	Afternoon Session
1	SHARATH KUMAR S	4AD13EE031		
2	SHYAM J	4AD13EE035		
3	AISHWARYA S M	4AD14EE402	<i>sm</i>	
4	DEEPAK B	4AD14EE404		
5	MAHESH KUMAR H M	4AD14EE410		
6	NISHANTH B N	4AD14EE416		
7	PRAJWAL SINDHE	4AD14EE419		
8	RANJITH KUMAR G	4AD14EE421		
9	VASHISTA K M	4AD14EE430		
10	AAMIR HUSSAIN	4AD14EE001	<i>Aamir H</i>	<i>Aamir H</i>
11	ANUSHA K M	4AD14EE003	<i>Anusha K.M.</i>	<i>Anusha K.M.</i>
12	CHAITRA S	4AD14EE007	<i>Chaitra S</i>	<i>Chaitra S</i>
13	KAVITHA L	4AD14EE009	<i>Kavitha L</i>	<i>Kavitha L</i>
14	KUMAR S	4AD14EE010	<i>Kumar S</i>	<i>Kumar S</i>
15	MAMATHA M K	4AD14EE014	<i>Mamatha M.K.</i>	<i>Mamatha M.K.</i>
16	MANOJ C N	4AD14EE016	<i>Manoj C.N.</i>	<i>Manoj C.N.</i>
17	MARIYA NANCY A	4AD14EE017	<i>Nancy A</i>	<i>Nancy A</i>
18	MEGHANA S K	4AD14EE018	<i>Meghana S.K.</i>	<i>Meghana S.K.</i>
19	NAVNEET PRALHAD YAVAGAL	4AD14EE020	<i>Navneet</i>	<i>Navneet</i>
20	NIRANJAN S	4AD14EE021	<i>Niranjan S</i>	<i>Niranjan S</i>
21	PAVAN KUMAR M	4AD14EE022	<i>Pavankumar M</i>	<i>Pavankumar M</i>
22	POOJA K R	4AD14EE023	<i>Pooja K.R.</i>	<i>Pooja K.R.</i>
23	POOJA S	4AD14EE024	<i>Pooja S</i>	<i>Pooja S</i>
24	PRATHAP G V	4AD14EE025	<i>Prathap G.V.</i>	<i>Prathap G.V.</i>
25	REVATHI R	4AD14EE026	<i>Revathi R</i>	<i>Revathi R</i>
26	VIGNESH S P	4AD14EE027	<i>Vignesh S.P.</i>	<i>Vignesh S.P.</i>
27	SACHIN M N	4AD14EE028	<i>Sachin M.N.</i>	<i>Sachin M.N.</i>
28	SRI HARI HARN V	4AD14EE029	<i>Sri Hari Harn V</i>	<i>Sri Hari Harn V</i>
29	SRINIVAS R	4AD14EE030	<i>Srinivas R</i>	<i>Srinivas R</i>
30	SUSHMA C S	4AD14EE032	<i>Sushma C.S.</i>	<i>Sushma C.S.</i>
31	SYED ISMAIL ZABI ULLA	4AD14EE033	<i>Syed Ismail Zabi Ulla</i>	<i>Syed Ismail Zabi Ulla</i>
32	VINEETH P R	4AD14EE035	<i>Vineeth P.R.</i>	<i>Vineeth P.R.</i>

33	ABHISHEK M D	4AD15EE401	Abhishek M.D	
✓ 34	CHANDAN M P	4AD15EE403	chandan m.p	chandan m.p
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36	DIVYASRI S	4AD15EE405	D. Divyasa	D. Divyasa
37	GOUTHAM S L	4AD15EE408	Goutham S.L	Goutham S.L
38	HARSHAVARDHANA V	4AD15EE410	Harshavardhana V	Harshavardhana V
39	HEMANTH KUMAR K	4AD15EE411	Hemant Kumar K	Hemant Kumar K
✓ 40	JAGADEESHA P M	4AD15EE412	Jagadeesha P.M	Jagadeesha P.M
✓ 41	KARTHIK KUMARA P B	4AD15EE413	Karthik Kumara P.B	Karthik Kumara P.B
42	KARTHIK M U	4AD15EE414	Karthik M.U	Karthik M.U
43	KEERTHAN M R	4AD15EE415	Keerthan M.R	Keerthan M.R
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47	MANJUNATH M	4AD15EE419	Manjunath M	Manjunath M
48	MOHAMMED KHADIR	4AD15EE420	Mohammed Khadir	Mohammed Khadir
49	MOHAMMED NADEEM A R	4AD15EE421	Mohammed Nadeem A.R	Mohammed Nadeem A.R
50	NAVEEN KUMAR K P	4AD15EE422	Naveen Kumar K.P	Naveen Kumar K.P
51	NIRANJAN A N	4AD15EE425	Niranjan A.N	Niranjan A.N
52	NITHIN S	4AD15EE427	Nithin S	Nithin S
53	NITHIN RAJ	4AD15EE426	Nithin Raj	Nithin Raj
✓ 54	PUNEETH G S	4AD15EE432	Puneeth G.S	Puneeth G.S
55	SATYANARAYANA Y	4AD15EE433	Satyanarayana Y	Satyanarayana Y
56	SUBHASH S N	4AD15EE434	Subhash S.N	Subhash S.N
57	LOKESH M M	4AD10EE019	Lokesh M.M	Lokesh M.M
58	MANJU P	NA		
59	MANJUSHREE M	4AD14EE015	Manjushree M	Manjushree M
60	SUPREETHA R	4AD14EE031	Supreetha R	Supreetha R
61	ARPITHA H M	4AD15EE402	Arpitha H.M	Arpitha H.M
62	GEETHA C	4AD15EE406	Geetha C	Geetha C
63	GEETHA K R	4AD15EE407	Geetha K.R	Geetha K.R
✓ 64	NOOR FATHIMA	4AD15EE428	Noor Fathima	Noor Fathima
65	DIVYASHREE H			
66	KRISHNA C			



**A T M E**  
College of Engineering



24-09-2016

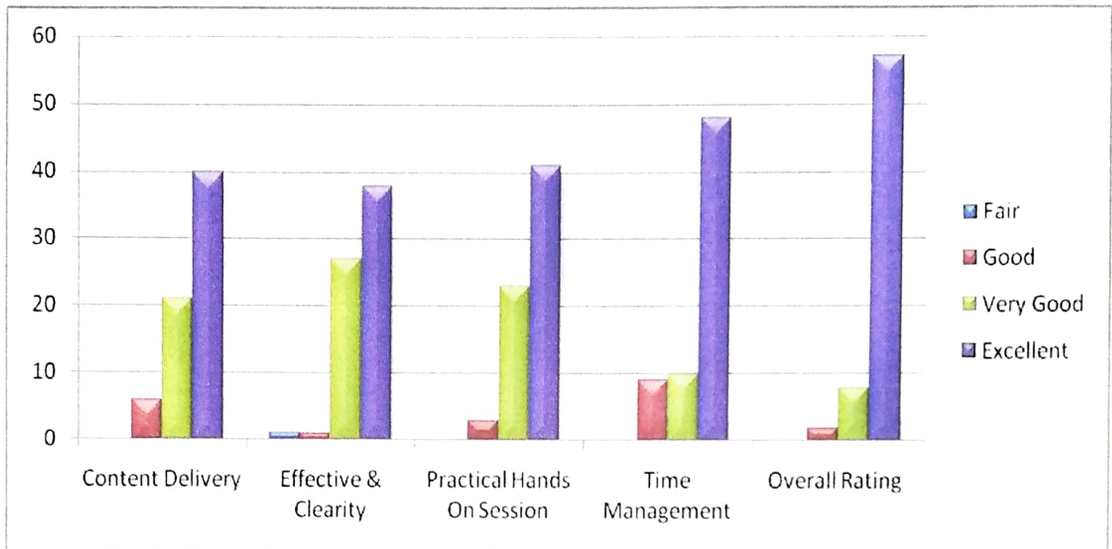
List of students who attended workshop on "Embedded System -Design & Architecture"

V SEMESTER			
Sl. No.	Name of the Student	USN	Signature
1	SHARATH KUMAR S	4AD13EE031	
2	SHYAM J	4AD13EE035	
3	AISHWARYA S M	4AD14EE402	
4	DEEPAK B	4AD14EE404	
5	MAHESH KUMAR H M	4AD14EE410	
6	NISHANTH B N	4AD14EE416	
7	PRAJWAL SINDHE	4AD14EE419	
8	RANJITH KUMAR G	4AD14EE421	
9	VASHISTA K M	4AD14EE430	
10	AAMIR HUSSAIN	4AD14EE001	<i>Aamir Hussain</i>
11	ANUSHA K M	4AD14EE003	<i>Anusha.K.M.</i>
12	CHAITRA S	4AD14EE007	<i>Chaitra.S</i>
13	KAVITHA L	4AD14EE009	<i>Kavitha.L</i>
14	KUMAR S	4AD14EE010	<i>S.Kumar</i>
15	MAMATHA M K	4AD14EE014	<i>Mamatha</i>
16	MANOJ C N	4AD14EE016	<i>Manoj CN</i>
17	MARIYA NANCY A	4AD14EE017	<i>Nancy.A</i>
18	MEGHANA S K	4AD14EE018	
19	NAVNEET PRALHAD YAVAGAL	4AD14EE020	<i>Navneet</i>
20	NIRANJAN S	4AD14EE021	<i>Niranjan.S</i>
21	PAVAN KUMAR M	4AD14EE022	<i>PavanKumar.M</i>
22	POOJA K R	4AD14EE023	<i>Pooja-K.R</i>
23	POOJA S	4AD14EE024	<i>Pooja.S</i>
24	PRATHAP G V	4AD14EE025	<i>Prathap</i>
25	REVATHI R	4AD14EE026	<i>Revathi.R</i>
26	VIGNESH S P	4AD14EE027	
27	SACHIN M N	4AD14EE028	<i>Sachin</i>
28	SRI HARI HARN V	4AD14EE029	<i>Sri Hari Harn V</i>
29	SRINIVAS R	4AD14EE030	<i>Srinivas R</i>
30	SUSHMA C S	4AD14EE032	<i>Sushma</i>
31	SYED ISMAIL ZABI ULLA	4AD14EE033	<i>Syed Ismail Zabi Ulla</i>
32	VINEETH P R	4AD14EE035	<i>Vineeth P.R</i>

33	ABHISHEK M D	4AD15EE401	Abhishek M.D
34	CHANDAN M P	4AD15EE403	चंदन.प.००३
35	CHEZHAN KUMAR K N	4AD15EE404	
36	DIVYASRI S	4AD15EE405	J. Divyasri
37	GOUTHAM S L	4AD15EE408	Goutham
38	HARSHAVARDHANA V	4AD15EE410	Harsh
39	HEMANTH KUMAR K	4AD15EE411	
40	JAGADEESHA P M	4AD15EE412	
41	KARTHIK KUMARA P B	4AD15EE413	Karthik
42	KARTHIK M U	4AD15EE414	
43	KEERTHAN M R	4AD15EE415	Keerth
44	KIRAN H M	4AD15EE416	Kiran
45	LOKESHA K K	4AD15EE417	
46	MAHESH N M	4AD15EE418	Mahesh N.M.
47	MANJUNATH M	4AD15EE419	Manjunath
48	MOHAMMED KHADIR	4AD15EE420	Mohammed
49	MOHAMMED NADEEM A R	4AD15EE421	Mohammed
50	NAVEEN KUMAR K P	4AD15EE422	
51	NIRANJAN A N	4AD15EE425	Niranjan A.N.
52	NITHIN S	4AD15EE427	Nithin S
53	NITHIN RAJ	4AD15EE426	Nithin Raj
54	PUNEETH G S	4AD15EE432	Puneeth G.S.
55	SATYANARAYANA Y	4AD15EE433	Satyana
56	SUBHASH S N	4AD15EE434	Subhash S.N.
57	LOKESH M M	4AD10EE019	LOKESH.M.M.
58	MANJU P	NA	
59	MANJUSHREE M	4AD14EE015	Manjushree
60	SUPREETHA R	4AD14EE031	Supreetha
61	ARPITHA H M	4AD15EE402	Arpitha
62	GEETHA C	4AD15EE406	
63	GEETHA K R	4AD15EE407	Geetha
64	NOOR FATHIMA	4AD15EE428	Noor
65	DIVYASHREE H		Divyashree
66	KRISHNA C		

## Department of Electrical and Electronics Engineering

### Feedback from the students for the Three Days Workshop on “Embedded System – Design and Architecture” for 5<sup>th</sup> Semester students 22<sup>nd</sup> to 24<sup>th</sup> September 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





A T M E

College of Engineering



Report on one day Technical Talk on  
“Visualization Techniques of Ground and Practical Application”

Organized by

Department of Civil Engineering, ATMECE, Mysuru

Department of Civil Engineering organized one day Technical talk on “Visualization Techniques of Ground and Practical Application” on 26-02-2015 for the benefit and upgradation of student knowledge level in the field of Geotechnical Engineering.

DARSHAN C SEKHAR ,Ph.D Scholar , National Institute of Technology Karnataka, Surathkaldelivered technical talk onVisualization Techniques of Ground and Practical Application. In his presentation mentioned Identifying the ground structures and properties prior to construction is the utmost importance for any large-scale construction, and collection of subsurface information using various technologies and its visualization would lead to the success of project in civil engineering field .

Outcome:

- It helpful in deciding the proper depth of foundation.
- It will be useful in identify the type of soil and its properties.
- It will be useful in deciding the mitigating in SBC problems in future.



# ATME COLLEGE OF ENGINEERING



DEPARTMENT OF CIVIL ENGINEERING

To,  
The Principal  
ATME College of Engineering  
Mysuru-570028

Date: 01-09-2016

Through  
HOD, Dept. of Civil

Respected Sir,

**Subject: Requesting permission to conduct a technical talk for 7<sup>th</sup> 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 "Visualization Techniques of Ground and Practical Application" on 6<sup>th</sup> Sep 2016. The chief guest for the function is Darshan C Shekar, Ph.D Scholar, National Institute of Technology Karnataka, Surathkal. The technical talk will be conducted in the college seminar hall. In this regard we are submitting the proposal for your kind perusal. The estimated budget for the function is Rs.1300/- .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

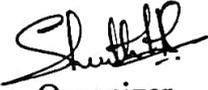
forwarded to principal sir for approval

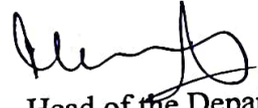


  
1/9/16

**Estimated expenditure**

Sl. No	Particulars	Amount (Rs)
1	Stage Decoration	300/-
2	Resources person Honnorium	1000/-
	<b>Total</b>	<b>Rs. 1300/-</b>

  
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**

**VISUALIZATION TECHNIQUES OF GROUND AND PRACTICAL  
APPLICATION**

**Chief Guest**

**DARSHAN C SEKHAR**

**Ph.D Scholar , National Institute of Technology Karnataka, Surathkal**

**Presided by**

**Dr. L. Basavaraj**

**Principal, ATMECE, Mysuru**

**Mr. MANUVIJAY**

**HOD, Civil Engg Dept**

**Staff members**

**Civil Engg Dept**

---

**Venue:**

**TAP**

**ATMECE, Mysuru**

**Date: 6<sup>th</sup> Sep 2016**

**Time: 10.00 A.M.**

**Brief Bio data of DARSHAN C SEKHAR ,Ph.D Scholar ,  
National Institute of Technology Karnataka, Surathkal**

**DARSHAN C SEKHAR**

**Ph.D Scholar ,**

**National Institute of Technology Karnataka, Surathkal**

Education: 2017 Ph.D\* National Institute of Technology Karnataka,  
Surathkal

Thesis title : Studies on lithomargic clay stabilized using granulated  
blast furnace slag and cement. Supervisor: Prof. Sitaram Nayak, Civil  
Engg. Dept., NITK Surathkal \*Expected date of thesis submission:  
15th July 2017

2013 M.E. in Geotechnical Engineering (distinction) Univeristy  
Visvesvaraya College of Engineering, Bangalore

Thesis title Effect of alkalis on the moulding water content on the  
strength behaviour of black cotton soil treated with mine tailings and  
other additives. Supervisor: Prof. H.N. Ramesh, Civil Engg. Dept.,  
UVCE Bangalore

2011 B.E. in Civil Engineering (distinction) Global Academy of  
Technology, Bangalore

Thesis title Defluoridation of contaminated water

Work Experience: Worked in a BRNS research project titled  
“Development of Probabilistic design and analysis procedures in  
radioactive waste disposal in NSDF and design of NSDF closure” as  
Senior Research Fellow from December 2013 to July 2014 at  
department of civil engineering, Indian Institute of Science,  
Bangalore under the supervision of Prof. G.L. Sivakumar Babu.



# ATME COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING



Technical Talk on "Visualization Techniques of Ground and Practical Application"

- 7<sup>th</sup> sem

SL. No	Student Name	Signature
1	Abhilasha K R	
2	Abhishek R	
3	Adarsha Gowda MS	
4	Akash Kumar K M	
5	Akshay CM	
6	Akshay Kumar J	
7	Amulya Bharathi M V	
8	Atmishi Devi Shreevani	
9	Chandra Kiran R	
10	Chethan A	
11	Dakshayini MS	
12	Dixit M K	
13	Haresha U R K M	
14	Hemant S	
15	Jayanth L	
16	Kavya K D	
17	Krupa G	
18	M S Naveen Kumar	
19	Madhusudan M	
20	Naveen Kumar	
21	Nishal H	
22	Pavan Kumar M	
23	Poornima M S	
24	Prathibha M S	
25	Praveen M S	
26	Rakesh M	
27	Sabhyatha M S	
28	Santhosh J	
29	Supreeth S	
30	Swathi J	
31	Swathi M S	
32	Syed Sharukh	
33	Umesh M	
34	Vikas K	
35	Vipul P	
36	Yashwanth Kumar H K	

37	Rakesh M	<del>Rakesh</del>
38	Sabhyatha M.S	<del>Sabhyatha</del>
39	Senthosh J	<del>Senthosh</del>
40	Shaib Khan	<del>Shaib Khan</del>
41	Rupesh B	<del>Rupesh</del>
42	Swathi J	<del>Swathi</del>
43	Swathi M S	<del>Swathi</del>
44	Syed Abrar	<del>Syed</del>
45	Syed Shaukath	<del>Shaukath</del>
46	Umesh M	<del>Umesh</del>
47	Vikas K	<del>Vikas</del>
48	Vipul P	<del>Vipul</del>
49	Yashwanth Kumar H K	<del>Yashwanth</del>
50	Akshatha K K	<del>Akshatha</del>
51	Avinand Kumar	<del>Avinand</del>
52	Chandan SP	<del>Chandan</del>
53	Chandrakala K N	<del>Chandrakala</del>
54	Geetham M P	<del>Geetham</del>
55	Kholid Shaukath	<del>Kholid</del>
56	Likitha R P	<del>Likitha</del>
57	Mairboob Parha N	<del>Mairboob</del>
58	Manjula N R	<del>Manjula</del>
59	Manjunath Y P	<del>Manjunath</del>
60	Pooja S	<del>Pooja</del>
61	Raghavendra R L	<del>Raghavendra</del>
62	Sachin Kumar H N	<del>Sachin</del>
63	Sahana N	<del>Sahana</del>
64	Sangeetha R	<del>Sangeetha</del>
65	Sanjay R	<del>Sanjay</del>
66	Shakeel Ahmed Khan	<del>Shakeel</del>
67	Shalini V	<del>Shalini</del>
68	Sindhu K S	<del>Sindhu</del>
69	Sri Hareha D N	<del>Sri</del>

70	Vijay Kumar	<del>Vijay</del>
71	Divya J.	<del>Divya</del>
72	Apoorva	<del>Apoorva</del>
73	Ashwini N	<del>Ashwini</del>
74	Bharathi	<del>Bharathi</del>
75	Jyothi	<del>Jyothi</del>
76	Shanthi H G	<del>Shanthi</del>
77	Dr. K J Swetha	<del>Dr. K J Swetha</del>
78	Shivathsa H U	<del>Shivathsa</del>

*[Handwritten signature]*

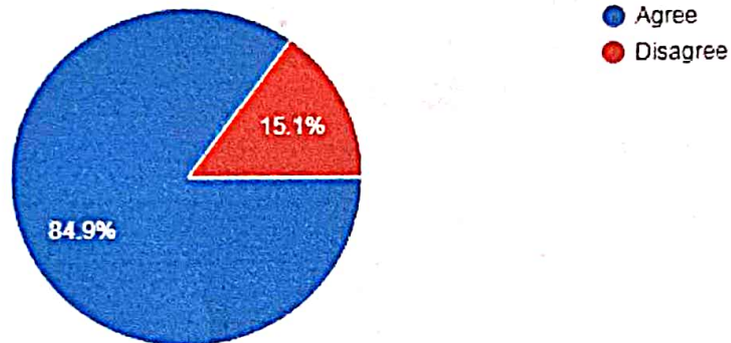
## Feed back

on

### Visualization techniques of ground and practical application

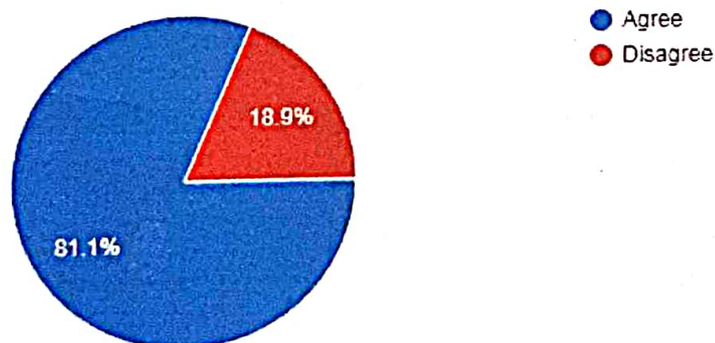
Was the teaching method effective

53 responses



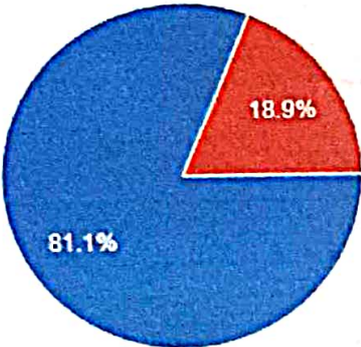
Did they clarify your doubts when needed

53 responses



# Was it helpful to gain your knowledge

53 responses



- Agree
- Disagree



industry expectations in the recruitment process. Academic in charge Dr. Puttegowda D advised students to utilize the facilities such as department library which helps them to prepare for competitive examinations. Also suggested the students to take active participation in the workshop, interact with resource person to gain the complete knowledge.

- Invocation song was presented by Ms.Spoorthi J K,Welcome speech was given by Ms. Sara Fiza and Ms. Shivani briefed the profile of the resource person.Program was hosted by Ms. Shabiha Akhthar. Ms. Supritha proposed vote of thanks.

### **Day1:**

- The session started with basic introduction about ANDROID and the related software necessary for the development of the applications using Android as the basic platform. The workshop was segregated into theoretical and a practical one. According to the monitoring team the first half of the session consisted of basic study of the theoretical elements required for the development of application development.
- The session 2 was mainly focused on the software installation (ECLIPSE) and instructions were given by the monitoring team on how to use the tools provided in the software.

### **Day2:**

- The session started with the interaction of the speakers with the participants. Then later a hand on session regarding the application was given.
- The session 2 started after the lunch break which was the practical one. This is the last session and the participants were taught regarding the coding required to create the application on Android Platform.

### **Day3:**

- The session started with app developed by the students
- The first app developed by students is to display a simple message. From this they are familiar with how to create an app, and run the app.
- The second app developed by students is to display the contents in the text box as simple text. From this, they learnt how to use the components in the app development and also learnt to code for that app. The third app developed by the student is simple addition calculation. The fourth app developed by student is simple calculator. From this they are very well trained with how to use android software for application development and writing code for the application.
- Around 50 students and faculty members attended the workshop.

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 Basics of Android App Development.**

With reference to the subject mentioned above we propose to organize **three days workshop on Basics of Android App Development** from 30<sup>th</sup> August to 1<sup>st</sup> September 2016 for 7<sup>th</sup> semester students of CSE.

The budget proposal along with the statement of income and expenditure is enclosed for your reference. Hence, we kindly request you to grant permission for the same and sanction Rs. 4000/- (Four thousand rupees) from department association fund.

Thanking you

  
Coordinator

Date: 16-08-2016

Place: Mysuru

~~Organizing Coordinator~~



## 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

**Puttegowda D**  
Professor and Head  
Dept of CSE, ATMECE, Mysuru

### Faculty Coordinator

**Sneha N P**  
Assistant Professor  
Dept of CSE  
ATMECE Mysuru

## Resource Persons

**Mr. Chethan S P**  
**Mr. Navile Nageshwara Naveen**  
**Mr. Thribhuvan R**  
**CIT, Ponnampet**



**A T M E**  
College of Engineering

**DEPARTMENT OF COMPUTER  
SCIENCE AND ENGINEERING**



**ORGANIZING**

**Two days workshop on  
“Android App Development”**



**30<sup>th</sup> August– 1<sup>st</sup> September 2016**

**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.300/-**

## 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



**Prof. Chetan.S.P** BE,M.Tech

Over the last 8 years, Chetan has developed an impressive portfolio of experience in Software Development in various fields & many domains, more recently applying his extensive knowledge and skills as Android App developer. Chetan works across a wide range of industry sectors including educational Organisations, providing training to the people on cutting edge areas & various platforms, concentrating on current IT Industry requirements & market strategies.



**Areas of Interest:**

Android application development, .NET & JAVA application development.

**Workshops Conducted:**

“Android app development fundamentals”, KVGCE, Sullia, Karnataka.  
“Introduction to Android Programming & Applications”, CIT, Ponnampet, Karnataka.

**Prof. Navile Nageshwara Naveen** BE,M.Tech

Bubbling with new ideas, detail oriented, executioner, proactive, self-motivated and versatile individual who can train on new technologies effectively. Over 5 years of experience in developing desktop applications, websites and various service oriented applications using the up trending tools. Key experiences are : JAVA, J2EE, Android apps development on Windows and Linux Platform. Specialties: Software Development, Training.



**Areas of Interest:**

Android application development, JAVA & J2EE applications.

**Workshops Conducted:**

“Android app development fundamentals”, KVGCE, Sullia, Karnataka.  
“Introduction to Android Programming & Applications”, CIT, Ponnampet, Karnataka.

**Prof. Thribhuvan.R** BE,M.Tech

Thribhuvan has over 5 years of technical experience in the development of technology products and solutions for the IT industry. Over the past 5 years, he enjoyed teaching & training the students on upcoming softskills. Key experiences are : Android apps development on Windows and Linux Platform, Latex. Specialties: Software Development, Training.



**Areas of Interest:**

Android application development, JAVA & J2EE applications.

**Feedback Form**

**Workshop on Three Days Workshop on “Basics of Android App Development” from 30<sup>th</sup> Aug 2016 to 1<sup>st</sup> Sept 2016**

Thank you for attending the workshop. We hope that you found the course interesting and that we met your expectations. We would be grateful if you could take a moment to complete the workshop evaluation form. Your comments will assist us in improving future workshops that will be organized. 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-Average 3- Good 4- Very good 5- Excellent)

Information content 4

Understandability 4

Relevance of the topic 4

Interaction with the presenter 4

Hands-on Training 3

Quality of equipment or ambience 4

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

If yes, Suggest topics \_\_\_\_\_

5. Suggestions/Comments if any Please conduct such workshops

frequently.

Candidate Details (Optional): \_\_\_\_\_

\_\_\_\_\_



100

4AD13CS097	VARSHA S	<del>Varsha</del>	<del>Varsha</del>	<del>Varsha</del>	<del>Varsha</del>	<del>Varsha</del>	<del>Varsha</del>
4AD13CS098	VIDYA U	<del>Vidya</del>	<del>Vidya</del>	<del>Vidya</del>	<del>Vidya</del>	<del>Vidya</del>	<del>Vidya</del>
4AD13CS099	VIJETHA R	<del>Vijetha</del>	<del>Vijetha</del>	<del>Vijetha</del>	<del>Vijetha</del>	<del>Vijetha</del>	<del>Vijetha</del>
4AD13CS100	VIKAS B K	<del>Vikas</del>	<del>Vikas</del>	<del>Vikas</del>	<del>Vikas</del>	<del>Vikas</del>	<del>Vikas</del>
4AD13CS101	VINUTHA K M	<del>Vinutha</del>	<del>Vinutha</del>	<del>Vinutha</del>	<del>Vinutha</del>	<del>Vinutha</del>	<del>Vinutha</del>
4AD13CS102	VIQAR HYDER ANSARI	<del>Viqar</del>	<del>Viqar</del>	<del>Viqar</del>	<del>Viqar</del>	<del>Viqar</del>	<del>Viqar</del>
4AD13CS400	JAGADEESH M B	<del>Jagadeesh</del>	<del>Jagadeesh</del>	<del>Jagadeesh</del>	<del>Jagadeesh</del>	<del>Jagadeesh</del>	<del>Jagadeesh</del>
4AD14CS400	ASHWINI MURTHY BV	<del>Ashwini</del>	<del>Ashwini</del>	<del>Ashwini</del>	<del>Ashwini</del>	<del>Ashwini</del>	<del>Ashwini</del>
4AD14CS403	MANJESH BABU S	<del>Manjesh</del>	<del>Manjesh</del>	<del>Manjesh</del>	<del>Manjesh</del>	<del>Manjesh</del>	<del>Manjesh</del>
4AD14CS407	RANJITHA M U	<del>Ranjitha</del>	<del>Ranjitha</del>	<del>Ranjitha</del>	<del>Ranjitha</del>	<del>Ranjitha</del>	<del>Ranjitha</del>
4AD14CS409	RAVINDRA KUMAR	<del>Ravindra</del>	<del>Ravindra</del>	<del>Ravindra</del>	<del>Ravindra</del>	<del>Ravindra</del>	<del>Ravindra</del>
4AD14CS412	TAMSEER AHMED R	<del>Tamseer</del>	<del>Tamseer</del>	<del>Tamseer</del>	<del>Tamseer</del>	<del>Tamseer</del>	<del>Tamseer</del>
4AD14CS415	USHA	<del>Usha</del>	<del>Usha</del>	<del>Usha</del>	<del>Usha</del>	<del>Usha</del>	<del>Usha</del>



# ATME COLLEGE OF ENGINEERING

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



### Technical talk on “OpenSource Softwares”

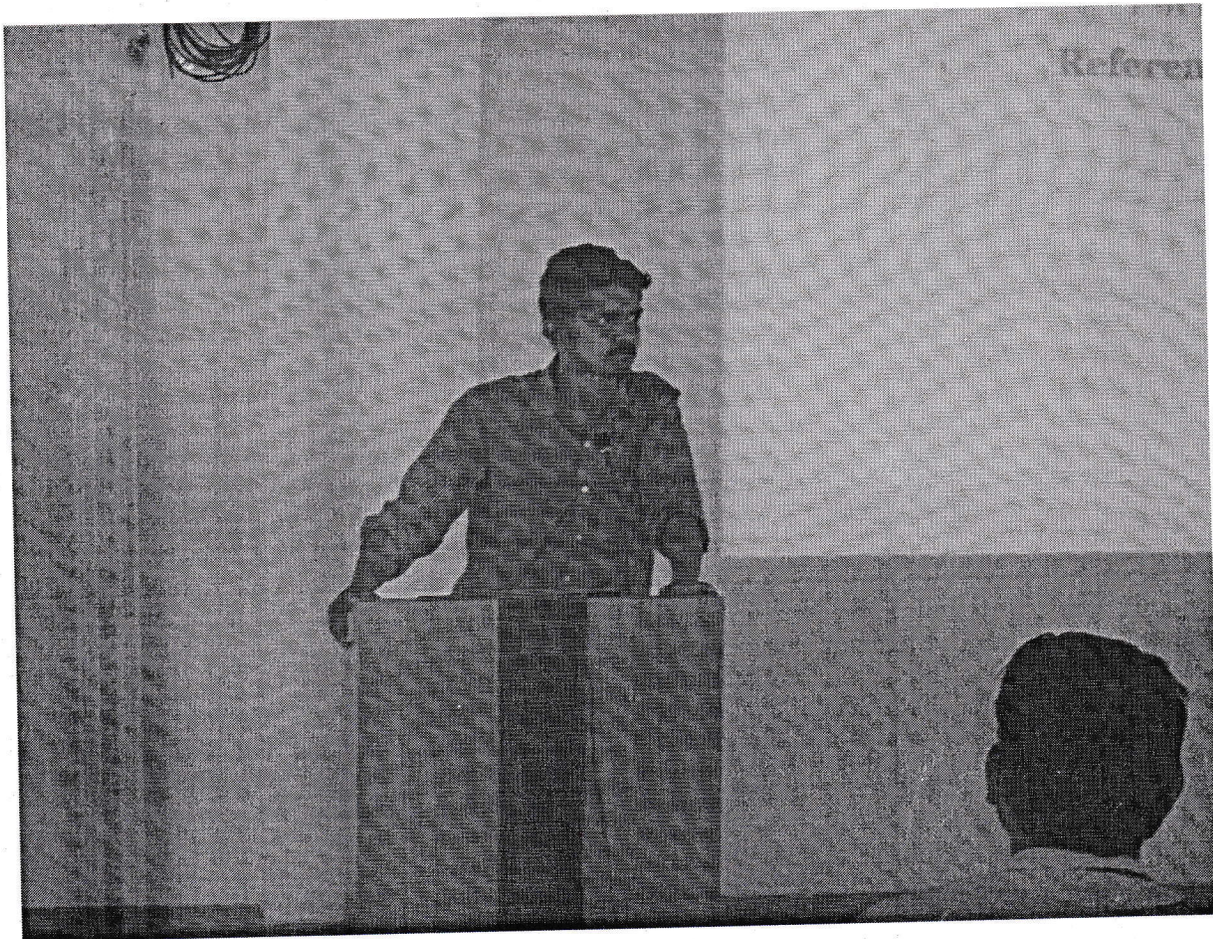
The Department of Computer Science & Engineering, ATME College of Engineering, Mysuru had organized a Technical Talk on “**OpenSource Softwares**” on 27/08/2016.

Prof. M S Veerendra Kumar, HOD, Dept of CSE and other Faculties were present in the talk.

Mr.Karthik in his presentation emphasized on the meaning of open source. Differentiated between the open source software and other types of software. He highlighted on how open source software can be used in the day to day work.

He also encouraged students to take up the development of open source software and also briefed about how to start with the open source coding.

Ms.Kavya A K of VII sem CSE rendered the vote of thanks.



*Broside*  
*100*  
*10/10*



# ATME ATME COLLEGE OF ENGINEERING

College of Engineering

DEPT OF COMPUTER SCIENCE AND ENGINEERING



Date: 23/8/16

To,

The Principal

ATME College of Engineering

Mysore

Through,

HOD, Dept. of CSE

Respected Sir,

Sub: Requesting permission to conduct talk on Open Source Software

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 technical talk on 27-08-2016 by Mr. Karthic Rao, Open Source Software Developer at Minio.Inc, Palo Alto, California in the college seminar Hall at 3.00 pm. We request you to consider the same and permit us to conduct the said technical talk.

Thanking You,

Date: 23-08-2016

Place: Mysore

Organizing Coordinator

M S Sunitha Patel, Asst. Professor,

Department of CSE,

ATMECE, Mysore

For kind approval  
P. S. S. S.

Approved

MS Sunitha Patel  
23/8/16

MS Sunitha Patel  
Coordinator



**A T M E**  
College of Engineering

## Department of Computer Science & Engineering



Cordially invites you for the  
**Technical Talk**  
on  
**OpenSource Softwares**

**Chief Guest**

**Mr. Karthic Rao,**

Open Source Software Developer ,  
Minio.Inc, Palo Alto, California

**Presided by**

**Dr. L. Basavaraj**

Principal, ATMECE, Mysore

**Mr. Veerendra Kumar M S**  
HOD, Dept. of CSE.

**Staff members**  
Dept. of CSE

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**Venue:**  
**Seminar Hall**  
**ATMECE, Mysuru**

**Date: 27<sup>th</sup> August 2016**

**Time: 03.00 P .M.**

## Resource Person Profile

Mr.Karthic Rao completed his Computer Science & Engineering degree from Dr. Ambedkar Institute Of Technology

Karthik Roa is a Open Surce Developer, Tech Blogger, Musician.

Currently working as Open Source Software Developer at Minio.Inc, Palo Alto, California

At Minio.Inc his work area are Development core parts of the server, Work on client libraries, Improve performance of Minio Cloud Storage Server, Build tools to test correctness and performance of the server, Lead Minio's integration with other platforms, Interact with Minio open source community. ( [www.minio.io](http://www.minio.io) ) .

Founding member of Caddy Project ([www.caddyserver.com](http://www.caddyserver.com)), Worlds first open source automatic HTTPS, HTTP/2 based web server.

Part of Free Software Movement from past 7 years. ([www.github.com/hackintoshrao](http://www.github.com/hackintoshrao) .)

He has been involved in FSMK's efforts to take Free software to masses

Mr. Karthik is a Tech Speaker/Trainer for various workshops conducted by FSMK across Karnataka

His key work areas are Deep learning, Artificial Intelligence, Computer Vision, Robotics and Machine Learning.

Date: 27-08-2016

**Technical Talk on "OpenSource Software"**
**Participants List**

SI No.	USN	Student Name	Signature
1	4AD13CS003	AKSHATHA D	<i>Akshatha</i>
2	4AD13CS005	ANITA KUMARI	ABSENT
3	4AD13CS006	ANUSHA S	<i>Anusha</i>
4	4AD13CS007	ARPITHA M S	<i>Arpitha</i>
5	4AD13CS008	ARUNA SAIRAM M	<i>Aruna</i>
6	4AD13CS010	ASHRITHA N	<i>Ashritha</i>
7	4AD13CS011	ASHWINI S	<i>Ashwini</i>
8	4AD13CS012	AYESHA BAIG	<i>Ayesha</i>
9	4AD13CS013	BHARGAVI K S	<i>Bhargavi</i>
10	4AD12CS008	BOJEGOWDA M D	<i>Bojegowda M D</i>
11	4AD13CS017	CHANDRASHEKAR K V	<i>Chandrashekar</i>
12	4AD13CS018	CHANDRIKA H V	<i>Chandrika</i>
13	4AD13CS019	DARSHINI M S	<i>Darshini</i>
14	4AD13CS035	DHANYA SHEKAR M S	ABSENT
15	4AD13CS020	FARHEEN KHANUM	<i>Farheen</i>
16	4AD13CS021	GOWDA MITHILESH RAJU P	<i>Gowda</i>
17	4AD13CS022	HARIKA J	<i>Harika</i>
18	4AD13CS023	HARSHITHA A C	<i>Harshitha AC</i>
19	4AD13CS025	HEMA NARAYAN M N	ABSENT
20	4AD13CS026	J SHREE CHARITHRAA	<i>J Shree</i>
21	4AD13CS027	JEEVITHA R	<i>Jeevitha</i>
22	4AD13CS030	KAVYA A K	<i>Kavya</i>
23	4AD13CS029	KAVYA S	<i>Kavya</i>
24	4AD13CS032	KISHOR KUMAR C S	<i>Kishor Kumar</i>
25	4AD13CS033	KISHORE M	<i>Kishore</i>
26	4AD13CS034	LAVANYA S	ABSENT

27	4AD13CS036	MADHUSHREE S	Madhushree S
28	4AD13CS037	MAMATHA R	Mamatha
29	4AD13CS038	MANJUNATH K GOWDA	Manjunath
30	4AD13CS039	MOHAMMED ZIYA	Mohammed Ziya
31	4AD13CS040	MONISHA B	Monisha B
32	4AD13CS041	NAVEEN S P	Naveen S P
33	4AD13CS042	NIKITHA A	Nikitha A
34	4AD13CS043	NOOR FATHIMA N	Noor Fathima N
35	4AD13CS044	PALLAVI CHAVAN P	Pallavi Chavan P
36	4AD13CS047	POOJA M S	Pooja M S
37	4AD13CS048	POOJA U R	Pooja U R
38	4AD13CS049	POORNACHANDRA TEJASVI T M	Poornachandra Tejasvi T M
39	4AD13CS050	POORNIMA V R	ABSENT
40	4AD13CS052	PRAHARSHA T TARANATH	ABSENT
41	4AD13CS056	RADHIKA N	Radhika N
42	4AD11CS034	RAHUL G	ABSENT
43	4AD13CS058	RAJEEV S	Rajeev S
44	4AD13CS059	RAKSHA S	Raksha S
45	4AD13CS060	RAKSHITHA SR	Rakshitha SR

Sl. No	USN	Student Name	Signature
1	4AD14CS400	ASHWINI MURTHY BV	Ashwini
2	4AD13CS031	KEERTHISHREE S	Keerthi S
3	4AD12CS404	MAHADEVASWAMY D M	Swamy D. M
4	4AD14CS403	MANJESH BABU S	Manjesh
5	4AD12CS022	NISARGA G S	Nisarga G S
6	4AD13CS061	RAMYA C M	Ramya C M
7	4AD13CS062	RANJANA S	ABSENT
8	4AD14CS407	RANJITHA M U	Ranjitha M U
9	4AD14CS409	RAVINDRA KUMAR	Ravindra Kumar
10	4AD13CS064	ROHITHA M	ABSENT
11	4AD13CS065	SACHIN P	Sachin P
12	4AD13CS066	SANDHYA M	Sandhya M
13	4AD13CS068	SANJANA H B	Sanjana H B
14	4AD13CS070	SARA FIZA	Sara Fiza

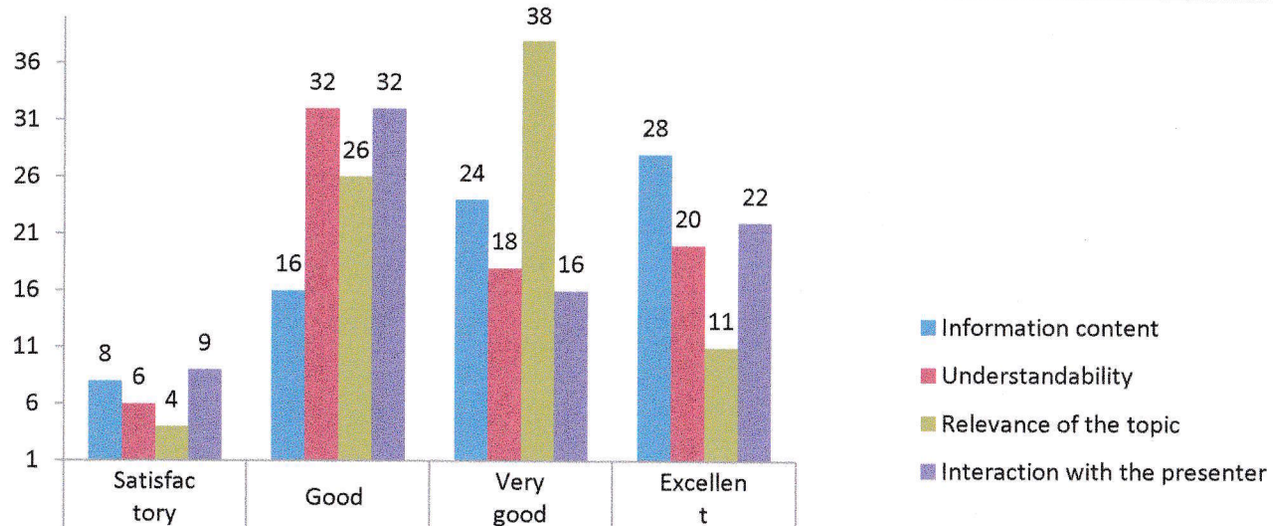
			Saraswathi
15	4AD13CS071	SARASWATHI S	
16	4AD11CS041	SARVANAND P JANNU	
17	4AD13CS072	SHABIHA AKHTAR	Shabiha Akhtar
18	4AD13CS073	SHAHID KHAN	ABSENT
19	4AD13CS076	SHASHIKIRAN B	Shashikiran B
20	4AD13CS077	SHIVANI R PAWAR	Shivani R Pawar
21	4AD13CS078	SHRAVYA V	Shravya V
22	4AD13CS079	SHRIKANTH K L	Shrikanth K L
23	4AD13CS080	SHWETHA B S	Shwetha B S
24	4AD13CS081	SOWJANYA V	Sowjanya V
25	4AD13CS082	SOWMYA RAI	ABSENT
26	4AD13CS083	SPOORTHI J K	Spoorthi J K
27	4AD13CS084	SRIKANTH S	Srikanth S
28	4AD13CS085	SUBIYA FARZEEN	Subiya Farzeen
29	4AD13CS086	SUKANYA PRAMOD	Sukanya Pramod
30	4AD13CS087	SUMAIRA NOOR	Sumaira Noor
31	4AD13CS088	SUNEEL S	Suneel S
32	4AD13CS090	SUPRITHA M S	Supriha M S
33	4AD13CS092	SYED SHADAB MOHAMMED	Syed Shadab Mohammed
34	4AD14CS412	TAMSEER AHMED R	Tamseer Ahmed R
35	4AD13CS093	TANMAI K S	Tanmai K S
36	4AD13CS095	THEJAS R J	Thejas R J
37	4AD14CS415	USHA	Usha
38	4AD13CS096	VARSHA S	Varsha S
39	4AD13CS097	VARSHA S	ABSENT
40	4AD13CS098	VIDYA U	Vidya U
41	4AD13CS099	VIJETHA R	ABSENT
42	4AD13CS100	VIKAS B K	Vikas B K
43	4AD13CS101	VINUTHA K M	Vinutha K M
44	4AD13CS102	VIQAR HYDER ANSARI	ABSENT
45	4AD12CS029	RAMYA C	Ramyashree
46	4AD12CS011	GANESH T N	Ganesh T N
47	4AD14CS401	DEEPASHREE	Deepashree
48	4AD14CS406	RAMYASHREE	Ramyashree

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**Technical Talk on " OpenSource Softwares"**

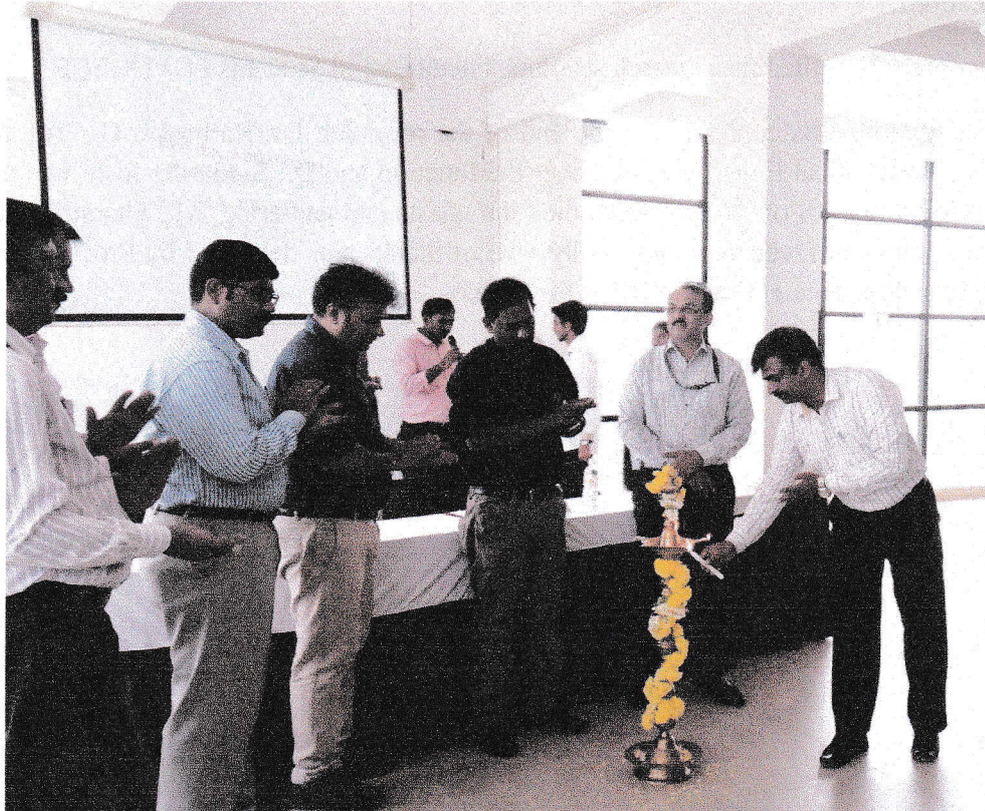
**Feedback Analysis**



Information content	8	16	24	28
Understandability	6	32	18	20
Relevance of the topic	4	26	38	11
Interaction with the presenter	9	32	16	22

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

**A report on Two Day Workshop On  
“Recent Technologies in Nano Materials & Nano Composites**

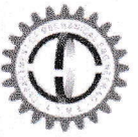


Inauguration of the program

The Department of Mechanical Engineering of ATME College of Engineering conducted a two day workshop on ‘Recent Technologies in Nano Materials and Nano Composites’ on 26<sup>th</sup> & 27<sup>th</sup> of August at the College campus.

The workshop was inaugurated by Dr. L Basavaraj, Principal, ATMECE. Eminent people in the field of Nano materials and technology gave lectures during the workshop.

On the first day, Dr. Raji George, Professor, MSRIT, Bangalore gave a talk on Fundamental & Metallurgical properties of Nanomaterials and Advantages of various Nanomaterials in the field of engineering application.



In the II-Session Dr. Suresha Bhimappa, Prof and Dean R&D, NIE, Mysuru gave a lecture on fundamentals of Composites and Various types of Composite Materials. He also briefed about the fabrication & characterization process for polymer matrix composites.

On the second day, eminent scientist Dr. Siddartha Joshi, Centre for Nano-sciences & Technology, NIE, Mysuru delivered a lecture on Nanomaterials thin films for device applications.

The program benefited the research scholars, Faculties and Students of ATMECE.

The valedictory was conducted at the end of the program, Dr. Rathnakar.G, Prof. & Head, Dept. of Mechanical Engg., presided over the function and Dr. Siddartha Joshi was the Chief Guest. Mr. Manoj S of 7<sup>th</sup> Sem welcomed the guests and gathering, Mr. Sharath Rajendra of 5<sup>th</sup> Sem delivered invocation and finally vote of thanks was delivered by Prof. Devaraj M R of Dept. of Mechanical Engg, ATMECE, Mysuru.

*G. Pallavi*

**H.O.D.**

Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

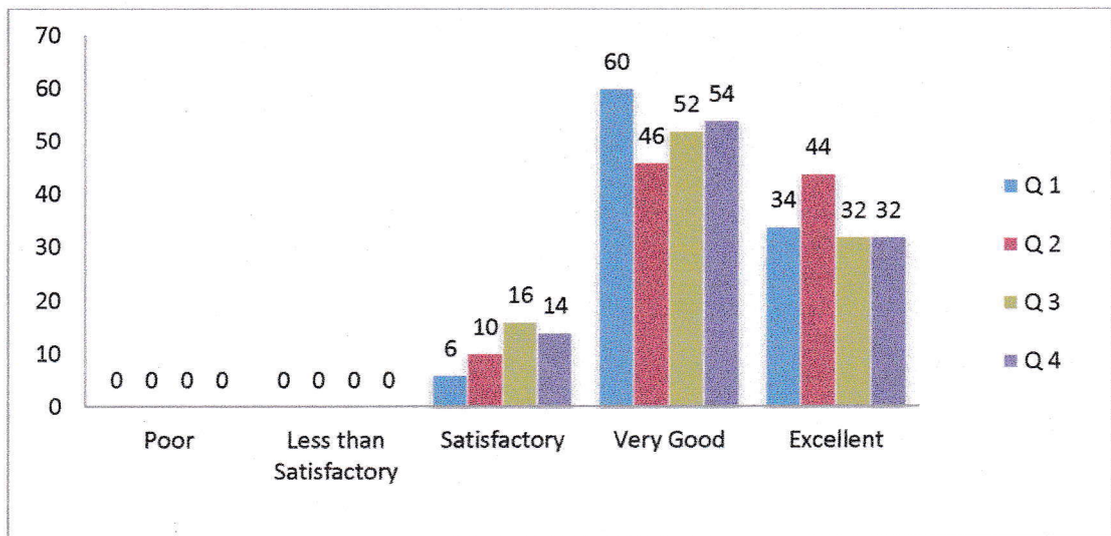
## INFERENCE OF WORKSHOP ON

### “Recent Technologies in Nano Materials & Nano Composites”

In order to Access the Impact of workshop conducted and to guarantee whether the requirements of the students are met, feedback was taken from students who participated the workshop. They were asked to give their feedback on certain parameters relevant to the workshop conducted. The parameters that have been evaluated are:

1. The content of the workshop meet intended objective.
2. The extent of concepts presented was helpful in enhancing the knowledge on Nanomaterials.
3. How would you rate the structure and format of the session?
4. How would you rate the quality of the speakers?

The above parameters were evaluated by grading from 1 to 5, with 1 being Poor and 5 being Excellent.



From the graph we can clearly observe that, majority of the students expresses their satisfaction and appreciation towards the knowledge they gained from workshop and also the way the program conducted and the content delivered by resource person during the workshop.

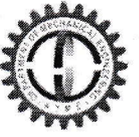
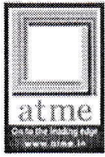
The identified curriculum gaps pertaining to the Program outcomes PO1, PO2, PO3 and PO12 are also met.

**Coordinators:**

*[Handwritten signatures of coordinators]*

*[Handwritten signature of H.O.D.]*

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



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

Date: 10-08-2016

Through HOD, Dept. of Mechanical Engg.

Respected Sir,

**Subject: Permission to conduct two day workshop reg.**

It is proposed to conduct a two day workshop on “Recent technologies in Nanomaterials and Nanocomposites” in the fourth week of August 2016. The estimated expenditure is attached herewith for your kind reference.

Request you to consider the same and permit to conduct the above said workshop. Also request you to permit to use the college auditorium as the venue for the Workshop.

Kindly do the needful and help us to start the preparations.

Thanking you

Enclosures:

- 1) Estimated expenditure list
- 2) Program Details list

Yours faithfully

Workshop coordinators

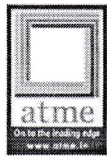
*[Handwritten signatures]*

*Forwarded to the principal with a request to sanction permission to conduct two day workshop.*

*G. Pallavi*  
10/8/16  
H.O.D.

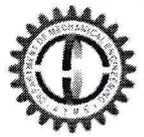
Department of Mechanical Engineering  
ATME College of Engineering, Mysuru

*Approved*  
*[Signature]*  
10/8/16



A T M E

College of Engineering



Date: 10-08-2016

**Estimated expenditure for two day workshop on  
“Recent technologies in Nanomaterials and Nanocomposites”**

**Total Expenditure**

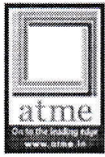
Sl. No	Particulars	Amount(Rs)
1	Inaugural Function	1000/-
2	Broachers, posters, screen printing work in files and note pad, Certificate and DTP work	2500/-
3	Lunch and tea	2000/- (1000*2)
4	Honorarium to Resources persons	6000/-
5	Travelling charges	2000/-
6	Miscellaneous(courier, covers)	1000/-
	<b>Total</b>	<b>14500/-</b>

**\*Registration fee: Rs. 150 for Students & Rs. 200 for Academia & R&D**

Academy for Technical & Management Excellence

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

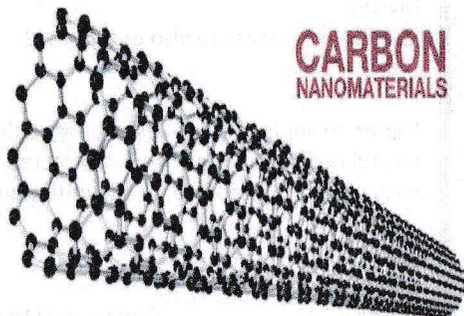
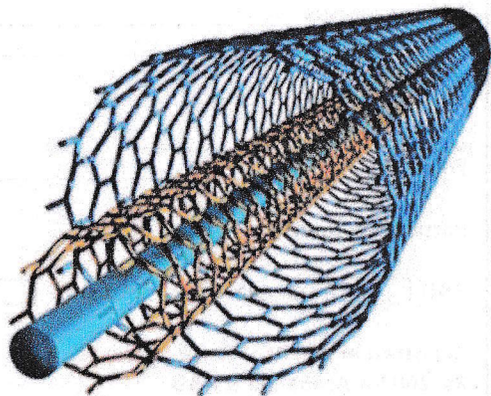
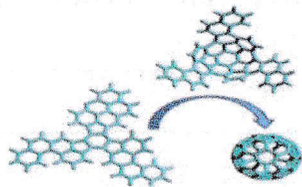
E-Mail: medept@atme.in www.atme.in



Date: 10-08-2016

**Detailed schedule for two day workshop on “Recent technologies in Nanomaterials and Nanocomposites”**

SL. No.	Morning session			L U N C H  B R E A K	Afternoon session
	9.30AM to 11.0AM	T E A  B R E A K	11.30AM TO 1.00PM		2.00PM TO 4.00PM
1	Inauguration session			Lecture -1	
2	Lecture -3		Lecture -3		valedictory



**Chief Patrons:** Mr. L. Arun Kumar  
Chairman, ATMECE, Mysuru

Mr. K. Shivashankar  
Vice-Chairman, ATMECE, Mysuru

Mr. R. Veeresh  
Trustee, 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:** Mr. Swarnakiran S,  
Asst. Prof, Dept. of ME, ATMECE  
Email: [swarnakiran.s@atme.in](mailto:swarnakiran.s@atme.in)  
Mobile: +91-8951787291

Mr. Yathisha.N,  
Asst. Prof, Dept. of ME, ATMECE  
Email: [yathisha.n@atme.in](mailto:yathisha.n@atme.in)  
Mobile: +91-9980639945

Mr. Tejendraprasad,  
Asst. Prof, Dept. of ME, ATMECE  
Email: [tejendraprasad@atme.in](mailto:tejendraprasad@atme.in)  
Mobile: +91-9741911059

**Organizing Committee:**  
Staff Members  
Department of Mechanical Engineering

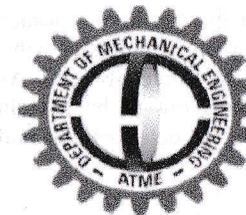


**A T M E**  
College of Engineering



**TWO DAY WORKSHOP  
ON  
RECENT TECHNOLOGIES  
IN NANOMATERIALS AND  
NANOCOMPOSITES**

**26<sup>th</sup> to 27<sup>th</sup> August 2016**



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

Karnataka  
Phone : +91-821-25 93 335  
Fax : +91-821-25 93 328  
Website: [www.atme.in](http://www.atme.in)

Approved  
G. Balaji

13/8/2016

### ATME College of Engineering

ATME has spread over 20 Acres of green area close to the Mysore 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 Mysore, 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 charitable trust was formed to bring in a new and young generation of entrepreneurs, Industry increasing global market. The trustees have individually founded and developed enterprises into successful ventures. ATME Mysore, 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. Today, ATME is considered as one of the best Engineering Colleges in Mysore, which remains on the top by the academic performance and also by the significant achievements of the students at the University level. At ATME Mysore, a dream turns out to be a reality as it is well supported by the determination and hard work.

### Department of Mechanical Engineering

The Department was established in 2010 with the present intake of 120. M. Tech. in Machine Design was added with an intake of 18 in 2014. The Department is recognized as Research Centre by VTU during 2015-16 and 2 scholars are pursuing for Ph.D. 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.

### About The Workshop

The two day workshop on "Recent technologies in Nanomaterials and Nanocomposites" has been planned to impart knowledge on the fundamentals, principles and applications of Nanomaterials. This workshop also emphasizes on the research opportunities in the field of nanomaterials and nanocomposites. Some of the imperative workshop topics that will be covered in this workshop are:

- > Nanomaterial characterization
- > Nanocomposites and its applications
- > Nanomaterials in field of storage cells

### Resource Persons

**Dr. Suresh B**  
Professor, Dept. of ME  
NIE college of Engg., Mysuru

**Dr. Raji George**  
Professor, Dept. of ME  
MSRIT, Bengaluru

**Dr. Siddarth joshi**  
Professor, Dept. of ME  
NIE college of Engg., Mysuru

### Who Can Participate?

- Research Scholars- Any Field
- Faculty from Academic Institutions and Practicing Engineers.

Registration fee should be sent by Demand Draft in favor of 'Principal, ATME College of Engineering' Payable at Mysore. Please write your name on backside of DD. Photocopies of registration form can be used if required.

### Important Dates:

The completed registration form in the prescribed format along with registration fee should reach the coordinators on or before August 25, 2016.

### REGISTRATION FORM

Name: \_\_\_\_\_

Department: \_\_\_\_\_

Organization: \_\_\_\_\_

City: \_\_\_\_\_

Mailing address: \_\_\_\_\_

Phone/Mobile No.: \_\_\_\_\_

Email ID: \_\_\_\_\_

### Participant Category

R&D  Academia  Students

**Registration fee: Rs. 150 for Students  
Rs. 200 for Academia & R&D**

Demand draft/cheque in favour of  
'Principal, ATME College of Engineering' Payable at  
Mysore.

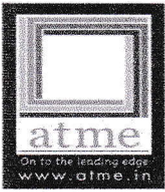
Spot Registrations are also entertained.

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.

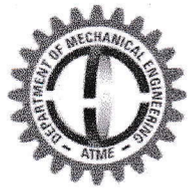
Date: \_\_\_\_\_

Place: \_\_\_\_\_ Signature of the applicant

Approving authority  
(Signature and Seal)



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



Date: 22/08/2016

**CIRCULAR**

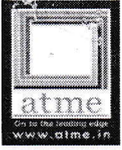
Mechanical engineering department is conducting workshop on “Recent technologies in Nanomaterials and Nanocomposites” on 26-08-2016 and 27-08-2016. All the Final year students of the department are hereby informed to attend the workshop. Registration fee is Rs 150/- per student, the same is to be collected by class representatives of respective class before 24-08-2016.

However, interested students from other classes can also register but only few seats are available.

*[Handwritten signatures and initials in blue ink]*

*A. Pallavi*  
HOD 22/8/16  
H.O.D.

Department of Mechanical Engineering  
ATME College of Engineering, Mysuru



**ATME College of Engineering, Mysuru**  
(Approved by AICTE, New Delhi & Affiliated to Visveswaraya Technological University, Belgaum,  
Mysuru – Kanakapura Road, Mysuru – 570028)



## Department of Mechanical Engineering

To,

Dr. Rajeev George  
Professor,  
Mechanical Engineering Department  
MSRIT, Bengaluru.

Respected Sir,

**Sub: Inviting to deliver distinguished lecture in the workshop.**

It gives me immense pleasure to invite your kind good self to deliver a lecture in the workshop on “**Recent technologies in Nanomaterials and Nanocomposites**”. Your kind good self will make yourself available on 26-08-2016, Friday at 9:30 AM and deliver a lecture on Nanomaterials/ Nanocomposites/ Composites.

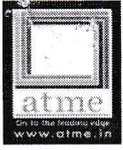
Thanking you

With regards,

*G. Rathnakar*  
(Rathnakar G)

HOD

HOD  
Dept. of Mechanical Engg.  
ATME College of Engineering  
MYSORE-570028



**ATME College of Engineering, Mysuru**  
(Approved by AICTE, New Delhi & Affiliated to Visveswaraya Technological University, Belgaum)  
Mysuru – Kanakapura Road, Mysuru – 570028



## Department of Mechanical Engineering

To,  
Dr. Suresh B  
Professor,  
Mechanical Engineering Department  
NIE college of Engg.  
Mysuru

Respected Sir,

**Sub: Inviting to deliver distinguished lecture in the workshop.**

It gives me immense pleasure to invite your kind good self to deliver a lecture in the workshop on “**Recent technologies in Nanomaterials and Nanocomposites**”. Your kind good self will make yourself available on 26-08-2016, Friday at 2:00 PM and deliver a lecture on Nanomaterials/ Nanocomposites/ Composites.

Thanking you

With regards,

(Rathnakar G)

HOD  
Dept. of Mechanical Engg  
ATME College of Engineering  
MYSORE-570028



**ATME College of Engineering, Mysuru**  
(Approved by AICTE, New Delhi & Affiliated to Visveswaraya Technological University, Belgaum)  
Mysuru – Kanakapura Road, Mysuru – 570028



## Department of Mechanical Engineering

To,  
Dr. Siddharth Joshi  
Professor,  
NIE college of Engg.  
Mysuru

Respected Sir,

**Sub: Inviting to deliver distinguished lecture in the workshop.**

It gives me immense pleasure to invite your kind good self to deliver a lecture in the workshop on “**Recent technologies in Nanomaterials and Nanocomposites**”. Your kind good self will make yourself available on 27-08-2016, Friday at 10:00 AM and deliver a lecture on Nanomaterials/ Nanocomposites/ Composites.

Thanking you

With regards,

*G. Rathnakar*

(Rathnakar G)

HOD  
Dept. of Mechanical Engg.  
ATME College of Engineering  
MYSORE-570028

# Curriculum vitae

**Dr. Raji George**

Contact address:  
080-25250075 (res),  
9845318047 (mobile)  
Email: rgeorgemsrit@rediffmail.com

## 1. Career objective:

To work in an challenging environment and make the Institute one of the top in the country with the specific aim to improve the curriculum so as to be meaningful to the stake holders and to lay great emphasis on research specifically on cutting edge technology, which could lead to commercially viable product leading to International/National patents and being useful to society. To nurture competitive environment and facilitate consultancy services resulting in industry institute interactions nationally and internationally. To be head of the administrative team to support and assist the institute in meeting the overall objectives and its vision. To provide leadership, direction and co-ordination within the institute with the main focus to develop and maintain effective educational programs and promote improvement in teaching and learning methodology.

## 2. Academic Qualification:

Degree	Institute/ University	Comments	Year
B.E	P.E.S.I.T, Mandya / Mysore University	I-class Distinction	1983
M.E	B.M.S.C.E./ Bangalore University	I-class Distinction	1989
PhD	MSRIT / VTU	Awarded	2008

## 3. Professional experience:

From	To	Designation	Organization
Jan 1985	Nov 1996	Lecturer	MSRIT
Nov 1996	May 1999	Sr. Lecturer	MSRIT
May 1999	Aug 2007	Asst. Professor	MSRIT
Aug 2007	Till date	Professor	MSRIT

#### 4. Membership of Professional Societies : M.I.S.T.E

#### 5. Teaching Activities: Subjects taught

- |                                    |                                     |
|------------------------------------|-------------------------------------|
| (a) Strength of Materials          | (b) Dynamics of Machinery           |
| (c) Design of Machine elements - I | (d) Design of Machine elements - II |
| (e) Theory of Elasticity           | (f) Finite Element Method           |
| (g) Mechanical Vibration           | (g) Kinematics of Machines          |

#### 6. Projects Guided/Guiding:

- (a) UG - 60 projects
- (b) M.Tech - 04 projects
- (c) PhD - 04 students from May 2008

#### 7. Acclaimed UG Students Projects Guided:

- (a) Design and fabrication of robotic hand - **Widely acclaimed by the media nationally and aired in Star news.**
- (b) Design and fabrication of collapsible road hump for generation of electricity - **Widely acclaimed by the media nationally and aired in Star news and Zee TV.**
- (c) Project on smart materials in association with CABS (DRDO), Bangalore - **Won National Award for Student Project Instituted by I.N.A.E., New Delhi**
- (d) Synthesis and Characterization of Carbon Nanotubes, **Acclaimed by the media locally.**
- (e) Design and fabrication of Paramotor.
- (f) Design and fabrication of unmanned vehicle (**MACART**).
- (g) Design and fabrication of easy drive vehicle (**SMALL MULTI ACTIVITY VEHICLE**).
- (h) Effi-cycle SAE project 2014
- (i) Hydrogen fuel automobile
- (j) Epoxy Polymer nanocomposites
- (k) Epoxy polymer hybrid nanocomposites
- (l) Polystyrene nanocomposites
- (m) Brake liner using nano material for automobile
- (n) Copper reinforced CNT nanocomposites
- (o) Aluminium reinforced CNT nanocomposites
- (p) Super capacitors/ battery using Nanomaterials
- (q) Hybrid Go-kart 2014

## 8. Research Activities: -

- a) Development of Graphene reinforced polymer composites
- b) Development of Graphene based Ultra capacitors
- c) Design and development of arc discharge setup for synthesis of carbon nanotubes and fullerenes.
- d) Fabrication and characterization of Carbon nanotube reinforced Aluminium composite.
- e) Fabrication and characterization of Carbon nanotube reinforced Polymer composite.
- f) Fabrication and characterization of Carbon nanotube reinforced Copper composite.
- g) Development of prosthetic limbs.
- h) Design and development of artificial heart.
- i) Generation and property evaluation of nanofluids.
- j) Synthesis of friction materials and brake wear sensor.
- k) Development of automated wheel chair for people with disability.
- l) Development of conducting polymers and asbestos free break liners.
- m) Design and development of Formula SAE car for 2008 December SAE Competition in Melbourne, Australia.

## 9. Research papers published:

Sl. No.	Authors	Title	Details of publications For journals-Name of journal, Vol., No., Year, Page
1.	Kishore T Kashyap, <b>Raji George</b> , Arun Kumar Murugesh and Sumeet.Y	Carbon Nanotubes: A Review	National conference NATCON ME-2004, Mechanical Engg. Dept., MSRIT, Bangalore-54 Karnataka, India, 2004, page:73-80 PROCEEDINGS OF NATCON ME-2004, PRODUCTION GROUP

**Abstract:** A Nanotube is a hexagonal network of carbon atoms that has been rolled up to make a seamless cylinder. Depending on the number of concentric cylinders, Carbon Nanotubes (CNT's) can be classified as Single-walled Nanotubes and Multi-walled nanotubes. The small dimensions, strength and the remarkable physical properties of CNTs make them a very unique material with a whole range of promising applications. Depending to their structure and diameter, CNTs can behave as metallic or semiconducting. From high thermal conductivity to mechanical properties where stiffness, strength and resilience exceeds any current material, CNTs offer tremendous opportunities of fundamentally new material systems. CNTs have a wide range of applications including sensors, field emission, flat screen color displays, hydrogen storage, batteries, body armor, nanoelectronics, reinforcements in composites, nanoscale reactors and electrodes to name a few. An overview of this emerging field has been presented in this paper

**Key words:** Carbon Nanotubes, properties, Application

**10. Achievements:**

- i) Featured in Marquis *Who is who* in Asia
- ii) Featured in 2007 **Leading Engineers of the World** International Biographical Center, Cambridge England.
- iii) Featured in **2009 Man of the Year** American Biographical Inc.
- iv) Member, Board of examiners, Bangalore University.
- v) Mentor for Effi-cycle SAE student competition 2013 and placed 50<sup>th</sup> position out of 80 teams.
- vi) Mentor for Effi-cycle SAE student competition 2014-69<sup>th</sup> place
- vii) Mentor for hybrid Go-kart national competition 2014-2015 obtained runners up position held at Coimbatore in Jan 2015

**11. Awards and honors**

- i) Conferred the **Best engineering teacher Gold Medal Award for the year 2009** Instituted by Sir. M. Visvesvaraya Memorial Foundation, Bangalore.
- ii) Nominated for **Arunachala Mudhaliar award for best innovative project**, ISTE, New Delhi from the institute for the year 2005
- iii) Shortlisted for the best Ph.D thesis award by *Indian National Academy of Engineers (I.N.A.E), New Delhi for the year 2008*
- iv) Applied for **Prof. Satish Dhawan State Award** for the year 2010, Instituted by Government of Karnataka
- v) Awarded **Scientific award of excellence of 2011** by American biographical Institute

**12. Editorial / Reviewer**

- i) *Reviewer, Composite Science and Technology Journal, Elsevier Science.*
- ii) *Reviewer, Scripta Metallurgica, Elsevier Science.*
- iii) *Reviewer Material science, Elsevier Science.*

**13. Patent Obtained:**

**Title : A friction material composition for brake lining**  
**Patent no. : 248607 (Government of India, Patent office)**  
**Date of grant : 28-07-2011**

**14. Patent Filed:**

- i) **Title : Four wheel steering**  
**Date of filing : 11-05-2011 (Government of India, Patent office)**
- ii) **Title : "SYNTHESIS OF NANOTUBES REINFORCED BRAKE LINER MATERIAL"**, Application Number 717/CHE/2014  
**Date of filing : 15/02/2014 (Government of India, Patent office)**

**15. Sponsored Project:**

Sl. No	Project	From	Sponsoring / Interaction Agency	Value in Rs.	Responsibility
1.	Investigation of Strengthening Mechanism In Carbon Nanotube / Aluminum Composite (No ERIP / ER / 0304268/ M/ 01)	Dec 2003	D.R.D.O., New Delhi (Project Completed)	18.22 Lakhs	Principal Investigator
2.	Synthesis and Characterization of Carbon nano tubes re-inforced Copper composite.	April 2010	V.T.U Belgaum	7.5 Lakhs Approx	Principal Investigator
3.	Hydrogen fuelled automobile	Sep 2013	In-house	Rs. 81,000	Faculty Advisor/Mentor
4.	EFFI-CYCLE 2013 - SAE	Sep 2013	In-house	Rs.1.20 Lakhs	Faculty Advisor/Mentor
5.	EFFI-CYCLE 2014 - SAE	Sep 2014	In-house	Rs.1.30 Lakhs	Faculty Advisor/Mentor
6.	Hybrid Go-Kart 2015	Jan 2015	In-house	Rs. 50,000	Faculty Advisor/Mentor

**16. Continuing Education Programmes, Short-Term Courses, Faculty Development Program conducted/attended.**

Sl. No	Course Title	From	To
1.	Microprocessors And Applications	11 Jan 1993	5 Feb 1993
2.	National Workshop On Robotics And Mechanical Automation	5 Mar 1994	6 Mar 1994
3.	Workshop On Cad/Cam & Robotics Laboratory	19 Sep 1994	24 Sep 1994

4.	Short Term Course On Advanced Microprocessors And Their Applications	Sep 1994	Oct 1994
5.	Workshop On Cad/Cam & Robotics Laboratory	4 Mar 1996	9 Mar 1996
6.	Short Term Training Programme Cad/Cam Software Training Programme Using Pro/Engineer	16 Nov 1998	30 Nov 1998
7.	International Exhibition Of Aids And Appliances, Teaching Kits, Barrier Free Features For The Persons With Disabilities	10 Sep 2000	17 Sep 2000
8.	Natcon.Me -2004	12 Mar 2004	13 Mar 2004
10.	Enprop 2020	6 Nov 2004	6 Nov 2004
11.	Descon 2004	19 Nov 2004	20 Nov 2004
12.	Memsem 2005	12 May 2005	12 May 2005
13.	Bioenergy 2006	10 May 2006	10 May 2006
14.	Methodology Of Teaching Mechanical Engineering Design	22 April 2006	22 April 2006
15.	Materials And Material Processing	18 May 2007	18 May 2007
16.	Metrology, Measurement Engineering And Experimental Techniques	16 June 2008	22 June 2008
17.	Fdp On Advanced Material Sciences	23 <sup>rd</sup> March 2010	27 <sup>th</sup> March 2010
18.	Awareness Program On Intellectual Property Rights	August 2010	
19.	Faculty Development Program Nanoelectronics And Nanotechnology	3 March 2011	5 March 2011
20.	National Conference On Emerging Trends In Mechanical Engineering	8 <sup>th</sup> June 2011	9 <sup>th</sup> June 2011
21.	Emerging Trends In Nanotechnology/Nanomaterials	29 <sup>th</sup> Feb, 2012	
22.	Recent Trends In Thermal Power Plant Technology (Rtpt)	19 <sup>th</sup> March 2012	

23.	Iccomim-2012	11 <sup>th</sup> July 2012	13 <sup>th</sup> July 2012
24.	Indian Technology Congress 2013	24 <sup>th</sup> July 2013	25 <sup>th</sup> July 2013
25.	Effi-Cycle 2013, Sae India	13 <sup>th</sup> July 2013	14 <sup>th</sup> July 2013
26.	Wind Energy Technology And Sustainability	10 <sup>th</sup> August 2013	
27.	One day seminar on Biomass energy and sustainability	8 <sup>th</sup> March 2014	
28.	Three day National level workshop on processing and characterization of Advanced composite materials	25 <sup>th</sup> March 2014	27 <sup>th</sup> March 2014
29.	International conference on recent advances in Engineering Science	4 <sup>th</sup> Sept 2014	5 <sup>th</sup> Sept 2014
30.	Two week FDP programme on Recent trends in Advanced materials and Manufacturing processing	29 <sup>th</sup> Dec 2014	10 <sup>th</sup> Jan 2015
31.	Management Capacity Enhancement Program for Administrator's organized by Indian Institute of Management Lucknow-Noida Campus	27 <sup>th</sup> July 2015	31 <sup>st</sup> July 2015

**17. Services Created / Provided/Administrative Services at MSRIT:**

S.I. No	Description
1.	TEQIP Phase- II, coordinator for preparation of project proposal for "Center of Excellence in Nanotechnology".
2.	Instrumental in setting, maintaining and servicing equipments in Instrumentation Lab
3.	Instrumental in setting up of Nanotechnology laboratory in the department
4.	Designed and Developed reactor for synthesis of Carbon Nanotubes and fullerenes
5.	Instrumental in setting up facility for fabrication of composites by powder metallurgy technique



Yashwanth N &lt;contactyash89@gmail.com&gt;

**Fwd: Invited Lecture on 27th August 2016 on Nanotechnology**

1 message

swarna kiran.s <swarna23raj@gmail.com>  
To: "Yashwanth N." <contactyash89@gmail.com>

Wed, Aug 16, 2017 at 5:03 PM

----- Forwarded message -----

From: **Dr. Siddharth Joshi** <sjoshi@nie.ac.in>  
Date: Wed, Aug 24, 2016 at 3:49 PM  
Subject: Fwd: Invited Lecture on 27th August 2016 on Nanotechnology  
To: swarna23raj@gmail.com

----- Forwarded message -----

From: **Dr. Siddharth Joshi** <sjoshi@nie.ac.in>  
Date: Wed, Aug 24, 2016 at 3:47 PM  
Subject: Invited Lecture on 27th August 2016 on Nanotechnology  
To: swarnakiran.s@gmail.com  
Cc: RATHNAKAR DEVARU <rathnakar.g.devaru@gmail.com>

Dear Sir,

Thanks for your invitation, hereby I confirm about my presence on 27th August 2016. As per your request, please find herewith about myself (Brief CV) and title of the talk.

After receiving the postgraduate fellowship from National University of Singapore in 2005, I had completed MS in Physics from National University of Singapore, Singapore. Followed by PhD in Physics from University Siegen, Siegen, Germany in 2009. My first postdoctoral work was from University Bayreuth, Bayreuth Germany in 2010-2011. After that I had completed IIInd postdoctoral work (2011-2012) for 1 year from Atomic Energy Commission of France, Saclay, France and for that I had received the European prestigious, Eurotalent fellowship from European Union and Atomic Energy Commission of France. My name has also appeared in Marquis Who's who in Science and Engineering, 2009.

In 2012, I have joined NIE as a Scientist C and worked on Inorganic Solar cells preparation and characterization. From Jan 2015 I have taken up an Associate Professor position in Dep. of Mechanical Engineering, NIE and presently engaging with M. Tech. Nano-Technology students. My primary research goals are directed toward understanding the role of structure and morphology of Advanced Functional Polymers and Inorganic semiconducting materials. It will cover the structure properties, Materials Science, Surface Interface Science, metal oxides sensors, Soft Matter Physics, Nanoscience, and fuel cell related science via various solution processable methods like self-assembly, spin coating, drop casting, dip coating, hydrothermal and chemical bath deposition techniques. I have obtained hands-on-experience with techniques such as SEM, AFM, XRD (lab based), XRD (synchrotron source based), X-ray reflectivity, XPS, UV, Profilometer, Cyclic Voltammeter, Electro grafting. Published number of papers in International/national journals as a peer reviewed, conference papers, book chapter, communications.

Title of my talk would be 'Nanomaterials thin films for device applications'.

Last but not least my home address is as follows

D-57. CFTRI Residential Quarters,  
Kalidasa Road, opposite Chandrakala Hospital,  
Jayalakshmpuram, Mysuru -570012.

Thanks

Sincerely,  
Dr. Siddharth Joshi

--

**Dr. Siddharth Joshi**  
**Associate Professor,**  
Centre for Nano-Technology, Department of Mechanical Engineering,  
National Institute of Engineering (NIE),  
**MYSORE - 570 008, INDIA**  
EMAIL: Siddharth\_joshi@hotmail.com  
Phone: +91-821-4004959 (Dept.)  
Cell: +91 8123799218

\*\*\*\*\*

--  
Dr. Siddharth Joshi  
**Associate Professor,**  
Centre for Nano-Technology, Department of Mechanical Engineering,  
National Institute of Engineering (NIE),  
MYSORE - 570 008, INDIA  
EMAIL: Siddharth\_joshi@hotmail.com  
Phone: +91-821-4004959 (Dept.)  
Cell: +91 8123799218  
\*\*\*\*\*

--  
Swarnakiran.S  
Assistant professor  
ATME college of Engg.  
Mysuru.

---

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# ATME COLLEGE OF ENGINEERING

## DEPARTMENT OF MECHANICAL ENGINEERING



### Student list registered for workshop on "Recent Technologies in Nano Materials & Nano Composites"

SL. No.	USN	Student Name	Signature		
			Session 1	Session 2	Session 3
1	4AD11ME032	Punith Rao C M			
2	4AD12ME005	Abhishek Gowda B G			
3	4AD12ME100	Veerendra M B			
4	4AD13ME002	Abhinandan Pr			
5	4AD13ME003	Abhishek K S			
6	4AD13ME012	Akshay Kumar S			
7	4AD13ME013	Akshay S			
8	4AD13ME017	Chandan V			
9	4AD13ME019	Chethan C			
10	4AD13ME021	D V Raagu			
11	4AD13ME024	Deepak Madappa B J		- AB -	- AB -
12	4AD13ME026	Gayaz Mohamed			
13	4AD13ME027	Ghayaz Ahamed Khan			
14	4AD13ME030	Jaffar Khan S		- AB -	
15	4AD13ME031	Karthik D			
16	4AD13ME040	Mallikarjuna Kr			
17	4AD13ME051	Mohammed Salman			
18	4AD13ME052	Mohammed Sufianulla Shariff			
19	4AD13ME058	Nanjappa P U			
20	4AD13ME060	Neeraj Mm			
21	4AD13ME062	Niveditha L			
22	4AD13ME064	Pradeep			
23	4AD13ME065	Pradeep M G			
24	4AD13ME066	Pradhyumna			- AB -
25	4AD13ME067	Prasanna Kumar A			
26	4AD13ME068	Prashanth H			
27	4AD13ME070	Raghavendra H B			
28	4AD13ME072	Rajath Kumar Shetty K			
29	4AD13ME073	Rajath Ponnanna Av			
30	4AD13ME077	Ranjith D S			
31	4AD13ME078	Rishab S			
32	4AD13ME081	Sachin Ag			

33	4AD13ME085	Sandeep R	<del>Sandeep</del>	<del>Sandeep</del>	<del>Sandeep</del>
34	4AD13ME088	Sharath M	Sharath.M	Sharath.M	Sharath.M
35	4AD13ME093	Shreyas P	Shreyas P	Shreyas.P	Shreyas P
36	4AD13ME098	Suhas M C	Suhas	Suhas	Suhas
37	4AD13ME099	Suhas M S	Suhas	Suhas	Suhas
38	4AD13ME101	Suhas R	Suhas	Suhas	Suhas
39	4AD13ME107	U Kiran	U.Kiran	U.Kiran	U.Kiran
40	4AD13ME108	Uday Shankar.S	Uday	Uday	Uday
41	4AD13ME111	Vishnu Chandan M N	Vish	Vish	Vish
42	4AD13ME117	Skandan Janardan Raj Urs V	Skandan	Skandan	-AB-
43	4AD14ME400	Abhijith.A	Abhijith.A	Abhijith	Abhijith
44	4AD14ME403	Chandan B V	Chand	Chand	Chand.
45	4AD14ME407	Diveeth.M.P	Dive	Dive	Dive
46	4AD14ME411	Koushik.M.S	Koushik	Koushik	Koushik
47	4AD14ME412	Kruthika S	Kruthika	Kruthika	Kruthika
48	4AD14ME416	Megha V	Megha	Megha	Megha
49	4AD14ME421	Sanjay S	Sanjay	Sanjay	Sanjay
50	4AD14ME425	Sharathkumar P	Sharathkumar P	Sharathkumar P	Sharathkumar P
51	4AD14ME429	Tejas M	Tejas M	-AB-	Tejas M

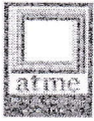
*[Signature]*  
HOD

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

Co-ordinator

*[Signature]*  
Y.H.L

*[Faint handwritten notes]*



**ATME COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**



**FEEDBACK FORM**

Workshop on: **Recent technologies in Nanomaterials and Nanocomposites**

Student Name: Punith Rao CM

Date : 28/08/2016

USN : 4AD11ME032

Class : 7<sup>th</sup> - A

Please tick appropriate ratings. 1=Poor, 2=Less than satisfactory, 3=Satisfactory, 4=Very Good, 5=Excellent

Parameter		5	4	3	2	1
1	The content of the workshop meet intended objective		✓			
2	The extent of concepts presented was helpful in enhancing the knowledge on Nanomaterials.		✓			
3	How would you rate the structure and format of the session			✓		
4	How would you rate the quality of the speakers	✓				

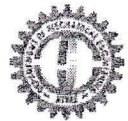
What did you most appreciate/enjoy/think was best about the workshop? Any suggestions for improvement?

- Longer session would have been helpfull

*Punith*



**ATME COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**



**FEEDBACK FORM**

Workshop on: **Recent technologies in Nanomaterials and Nanocomposites**

Student Name: Abhinandan PR

Date : 28/08/2016

USN : 4AD13ME002

Class : 7<sup>th</sup> A

Please tick appropriate ratings. 1=Poor, 2=Less than satisfactory, 3=Satisfactory, 4=Very Good, 5=Excellent

Parameter		5	4	3	2	1
1	The content of the workshop meet intended objective		✓			
2	The extent of concepts presented was helpful in enhancing the knowledge on Nanomaterials.			✓		
3	How would you rate the structure and format of the session		✓			
4	How would you rate the quality of the speakers			✓		

What did you most appreciate/enjoy/think was best about the workshop? Any suggestions for improvement?

*Abhi*



**ATME COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**



**FEEDBACK FORM**

Workshop on: **Recent technologies in Nanomaterials and Nanocomposites**

Student Name: Veerendra MIB

Date : 28/08/2016

USN : HAD12ME100

Class : VII A

Please tick appropriate ratings. 1=Poor, 2=Less than satisfactory, 3=Satisfactory, 4=Very Good, 5=Excellent

Parameter		5	4	3	2	1
1	The content of the workshop meet intended objective	✓				
2	The extent of concepts presented was helpful in enhancing the knowledge on Nanomaterials.		✓			
3	How would you rate the structure and format of the session	✓				
4	How would you rate the quality of the speakers		✓			

What did you most appreciate/enjoy/think was best about the workshop? Any suggestions for improvement?

*Veerendra MIB*



**ATME COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**



**FEEDBACK FORM**

Workshop on: **Recent technologies in Nanomaterials and Nanocomposites**

Student Name: Abhishek Gowda B.G.

Date : 28/08/2016

USN : HAD12ME005

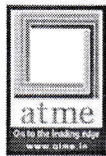
Class : VII 'A'

Please tick appropriate ratings. 1=Poor, 2=Less than satisfactory, 3=Satisfactory, 4=Very Good, 5=Excellent

Parameter		5	4	3	2	1
1	The content of the workshop meet intended objective	✓				
2	The extent of concepts presented was helpful in enhancing the knowledge on Nanomaterials.		✓			
3	How would you rate the structure and format of the session	✓				
4	How would you rate the quality of the speakers		✓			

What did you most appreciate/enjoy/think was best about the workshop? Any suggestions for improvement?

*Abhishek Gowda*



A T M E

College of Engineering



Date: 30-08-2016

**Final statement of Account of two day workshop on  
“Recent Technologies in Nanomaterials and Nano composites”  
Held during 25<sup>th</sup> and 26<sup>th</sup> August 2016**

**Expenditure:**

Sl. No.	Particulars	Bill No.	Amount
1	Certificate including DTP	773	1500
2	Registration kit (Notepad and Pen)		888
3	Water bottle		150
4	Flowers and Bouquet		170
5	Honorarium to Resource person (3000+2000+2000)		7000
6	Collar microphone battery		175
7	Food and Beverages		2046
<b>Total</b>			<b>11929</b>

**Registration Fees Collected:**

Sl. No.	Category	No. of Participants	Amount
1	Registration fee from students *	51	7650
<b>Total</b>			<b>7650</b>

**\*Registration fee: Rs. 150 for Students**

*Certified*  
*A. Ballar*  
*30/8/16*

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

Co-ordinators

*[Signature]*  
*[Signature]*

*[Signature]*  
*30/8/16*

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328  
E-Mail: medept@atme.in www.atme.in



A T M E

College of Engineering  
13th Kilometer, Mysore-Bannur Road, Mysore - 570 028



VOUCHER

No.

Date : 27/08/16

Name of Work : Two day work shop on Nano Technology & Nano Composites

Head of Account :

Name of the Party :

Received with thanks a sum of Rs. ₹ 2,000/- (Rupees Two thousand only

.....) as advance / part / full payment towards Honorarium

towards two day work shop on recent Technology in Nano materials & Nano Composites.

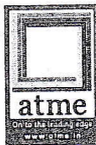
by Cash / Cheque no.

For, A T M E

*[Signature]*  
27/08/16

Receiver's Signature

Authorised Signatory



A T M E

College of Engineering  
13th Kilometer, Mysore-Bannur Road, Mysore - 570 028



VOUCHER

No.

Date : 26/08/16

Name of Work : Two day work shop on Nano Technology & Nano Composite

Head of Account :

Name of the Party :

Received with thanks a sum of Rs. ₹ 2000/- (Rupees Two thousand only

.....) as advance / part / full payment towards Honorarium

towards two day work shop on recent Technology in Nano materials & Nano Composites.

by Cash / Cheque no.

For, A T M E

*[Signature]*

Receiver's Signature

Authorised Signatory

# Brijesh Enterprises

Mobile No.  
9945686469

# 577/5, D. Subbaiah Road, Lakshmpuram, Mysuru-570024

MFRS. OF: BRASS ETCHING, PLAQUES, SCHOOL BELT & BADGES, CAPS, FLEX BANNERS.



No. 773 CASH / CREDIT BILL

Date :

To :

Sl. No.	Particulars	Qty	Rate	Amount
1	certificate	150	10	1500/-
			<b>TOTAL</b>	1500/-

Rupees

One thousand five hundred only

For Brijesh Enterprises

Rajni

E. & O.E. TIN : 29480355447  
Composition Tax

Any claims subject to Mysore Jurisdiction only



# ATME STORE

## A T M E

College of Engineering

Mysore

No.

Date: 26/08/2016

Sri

ATME

Mechanical

No	Particulars	Qty.	Rate	Amount	
				Rs	Pcs.
1)	1/2 Ltr Water Bottle	15	10	150	= 00
Total				150	= 00

For ATME Store

*[Signature]*

Sl.No	Particulars	Amount	
		Rs	Pcs
1)	Rise Gasland	120	00
Total		120	00

CASH MEMO

Date:

28/8/16

*[Signature]*  
signature