

DVV CLARIFICATION

6.3.4: Average percentage of teachers provided with financial support to attend conferences /workshops and towards membership fee of professional bodies during the last five years

INDEX SHEET

Sl.No	Description	Page No
1	Certificates and Reports of FDP Programmes for the AY-2020-21	1 - 43
2	Certificates and Reports of FDP Programmes for the AY-2019-20	44 - 82
3	Certificates and Reports of FDP Programmes for the AY-2018-19	83 - 145
4	Certificates and Reports of FDP Programmes for the AY-2017-18	146 - 225
5	Certificates and Reports of FDP Programmes for the AY-2016-17	226 - 270

The documents shown in above table are verified and found correct



Principal

PRINCIPAL
ATME College of Engineering
13th KM Mysuru-Kanakapura-Bangalore Road
Mellahalli Mysuru-570 028

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. Manu Vijay

from ATME College of Engineering, Mysuru

has attended NATIONAL LEVEL FIVE-DAY ONLINE

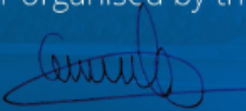
FACULTY DEVELOPMENT PROGRAMME

ON

DESIGN AND CONSTRUCTION PRACTICES OF BRIDGES

from 30th August - 3rd September 2021 organised by the Department of Civil Engineering MITE.


Dr. Umesh S S
Program coordinator


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


Dr. G L Easwara Prasad
Principal



In Association With:



Indian Concrete Institute
Mangalore Chapter

Supported by:

Purna
Design Engineers Pvt. Ltd.
ISO 9001 : 2015 Certified Company



CONSULTING
ENGINEERS GROUP LTD
ISO 9001:2015 Accredited Company



SISA
Consultants LLP



TRANSYS CONSULTING PVT LTD
ISO 9001:2015 Accredited Company

Vinaxo Structures Consulting Services
Bridge & Structural Engineers



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that Mrs. Shruthi H G from ATME College of Engineering, Mysuru has participated and successfully completed the online workshop on Universal Human Value on the theme “Inculcating Universal Human Values in Technical Education” during 5-9 October, 2020 as organized by All India Council for Technical Education(AICTE).

Dr. Rajneesh Arora
Chairman
National Coordination Committee for Induction Program

Prof. Rajive Kumar
Member Secretary, AICTE



M S Ramaiah Institute of Technology
(Autonomous Institute, Affiliated to VTU)
M.S.R Nagar, Bangalore, 560054

E-CERTIFICATE OF PARTICIPATION

This is to certify that PUNEETH K of
ATMECE, Mysuru has

participated in One Week Faculty Development Program on “**Advanced Surveying and Geo-Informatics**” organized by Department of Civil Engineering in association with IQAC-MSRIT sponsored by AICTE from 24th to 29^h August, 2020 at Ramaiah Institute of Technology, Bengaluru.

Dr. Santosh L G
Assistant Professor,
Civil Engineering Dept., RIT
Co-ordinator

Mrs. Jyothi M R
Assistant Professor,
Civil Engineering Dept., RIT
Co-ordinator

Dr. C G Puttappa
Vice Prinicipal, RIT
Professor & Head
Civil Engineering Dept., RIT

Dr. N V R Naidu
Principal, RIT



The National Institute of Engineering

Mananthavady Road, Mysuru – 5700 08
(An Autonomous Institution under VTU, Belagavi)

Sl. No. 047

Department of Civil Engineering

Certificate of Participation

This is to certify that

Prof./Dr./Mr./Ms./Mrs. AKSHAYA B J

has participated in Five-Day Online Faculty Development Program on

“RESEARCH OPPORTUNITIES IN CIVIL ENGINEERING”

Organized by Department of Civil Engineering, The National Institute of Engineering, Mysuru

From 07/09/2020 to 11/09/2020

HS Prasanna

Dr. H. S. Prasanna
Co-ordinator

Mrs. Vedaprada R.
Co-ordinator

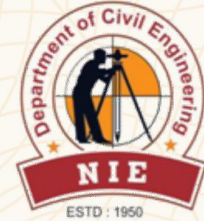
K.C. Manjunath

Dr. K.C. Manjunath
Professor & Head

Dr. Punith B. Kotagi
Co-ordinator

Dr. Rohini Nagapadma
Principal, NIE

Dr. K. Gourav
Co-ordinator



Sponsored by
TEQIP-3
Technical Education Quality Improvement Programme

TEQIP III



JSS Mahavidyapeetha
JSS SCIENCE AND TECHNOLOGY UNIVERSITY
Sri Jayachamarajendra College of Engineering, Mysuru-570006
JSS Technical Institutions Campus, Mysuru-570006, Karnataka

Department of Construction Technology and Management

Certificate

This is to certify that Dr./Prof./Sri./Smt./Ms **Rudresh AN** of **ATMECE, Mysuru** has participated in one week Faculty Development Program on "**Facets of Sustainable Growth in Infrastructure Development (FSGID)**" under Technical Education Quality Improvement Program (TEQIP-III) organized by Department of Construction Technology and Management, JSS Science and Technology University (SJCE) from 1st to 6th, March 2021

Dr. P. S. Raghuprasad
Professor and Head

Dr. T. N. Nagabhushan
Principal

TEQIP III



JSS Mahavidyapeetha
JSS SCIENCE AND TECHNOLOGY UNIVERSITY
Sri Jayachamarajendra College of Engineering, Mysuru-570006
JSS Technical Institutions Campus, Mysuru-570006, Karnataka

Department of Construction Technology and Management

Certificate

This is to certify that Dr./Prof./Sri./Smt./Ms **Mandeep G** of **ATMECE, Mysuru** has participated in one week Faculty Development Program on "**Facets of Sustainable Growth in Infrastructure Development (FSGID)**" under Technical Education Quality Improvement Program (TEQIP-III) organized by Department of Construction Technology and Management, JSS Science and Technology University (SJCE) from 1st to 6th, March 2021

Dr. P. S. Raghuprasad
Professor and Head

Dr. T. N. Nagabhushan
Principal



This is to certify that

Namitha A P

of

ATME College of Engineering, Karnataka

**has undergone Innovation Ambassador training (Foundation Level)
conducted by MoE's Innovation Cell & AICTE during the period from
30th June - 30th July 2021 in online mode.**

Prof. Anil D. Sahasrabudhe
Chairman, AICTE

Dr. Abhay Jere
CIO, MoE's, Innovation Cell

Date of Issue: 30-07-2021

E-certificate No : 6303



This is to certify that

Namitha A P

of

ATME College of Engineering, Karnataka

**has undergone Innovation Ambassador training (Foundation Level)
conducted by MoE's Innovation Cell & AICTE during the period from
30th June - 30th July 2021 in online mode.**

Prof. Anil D. Sahasrabudhe
Chairman, AICTE

Dr. Abhay Jere
CIO, MoE's, Innovation Cell

Date of Issue: 30-07-2021

E-certificate No : 6303

No:ATAL/2020/1606887929



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **Nasreen Fathima**, Assistant Professor of **ATME COLLEGE OF ENGINEERING MYSURU** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online** FDP on "**Internet of Things (IoT)**" from **2021-1-4** to **2021-1-8** at **JAWAHARLAL NEHRU NATIONAL COLLEGE OF ENGINEERING**

Director ATAL Academies



Coordinator

No:ATAL/2020/1597831891



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **M S Sunitha Patel**, Assistant Professor of **ATME College of Engineering** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online FDP** on "**SOFT COMPUTING TECHNIQUES**" from **2020-11-2** to **2020-11-6** at **Dr. S. & S. S. Ghandhy Government Engineering College**.

Director ATAL Academies



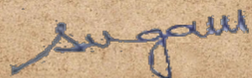
Coordinator

**KS JAIN INSTITUTE OF ENGINEERING AND TECHNOLOGY,
MODINAGAR, GHAZIABAD**

(Approved by AICTE and Affiliated to AKTU, Lucknow)

CERTIFICATE OF PARTICIPATION

This is to certify that **KEERTHANA M M**, Assistant Professor from **ATME College of Engineering, Mysuru** has participated and successfully completed “**One Week Online National Faculty Development Program on E-Contents and ICT Tools for Innovative and Effective Teaching**” Organised by **KS Jain Institute of Engineering and Technology, Modinagar, Ghaziabad** from **15 July to 21 July, 2020**.



S. K. Jain
Chairman



Rahul Sharma
Organizing Secretary



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that **Mrs. Sushma V** from **ATME College of Engineering, Mysuru** has participated and successfully completed the **Part 1** of the **online UHV Refresher 1 FDP** organized by **All India Council for Technical Education(AICTE)** from **15 February, 2021** to **19 February, 2021**.

Dr. Rajneesh Arora
Chairman
National Coordination Committee for Induction Program

Prof. Rajive Kumar
Member Secretary, AICTE



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that **Mr. Raghuram A S** from **ATME College of Engineering, Mysore** has participated and successfully completed the **Part 1** of the **online UHV Refresher 1 FDP** organized by **All India Council for Technical Education(AICTE)** from **15 February, 2021** to **19 February, 2021**.

Dr. Rajneesh Arora
Chairman
National Coordination Committee for Induction Program

Prof. Rajive Kumar
Member Secretary, AICTE

No:ATAL/2020/1598364214



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **Mahesh P K, Professor** of **ATME COLLEGE OF ENGINEERING** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online FDP** on "**Computer Vision and Pattern Recognition: Challenges and Opportunities**" from **2020-9-21** to **2020-9-25** at **Sri Jayachamarajendra College of Engineering**.

Director ATAL Academies



Coordinator

Electronics & ICT Academies

IIT Guwahati, IIT Kanpur, IIT Roorkee, MNIT Jaipur, NIT Patna, NIT Warangal and PDPM IITDM Jabalpur

Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India



Deep Learning & its Application (Parallel Architecture)

August 23 – September 3, 2021

Certificate of Completion

This is to certify that **Ms./Mrs./Mr./Dr. Guruprasad K.N.** from **ATME College of Engineering** has participated in a two weeks (40 hours) online Faculty Development Programme on “**Deep Learning & Applications (Parallel Architectures)**” jointly organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, IIT Roorkee, MNIT Jaipur, NIT Patna, NIT Warangal and PDPM IITDM Jabalpur during **Aug 23- Sept 3, 2021** under the “**Scheme of financial assistance for setting up of Electronics and ICT Academies**” of the **Ministry of Electronics and Information Technology (MeitY), Government of India**. She/He has successfully completed all the requirements of the programme with a very good grade. The programme is recognized by AICTE/UGC.



Dr. P. Guha
Joint Principal Coordinator
E&ICT Academy
IIT Guwahati



Dr. Amey Karkare
Joint Principal Coordinator
E&ICT Academy
IIT Kanpur



Dr. R. Sharma
Joint Principal Coordinator
E&ICT Academy
IIT Roorkee



Dr. S. K. Vipparthi
Joint Principal Coordinator
E&ICT Academy
[Back to Index](#)



Dr. M. P. Singh
Joint Principal Coordinator
E&ICT Academy
NIT Patna



Prof. RBV Subramanyam
Joint Principal Coordinator
E&ICT Academy
NIT Warangal



Prof. A. Ojha
Principal Coordinator
E&ICT Academy
IITDM Jabalpur

Electronics & ICT Academies

IIT Guwahati, IIT Kanpur, IIT Roorkee, MNIT Jaipur, NIT Patna, NIT Warangal and PDPM IITDM Jabalpur

Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India



Deep Learning & its Application (Parallel Architecture)

August 23 – September 3, 2021

Certificate of Completion

This is to certify that **Ms./Mrs./Mr./Dr. Keerthi A. Kumbar** from **ATME College of Engineering** has participated in a two weeks (40 hours) online Faculty Development Programme on “**Deep Learning & Applications (Parallel Architectures)**” jointly organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, IIT Roorkee, MNIT Jaipur, NIT Patna, NIT Warangal and PDPM IITDM Jabalpur during **Aug 23- Sept 3, 2021** under the “**Scheme of financial assistance for setting up of Electronics and ICT Academies**” of the **Ministry of Electronics and Information Technology (MeitY), Government of India**. She/He has successfully completed all the requirements of the programme with an excellent grade. The programme is recognized by AICTE/UGC.



Dr. P. Guha
Joint Principal Coordinator
E&ICT Academy
IIT Guwahati



Dr. Amey Karkare
Joint Principal Coordinator
E&ICT Academy
IIT Kanpur



Dr. R. Sharma
Joint Principal Coordinator
E&ICT Academy
IIT Roorkee



Dr. S. K. Vipparthi
Joint Principal Coordinator
E&ICT Academy
[Back to Index](#)



Dr. M. P. Singh
Joint Principal Coordinator
E&ICT Academy
NIT Patna



Prof. RBV Subramanyam
Joint Principal Coordinator
E&ICT Academy
NIT Warangal



Prof. A. Ojha
Principal Coordinator
E&ICT Academy
IITDM Jabalpur

Ref. no: EICT/2020-21/JFDP/ACA/030

Electronics & ICT Academy
Supported by *Ministry of Electronics and Information Technology (MeitY), Govt. of India*
Indian Institute of Technology Guwahati

Participation Certificate



This is to certify that

Dr. Prakash Kuravatti

ATME College of Engineering, Mysuru

Mr./Ms./Dr.

of

has participated in a two-week Online Faculty Development Programme on “**Advanced Communication and Antennas**” jointly organised by Electronics and ICT Academies held from **15 - 26 Feb, 2021** under the “**Scheme of financial assistance for setting up of Electronics and ICT Academies**” of the **Ministry of Electronics and Information Technology (MeitY), Government of India**. He/she has also taken part in the hands on sessions during the program. We wish him/her a very good luck for his/her future endeavor. This Faculty Development Programme is at par with other Quality Improvement Programmes*.



Prof. Ratnajit Bhattacharjee

Principal Coordinator and PI, E&ICT Academy
Indian Institute of Technology Guwahati
Assam



Dr. Rakesh Ranjan

Joint Principal Coordinator
National Institute of Technology Patna

[Back to Index](#)



Dr. Sarthak Singh

Joint Principal Coordinator
Malaviya National Institute of Technology Jaipur
Rajasthan

[Page17](#)

* As per minutes of the 3rd PRSG.



Supported by Ministry of Electronics and Information Technology (MeitY)

Electronics & ICT Academies

MNIT Jaipur, NIT Patna, IIITDM Jabalpur & IIT Guwahati

Online Faculty Development Programme on Advanced Optimization Techniques and hands-on with MATLAB/SCILAB

September 6 - 17, 2021

CERTIFICATE

This is to certify that Navya N
of ATME college of engineering Mysuru
has successfully completed, online Faculty Development Programme on *Advanced Optimization Techniques and hands-on with MATLAB/SCILAB* jointly organized during 6th September to 17th September 2021. This programme is endorsed by NBA/AICTE/UGC.



H. S. Shekhawat
Joint-Principal
Coordinator



J. P. Singh
Joint-Principal
Coordinator



Rakesh Ranjan
Joint-Principal
Coordinator



Prashant K. Jain
Joint-Principal
Coordinator



Satyasai J. Nanda
Principal
Coordinator

[Back to Index](#)

CERTIFICATE OF PARTICIPATION



NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institute under VTU)

Mudugurki, Venkatagiri Kote, Post, Devanahalli, Bengaluru, Karnataka 562164.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

(Accredited by NBA)



This is to certify that Mr.GIRISH M of
ATME College of Engineering has Participated in AICTE
Sponsored Six days Short Term Training Program on *“Applications of NI LabVIEW Phase-2”* Organized
by Department of Electronics and Communication Engineering, Nagarjuna College of Engineering
and Technology, Bengaluru, Karnataka during 25th Jan 2021 to 1st Feb 2021.

Convener and Coordinator
Dr. Nagesh. K. N

Principal
Dr. Jitendranath Mungara

HONOUR CODE CERTIFICATE

Issued: 22 December 2020



IITBX

Infinite Learning

CDEEP

Dr. Yathisha L

has successfully completed

Pedagogy Workshop on Building an Online Signals and Systems Course Part - I

conducted from 27 to 30 November 2020. This is a joint initiative by **TEQIP-III KITE, PPCCLT** (IIT Bombay) and Teaching Learning Centre (ICT) under **PMMMNTT**, MoE, Govt. of India.

This workshop is offered by **IITBombayX** an online learning initiative of **Indian Institute of Technology Bombay**.

Prof. Vikram Gadre
Department of Electrical Engineering,
IIT Bombay

The Honour Code is elaborated in <https://www.iitbombayx.in/honour>

*Authenticity of this certificate can be verified in <https://certificate.iitbombayx.in/downloads/2b8954f9fd0d408cad863cd4cbeed91/Certificate.pdf>

[Back to Index](#)

[Page20](#)

No:ATAL/2020/1597827910



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **Pavithra a c, Assistant Professor** of **ATMECE** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online FDP** on "**Control Systems & Sensors Technology**" from **2020-11-2** to **2020-11-6** at **Bhilai Institute of Technology, Durg.**

Director ATAL Academies



Coordinator



Bapuji Institute of Engineering and Technology

(Affiliated to Visvesvaraya Technological University, Belagavi)

Accredited by NAAC with 'A' Grade

Recognised by UGC under 2(f) and 12(B) <https://bietdvg.edu>

Shamanur Road, Davanagere - 577 004 (Karnataka)



Department of Electrical and Electronics Engineering

Certificate of Participation

Scan to
Verify



This is to certify that

Mr. SHREESHAYANA R.

from

ATME College of Engineering, Mysuru

has participated in Five Days

online Faculty Development Program on **“Operational Planning in Electric Distribution Systems”**

organized by Department of Electrical and Electronics Engineering, BIET, Davanagere, in association

with The Institution of Engineers (India) held from **11 - 15 January 2021.**

Dr. M. S. Nagaraj

Prof. & Head, Dept. of E & E

Chairman

Dr. H. B. Aravind

Principal

BIET, Davanagere

Prof. Y. Vrushabhendra

Director

BIET, Davanagere

[Back to Index](#)

[Page 22](#)



Bapuji Institute of Engineering and Technology

(Affiliated to Visvesvaraya Technological University, Belagavi)

Accredited by NAAC with 'A' Grade

Recognised by UGC under 2(f) and 12(B) <https://bietdvg.edu>

Shamanur Road, Davanagere - 577 004 (Karnataka)



Department of Electrical and Electronics Engineering

Certificate of Participation

Scan to
Verify



This is to certify that

Mr. RAGHAVENDRA L.

from

ATME College of Engineering, Mysuru

has participated in Five Days

online Faculty Development Program on **“Operational Planning in Electric Distribution Systems”**

organized by Department of Electrical and Electronics Engineering, BIET, Davanagere, in association

with The Institution of Engineers (India) held from **11 - 15 January 2021.**

Dr. M. S. Nagaraj

Prof. & Head, Dept. of E & E

Chairman

Dr. H. B. Aravind

Principal

BIET, Davanagere

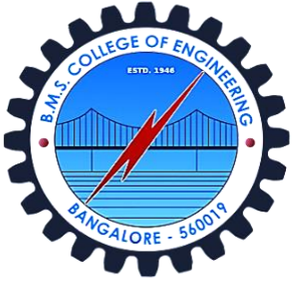
Prof. Y. Vrushabhendra

Director

BIET, Davanagere

[Back to Index](#)

[Page 23](#)



B.M.S. College of Engineering, Bengaluru-560019
Autonomous Institute, Affiliated to VTU
Estd. 1946

TEQIP-3
Technical Education Quality Improvement Programme

Teqip-III Sponsored Two Week e-FDP on

Advanced and New Generation Materials in Electrical and Electronics Engineering

Organized By

CoE in Advanced Materials Research, Department of Electrical and Electronics Engineering in association with FET MJP, Rohilkhand University, Bareilly, U.P.

Certificate of Participation

This is to certify that

Mr. VINOD KUMAR P from ATME College of Engineering, Mysuru

has participated in Two week e-FDP on “Advanced and New Generation Materials in Electrical and Electronics Engineering” From 8th Feb 2021 to 19th Feb 2021.

Dr. C Lakshminarayana

Organizing Chair, Prof & Head

Dr. M Ramachandra

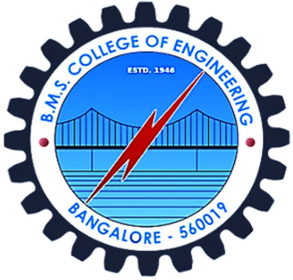
COE Coordinator

Dr. L Ravikumar

TEQIP Coordinator

Dr. B V Ravishankar

Principal



B.M.S. College of Engineering, Bengaluru-560019
Autonomous Institute, Affiliated to VTU
Estd. 1946

TEQIP-3
Technical Education Quality Improvement Programme

Teqip-III Sponsored Two Week e-FDP on

Advanced and New Generation Materials in Electrical and Electronics Engineering

Organized By

CoE in Advanced Materials Research, Department of Electrical and Electronics Engineering in association with FET MJP, Rohilkhand University, Bareilly, U.P.

Certificate of Participation

This is to certify that

Mr. PRAVEEN KUMAR M from ATME College of Engineering, Mysuru

has participated in Two week e-FDP on “Advanced and New Generation Materials in Electrical and Electronics Engineering” From 8th Feb 2021 to 19th Feb 2021.

Dr. C Lakshminarayana
Organizing Chair, Prof & Head

Dr. M Ramachandra
COE Coordinator

Dr. L Ravikumar
TEQIP Coordinator

Dr. B V Ravishankar
Principal



Ref. no: EICT/106/2020-21/FDP/OL/107

Electronics & ICT Academy

Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India

Indian Institute of Technology Guwahati

Certificate of Participation

This is to certify that

Ms. Swapna H

of.....ATME College of Engineering, Mysore.....

has participated in the One-Week Online Faculty Development Programme on “Mentoring Pedagogy & Application of ICT tools for Online Classroom Delivery of Teachers” organized by E&ICT Academy IIT Guwahati held from 27 October – 03 November, 2020 in association with Dispur Law College, Guwahati and Hatichong College, Nagaon and support from SkillGym(OPC) Pvt. Ltd., Guwahati.

Prof. Ratnajit Bhattacharjee
PI, E&ICT Academy
Indian Institute of Technology
Guwahati

Dr. Swapna Manindranath Deka
Vice Principal
Dispur Law College
Guwahati

Mr. Luit Hazarika
Principal I/C
Hatichong College
Nagaon

Mr. Anjan Chowdhury
Founder
Skillfinito
Guwahati

Mr. Saumyajit Choudhury
Founder Director
SkillGym (OPC) Pvt. Ltd.
Guwahati

[Back to Index](#)

[Page 26](#)



A T M E
College of Engineering



ISO 9001:2015

Department of EEE
Emitting Elite Energy

ATME College of Engineering

13th Kilometre, Mysore - Kanakapura - Bangalore Road. Mysore - 570 028

Certificate of Participation

This is to certify that

MARIA SUSHMA S

has participated in National Level One Week Faculty Development Program on "Recent Development in Green Technologies" organized by Department of Electrical and Electronics Engineering, ATME

College of Engineering, Mysuru, held from 24th - 29th September 2021.

Dr. Parthasarathy L
Organizing Chairman, Professor & Head
Dept. of EEE, ATMECE, Mysuru

Dr L Basavaraj
Principal
ATMECE, Mysuru



A T M E
College of Engineering



4073



ISO 9001:2015



Department of EEE
Emitting Elite Energy

ATME College of Engineering

13th Kilometre, Mysore - Kanakapura - Bangalore Road. Mysore - 570 028

Certificate of Participation

This is to certify that

LAKSHMI K

has participated in National Level One Week Faculty Development Program on "Recent Development in Green Technologies" organized by Department of Electrical and Electronics Engineering, ATME

College of Engineering, Mysuru, held from 24th - 29th September 2021.

Dr. Parthasarathy L
Organizing Chairman, Professor & Head
Dept. of EEE, ATMECE, Mysuru

Dr L Basavaraj
Principal
ATMECE, Mysuru



Geetha Shishu Shikshana Sangha ®

GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)
K R S ROAD | METAGALLI | MYSURU - 570016 | KARNATAKA
Accredited with Grade "A" by NAAC

Entrepreneurship Development Cell *Participation Certificate*

This is to certify that **RATHNAKAR G DEVARU** , has participated in the six week Technology Entrepreneurship Development Program in food technology sponsored by Department of Science and Technology, Government of India, from 25th Jan 2021 to 6th March 2021 ,organised by GSSS Institute of Engineering and Technology for Women ,Mysuru.

Dr. S Padmashree
Principal Investigator

Dr. Raviraj P
Co-Principal Investigator

Dr. M Shivakumar
Principal



Certificate of Participation

LIVE WEBINAR SERIES - FACULTY DEVELOPMENT PROGRAM ON
EMERGING ENGINEERING MATERIALS

This is to certify that

Dr. Srinivasa.K

has attended Webinar of

FDP on "Emerging Engineering Materials"

organized by Department of Mechanical Engineering

in association with ISME from 1st to 5th June 2020.

This activity awarded by

Dr. V.C. Patil
Principal

Dr. Yadavalli Basavaraj
VP & HOD, Dept. of ME

Dr. Raghiavendra Joshi
Convener

Dr. V.Venkata Ramana
Convener

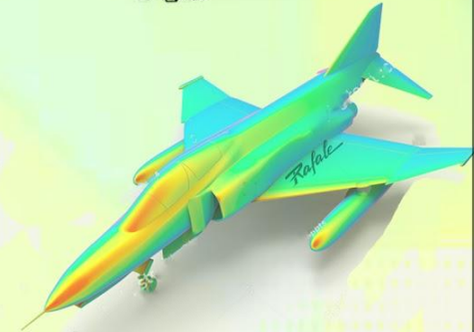
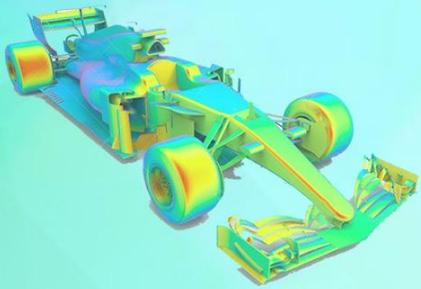




Department of Mechanical Engineering
Sri Jayachamarajendra College of Engineering
JSS Science and Technology University, Mysuru



Certificate of Participation



This is to Certify that **SURESH KUMAR S, ASSOCIATE PROFESSOR** of **ATME COLLEGE OF ENGINEERING** has participated in the TEQIP-III Sponsored One Week Online Faculty Development Program on "**Modeling and Simulation of Structural Mechanics and CFD Analysis using MATLAB and ANSYS**" from **24th to 28th August 2020**, Organized by the Department of Mechanical Engineering, SJCE, Mysuru, in Association with Mentee Institution, MLV Textile & Engg. College, Bhilwara (RAJ.)

Pradeep Kumar V G.

Mr. Pradeep Kumar V G
Assistant Professor
Coordinator

Mallesh

Dr. G. Mallesh
Professor
Coordinator

Srinidhi R

Dr. Srinidhi R
Professor and Head
Dept. of Mech. Engg.

S.B. Kivade

Dr. S.B. Kivade
Principal
JSSSTU



A T M E
College of Engineering



Certificate of Appreciation

This is presented to

Prof. Ravi Kumar S

In recognition of your contribution as a Resource Person for a 3 Day Online Faculty Development

Program on “**AICTE Exam Reforms An Overview**” organized by

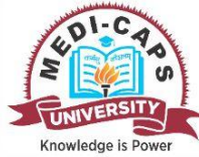
Department of Mechanical Engineering, ATMECE, Mysuru from **27th to 29th August 2020.**

It gives us immense pleasure in conveying a deep sense of gratitude to you.

Your whole hearted effort, sincerity & dedication have ensured the grand success of the Event.

Dr. Srinivasa K
Professor & Head,
Dept of Mechanical Engineering,
ATMECE, Mysuru

Dr L Basavaraj
Principa,l
ATMECE,
Mysuru



JOINTLY ORGANIZED BY

**WOLLO UNIVERSITY -
KOMBOLCHA INSTITUTE OF
TECHNOLOGY, ETHIOPIA**

**SATHYABAMA INSTITUTE
OF SCIENCE & TECHNOLOGY,
CHENNAI, INDIA**

**MEDI-CAPS UNIVERSITY,
INDORE, INDIA**

**GALGOTIAS UNIVERSITY,
GREATER NOIDA, INDIA**

International Faculty Development Program on Trends In Automotive Technology



Certificate

OF PARTICIPATION

DEVARAJ M R

ATME College of Engineering, Mysuru

*HAS PARTICIPATED IN THE "INTERNATIONAL FACULTY DEVELOPMENT PROGRAM ON TRENDS IN
AUTOMOTIVE TECHNOLOGY", JOINTLY ORGANIZED BY WOLLO UNIVERSITY - KOMBOLCHA INSTITUTE
OF TECHNOLOGY - ETHIOPIA, MEDI-CAPS UNIVERSITY, INDORE - INDIA, SATHYABAMA INSTITUTE
OF SCIENCE & TECHNOLOGY, CHENNAI - INDIA & GALGOTIAS UNIVERSITY, GREATER NOIDA - INDIA.*

Dr. PRABHAKAR SEKAR
Associate Professor
Mechanical Engineering (Automobile Stream)
Wollo University - KIoT, Ethiopia

Mr. J. R. DEEPAK
Assistant Professor
School of Mechanical Engineering
Sathyabama Institute of Science and Technology, India

Dr. RABINDRA NATH SHAW
Director
International Collaboration
Galgotias University, Greater Noida, India

Dr. RAVINDRA PATHAK
Professor Incharge
Office of International Affairs
Medi-Caps University, Indore, India



**ETHIOPIA INTERNATIONAL TIME:
9.00 AM - 12.00 NOON**

**INDIAN STANDARD TIME:
11.30 PM - 2.30 PM**

DATE : 17/5/2021 - 22/5/2021 (6 DAYS)

CERTIFICATE ID : MDXBB8-CE000274

EMAIL ID : mrdatme@gmail.com

*No part of this E-Certificate can be reproduced or utilized in
any form without the permission of the signatories.*



[Back to Index](#)

[Page33](#)



Kodava Education Society®

COORG INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Affiliated to Visvesvaraya Technological University, Belagavi)
PONNAMPET-571216, KODAGU, KARNATAKA.



Certificate of Participation

This is to certify that

Mr. Raghu

Of

ATME COLLEGE OF ENGINEERING, Mysuru

has successfully participated in the Six Days National level Faculty Development Program on

“Recent Developments in Mechanical Engineering” organized by Department of

Mechanical Engineering from 21/06/2021 to 26/06/2021

Prof. Jnanesh M
Program Convenor

Prof. Thimmaiah A G
HOD [Back to Index](#)

Dr. M Basavaraj
Principal

Sri. C P Rakesh Poovaiah
Secretary, KES



JOINTLY ORGANIZED BY

**WOLLO UNIVERSITY -
KOMBOLCHA INSTITUTE OF
TECHNOLOGY, ETHIOPIA**

**SATHYABAMA INSTITUTE
OF SCIENCE & TECHNOLOGY,
CHENNAI, INDIA**

**MEDI-CAPS UNIVERSITY,
INDORE, INDIA**

**GALGOTIAS UNIVERSITY,
GREATER NOIDA, INDIA**

International Faculty Development Program on Trends In Automotive Technology



Certificate

OF PARTICIPATION

Dr.Chethan S

ATME College of Engineering, Mysuru, Karnataka

*HAS PARTICIPATED IN THE "INTERNATIONAL FACULTY DEVELOPMENT PROGRAM ON TRENDS IN
AUTOMOTIVE TECHNOLOGY", JOINTLY ORGANIZED BY WOLLO UNIVERSITY - KOMBOLCHA INSTITUTE
OF TECHNOLOGY - ETHIOPIA, MEDI-CAPS UNIVERSITY, INDORE - INDIA, SATHYABAMA INSTITUTE
OF SCIENCE & TECHNOLOGY, CHENNAI - INDIA & GALGOTIAS UNIVERSITY, GREATER NOIDA - INDIA.*

Dr. PRABHAKAR SEKAR
Associate Professor
Mechanical Engineering (Automobile Stream)
Wollo University - KIoT, Ethiopia

Mr. J. R. DEEPAK
Assistant Professor
School of Mechanical Engineering
Sathyabama Institute of Science and Technology, India

Dr. RABINDRA NATH SHAW
Director
International Collaboration
Galgotias University, Greater Noida, India

Dr. RAVINDRA PATHAK
Professor Incharge
Office of International Affairs
Medi-Caps University, Indore, India



**ETHIOPIA INTERNATIONAL TIME:
9.00 AM - 12.00 NOON**

**INDIAN STANDARD TIME:
11.30 PM - 2.30 PM**

DATE : 17/5/2021 - 22/5/2021 (6 DAYS)

CERTIFICATE ID : MDXBB8-CE000114

EMAIL ID : chethans.atme@gmail.com

*No part of this E-Certificate can be reproduced or utilized in
any form without the permission of the signatories.*



[Back to Index](#)

[Page35](#)



Ref. no: EICT/106/2020-21/FDP/OL/105

Electronics & ICT Academy

Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India

Indian Institute of Technology Guwahati

Certificate of Participation

This is to certify that

Dr. Md Nadeem M

of.....ATME College of Engineering, Mysore.....

has participated in the One-Week Online Faculty Development Programme on “**Mentoring Pedagogy & Application of ICT tools for Online Classroom Delivery of Teachers**” organized by E&ICT Academy IIT Guwahati held from 27 October – 03 November, 2020 in association with Dispur Law College, Guwahati and Hatichong College, Nagaon and support from SkillGym(OPC) Pvt. Ltd., Guwahati.

Prof. Ratnajit Bhattacharjee
PI, E&ICT Academy
Indian Institute of Technology
Guwahati

Dr. Swapna Manindranath Deka
Vice Principal
Dispur Law College
Guwahati

Mr. Luit Hazarika
Principal I/C
Hatichong College
Nagaon

[Back to Index](#)

Mr. Anjan Chowdhury
Founder
Skillfinito
Guwahati

Mr. Saumyajit Choudhury
Founder Director
SkillGym (OPC) Pvt. Ltd.
Guwahati

[Page 36](#)

No:ATAL/2020/1597213081



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **NIRANJAN KUMAR V S, Assistant Professor** of **A T M E COLLEGE OF ENGINEERING MYSORE** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online FDP** on "**Emotional Intelligence**" from **2020-9-13** to **2020-9-17** at **INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, ALLAHABAD.**

Director ATAL Academies



Coordinator

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



SMVITM

Certificate of Participation

This is to certify that **Mr. Thejkumar J** of ATME College of Engineering, Mysuru has participated in a Five Days Faculty Development Programme on **"Advances in Materials and Manufacturing Engineering"** organized by Department of Mechanical Engineering in association with ISTE Faculty Chapter of SMVITM from 28 December 2020 to 01 January 2021.

Dr. Pavana Kumara
Convener

Dr. Gajanan Anne
Convener & HOD
Dept. of Mech. Engg

Dr. Thirumaleshwara Bhat
Principal



Ref. no: EICT/106/2020-21/FDP/OL/108

Electronics & ICT Academy

Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India
Indian Institute of Technology Guwahati

Certificate of Participation

This is to certify that

Dr. Mohanakumara K C

of.....ATME College of Engineering, Mysore.....

has participated in the One-Week Online Faculty Development Programme on “**Mentoring Pedagogy & Application of ICT tools for Online Classroom Delivery of Teachers**” organized by E&ICT Academy IIT Guwahati held from 27 October – 03 November, 2020 in association with Dispur Law College, Guwahati and Hatichong College, Nagaon and support from SkillGym(OPC) Pvt. Ltd., Guwahati.

Prof. Ratnajit Bhattacharjee
PI, E&ICT Academy
Indian Institute of Technology
Guwahati

Dr. Swapna Manindranath Deka
Vice Principal
Dispur Law College
Guwahati

Mr. Luit Hazarika
Principal I/C
Hatichong College
Nagaon

[Back to Index](#)

Mr. Anjan Chowdhury
Founder
Skillfinito
Guwahati

Mr. Saumyajit Choudhury
Founder Director
SkillGym (OPC) Pvt. Ltd.
Guwahati

[Page 59](#)

No: 11/2021/1/M1/3326



अखिल भारतीय तकनीकी शिक्षा परिषद्



प्रमाणित किया जाता है कि

रोहित सो

एनआईटीटीटी पंजीयन क्रमांक : 20202111901

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल

के अंतर्गत

मॉड्यूल 1 : तकनीकी शिक्षा और पाठ्यचर्या पहलुओं का अभिविन्यास

को सफलता पूर्वक पूर्ण किया।

All India Council for Technical Education (AICTE)



This is to certify that

ROHITH S

NITTT Registration No: 20202111901

has successfully completed

Module 1: Orientation towards Technical Education and Curriculum Aspects

of

National Initiative for Technical Teachers Training

Director
NITTTR, Bhopal



Director
NITTTR, Chandigarh



Member Secretary
AICTE



Director
NITTTR, Chennai



Director
NITTTR, Kolkata



FEBRUARY 2021

[Back to Index](#)

Page 40



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

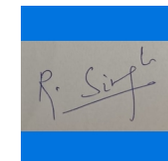
Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that **Karthik Kumar M**, Assistant Professor of **Atme college of engineering** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online Elementary FDP** on "**Internet of Things (IOT)**" from **13/09/2021** to **17/09/2021** at **Pranveer Singh Institute of technology Kanpur**.

Advisor-I, ATAL Academy
Manta Rani Agarwal



Coordinator



CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. PAVAN KUMAR K P

ATME COLLEGE OF ENGINEERING MYSURU

has participated in



**One Week Online Short Term Training Program (STTP) on
AUTOMATION TECHNOLOGIES IN FMCG SECTOR**

held from 28-September to 03-October-2020

organized by

Department of Mechanical Engineering, NIE Institute of Technology, Mysuru

in association with

MSME Development Institute, Bengaluru, Ministry of MSME, Government of India

Shri. G R Akadas
Director
MSMEDI, Bengaluru

Dr. A V Suresh
Professor & Head
Dept. of Mechanical Engg., NIEIT, Mysuru

Dr. Bansilal
Principal
NIEIT, Mysuru

Certificate ID:
NNMESTTP1020178



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that **SHAKUNTHALA C**, Associate Professor of **ATMECE, Mysuru** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online Elementary FDP** on "**AI & IOT applications in Energy Sector**" from **07/09/2021** to **11/09/2021** at **LAKSHMI NARAIN COLLEGE OF TECHNOLOGY**.

Advisor-I, ATAL Academy
Mamta Rani Agarwal



Coordinator

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

**SAMADHANA COUNSELLING CENTRE,
Bangalore**

This is to certify that

Dr./Mr/Ms/Mrs Mr. MANU VIJAY [Dept. of C.V.E, ATMECE, Mysore]

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

CERTIFICATE OF PARTICIPATION



ATME
College of Engineering

In Association with

**SAMADHANA COUNSELLING CENTRE,
Bangalore**

This is to certify that

Dr./Mr/Ms/Mrs Jyothi D N

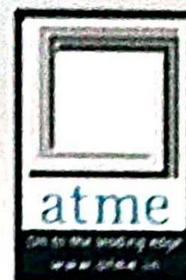
Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

**SAMADHANA COUNSELLING CENTRE,
Bangalore**

This is to certify that

Dr./Mr/Ms/Mrs Srivathsa H U

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

**SAMADHANA COUNSELLING CENTRE,
Bangalore**

This is to certify that

Dr./Mr/Ms/Mrs Mandeep G

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

[Back to Index](#)

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

**SAMADHANA COUNSELLING CENTRE,
Bangalore**

This is to certify that

Dr./Mr/Ms/Mrs Bharathi B

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

**SAMADHANA COUNSELLING CENTRE,
Bangalore**

This is to certify that

Dr./Mr/Ms/Mrs Rudresh AN

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

SAMADHANA COUNSELLING CENTRE,
Bangalore

This is to certify that

Dr./Mr/Ms/Mrs Shashank P

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

[Back to Index](#)

[Page50](#)



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
Dr. Puttegowda D With Registration ID 2250



ATME College of Engineering, Mysuru

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal



JSS MAHAVIDYAPEETHA

JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
Anil Kumar With Registration ID 2217



ATME College of Engineering

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal

[Back to Index](#)

[Page 52](#)



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
NASREEN FATHIMA



ATME COLLEGE OF ENGINEERING, MYSURU

for successfully completing the *two week online Faculty Development Programme* on *"Python"* from *22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal



JSS MAHAVIDYAPEETHA

JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
Sunitha Patel With Registration ID 1823



ATME College of Engineering

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal



JSS MAHAVIDYAPEETHA

JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
Mohanesh With Registration ID 2245



A.T.M.E CE

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal

[Back to Index](#)

[Page 55](#)



JSS MAHAVIDYAPEETHA

JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
SUSHMA V With Registration ID 2288



ATME College of Engineering, Mysuru

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
Impana With Registration ID 2233



ATME college of engineering

for successfully completing the *two week online Faculty Development Programme* on "Python" from 22nd June - 04th July, 2020, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal

[Back to Index](#)



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO

Kiran With Registration ID 2216



ATME COLLEGE OF ENGINEERING

for successfully completing the *two week online Faculty Development Programme* on "Python" from 22nd June - 04th July, 2020, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO

Keerthana M M With Registration ID 2240



ATMECE

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal

[Back to Index](#)

Page 59



JSS MAHAVIDYAPEETHA

JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
Raghuram With Registration ID 2211



ATMECE

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
Kavyashree E D With Registration ID 2236



ATME College of Engineering

for successfully completing the *two week online Faculty Development Programme* on *"Python"* from *22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal

[Back to Index](#)

[Page61](#)

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

SAMADHANA COUNSELLING CENTRE,
Bangalore

This is to certify that

Dr./Mr/Ms/Mrs Apitha D

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

SAMADHANA COUNSELLING CENTRE,
Bangalore

This is to certify that

Dr./Mr/Ms/Mrs Prakruthi S

Has participated in Six days Workshop on *"Art of Counselling"* organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

A handwritten signature in black ink, appearing to read 'A. Rathnakar'.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

A handwritten signature in black ink, appearing to read 'C. R. Chandrashekar'.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

A handwritten signature in black ink, appearing to read 'L. Basavaraj'.

Dr. L Basavaraj
Principal, ATMECE



JSS MAHAVIDYAPEETHA

JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO

Jyothi With Registration ID 2215



ATMECE, Mysuru

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal

[Back to Index](#)

[Page 64](#)



JSS MAHAVIDYAPEETHA

JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO

Vibha U With Registration ID 2290



ATMECE

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal

HONOUR CODE CERTIFICATE

Issued: 4 December 2019



IITBX

Infinite Learning

CDEEP

RAGHAVENDRA L

has successfully completed and secured grade **A+** in

LaTeX101x: LaTeX for Students, Engineers, and Scientists

an online course conducted from 24 September 2019 to 2 December 2019

This course is offered by **IITBombayX**, an online learning initiative of **Indian Institute of Technology Bombay**.

Deepak Phatak

(Retired) Professor,
Department of Computer Science and Engineering
IIT Bombay

Firuza Karmali (Aibara)

Project Manager,
Department of Computer Science and Engineering
IIT Bombay

Nagesh Karmali

Senior Manager (Research),
Department of Computer Science and Engineering
IIT Bombay

The Honour Code is elaborated in <https://www.iitbombayx.in/honour>

*Authenticity of this certificate can be verified in <https://certificate.iitbombayx.in/downloads/29d22ecfa06e4773bd02fe674f020bf2/Certificate.pdf>

[Back to Index](#)

[Page66](#)

Certificate of Participation

This is to certify that

Swapna H

from ATME College Of Engineering, Mysore
participated in the online activity of

The BodhiTree and SAFE Tools for Effective Online Teaching: A Hands-On Workshop

held from 18 to 24 June 2020

He/She has completed the 1 day equivalent online work of workshop video lectures.

This training was organised by the Teaching Learning Centre (ICT) at IIT Bombay,
funded by the Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. of India



Prof. Kannan Moudgalya
Project Coordinator, Teaching
Learning Centre (ICT),
PMMMNMTT, IIT Bombay



Prof. Bhaskaran Raman
Course Instructor,
Department of Comp.Sci and Engg.,
IIT Bombay



Prof. Kameswari Chebrolu
Course Instructor,
Department of Comp.Sci and Engg.,
IIT Bombay



Prof. Varsha Apte
Course Instructor,
Department of Comp.Sci and Engg.,
IIT Bombay



This training was made possible with help from Spoken Tutorial and FOSSEE Projects at IIT Bombay.
These Projects are funded by the National Mission on Education through ICT, MHRD, Govt. of India.

For details and verification,
scan the QR code



[Back to Index](#)



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO

Maria Sushma S With Registration ID 2352



ATMECE

for successfully completing the *two week online Faculty Development Programme on "Python" from 22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal

[Back to Index](#)

[Page 68](#)

Online Certification Course on Intellectual Property Rights and Innovation

Date: 29th & 30th April 2020 and 1st & 2nd May 2020

Reg No: 2B122
Grade: A+

CERTIFICATE

This is to certify that **Mr/Ms/Dr/Prof. RAJESH K S** has successfully completed the online certification course on **Intellectual Property Rights and Innovation**. The programme was conducted by **Karnataka State Council for Science and Technology (KSCST)**, Indian Institute of Science Campus, Bengaluru in association with **Cell for IPR Promotion and Management (CIPAM)**, Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India.



Mr. Shubham Istrewal
Assistant Manager
CIPAM



Mr. H. Hemanth Kumar
Executive Secretary
KSCST

Karnataka State Council for Science and Technology

Verification of this certificate can be done by sending an email to
patent@kscst.iisc.ernet.in

Grade indication

Grade Marks	Letter grade
≥ 80	A++
70 - 79	A+
60 - 69	A
50 - 59	B
41 - 49	C
≤ 40	P



Geetha Shishu Shikshana Sangha (R)

GSSS Institute of Engineering & Technology for Women

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

MYSURU-570 016 | Karnataka | India

Accredited Branches by NBA, New Delhi UG - ECE, CSE, ISE, TE & IT

(Validity: 01.07.2017 - 30.06.2020)

Accredited with Grade 'A' by NAAC



TEQIP 1.3 SPONSORED

5 DAY PROGRAM on

OUTCOME BASED EDUCATION & NBA ACCREDITATION

Organized by

Department of Information Science & Engineering

Accredited by NBA, New Delhi (Validity: 01.07.2017 - 30.06.2020)

This is to certify that *Dr./Prof./Mr./Ms.*

Ravikumar S, Associate Professor, ATME College Of Engineering, Mysuru

has attended "VTU TEQIP-1.3" Sponsored 5 Day Program on "OUTCOME BASED EDUCATION & NBA ACCREDITATION" organized by Department of Information Science & Engineering of GSSS Institute of Engineering & Technology for Women, Mysuru from January 7th to 11th January 2020.

Dr. Reshma Banu

Chief Coordinator, VTU TEQIP Program
Professor & Head, Dept. of ISE, GSSSIETW

[Back to Index](#)

Dr. Shivakumar M

Principal
GSSSIETW, Mysuru

Page71

CERTIFICATE



**Dr B R Ambedkar National Institute of Technology
Jalandhar-144011 Punjab (INDIA)**

TEQIP-III Sponsored One Week STC

on

“Effective Research Proposal and Paper Writing (ERPPW)”

20th - 24th December, 2019

Certificate Of Participation

Awarded to

Mr Devaraj M R

ATME College of Engineering, Mysuru

for attending the One Week TEQIP-III sponsored STC

Organized by

Department of Industrial and Production Engineering, NIT Jalandhar

Dr. L P Singh
Coordinator

Dr. Kapil Kr Goyal
Coordinator

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

**SAMADHANA COUNSELLING CENTRE,
Bangalore**

This is to certify that

Dr./Mr/Ms/Mrs Raghu

Has participated in Six days Workshop on ***“Art of Counselling”*** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE



**Dr B R Ambedkar National Institute of Technology
Jalandhar-144011 Punjab (INDIA)**

TEQIP-III Sponsored One Week STC

on

“Effective Research Proposal and Paper Writing (ERPPW)”

20th - 24th December, 2019

Certificate Of Participation

Awarded to

Mr Harsha D N

ATME College of Engineering, Mysuru

for attending the One Week TEQIP-III sponsored STC

Organized by

Department of Industrial and Production Engineering, NIT Jalandhar


Dr. L P Singh
Coordinator


Dr. Kapil Kr Goyal
Coordinator

CERTIFICATE OF PARTICIPATION



A T M E

College of Engineering

In Association with

SAMADHANA COUNSELLING CENTRE,
Bangalore

This is to certify that

Dr./Mr/Ms/Mrs Mr. Nadeem M

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE



**Dr B R Ambedkar National Institute of Technology
Jalandhar-144011 Punjab (INDIA)**

TEQIP-III Sponsored One Week STC

on

“Effective Research Proposal and Paper Writing (ERPPW)”

20th - 24th December, 2019

Certificate Of Participation

Awarded to

Mr Niranjn Kumar V S

ATME College of Engineering, Mysuru

for attending the One Week TEQIP-III sponsored STC

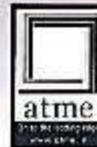
Organized by

Department of Industrial and Production Engineering, NIT Jalandhar

Dr. L P Singh
Coordinator

Dr. Kapil Kr Goyal
Coordinator

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

SAMADHANA COUNSELLING CENTRE,
Bangalore

This is to certify that

Dr./Mr/Ms/Mrs Yathisha N

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg.

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE

[Back to Index](#)

[Page77](#)



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that **Mr. Thejkumar J** from ATME college of Engineering, Mysuru has participated and successfully completed **7-days "Faculty Development Program** for Student Induction (FDP-SI)" during **23-29 July 2019** at Shri Venkateshwara College of Engineering , Bangalore organized by All India Council for Technical Education(AICTE).

R Sangal

Prof. Rajeev Sangal
Chairman
National Coordination Committee for Induction Program

Rajive Kumar

Prof. Rajive Kumar
Adviser-I, AICTE

CERTIFICATE OF PARTICIPATION



A T M E
College of Engineering

In Association with

SAMADHANA COUNSELLING CENTRE,
Bangalore

This is to certify that

Dr./Mr/Ms/Mrs Ramanuja CM

Has participated in Six days Workshop on **"Art of Counselling"** organised by Department of Mechanical Engineering held during 2nd to 9th July 2019 at ATME College of Engineering, Mysuru.

Dr. Rathnakar G
Professor & Head
Dept. of Mechanical Engg

Dr. C R Chandrashekar
Rtd. Senior Professor of
Psychiatry at NIMHANS

Dr. L Basavaraj
Principal, ATMECE



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
RATHNAKAR DEVARU With Registration ID 2294



ATME College of Engineering

for successfully completing the *two week online Faculty Development Programme* on "Python" from 22nd June - 04th July, 2020, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA



CERTIFICATE

OF PARTICIPATION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, JSSATE-NOIDA
IN ASSOCIATION WITH
SPOKEN TUTORIAL PROJECT, INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY



THIS CERTIFICATE IS AWARDED TO
Chethan With Registration ID 2270



ATME College of Engineering Mysuru

for successfully completing the *two week online Faculty Development Programme* on *"Python"* from *22nd June - 04th July, 2020*, jointly organized by Department of Electronics & Communication Engineering, JSS Academy of Technical Education, NOIDA and Spoken Tutorial Project, Indian Institute of Technology, Bombay, funded by National Mission on Education through ICT, MHRD, Government of India.

Arun Kumar G.

Convener
Dr. Arun Kumar G, HOD-ECE

Gurulingappa M. Patil

Chief Convener
Prof. Gurulingappa M. Patil, Principal



Certificate No: ICT-4347/20

National Institute of Technical Teachers Training and Research Chandigarh

MINISTRY OF HUMAN RESOURCE DEVELOPMENT, GOVERNMENT OF INDIA

Certificate

This is to certify that

KARTHIK KUMAR M

**ATME COLLEGE OF ENGINEERING, MYSURU
KARNATAKA**

Participated in the Online AICTE Recognized Faculty Development Programme

on

**Climate Change, Disaster and Pandemic Management: Technological
Interventions for Sustainable Development**

from

20-04-20 to 24-04-20 (One Week)

Organized by

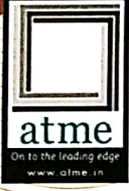
Rural Development Department

NITTTR, Chandigarh



Coordinator

Director



NATIONAL CONFERENCE AND FACULTY DEVELOPMENT PROGRAMME
IN SCIENCE AND TECHNOLOGY -2019

CERTIFICATE

This to Certify that Mr. / Ms. / Mrs. /Prof./Dr. JYOTHI D N
Participated Faculty development Programme On "Total Station & Drone Survey application in Civil Engineering"
in the National Conference & Faculty Development Programme in Science and Technology
on 26th to 28th March 2019 at ATME College of Engineering Mysuru, Karnataka, India

Dr. H. Honne Gowda
Special Director (Technical)
Dept. of Science & Technology

Mr. Manuvijay
HOD. Dept. of Civil Engg.

Dr. K.J. Suresha
Convenor, ATMECE

Dr. L. Basavaraj
Principal, ATMECE



NATIONAL CONFERENCE AND FACULTY DEVELOPMENT PROGRAMME IN SCIENCE AND TECHNOLOGY -2019

CERTIFICATE

This to Certify that *Mr. / Ms. / Mrs. /Prof./Dr.* SRIVATHSA.H.U

Participated Faculty development Programme *On "Total Station & Drone Survey application in Civil Engineering"*

in the National Conference & Faculty Development Programme in Science and Technology
on 26th to 28th March 2019 at ATME College of Engineeing Mysuru, Karnataka, India

Dr. H. Honne Gowda
Special Director (Technical)
Dept. of Science & Technology

Mr. Manuvijay
HOD, Dept. of Civil Engg.

Dr. K.J. Suresha
Convenor, ATMECE

Dr. L. Basavaraj
Principal, ATMECE



NATIONAL CONFERENCE AND FACULTY DEVELOPMENT PROGRAMME IN SCIENCE AND TECHNOLOGY -2019

CERTIFICATE

This to Certify that Mr. / Ms. / Mrs. /Prof./Dr. MANDEEP. G

Participated Faculty development Programme On "Total Station & Drone Survey application in Civil Engineering"

in the National Conference & Faculty Development Programme in Science and Technology

on 26th to 28th March 2019 at ATME College of Engineering Mysuru, Karnataka, India

Dr. H. Honne Gowda
Special Director (Technical)
Dept. of Science & Technology

Mr. Manuvijay
HOD. Dept. of Civil Engg.

Dr. K.J. Suresha
Convenor, ATMECE

Dr. L. Basavaraj
Principal, ATMECE



NATIONAL CONFERENCE AND FACULTY DEVELOPMENT PROGRAMME IN SCIENCE AND TECHNOLOGY -2019

CERTIFICATE

This to Certify that Mr. / Ms. / Mrs. /Prof./Dr. Rudresh. A.N

Participated Faculty development Programme On "Total Station & Drone Survey application in Civil Engineering"

in the National Conference & Faculty Development Programme in Science and Technology

on 26th to 28th March 2019 at ATME College of Engineering Mysuru, Karnataka, India

Dr. H. Honne Gowda
Special Director (Technical)
Dept. of Science & Technology

Mr. Manuvijay
HOD. Dept. of Civil Engg.

Dr. K.J. Suresha
Convenor, ATMECE

Dr. L. Basavaraj
Principal, ATMECE



NATIONAL CONFERENCE AND FACULTY DEVELOPMENT PROGRAMME
IN SCIENCE AND TECHNOLOGY -2019

CERTIFICATE

This to Certify that Mr. / Ms. / Mrs. / Prof./Dr. Puneeth . K
Participated Faculty development Programme On "Total Station & Drone Survey application in Civil Engineering"
in the National Conference & Faculty Development Programme in Science and Technology
on 26th to 28th March 2019 at ATME College of Engineering Mysuru, Karnataka, India

Dr. H. Honne Gowda
Special Director (Technical)
Dept. of Science & Technology

Mr. Manuvijay
HOD. Dept. of Civil Engg.

Dr. K.J. Suresha
Convenor, ATMECE

Dr. L. Basavaraj
Principal, ATMECE



GEETHA SHISHU SHIKSHANA SANGHA (R)

GSSS

INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

MYSURU - 570 016 | KARNATAKA | INDIA

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

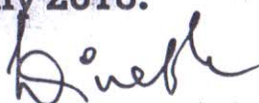
Accredited by NBA, New Delhi, Validity: 01.07.2017 - 30.06.2020



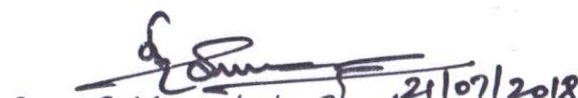
This is to certify that

Mr. Anil Kumar C J

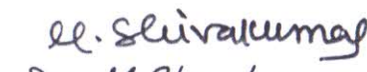
of ATME College of Engineering, Mysuru has participated in the 5 Day Faculty Development Program on "*Recent Advances in Machine Learning*", organized by the Department of Computer Science & Engineering, GSSSIETW, Mysuru in association with CSI Mysore & CSI Bangalore Chapters from 17th to 21st July 2018.


Dr. Dinesh R

Principal Engineer
Samsung, Bengaluru


Dr. S Meenakshi Sundaram

Prof. & Head, Dept. of CSE
GSSSIETW, Mysuru


Dr. M Shivakumar

Principal
GSSSIETW, Mysuru

[Back to Index](#)

Page88

Date: 23/07/2018

A BRIEF report on Five Days Faculty Development Programme on “Recent advances in Machine Learning”

Five days Faculty Development Program on “Recent advances in Machine Learning” was organized by Department of Computer Science & Engineering, GSSSIETW, Mysuru. The programme was conducted from 17th July 2018 to 21st July 2018.

The main objective of this FDP is to get acquainted with the recent advances in machine learning and to empower engineering fraternity to do research in this area. The major aspects covered in this FDP are:

Day 1: 17th July 2018

Dr Dinesh R, Principal Engineer at Samsung Electro-Mechanics, Bangalore, was the resource person for the first day session. He gave an overview on concepts such as.

- Overview, Challenges and Opportunities
- ML Applications
- Stages in ML
- Types of Learning
- Learning Mechanism
- Representing Hypothesis
- Find- S algorithm
- Candidate Elimination Algorithm
- Decision tree representation

Day 2: 18th July 2018

Dr V N Manjunath Aradhya & B S Harish, JSS Science and Technology University, Mysuru, was the resource persons for the second day session. Discussed on

- Supervised Machine Learning
- Regression
- Variants of NN algorithm
- Support Vector Machine
- Unsupervised Learning
- Clustering

Day 3: 19th July 2018

Dr Mohammad Imran and Dr Chethan, Senior Data Scientist EJYLE Technologies Bangalore, was the resource persons for the third day session, All the concepts were explained with the hands-on session.

- Probability Density function
- Radial Bayesian Function
- Exponential Regression
- Training and Testing Data
- Introduction to Python
- Basic Programs on Python Hands on session

Day 4: 20th July 2018

Dr Mohammad Imran and Dr Chethan, Senior Data Scientist EJYLE Technologies Bangalore, was the resource persons for the fourth day session, All the concepts were explained with the hands-on session.

- Introduction to Neural Network
- Deep Learning
- Gradient Descent
- Convolution Neural Network
- Architecture of Error Rate
- Hands-on Lab Exercises

Day 5: 21st July 2018

Manjuprasad B, and Manjunath S, Asst. Prof, GSSSIETW, Mysuru, was the resource persons for the fifth day session, All the concepts were explained with the hands-on session.

- Python for Data Analysis
- Hands-on Lab Exercises

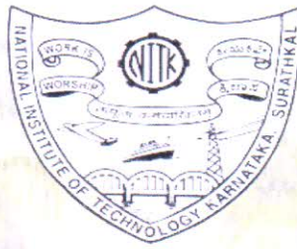
Outcome of the Programme

The FDP was helpful in providing the “Recent advances in Machine Learning” and to empower engineering fraternity to do research in this area. The Valedictory function is conducted at the end of the FDP and certificates were distributed to all the participants.

(Handwritten signature)

(Handwritten signature)
HOD
 Dept. of Computer Science & Engg
 ATME College of Engineering
 Mysuru-570026

Department of Information Technology
National Institute of Technology Karnataka, Surathkal
Srinivasnagar, Mangalore-575025



This is to certify that

Mrs M. S. Sunitha Patel
Assistant Professor, Department of CS&E
ATME College of Engineering, Mysore

has participated in TEQIP-III Sponsored
Five Day Short-Term Program on

“Applications of Data Mining and Deep Learning Techniques
in Multidisciplinary Area” held from 24th – 28th June 2019

N. Patil
28/06/19
Coordinator
(Dr. Nagamma Patil)

S. Jaidhar
28/06/19
Coordinator
(Dr. Jaidhar CD)

G. Ram Mohana Reddy
28/06/19
Head of the Department
(Prof. G. Ram Mohana Reddy)

Certificate of Course Completion

CCNA Routing and Switching: Connecting Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits
- Describe QoS operation.
- Configure and troubleshoot PPP.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things
- Configure PPPoE, GRE, and single-homed eBGP.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.
- Configure and troubleshoot extended IPv4 and IPv6 ACLs.
- Explain how to mitigate common LAN security attacks.

AnilKumar BH

Student

Amrita Vishwa Vidyapeetham

Academy Name

India

Location

Jun 3, 2019

Date

M Kohila

Instructor


Instructor Signature



Certificate of Course Completion

CCNA Routing and Switching: Scaling Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.
- Configure and troubleshoot inter-VLAN routing
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

AnilKumar BH

Student

Amrita Vishwa Vidyapeetham

Academy Name

India

Location

M Kohila

Instructor

Jun 3, 2019

Date

Instructor Signature





JSS Mahavidyapeetha

JSS Academy of Technical Education

Dr. Vishnuvardhan Road, Bengaluru - 560060

(Affiliated to VTU, Belagavi, Approved By AICTE, New Delhi, All UG Programs are Accredited by NBA, New Delhi)

Department of Computer Science & Engineering

Five Days Faculty Development Programme on
Machine Learning: *Techniques and Tools*

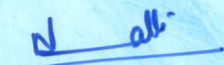


Certificate

This is to certify that Dr./ Mr./ Mrs./ Ms. Mohanesh Bevoor Mahalingappa of
ATMECE, Mysore. has participated
in Five Days Faculty Development Programme on **Machine Learning: *Techniques and Tools*** held at JSSATE, Bengaluru from 17th to 21st
December 2018.


Dr. Nagasundara K B
Co-Convenor


Dr. Naveen N.C
Convenor


Dr. Mrityunjaya V. Latte
Principal

Machine Learning Techniques and tools

The topics related to machine learning was covered ,

Speaker 1

- Topics Covered.
- Big Data Challenges with Big Data and solution
- Background Big Data Processing Frameworks
- The proposed Algorithms
- Experimental Results
- Application Clustering Genome Data

Speaker 2

- Introduction
- Feature Extraction techniques
- Feature Selection techniques
- Experimental results
- Conclusions

Speaker 3

- Signature Verification
- Text Analysis
- Flower classification
- Micro gene analysis
- Video Processing

Speaker 4

- Probability Why Gaussian
- Normal Distribution
- Mixture Models Applications

Speaker 5

- Learning
- Clustering
- Types of Clusters
- Clustering Techniques
- Hierarchical
- Partitional
- Fuzzy C-Means and its Variants



A T M E

College of Engineering



Department of Computer Science & Engineering

- Applications Validity Measures

CCNA Routing and Switching: Connecting Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.
- Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

Kiran B

Student

Amrita Vishwa Vidyapeetham

Academy Name

India

Location

3 Jun 2019

Date

M Kohila

Instructor

Instructor Signature

CCNA Routing and Switching: Scaling Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.
- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Kiran B

Student

Amrita Vishwa Vidyapeetham

Academy Name

India

Location

3 Jun 2019

Date

M Kohila

Instructor

Instructor Signature



AMRITA VISHWA VIDYAPEETHAM U · N · I · V · E · R · S · I · T · Y

Established under Section 3 of the UGC Act 1956

31st May 2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that that Mr Kiran B, ATME College of Engineering, Mysore has attended the Cisco Networking Academy Training Program on CCNA 3 & 4 at Amrita Vishwa Vidyapeetham, Coimbatore from 20.05.2019 to 31.05.2019.

Date	Attendance
20.05.2019	√
21.05.2019	√
22.05.2019	√
23.05.2019	√
24.05.2019	√
25.05.2019	√
26.05.2019	SUNDAY
27.05.2019	√
28.05.2019	√
29.05.2019	√
30.05.2019	√
31.05.2019	√

Sreevalsan M.
Legal Main Contact
Cisco Instructor Training Center (ITC/ASC)





GEETHA SHISHU SHIKSHANA SANGHA (R)

GSSS

INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

MYSURU - 570 016 | KARNATAKA | INDIA

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Accredited by NBA, New Delhi, Validity: 01.07.2017 - 30.06.2020



Certificate of Participation

This is to certify that

Ms. Kavyashree E D

of ATME College of Engineering, Mysuru has participated in the 5 Day Faculty Development Program on "*Recent Advances in Machine Learning*", organized by the Department of Computer Science & Engineering, GSSSIETW, Mysuru in association with CSI Mysore & CSI Bangalore Chapters from 17th to 21st July 2018.

Dr. Dinesh R
Principal Engineer
Samsung, Bengaluru

Dr. S Meenakshi Sundaram
Prof. & Head, Dept. of CSE
GSSSIETW, Mysuru

Dr. M Shivakumar
Principal
GSSSIETW, Mysuru

 Roll No: NPTEL19GE04S31790172													
To PRATHIBHA M K #B408, BRIGADE SPARKLE APARTMENT J P NAGAR, MYSORE-570008 MYSORE KARNATAKA 570008 PH. NO :9449610089													
	<table border="1"> <thead> <tr> <th>Score</th> <th>Type of Certificate</th> </tr> </thead> <tbody> <tr> <td>>=90</td> <td>Elite+Gold</td> </tr> <tr> <td>75-89</td> <td>Elite+Silver</td> </tr> <tr> <td>>=60</td> <td>Elite</td> </tr> <tr> <td>40-59</td> <td>Successfully completed the course</td> </tr> <tr> <td><40</td> <td>No Certificate</td> </tr> </tbody> </table>	Score	Type of Certificate	>=90	Elite+Gold	75-89	Elite+Silver	>=60	Elite	40-59	Successfully completed the course	<40	No Certificate
Score	Type of Certificate												
>=90	Elite+Gold												
75-89	Elite+Silver												
>=60	Elite												
40-59	Successfully completed the course												
<40	No Certificate												
No. of credits recommended by NPTEL:1													



Elite

NPTEL Online Certification

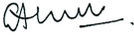
(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
PRATHIBHA M K
 for successfully completing the course
Teaching And Learning in Engineering (TALE)
 with a consolidated score of **69** %

Online Assignments	19.58/25	Proctored Exam	49.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1584**


 Prof. G. L. Sivakumar Babu
 Chairman, Center for Continuing Education
 IISc Bangalore

Feb-Mar 2019
 (4 week course)


 Prof. L. Umanand
 NPTEL Coordinator
 IISc Bangalore


 Indian Institute of Science Bangalore


 FREE ONLINE EDUCATION
swayam
विद्यया ऽ मृतमश्नुते

Roll No: NPTEL19GE04S31790172
To validate and check scores: <http://npTEL.ac.in/noc>

Report on participation in AICTE approved FDP course

“Teaching And Learning in Engineering (TALE)”

It is an AICTE approved FDP course of duration 4 weeks conducted from 25th February 2019 to 27th March 2019. The course Instructor Prof. N.J. Rao Previously the Chairman of CEDT (Centre for Electronics Design and Technology, IISc during 1981 – 1996, and Chairman, Department of Management Studies during 1998 – 2006, and superannuated as Professor at CEDT in July 2006. Presently a Consulting Professor at International Institute of Information Technology (IIIT), Bangalore, a member of several committees associated with NBA, and a member of the Core Committee that defined the new Accreditation processes of NAAC

This course focus on students attaining a certain set of outcomes requires a shift from teacher centric approach to student centric instruction. The course TALE addresses many of the common issues of teaching and learning in engineering in the Indian context and tries to provide a complete solution to a teacher to the process of design and conduct of an engineering course leaving all the academic freedom he/she wants to have. While at some places the solutions appear to be specific they can be treated as examples, and alternate solutions can be worked out by the teacher. TALE is presented as a set of four modules with each module having about 20 half-hour units. This course will be useful to all teachers of higher education institutions offering undergraduate programs in engineering.

The Course layout is as follows

Week 1: Overview of TALE and Good Engineer, Education, Teaching, Learning, Instruction and Assessment, OBE, Accreditation, Outcomes

Week 2: Program Outcomes 1, Program Outcomes 2, Taxonomy of Learning, Cognitive Levels 1, Cognitive Levels 2

Week 3: General Categories of Knowledge, Metacognitive Knowledge, Unit 13. Vincenti Categories of Engineering Knowledge, Affective and Psychomotor Domains, Taxonomy Table

Week 4: Course Outcomes 1, Course Outcomes 2, Course Outcomes – POs and PSOs, Attainment of Cos, Attainment of POs and PSOs

Successfully the course has been completed by appearing in proctored end exam with a consolidated score of 69%.



NPIU

National Project Implementation Unit

JSS MAHAVIDYAPEETHA
JSS SCIENCE AND TECHNOLOGY UNIVERSITY
Sri Jayachamarajendra College of Engineering
JSS Technical Institution Campus, Mysuru - 570006
TEQIP – III

Certificate of Participation

This is to certify that Mr./Ms. GURUPRASAD KN
of ATMECE, Mysuru participated
in one week workshop titled “Analysis of Biomedical Signals and their Mathematical
Modeling” organized jointly by the Department of Electronics and Instrumentation
and the Department of Mathematics, Sri Jayachamarajendra College of Engineering,
JSS Science and Technology University, Mysuru, held during 24 – 28 December 2018.

Dr. K. Umarani
Coordinator
Dept. of E&I

Dr. M. Smitha
Coordinator
Dept. of Mathematics

Dr. B. Manoj Kumar
Coordinator
TEQIP – Phase III

Dr. Shailaja. K.
Prof. & Head
Dept. of E&I

Dr. T. D. Roopamala
Prof. & Head
Dept. of Mathematics

Dr. T. N. Nagabhusan
Principal
SJCE, Mysuru



Roll No: NPTEL19EE39S61830369

To CHANDRA SHEKAR P
NO 47 4TH CROSS 2ND MAIN ROAD B M SHREE
NAGAR
METTAGALLI
MYSORE
KARNATAKA
570016
PH. NO :9538584312



Duration of NPTEL course: 12 Weeks

No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	$1\frac{1}{2}$ FDP



NPTEL-AICTE Faculty Development Programme

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

CHANDRA SHEKAR P

for successfully completing the course

**Op-Amp Practical Applications: Design, Simulation and
Implementation**

with a consolidated score of **60 %**



Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

(Jul-Oct 2019)



Prof. Dileep N. Malkhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL19EE39S61830369

To validate and check scores: <http://nptel.ac.in/noc>

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams. This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.
F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

12 WEEKS FDP ON
“OP-AMP PRACTICAL APPLICATIONS: DESIGN, SIMULATION AND
IMPLEMENTATION”
JULY - OCT 2019

Op-Amp Practical Applications: Design, Simulation and Implementation course is an AICTE approved FDP Course. This course is a system design-oriented course aimed to provide exposure on applications of op-amps and its importance in the real world. Since analog circuits play a crucial role in the implementation of an electronic system, this course emphasis On complete system design with initial discussion on circuit design. As part of this course student can build analog systems using analog ICs and study their macro models. Below are some of the course outcomes. To expose the operation of the basic building blocks of analog system To understand and analyze the Op-Amps. To understand feedback techniques and its advantage Ability to design amplifiers using Op-Amps Ability to analyze and design filters using Op-Amps, To develop the skill to build and troubleshoot Analog circuits To develop the skill to build complete system using analog circuits.

The course was held for a **12 weeks** i.e., July - Oct 2019 by **Dr. Hardik J. Pandya**, Department of Electronic Systems Engineering, Division of Electrical Sciences, IISc Bangalore and **Prof Chandramani Kishore Singh**, Dept. of Electrical communication Engineering,,Indian Institute of Science Bangalore.

The layout of the course is a below;

Week 1: Understanding the Datasheet of Op-Amps

Week 2: Introduction to op-amps and discussion on its characteristics by simulation and experiment

Week 3: Understand the basics of Hysteresis and the need of hysteresis in switching circuits

Week 4: Op-Amp Circuits Analog-to-Digital Converter (ADC)

Week 5: Digital-to-Analog Converter (DAC) using Op-Amps

Week 6: To design and build a function generator capable of generating square wave and triangular wave of a known frequency using simulation and experiment by TI analog system lab kit pro

Week 7: To design and build a voltage-controlled oscillator using simulation and TI analog system lab kit pro

Week 8: To design and build an automatic volume control using simulation and TI analog system lab kit pro

Week 9: To design and build a constant current drive circuit for measuring unknown resistance using simulation and Experiment on bread board

Week 10: To design and build a temperature controlled system using op-amps as ON-OFF controller and Proportional controller by simulation and Experiment on bread board

Week 11: To design and build a signal conditioning circuit for the thermocouple to compensate for temperature correction

Week 12: To design and Implement a speed controller of a DC motor using simulation and experiment

Successfully the course has been completed by appearing in proctored end exam with a consolidated score of 60.00%.



VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI

Department of Digital Electronics & Communication System
VTU Centre for Post Graduate Studies, Mysuru - 570029

TEQIP - 1.3 SPONSORED one week FEP on ENGINEERING ELECTROMAGNETICS
23rd - 27th JULY 2018

Certificate

This is to certify that Dr/Mr/Ms. *Girish.. M.*.....of *ATME Coll. of Engg. Mysuru*

has participated and successfully completed TEQIP-1.3 Sponsored one week Faculty
Enrichment Programme (FEP) on "Engineering Electromagnetics" from 23rd to 27th July 2018
organised by Department of DECS, VTU Centre for Post Graduate Studies, Mysuru - 570029


Dr.G.F.Ali Ahmed
Program Coordinator
VTU PG Centre, Mysuru


Dr.K.Manjunatha
PG Coordinator & Regional Director
VTU, Mysuru


Dr.H.N.Jagannatha Reddy
Registrar
VTU


Dr.Karisiddappa
Hon'ble Vice-Chancellor
VTU



VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI
Organized under TEQIP CELL
Department of Digital Electronics and Communication System
Center for Post Graduate Studies
Visvesvaraya Technological University, Mysuru-570029

ATTENDANCE CERTIFICATE

Dr./Mr./Ms./Mrs. **Girish M** has attended the Five Days “**TEQIP -1.3 SPONSORED FACULTY ENRICHMENT PROGRAM ON ENGINEERING ELECTROMAGNETICS**” from 23rd- 27th July-18 at Visvesvaraya Technological University, PG Centre, Mysuru.


Program Coordinator

Report on One Week Faculty Enrichment Programme
on
Engineering Electromagnetics (23rd to 27th July 2018)

Day-1

Inauguration: Dr. H Hemanth Kumar, University of Mysore, Mysuru

Key note speech: He delivered a key note speech on current outcome based education comparing with older education system and he addressed about the passion of teaching, why people will call teaching as Nobel profession. He addressed very nicely about the teaching Profession.

Dr. H V Kumaraswamy, RVCE, Bengaluru

Morning Session was started with above said person, He concentrating Prerequisites of Electromagnetics like Rectangular Coordinate systems, Cylindrical Coordinates and Spherical coordinate systems, Later he shown some animated slides of those along with formulae that will be used in the entire course of electromagnetics.

Second Session He was started with Coulomb's law and its interpretation with example problems and later the concept of electric field intensity was delivered and its interpretation with many charges were derived.

Dr. Shushrutha K S, RVCE, Bengaluru

After Lunch Break above said person took the stage to explain field due to Line Charge Density derivation, and procedure to apply the mathematical model to all other distribution of charges he was very nice at explanation of concepts with mathematical proof also he gave analogous there in the magnetic fields derivations. Later again first Resource Person took the session and explained the concept of electric flux density.

Day -2

Dr. Manjunatha R C, GAT, Bengaluru

Second Day morning session was started with Module 2 first half of the session he explained the example application where actually the concept of EM is deployed with applications in various domain. Later he started the Gauss's Law concept, after that he derived whatever the

derivations are present in the first module using Gauss's law, so that it becomes easier to students to derive in the exam if they not mention which way to be used in order to derive. He finally came to the divergence theorem and Maxwell's first equation and also solved some examples on how surface to be considered as Gaussians Surface for the appropriate problems. He explained how the question need to be set to the IA so that how students can score good marks in IA as well.

Dr. Lakshmikanth C, VKIT, Bengaluru

After noon session was started with concept of Energy expended in moving a charge from a point into another later Potential and Potential difference concept. He Described that why the work done required is negative and how it physically interpreted.

Later He gave the essential of gradient in Electromagnetics and he explained the Bloom's taxonomy levels that are mapping to the particular module. Late Coordinators assigned to prepare an internal question paper and how mapping of BTL to be done.

Day - 3

Dr. C K Narayanappa, MSRIT, Bengaluru

Himself author for the one of the electromagnetics book published by signage publication. He started with Laplace and Poisson's equation derivation later he solved the all the three cases that are present in syllabi, and told about how students can easily remember if they have practiced. Then session continued with problems of all such cases and also and all the possible ways they ask in exam.

After noon session he started with Uniqueness theorem and its applications then move on to the steady state magnetic field concept Biot – Savart law was explained and the same is applied to the different charge distribution types. Then he explained Ampere's circuital law and how it relates to Maxwell's equation. Later he solved few problems on previously mentioned topics.

Day - 4

Dr. Shushrutha K S, RVCE, Bengaluru

This person working on antennas and wave propagation, he is member of IEEE, he had guided funded projects in RVCE, he has patent too. He was eager to explain all the Maxwell's 20 equations. But because of time constraint he shown the ebooks what he has surveyed for his work. Later shown some IEEE TV videos those are related to Maxwell's equations and then he

started with Coordinate Systems in detail in such a way that how actually we need to understand these concepts to students.

Later Session purely on the three Del operator what we are using in electromagnetics in major role how they exhibit all the laws or meet the concept given by Maxwell's equations called **Gradient, Divergence and Curl** concepts.

After that he started with scalar and vector magnetic potentials and how they are developed. His lecture entirely based on mathematical modelling for all what we consider in lot of derivations. He is so clear at explanation its importance and strategies how they are interpreted in Magnetostatics

He Concluded the session with taking electromagnetics as mother of all subjects irrespective of engineering branches of study. Because it forms such basics needed for all advancement in different domain.

Day - 5

Dr. Faheem Ahmed Khan, Gousia College of Engineering, Ramanagara

He was started the session directly with Faraday's law on induction, he well stated how actually experiment was conducted during 1860s, late how it became universal accepted, he also derives the formulae that he has put forth for understanding. Later he took DC motor and AC motor how they are related to Faraday's law, how Right hand thumb rule is related to Flux linkage on what basis transformer works in AC current.

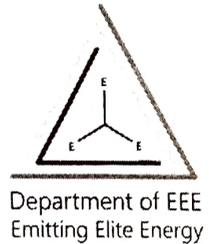
As session move further he derived all the Maxwell's equations both in integral form and point forms. Later solved few problems on it. Then moving on he has explained and derived the Poynting theorem and Skin Depth equations

Afternoon I was prepared model question paper and submitted, then valedictory function was started and they distributed the certificates of attendance and participation. I also render the feedback about overall experience on these five days.



A T M E

College of Engineering



Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysore

Certificate

This is to certify that

✓
Mr./Ms./Mrs. PRAVEEN KUMAR M

of ATME College

has participated in the Three day Faculty Development

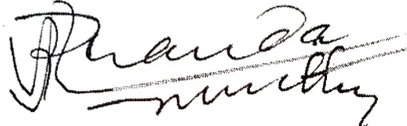
Programme on "GNU Linux Operating System

in Electrical and Electronics Engineering" from

10th to 12th January 2019


Dr. L. Basavaraj

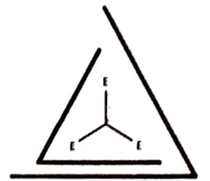

Dr. Parthasarathy L


Prof. R. S. Ananda Murthy



A T M E

College of Engineering



Department of EEE
Emitting Elite Energy

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysore

Certificate

This is to certify that

✓
Mr./Ms./Mrs. VINOD KUMAR P

of ATME College

has participated in the Three day Faculty Development

Programme on **“GNU Linux Operating System**

in Electrical and Electronics Engineering” from

10th to 12th January 2019

Dr. L. Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Prof. R. S. Ananda Murthy
Associate Professor
& former Head (Retd.), Dept. of EEE
JSS Science and Technology University

[Back to Index](#)

[Page 10](#)

Department of Electrical and Electronics Engineering

Press Report

Three Days Zonal Level Faculty Development Programme (FDP) on “GNU Linux Operating System in Electrical and Electronics Engineering”

Department of Electrical and Electronics Engineering, ATMECE, Mysuru had organised a **Three Days Zonal level FDP on “GNU Linux Operating System in Electrical and Electronics Engineering”**, from 10th to 12th January, 2019. **Prof. R S Ananda Murthy**, Associate Professor and former Head (Retd), JSS Science and Technology University, Mysuru was the **Chief Guest and Resource person**.

Guest of Honor, Dr.L Basavaraj, Principal, ATME College of Engineering, Mysuru said majority of us are familiar with windows operating system and it is not easy to switch over to other platforms instantly. The major benefit of Linux operating system will be for faculties who are pursuing PhD, which will help in safeguarding key documents. He advised participants to utilise the knowledge gained effectively.

Dr.Parthasarathy L, Head, Department of Electrical and Electronics Engineering presided and said it is our job to upgrade our knowledge. Technology is changing and when it comes to computing systems it is imperative to change operating systems. It is important to reduce investment on licensed softwares. GNU being a new dimension of operating system will help us in learning perspective. He advised all the participants to take forward the skill-set gained in the FDP.

Prof. R S Ananda Murthy started the session on Day 1 and explained the philosophy of licensed software and explained the process to install and use GNU Linux Operating System and additional application software required for teaching Electrical and Electronics Engineering.

On Day 2 he explained how to use GNU Linux for conducting experiments in Digital Signal Processing Lab, Control Systems Lab and for Electrical CAD.

Day 3 he explained various open source tools like i-test, Q Electrotech, jabref, FET, Octave, inkscape, Scilab, LATEX etc and the process of utilising the tools.

In the valedictory, Resource Person, Prof. R S Ananda Murthy, Dr. Parthasarathy L, HoD, Mr.Santhosh Kumar R, Mr.Rajesh K S, Assistant Professors and Event Coordinators, Faculty of the department were present. Certificates were distributed to the participants.



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

Department of Electrical and Electronics Engineering



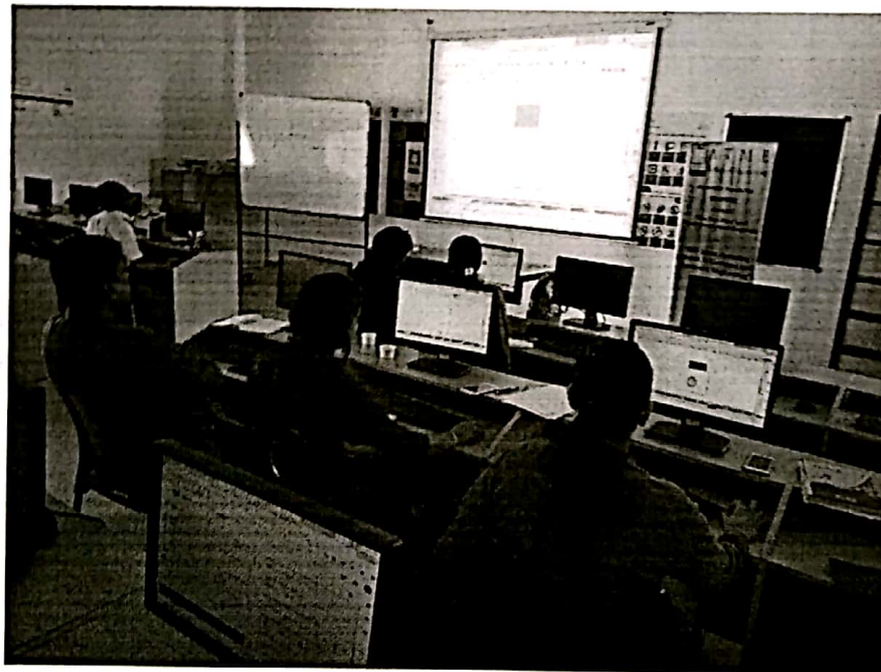
Pic: During Inauguration: From Left: Mr.Santhosh Kumar R, Assistant Professor and Event Coordinator, Chief Guest and Resource Person, Prof.R S Ananda Murthy, Associate Professor and former Head(Retd), JSS Science and Technology University, Mysuru , Dr.L. Basavaraj, Principal, ATME College of Engineering, Mysuru, Dr.Parthasarathy L, Head, Department of Electrical and Electronics Engineering



Department of Electrical and Electronics Engineering



Pic: Participants Group Photo



Pic: During the FDP session

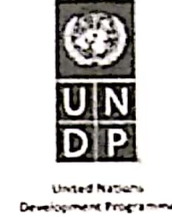
Department of Electrical and Electronics Engineering



Pic: During the FDP session



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



Certificate of Participation

Mr./Ms. Shsecshayana R from ATIME College of Engg.
has participated in the *Lighting, Hot Water Pumping Systems, Electrical Systems & HVAC*
Training Programme on Energy Conservation Building Code (ECBC)
for 4 days held on 25-07-2018 and 28-07-2018 at Seminar Hall, GSSSIETW, Mysuru.

Organised by
Karnataka Renewable Energy Development Limited (KREDL)
with support from UNDP-GEF-BEE project In association with
GSSS Institute of Engineering and Technology for Women
under "Energy Efficiency improvements in Commercial Buildings"


Project Engineer
KREDL, Mysuru.

Report on Faculty Development Programme

Lighting, Hot Water Pumping System, Electrical Systems and HVAC

Summary:

Four days Faculty development programme was successfully conducted in the GSSS Institute of Technology on 25th – 28th July 2018 by Department of Electrical & Electronics Engineering. The FDP programme received an overwhelming response with more than 50 participants. During the Specialized Certificate Training Programme various related subtopics were discussed in detail by eminent educationists and a very beneficial academic environment was experienced by the participants. The participants were all among from Electrical & Electronics, Computer Science, Mechanical, Civil and Architecture domains.

Day I(25-7-2018)

Session I :

- a.Registration, Welcome & Introduction by KREDL.
- b.Lighting system

Session II :

- a.Hot water system
- b.Hot water system in ECBC compliance.

The FDP was started on 25th July 2018 with the Solar Lamp Lightening ceremony followed by Lord Ganesh Vandana. The dignitaries were welcomed by the Principal Dr. Shivakumar M and HOD (Dept., of EEE Dr.S Vagdevi . Dr.S Vagdevi gave a warm welcome speech and introduced the Project Engineer Mr. Dinesh Kumar D K from Karnataka Renewable Energy Development Programme(KREDL) who had taken initiative for organizing this programme called Specialized Certificate Training Programme on 'Energy Conservation Building Code' co sponsored by Govt., of Karnataka. Mr.Dinesh Kumar introduced the Resource person Mr.Kuldeep Singh and provided an insight on the various challenges associated with Energy conservation in present scenario. Resource person Mr.Kuldeep Singh The technical session was followed by lunch. Fore noon the



session was completely taken over by topics such as lighting system, Hot water system and ECBC compliance to it through slide presentation.

Day II(26-7-2018)

Session I:

- a. Service hot water requirement & pumping-code compliance through hot water design and pumping system for building (Discussion)
- b. Electrical power- code compliance through efficient power distribution system design for building.

Session II:

- a. Lighting-code compliance through efficient lighting system design for building.

On second day of technical session, the resource person and participants started with exchange of ideas on the issues concerning the compliance of ECBC in lighting system. It was also discussed the necessity & requirement of scenario and how research activities can be carried out by external with limited resources about energy utilization. Technical talk was rendered on topics of hot water pumping and lighting compliance to ECBC.

Day III(27-7-2018)

Session I: Karnataka Renewable Energy Development Ltd (KREDL)

Session II:

- a. Heating technology design for building
- b. Ventilation code compliance through HVAC system

On day three, another resource person was introduced i.e., Mr. Shivakumar Batra. Session continued with topics related to Heating, Ventilation and Air conditioning technology. The types of Airconditioning and early methods of air cooled system were discussed by resource person. It was also discussed the minimal basic criteria for any building to go with ECBE compliance with respect to Heating, ventilation & Air conditioning and discussed with statistical data the advantage of ECBE complied building that help energy conservation.



Day IV(28-7-2018)

Session I :

- a.Role of Temperature and Humidity
- b.ECBC compliance air conditioning
- c.Site Visit ISHRAE Lab.

Session II:

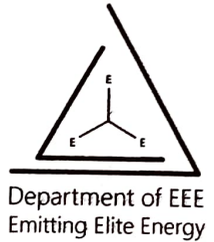
- a.HVAC system coordination tips and simulation
- b.Exercises Quiz prize distribution followed by feedback.

On day four the morning session was addressed by Mr. Shivakumar Batra where he talked about public responsibility in energy conservation. Site visit was scheduled to Vidya Vardhaka College of Engineering. Thereafter Indian Society of Heating Refrigerating and Air conditioning Engineers(ISHRE) lab was introduced and given a demo on equipments related to Air conditioning, various questions were raised by participants which made the discussion very likely. Post lunch the last session of the FDP i.e. the valedictory session was held. Exercise quiz, feedback from participants were conducted. Certificates were distributed and votes of thanks were provided by faculty members.


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



A T M E
College of Engineering



Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysore

Certificate

This is to certify that

Mr./[✓]Ms./Mrs. SWAPNA H

of ATME College

has participated in the Three day Faculty Development

Programme on **“GNU Linux Operating System**

in Electrical and Electronics Engineering” from

10th to 12th January 2019

Dr. L. Basavaraj
Principal
ATME College of Engineering

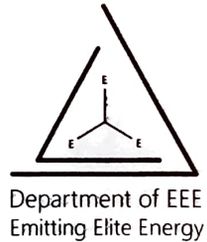
Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering
[Back to Index](#)

Prof. R. S. Ananda Murthy
Associate Professor
& former Head (Retd.), Dept. of EEE
JSS Science and Technology University
Page 121



A T M E

College of Engineering



Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysore

Certificate

This is to certify that

Mr./Ms./Mrs. MARIA SUSHMA S

of ATME College

has participated in the Three day Faculty Development

Programme on “GNU Linux Operating System

in Electrical and Electronics Engineering” from

10th to 12th January 2019

Dr. L. Basavaraj
Principal
ATME College of Engineering

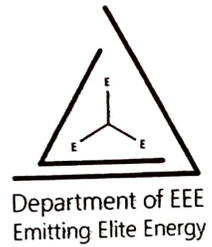
Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Prof. R. S. Ananda Murthy
Associate Professor
& former Head (Retd.), Dept. of EEE
JSS Science and Technology University



A T M E

College of Engineering



Department of EEE
Emitting Elite Energy

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysore

Certificate

This is to certify that

✓
Mr./Ms./Mrs.

RAJESH K S

of ATME College

has participated in the Three day Faculty Development

Programme on **“GNU Linux Operating System**

in Electrical and Electronics Engineering” from

10th to 12th January 2019

Dr. L Basavaraj
Principal
ATME College of Engineering

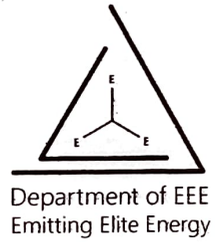
Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Prof. R. S. Ananda Murthy
Associate Professor
& former Head (Retd.), Dept. of EEE
JSS Science and Technology University



A T M E

College of Engineering



Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysore

Certificate

This is to certify that

Mr./Ms./Mrs. ✓

POOJA M

of

ATME

College

has participated in the Three day Faculty Development

Programme on "GNU Linux Operating System

in Electrical and Electronics Engineering" from

10th to 12th January 2019

Dr. L. Basavaraj
Principal
ATME College of Engineering

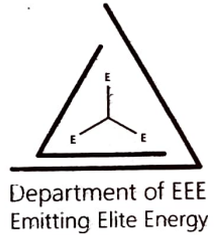
Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Prof. R. S. Ananda Murthy
Associate Professor
& former Head (Retd.), Dept. of EEE
JSS Science and Technology University



A T M E

College of Engineering



Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysore

Certificate

This is to certify that

✓
Mr./Ms./Mrs.

SANTAY S

of ATME College

has participated in the Three day Faculty Development

Programme on **“GNU Linux Operating System**

in Electrical and Electronics Engineering” from

10th to 12th January 2019

Dr. L. Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

[Back to Index](#)

Prof. R. S. Ananda Murthy
Associate Professor
& former Head (Retd.), Dept. of EEE
JSS Science and Technology University

[Page 125](#)

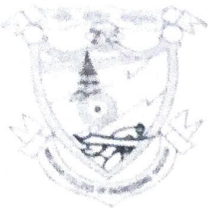


December 21, 2018

CERTIFICATE

This is to certify that **Dr. Rathnakar.G** of **ATME College of Engineering, Mysuru** has participated in the Faculty Development programme on Entrepreneurship organized by Manipal Universal Technology Business Incubator (MUTBI), Manipal Institute of Technology (MIT) and T. A. Pai Management Institute (TAPMI). FDP has been held at MUTBI and TAPMI during 10 - 21 December 2018 with the support of National Science & Technology Entrepreneurship Development Board, Department of Science & Technology, Government of India & Entrepreneurship Development Institute of India, Ahmedabad.

Dr. Y Shrihari Upadhyaya
Chief Executive Officer



Malnad College of Engineering, Hassan – 573 202
(An Autonomous Institution under VTU, Belagavi)

TEQIP-III
Technical Education Quality Improvement Programme

Department of Mechanical Engineering
(UG Programme accredited from Aug. 2017 to June 2020 by NBA - New Delhi)

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP-III)

CERTIFICATE

This is to certify that Prof./~~Dr./Sri/Smt~~ DEVRAJ M.R.
of ATMECE, MYSURU has participated in the TEQIP-III Sponsored One
Week Faculty Development Programme on "Research Opportunities and Challenges in
Advance Materials and Manufacturing" a Twinning Programme organized with Jorhat
Engineering College, Jorhat, Assam, from 17th to 22nd December 2018.

Dr. Ehzil Vannan
Coordinator

Dr. C. V. Venkatesh
Professor & Head
Coordinator

Dr. K. S. Jayantha
Principal





Malnad College of Engineering, Hassan – 573 202
(An Autonomous Institution under VTU, Belagavi)

TEQIP-III
Technical Education Quality Improvement Programme

Department of Mechanical Engineering
(UG Programme accredited from Aug. 2017 to June 2020 by NBA - New Delhi)

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP-III)

CERTIFICATE

This is to certify that Prof./~~Dr./Sri/Smt~~ SURESH KUMAR S.
of ATMECE, MYSURU has participated in the TEQIP-III Sponsored One
Week Faculty Development Programme on "Research Opportunities and Challenges in
Advance Materials and Manufacturing" a Twinning Programme organized with Jorhat
Engineering College, Jorhat, Assam, from 17th to 22nd December 2018.

Dr. Ehzil Vannan S
Coordinator

Dr. C. V. Venkatesh
Professor & Head
Coordinator

Dr. K. S. Jayantha
Principal





Malnad College of Engineering, Hassan – 573 202
(An Autonomous Institution under VTU, Belagavi)

TEQIP-III
Technical Education Quality Improvement Programme

Department of Mechanical Engineering
(UG Programme accredited from Aug. 2017 to June 2020 by NBA - New Delhi)

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP-III)

CERTIFICATE

This is to certify that Prof./~~Dr./Sri/Smt~~ MANJUNATHA H. S.
of ATMECE, MYSURU has participated in the TEQIP-III Sponsored One
Week Faculty Development Programme on "Research Opportunities and Challenges in
Advance Materials and Manufacturing" a Twinning Programme organized with Jorhat
Engineering College, Jorhat, Assam, from 17th to 22nd December 2018.

Dr. Ehzil Vannan S
Coordinator

Dr. C. V. Venkatesh
Professor & Head
Coordinator

Dr. K. S. Jayantha
Principal



Faculty Development Programme at MALNAD COLLEGE OF ENGINEERING, HASSAN

Malnad College of Engineering, Hassan organized faculty development programme by inviting eminent personalities from different premier institutes and research organizations across India in view of enlightening the teaching fraternity particularly in the field of Advanced materials- Manufacturing, research opportunities and challenges.

Three staff members from the department of mechanical engineering attended this Faculty development programme on “**Research Opportunities and Challenges in Advance Materials and Manufacturing**” held at MALNAD COLLEGE OF ENGINEERING, HASSAN between 17th and 22nd December 2018.

Day-1: Morning Session-17-12-2018

Dr.Ravikumar N V, Professor from IIT Madras delivered a lecture on Challenges in Materials research in the Aerospace, Automotive and semiconductor industries.

Speaker expressed about some of the desirable characteristics of the high temperature structural materials that, they should have high thermal stability (>1500°C), oxidation resistance, chemical stability, high fracture toughness, thermal shock resistance and good creep properties.

Professor also expressed about the oxide and non-oxide ceramics are alternative or substitute for Ni based super alloys. Highlighted the importance of research work in the field of ceramics particularly production of silicon carbide fibers. They also touched upon heat sinks and its applications.

Professor also hinted on challenges in materials research particularly in the field of aerospace and automotive industries.

Afternoon Session: -17-12-2018

Mr.P.Srinivasa Rao, Deputy General Manager from ISRO, Bangalore gave a talk on “Advanced Joining Process-Friction Stir welding”. During his speech on advanced joining processes particularly on friction stir welding, expressed the advantages and limitations of this process on both ferrous and nonferrous based materials also expressed about the importance of jigs and fixtures for different shapes and sizes of the work pieces. Problems associated with set up time and requirement of additional devices clamps and supports for welding thin sections. Highlighted the dynamic recrystallization that takes place and strain maps developed during the process. Speaker expressed about the advantages and suitability of this process for ferrous based materials.

Day-2: Morning Session-18-12-2018

Dr. Dillibabu Vijay Kumar, Scientist-F GTRE, Bangalore discussed case studies – challenges on

Case Study-1:

- Nickel-Steel interface [welding of dissimilar materials]
- Casting-forging interface [joining/fixing components obtained from different manufacturing methods]
- High rotational speed [sustainability/dimensional stability at high RPM]
- Fail free operations.
- Geometrical requirements [Geometrical dimensioning and tolerancing]
- Weight and space constraints

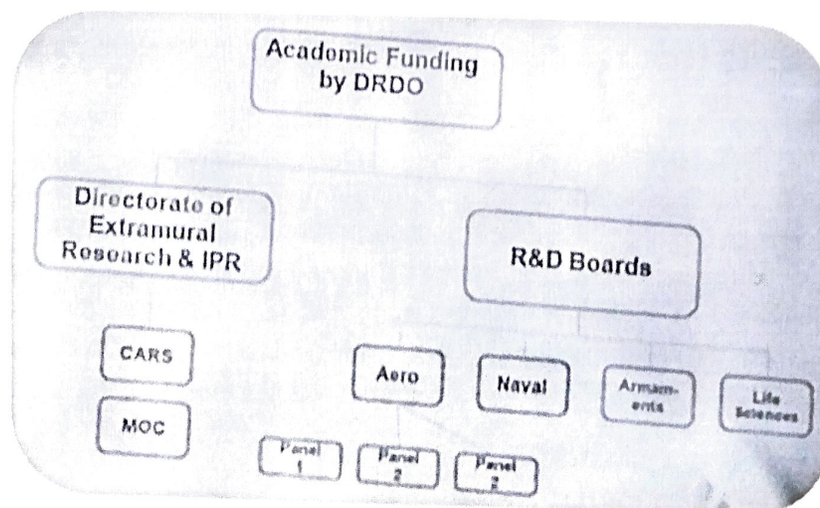
Case Study-2:

Challenges on:

- Complex design: 3D Bends [from different axes]
- Creating Convergent-Divergent internal passages to the component.
- Limitations of conventional machining.
- Drawbacks of investment castings- long lead time.

Also spoke about machinability studies on 5 axis CNC machines and its versatility in machining complex geometries and profiles in addition to research opportunities in 3D printing technology.

Academic funding opportunities at DRDO:



Afternoon Session: -18-12-2018

Mr.Mohan [Director from ISRO—Retd] spoke on “An overview of Non-destructive test methods for aerospace applications”. Typical materials used in aircraft and appropriate NDT tests for various parts like Dye penetrant test, Flaw detection test, magnetic particle inspection, radiography and ultrasonic inspection.

Day-3: Morning Session-19-12-2018

Dr.Chandan Srivastava, Associate professor, IISC, Bangalore gave a lecture on “Application of electron Microscopy Technique for Material characterization”.

Speaker demonstrated on scanning electron microscope (SEM) clarified about magnification and resolution chosen while taking images. Magnification is nothing but is the ratio of length of camera pixel to the length on the sample pixel. Advised keeping 20KV is better while taking images from SEM. Professor also advised to refer some of the books on SEM. That are, SEM- by J J Goldstein and Scanning electron Microscopy & X-ray micro analysis – by J J Goldstein.

Afternoon Session: -19-12-2018

Dr.Bharath K Scientist, NAL spoke on “Advanced Materials and Methods in modern Aerospace Industries”. Talked to advanced materials and processes for aircraft industries. While explaining they said that the delta wing combination provides more support to lift the plane. Generally these wings will be provided to fighter jets. Vertical and horizontal stabilizers are provided to air crafts. Also expressed on materials in propulsion system, evolutionary improvement in Aluminium alloys for aircraft. Briefed on autoclave technique and other forming processes including tooling field to form Stair part, cowl, and aircraft belly etc., Titanium base alloys used to make landing gears, structure of fuselage, making contour on skin stringer assembly and also explained on creep age forming process, machining and laser bending.

A composite has three elements

Reinforcement:

- Carry structural loads
- Provides mechanical strength & stiffness



Matrix:

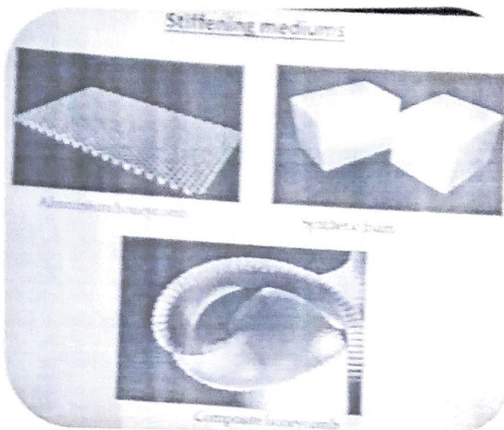
- Binds the reinforcing fibers
- Distributes the load
- Provides physical, chemical & thermal properties.



Additives / Fillers:

- Provide special attributes not in the base materials

- Sizing
- Wettability
- Flowability
- Fire Retardancy

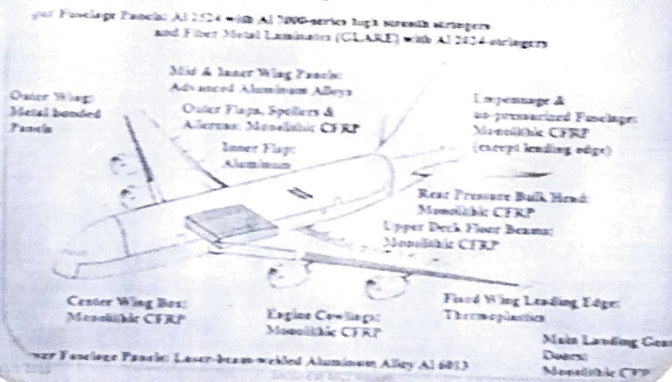


ALUMINIUM-BERYLLIUM ALLOYS

- Aluminium-Beryllium alloys also serves as an alternative for other aluminum alloys.
- They provide an affordable sheet metal alternative to resin matrix composites in stiffness critical airframe structure.
- They have high stiffness, low density, high specific modulus, high specific strength and good vibration damping characteristics.
- Application of these materials in primary structure requires the establishment of a database for design and manufacturing, safe manufacturing practices that avoid exposure to beryllium dust and particulates, and corrosion protection methods for components in the field.
- Also appropriate safety protocols to control exposure to beryllium in field maintenance must be applied.

IMPROVED AL BASE MATERIALS FOR NEWER SYSTEMS

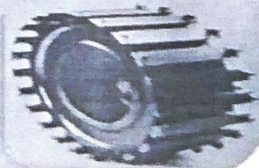
The Airbus A380 is the largest commercial aircraft ever built and requires the introduction of advanced and new materials combined with new manufacturing technologies.



IMPROVEMENT IN TIALLOYS FOR AIRCRAFT ENGINES

- Ti alloys make excellent materials for the cooler portions of aircraft engines. Especially in the fan, where the stresses on the disk are very high, it is essential to use premium quality Ti alloys.
- The fan disk is typically a large, single-piece forging. It is beneficial to use a higher strength alloy for the fan disk and the two most common alloys (in addition to Ti-6-4) are Ti-5Al-2Zr-2Sn-4Cr-4Mo (Ti-17) or Ti-6Al-2Sn-4Zr-6Mo (Ti-6-2-4-6).

Forged and machined Ti alloy fan disk



Day-4: Morning Session-20-12-2018

Mr.C R Satya from **ISRO** [TATA advanced Materials Ltd-Group] eminent speaker topic on engineering applications of advanced polymer composites and research opportunities. Delivered on characteristics of various matrix and reinforcement materials. During his speech emphasized on additives and fillers which provides special attributes which are not in the base materials like wettability, sizing, flowability and fire retarding etc.,

Bridges made of composites for army plots, flooded areas and natural calamities. Speaker briefed the characteristics of various fibers like carbon, graphite, boron, Kevlar and glass fibers. Mention the application of Kevlar fibers are used to make pressure vessels which are used at launch vehicles and satellites. Radio frequency property is more in graphite than in carbon because graphite is a purified form of carbon. In defense, battle tanks are made out of hybridized composites used at battle field.

Afternoon Session: -20-12-2018

Dr.Praveen C Ramamurthy Professor, IISc Bangalore, spoke on “Polymer electronics: Issues and challenges” briefed on photovoltaic and sensors and expressed about molecular, material and device architecture.

Day-5: Morning Session-21-12-2018

Dr.Satish Vasu Kailas, Professor from IISc Bangalore worked on surface interaction during friction stir process [FSP] in his laboratory at IISc. Speaker expressed about the strain hardening index ‘n’, higher the value of ‘n’ higher will be the ductility. During his speech expressed the FOS is the ratio of yield stress to the design stress.

Speaker said, Research activity involves knowledge assimilation, analysis, hypothesis, design of experiments, look for results, deviations from the expected results and learn something.

Afternoon Session: -21-12-2018

Dr. Murthy H S N Professor, IIT Madras [Chennai], gave a talk on ‘Fretting and Fretting fatigue related issues in advanced materials’.

During their speech expressed the different types of fatigue loading on the components and various factors responsible for their failure during the service.

Day-6: Morning Session-22-12-2018

Dr. P K Panda Chief Scientist, spoke on Piezo- Ceramic Smart Materials and their role in the field of aerospace applications including ceramic and Nano fibers. Also briefed on characteristics of lead magnesium niobate material and lead free piezo material. During their speech expressed that the high Curie temperature materials used in gas turbine engines in aerospace applications. Expressed the advantages of Piezo materials:

ADVANTAGES OF PIEZO MATERIALS

- High modulus of elasticity (10^9 N m^{-2}) similar to metals
- Fast response time (in micro seconds)
- Non interference (insensitive to electromagnetic fields and radiations)
- Formation of solid solutions with large number of dopants
- Manipulation of crystal structure to produce large number of different materials with varied properties.
- High block force.
- Low power consumption.
- Resistance to several environment.

VARIOUS SMART MATERIALS

Piezoelectric materials

Optical fiber sensors

Smart materials

Shape memory polymers

Shape Memory Alloys (SMA)

Electrorheological & Magnetorheological fluids

Afternoon Session: -22-12-2018

Valedictory function conducted in the afternoon session which is followed by issue of certificates and feedback about the programme.

We would like to express our sincere thanks to our HOD Dr. Rathnakar G and our beloved principal Dr. L.Basavaraj for granting the permission to participate in this fruitful event.

H.O.D.

Department of Mechanical Engineering
ATME College of Engineering, Mysuru



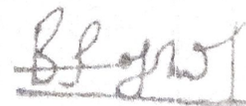
Certificate



This is to certify that Mr./Ms. Yathisha N.
has successfully completed AICTE-ISTE approved Induction/Refresher Programme
“ Design of Machine Elements ” held during
2/7/2018 to 7/7/2018 Organized by Vidyavardhaka College of Engineering
Mysuru, Karnataka


Advisor, AICTE


Executive Secretary, ISTE


Principal


Program Coordinator

**A brief report of FDP on
Design of Machine Elements-2018
at
Vidyavardhaka College of Engineering Mysuru**

Day 1: 20-07-2018

8.30- 9.15: Registration and Breakfast

9.15- 10.00: Inauguration

10.00- 11.30: Key Note Address

Speaker: Mr Sridhar Gupta.

Topics Covered: Design of Machine elements – Industry perspective.

There is a need to perform some useful work. Within the scope of the first stage we have to identify the problem, i.e. determine the external load, limitations in terms of geometry, manufacturing methods, etc. (design specifications).

In certain fields of technology (hydraulics, electronics) it is possible to find and apply an algorithm of the solution finding process. It is more difficult in mechanical engineering, though some attempts have been done, especially in the Theory of Machines and Mechanisms. Certain complex problems call for an inter-disciplinary co-operation. The brainstorming approach has been widely known and employed in practice. In most cases, however, new solutions grow on old ones. We rely on our experience, observations and common sense. At this stage the solution must be free hand sketched or by using simple drawing conventions. It must be viable from the point of view of kinematics!

Session 1: 11.30 – 1.00

Speaker: Dr.D V Girish.

Topics Covered: Fundamentals of Mechanical Engineering design

Mechanical engineering is the discipline that applies engineering, physics, engineering mathematics, and materials science principles to design, analyze, manufacture, and maintain mechanical systems. It is one of the oldest and broadest of the engineering disciplines.



Page 1 of 4

- Effective technical skills.
- The ability to work under pressure.
- Problem-solving skills.
- Creativity.
- Interpersonal skills.
- Verbal and written communication skills.
- Commercial awareness.
- Team working skills

1.00 – 2.00: lunch Break

Session 2: 2.00 – 5.30

Speaker: Dr. C V Venkatesh

Topics Covered: Design for Impact and Fatigue loads, Lubrication and Bearings.

In materials science, fatigue is the weakening of a material caused by repeatedly applied loads. It is the progressive and localized structural damage that occurs when a material is subjected to cyclic loading. A common type of structural analysis problem results from an impact load. The impact could be caused by a weight falling on the design object or possibly from the design object falling and striking a hard surface. The Role of Bearing Lubricant. Bearing Lubrication plays a vital role in the performance and life of rolling element bearings. The most important task of the lubricant is to separate parts moving relative to one another (balls or rollers and raceways) in order to minimize friction and prevent wear.

Day 2: 03-07-2018

Session 1: 9.30 – 11.00

Speaker: Dr. Suresh Bheemapa

Topics Covered: Design of joints and couplings.

A **coupling** is a device used to connect two shafts together at their ends for the purpose of transmitting power. Couplings do not normally allow disconnection of shafts during

operation, however there are torque limiting couplings which can slip or disconnect when some torque limit is exceeded.

Session 2: 11.30 – 1.00

Speaker: **Dr. Keethi Prasad**

Topics Covered: Belts ropes and chain drives

The belts or ropes are used to transmit power from one shaft to another by means of pulleys which rotate at the same speed or at different speeds. The amount of power transmitted depends upon the following factors: 1. The velocity of the belt. 2. The tension under which the belt is placed on the pulleys. 3. The arc of contact between the belt and the smaller pulley. 4. The conditions under which the belt is used.

1.00 – 2.00: lunch Break

Session 3: 2.00- 3.30

Speaker: **Dr. S L Ajith Prasad**

Topics Covered: Design of Threaded and Fasteners.

fasteners are used to create non-permanent joints; that is, joints that can be removed or dismantled without damaging the joining components. Welding is an example of creating permanent joints. There are three major steel fasteners used in industries: stainless steel, carbon steel, and alloy steel.

Session 4: 4.00- 5.30

Speaker: **Dr. G B Krishnappa**

Topics Covered: Flexible machine elements.

Flexible mechanical elements such as belts, chains and wire ropes are widely used in industrial applications. They are mainly used to transmit power, to increase or decrease speed or torque, and they are used in conveying systems. They can be used to transmit power over relatively long distances.

Day 3: 04-07-2018

Session: 9.30 – 05.30

Speaker: Dr. B K Sridhar

Topics Covered: Design of Gears.

Dr. B K Sridhar, Professor, NIE, Mysuru, delivered a talk on Design of Gear Drives by using Balaveera Reddy Data hand Book. In his topic he explained the basic Concepts of gears & design procedure for all the Gears.

Day 4: 05-07-2018

Session 1: 9.30 – 01.00

Speaker: Dr. G C Mohan Kumar

Topics Covered: Design of Clutches and Brakes.

A **clutch** is a mechanical device which engages and disengages power transmission especially from driving shaft to drive shaft.

A **brake** is a mechanical device that inhibits motion by absorbing energy from a moving system.^[1]It is used for slowing or stopping a moving vehicle, wheel, axle, or to prevent its motion, most often accomplished by means of friction.

Session 2: 2.00 – 5.30

Speaker: Mr. Kasturirengan

Topics Covered: Art of Living.

Mr. Kasturirengan explained the way of living and how to have happy life throughout

Day 5: 06-07-2018

Exam was conducted from 9:30 to 11:30 and the above said topics and then followed by Valedictory Session and Certificate presentation



H.O.D.

Department of Mechanical Engineering
ATME College of Engineering, Mysuru

[Back to Index](#)

Page 4 of 4

[Page140](#)



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that Prof. Thejkumar J from Atme College Of Engineering, Mysuru has participated and successfully completed 3-days "Faculty Development Program for Student Induction (FDP-SI)" during 24-26 June , 2019 at VTU , Belagavi organized by All India Council for Technical Education (AICTE).

Prof. Rajeev Sangal
Chairman
National Coordination Committee for Induction Program

Prof. Rajive Kumar
Adviser-I, AICTE

Report on “Faculty Development Program for Student Induction (FDP-SI)” during 26-28 June 2019 at Visveswaraya technological University, Belagavi organized by All India Council for Technical Education (AICTE).

Brief History about inception of UHV

As per the discussion held on 49th meeting of Council held on 14th March 2017, Three Weeks Induction Program is made mandatory. Accordingly, a three-week mandatory induction program for students has been designed. Induction Program is to be offered right at the commencement of the first year and classes will begin only after student Induction program is over. Main Purpose behind this initiative is to make the students feel comfortable in their new environment, set a healthy daily routine, create bonding in the batch as well as between faculty and students. The student induction program is now a part of the model curriculum of Undergraduate Studies in Engineering & Technology launched by Hon’ble Minister of HRD during a conference on ‘Quality Initiatives in Technical Education’ on 24th January 2018 at AICTE, New Delhi. It has already been requested to all universities/institutions to adopt the model curriculum from the academic session 2018-19.

Why FDP-SI

Education is for developing the students’ full human personality, so that they are able to participate meaningfully not only in their profession, but also in their family, society and their natural environment – ultimately leading to a society that is just and equitable. Every commission on education has articulated the need for human values in education.

In this regard AICTE is articulated to conduct three weeks of Induction Program to students who are Newley joined to the technical Education Institutes.

It is of utmost importance that the faculty members/teachers are well equipped and prepared to conduct the SIP. The core of SIP is Universal Human Values module. It must be delivered by the faculty members from the respective branch/discipline of the student group. Appropriate FDPs have been designed and are being organized for preparing faculty members.

The following Faculty development Programs (FDPs) are being conducted throughout the country for this with the support from AICTE HQ and Regional Offices:

- 3-day FDP-SI (UHV) or 5-day online UHV FDP – Orientation to UHV for SIP
- 7-day UHV FDP – Details of UHV, essential for qualifying to teach UHV-I or UHV-II

In this regard A 3-day FDP-SI is organized at Visveswaraya Technological University, Belagavi organized by All India Council for Technical Education (AICTE) from 26-28 June 2019.

The Program is coordinated and conducted by the resource person Sri. Sajeev Chopra. Sir is eminent scholar and engineer by profession and worked at various levels at ISRO control centre Hasan. Sir is practicing UHV by Jeevan vidya from many years and was a renowned speaker and conducted many workshops on Jeevan vidya based UHV.



The program is Inaugurated by Honourable vice chancellor Prof. Karisiddappa. In his inaugural address VC told that VTU one among the few Universities which readily agreed and following AICTE modern curriculum. Also, He insisted that all the Engineering Colleges affiliated to VTI will practice and follow the guidelines laid y AICTE in the effective implementation of UHV in their respective colleges.

In day 1, the resource person Sri Sanjeev Chopra gave the importance of the UHV and its implementation in the Engineering Colleges. The video presentation by Rajeev Sangal was displayed in the beginning of the Session.

Later, the session is continued with discussion about the problems associated in the present society and human living and the reasons behind it. Sir has described the four orders in universe and their inter relationship. How human existence is threatening and exploiting the other four levels of the universe. Sir has also described the UHV is based on co-existential philosophy.

Later in the afternoon, the discussion is moved on to the human being as co-existence of the Self and body. Also, the needs of the body and self were listed on the board. All the participants were concluded that the human bodily needs are finite and Self needs are infinite.

In Day 2, started with understanding the terminology or meaning of words and their right usage in universal Human values. Such as Price & Value, Body & Self etc., The existence of the human is to live happily. It's the need of the self and basic aspiration of the human being is to live happily. This is possible only when the human living is lives with harmony with in knowledge order and other orders of the universe.

In day 3, the session is started with Harmony in the family. The various aspects which contribute to the harmony were discussed during the session. Also, later the Discussion is moved unto the Value system. Sir Discussed few important Values out of the 28 values in the UHV. Behavioural values like Respect, Trust, Gratitude, affection and Care are discussed. Before Concluding the session, sir also, touched upon the behavioural aspects of human conduct.

The valedictory function chaired by Honourable VC Sri. Karisiddappa Sir and Registrar Prof. Annagere. Participants given their feedbacks and resource person is thanked by all the participants and felicitated by the VTU.

T. Rajesh
(THE REGISTRAR)



Inauguration of 3 Day FDP-SI at VTU, Belagavi



Participants from ATME: Prof. Thejkumar J, Sri. Sanjeev Chopra (resource person), Prof. Priyamka B, Prof. Bharathi

0109



Certificate



This is to certify that Mr./Ms. Karthik Kumar M.

has successfully completed AICTE-ISTE approved Induction/Refresher Programme

“ Design of Machine Elements ” held during

2/7/2018 to 7/7/2018 Organized by Vidyavardhaka College of Engineering

Mysuru, Karnataka

Advisor, AICTE

Executive Secretary, ISTE

Principal

Program Coordinator



ATME COLLEGE OF ENGINEERING

13th Km Stone, Bannur Road, Mysuru-570028



FIVE DAY FACULTY DEVELOPMENT PROGRAMME ON "M S PROJECT"

ORGANIZED BY

Department Of Civil Engineering

Certificate

This is to certify that **Dr./Mr./Ms./Mrs. Jyothi D.N** from

ATMECE

has participated in Five Day Faculty Development Programme on

"M S PROJECT" held during 4th June 2018 to 8th June 2018 at ATMECE, Mysuru.


Mr. Manuvijay
HOD, Dept of Civil Engineering
ATMECE


Dr. L. Basavaraj
Principal, ATMECE



Dayananda Sagar Institutions *

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi

Opp. to Art of Living, Kanakapura Main Road, Udayapura, Bangalore- 560 082

**FOUR DAY FACULTY DEVELOPMENT PROGRAM
ON SOFTWARE APPLICATION LABORATORY FDP - SAL 2018**

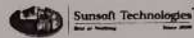
January 8th - 11th, 2018

Certificate

Organized by

Department of Civil Engineering

In Association with



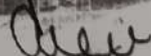
This is to certify that Mr./Ms./Dr. Sri vathsa H. U. of

ATME College of Engineering, Mysore has participated in

Four Day Faculty Development Program On Software Application Laboratory Fdp - Sal 2018 held on January 8th to 11th 2018

at Dayananda Sagar Academy of Technology & Management, Bengaluru-82


Dr. K.N. Vishwanath
Prof. & Head, Dept. of Civil Engineering
DSATM


Dr. B.R. Lakshminantha
Principal
DSATM



A T M E
College of Engineering

ATME COLLEGE OF ENGINEERING

13th Km Stone, Bannur Road, Mysuru-570028



FIVE DAY FACULTY DEVELOPMENT PROGRAMME ON "M S PROJECT"

ORGANIZED BY

Department Of Civil Engineering

Certificate

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

ATMECE

has participated in Five Day Faculty Development Programme on

"M S PROJECT" held during 4th June 2018 to 8th June 2018 at ATMECE, Mysuru.

Gharathi B

from _____

Mr. Manuvijay

HOD, Dept of Civil Engineering,
ATMECE

Dr. L. Basavaraj
Principal, ATMECE



ATME
College of Engineering

ATME COLLEGE OF ENGINEERING

13th Km Stone, Bannur Road, Mysuru-570028



FIVE DAY FACULTY DEVELOPMENT PROGRAMME ON "M S PROJECT"

ORGANIZED BY

Department Of Civil Engineering

Certificate

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

Rudresh A.N

from

ATMECE

has participated in Five Day Faculty Development Programme on

"M S PROJECT" held during 4th June 2018 to 8th June 2018 at ATMECE, Mysuru.

Mr. Manuvijay

HOD, Dept of Civil Engineering,
ATMECE

Dr. L. Basavaraj

Principal, ATMECE



Institute of Quality
Engineering & Software Testing
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



College of Engineering

This certificate is awarded to

Mr / Mrs. Dr. PUTTEGOWDA D
ATMECE, MYSURU.

participating in

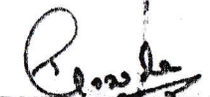
FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.


K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru


DR. L. BASAVARAJ
Principal
ATMECE, Mysuru


DR. D PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru

Date: 22/01/2018

A BRIEF report on Five Days Faculty Development Programme on “PYTHON APPLICATION PROGRAMMING”

Five days Faculty Development Program on “Python Application Programming” was organized by Department of Computer science, ATME College of Engineering, Mysuru. The programme was conducted from 17th January 2018 to 21st January 2018.

The main objective of this FDP is to get acquainted with the recent advances in “Python Application Programming” and to empower engineering fraternity to do research in this area. The major aspects covered in the workshop are:

Day 1: 17th Jan 2018

- A brief background about Scripting in general and Python in particular
- Python History and Versions
- Documentation and Resources
- Python Implementations
- Getting Python
- Getting Eclips
- Installing the Python IDE (Spyder)
- Different Ways to Run Python
- IDLE
- The Python Shell (and IPython)
- Double-Clicking to Execute Python
- Running Python from Eclipse
- Debugging – Stepping Through Code
- Passing Command Line Arguments
- Accessing Command Line Arguments
- **Hands-on Exercises**

Day 2: 18th Jan 2018

- Identifiers, Naming Conventions
- Keywords and Built-ins, The Garbage Collector
- Strings, Unicode Strings, String Functions
- Formatting Strings
- Numbers, Capturing Input and Handling Data Conversion
- Booleans
- Data Structures: Sequences, Sets, and Dictionaries, Functions, Files, Classes Checking
- What is a Module? Importing Modules
- Understanding the PYTHONPATH, `__name__`
- Packages, Compiled Python Code
- Python Standard Modules, `dir()` and `help()`
- Finding and Installing Modules
- Installing pip, Installing and Upgrading Modules with Pip

- More pip Operations
- **Hands-on Lab Exercises**

Day 3:19th Jan 2018

- Overloading Functions, Returning Data from Functions
- Function Variable Scope, Global, globals(), and locals()
- Documentation Strings in Functions
- **Hands on exercises**
- Exception Handling with try...except, Else and Finally
- Exception Class Inheritance Hierarchy
- Handling Multiple Exceptions, Explicit Exception Raising
- Re-raising Exceptions, Custom Exception Classes
- **Hands-on exercises**
- Logging – Configuring the Output, Log Record Attributes
- The date, time Module, Time, Time Formats, The sched Module
- **Hands-on Lab Exercises**

Day 4:20th Jan 2018

- Introduction to Object-Oriented Python
- Creating Your First Class,
- Inheritance, Multiple Inheritance and Method Resolution Order
- Accessing Attributes, Superclass Methods, Method Overloading
- Class Attributes, Static and Class Methods
- Introduction to Unit Testing
- The unit test Module
- GUI programming – PySide
- Creating Python GUI Applications
- Standalone vs. Web-Enabled Interfaces
- The Python Standard Library
- **Hands-on Lab Exercises**

Day 5:21st Jan 2018

- **Hands-on Lab Exercises and Valedictory**

Mr. Krishna V Sattikar Worked at IBM, CGI and HCL Technologies Bengaluru and **Mr. Sumit Raj**, Worked as Principal Engineer at LodgIQ, US based Company was the resource person for the programme. All the concepts were explained with the hands-on session practically.

Outcome of the Programme:

The FDP was helpful in providing the recent advances in “PYTHON APPLICATION PROGRAMMING” and to empower engineering fraternity to do research in this area. The Valedictory function is conducted at the end of the FDP and certificates were distributed to all the participants.

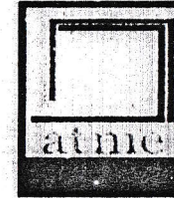


Howdy
 HOD
 Dept of Computer Science & Enngg
 ATME College of Engineering
 Mysuru-570028



**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



ATMECE
College of Engineering

This certificate is awarded to

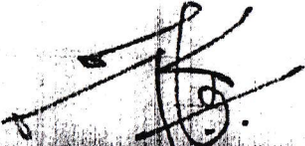
Mr / Mrs. Dr. RAMESH.V
ATMECE, MYSURU.

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.


K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru


DR. L. BASAVARAJ
Principal
ATMECE, Mysuru


DR. D. PUTTEGOWDA
Prof & HOD, CS & E
ATMECE, Mysuru



**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. ANIL KUMAR C J
ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

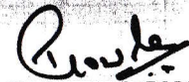
held at ATME College of Engineering, Mysuru.



K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru



DR. L. BASAVARAJ
Principal
ATMECE, Mysuru



DR. D PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



Institute of Quality
Engineering & Software Testing
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificates



ATMECE
College of Engineering

This certificate is awarded to

Mr / Mrs. NASREEN FATHIMA
ATMECE, MYSURU

participating in

**FACULTY DEVELOPMENT PROGRAMME
ON PYTHON APPLICATION PROGRAMMING**

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

Proble
HOD

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

[Signature]
K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

[Signature]
DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

[Signature]
DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. ARCHANA M R

..... ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

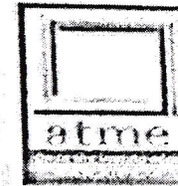
DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

DR. D PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



Institute of Quality
Engineering & Software Testing
Plot #331-8 | Opp. Infosys | Mysuru-570 018

Certificate



A.T.M.E
College of Engineering

This certificate is awarded to

Mr / Mrs. M. S. SUNITHA PATEL

..... ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



Certificate of Course Completion

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AnilKumar BH

Student

Amrita Vishwa Vidyapeetham

Academy Name

India

Location

M Kohila

Instructor

Feb 8, 2018

Date

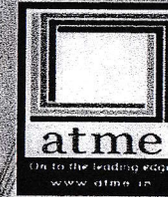

Instructor Signature





Institute of Quality
Engineering & Software Testing
 Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. **MOHANESH B M**

..... **ATMECE, MYSURU**

participating in

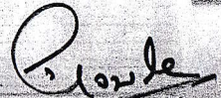
FACULTY DEVELOPMENT PROGRAMME **ON PYTHON APPLICATION PROGRAMMING**

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.


K. S. MANJUNATHA
 Founder & CEO
 iQuest, Mysuru


DR. L. BASAVARAJ
 Principal
 ATMECE, Mysuru


DR. D. PUTTEGOWDA
 Prof & HOD, CS&E
 ATMECE, Mysuru



Institute of Quality
Engineering & Software Testing
1st Floor, 11-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs.SNEHA N P.....
.....ATMECE, MYSURU.....

participating in

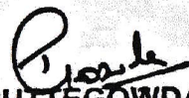
FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.


K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru


DR. L. BASAVARAJ
Principal
ATMECE, Mysuru


DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Kiran B

Student

Amrita Vishwa Vidyapeetham

Academy Name

India

Location

Feb 8, 2018

Date

M Kohila

Instructor

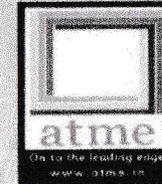

Instructor Signature





**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs.**SNEHA C R**.....
.....**ATMECE, MYSURU**.....

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

DR. D PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. SOWMYASHREE P

..... ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

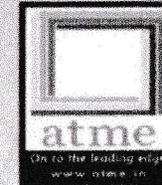
DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

DR. D PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. Mr. SHRINIVASA G
ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

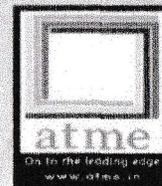
DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



Institute of Quality
Engineering & Software Testing
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. VIDYASHREE H D
ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



Institute of Quality
Engineering & Software Testing
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. KEERTHANA M M

..... ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.


K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

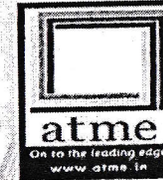

DR. L. BASAVARAJ
Principal
ATMECE, Mysuru


DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

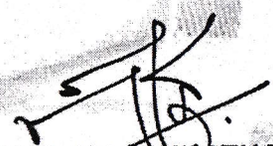
Mr / Mrs.**SHRUTHI P**.....
.....**ATMECE, MYSURU**.....

participating in

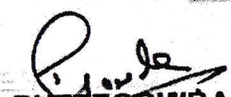
FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.


K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

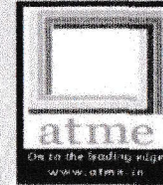

DR. L. BASAVARAJ
Principal
ATMECE, Mysuru


DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. RAGHURAM A S
ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

DR. D PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru

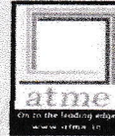


Institute of Quality

Engineering & Software Testing

Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. KANYASHREE E. D

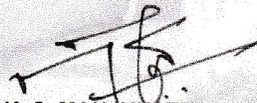
..... ATMECE, MYSURU

participating in

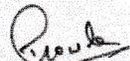
FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.


K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru


DR. L. BASAVARAJ
Principal
ATMECE, Mysuru


DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



**Institute of Quality
Engineering & Software Testing**
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

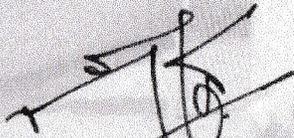
Mr / Mrs. ARPITHA D
ATMECE, MYSURU

participating in

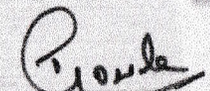
FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.


K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

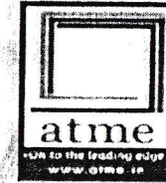

DR. L. BASAVARAJ
Principal
ATMECE, Mysuru


DR. D. PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



Institute of Quality
Engineering & Software Testing
Plot #331-B | Opp. Infosys | Mysuru-570 018

Certificate



A T M E
College of Engineering

This certificate is awarded to

Mr / Mrs. SHRILAKSHMI PRASAD

..... ATMECE, MYSURU

participating in

FACULTY DEVELOPMENT PROGRAMME ON PYTHON APPLICATION PROGRAMMING

17-Jan 2018 to 21-Jan 2018

held at ATME College of Engineering, Mysuru.

K. S. MANJUNATHA
Founder & CEO
iQuest, Mysuru

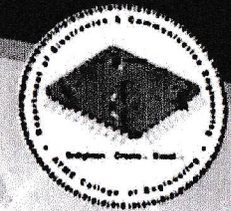
DR. L. BASAVARAJ
Principal
ATMECE, Mysuru

DR. D PUTTEGOWDA
Prof & HOD, CS&E
ATMECE, Mysuru



A T M E

College of Engineering



CERTIFICATE

This is to certify that Mr./[✓]Ms./Mrs..... RADHAMANI Nof
..... ATMECE, Mysuruhas participated and successfully completed
the Three - Day workshop on "**Computer Network using Network Simulator**", from 2nd to 4th
January 2018 organized by the Department of Electronics and Communication Engineering, ATMECE,
Mysuru, in association with VTU - Belagavi and IETE - Mysuru.

Biradar

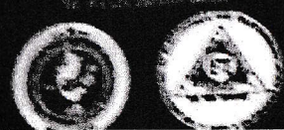
Mr. Siddalingappagouda C Biradar
Asst. Professor
DBIT, Bengaluru

Dr. Mahesh P K

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

Dr. L. Basavara

Dr. L. Basavara
Principal



Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Prakruthi S

Student

Amrita Vishwa Vidyapeetham

Academy Name

India

Location

Feb 8, 2018

Date

M Kohila

Instructor


Instructor Signature



Report on participation in AICTE approved FDP course

“Research Writing”

It is an AICTE approved FDP course of duration 4 weeks conducted 2018. The course Instructor. Aradhna Malik has been serving Indian Institute of Technology Kharagpur as faculty in the School of Management since 2008. Aradhna taught the research writing component of the course titled ‘English for Technical Writing’ to PhD students from all departments across IIT Kharagpur for over three years. Aradhna currently teaches intercultural communication, business ethics and organizational behavior to Undergraduate, Masters and Doctoral level students. Her research and academic interests include, ageing, morality, human technology

This course focus on Research Writing about one’s research and publishing it validates the research. An added advantage of publication is feedback from peers and experts, which in turn helps with the evolution and perfection of new areas of study. Research writing is presented as a set of four modules with each module having about 20 half-hour units. This course will be useful to all teachers of higher education institutions offering undergraduate programs in engineering.

The Course layout is as follows

Week 1: What, why and how of technical and research writing

Week 2: Literature review

Week 3: Writing about methods, results, and discussion of results

Week 4: Referencing, academic integrity, and writing for different types of readers

(Research proposals, Dissertations, Journal articles)

Successfully the course has been completed by appearing in proctored end exam with a consolidated score of 74%.



Roll No:NPTEL18MG13S3640070

To

PRATHIBHA M K
#B408,
BRIGADE SPARKLE APARTMENT
J P NAGAR,
MYSORE-570008
MYSORE
KARNATAKA
570008
PH. NO :9449610089



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:1



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PRATHIBHA M K

for successfully completing the course

Research Writing

with a consolidated score of **74 %**

Online Assignments	23/25	Proctored Exam	51/75
--------------------	-------	----------------	-------

Prof. Anupam Basu
NPTEL Coordinator
IIT Kharagpur

Total number of candidates certified in this course: **694**

Feb-Mar 2018
(4 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur





VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

VTU HUMAN RESOURCE DEVELOPMENT CENTRE (VTU-HRDC)

VTU Centre for Post Graduate Studies, Bangalore Region
Muddenahalli, Chikkaballapur (Dist) - 562101

TEQIP-1.3 Sponsored Two Weeks Training Programme
for

“ TRAINING & PLACEMENT OFFICERS / FACULTY MEMBERS ”
21st February - 2nd March 2018

Certificate

This to certify that Mr/Ms. GURUPRASAD K.N. of ATMECE, MYSURU.
has participated and Successfully completed *TEQIP-1.3 Sponsored Two Weeks Faculty Development Programme for “ Training & Placement Officers / Faculty Members ” from 21st February - 2nd March 2018* Organized by VTU Human Resource Development Centre (VTU-HRDC), Centre for PG Studies, Muddenahalli, Chickaballapur (Dist) in association with college for Leadership and Human Resource Development (CLHRD), Mangaluru.


Dr. G S Venkatesh
Convener
VTU, CPGSB, Muddenahalli.


Dr. H N Jagannatha Reddy
Registrar
VTU, Belagavi.


Dr. Karisiddappa
Vice Chancellor
VTU, Belagavi.



Report on participation in Five-Day Workshop on “GNU RADIO AND SOFTWARE DEFINED RADIO”

The program on above said title held from 27th June 2016 to 1st July 2017 at center JSSATE-BANGLORE.

Day 1- June 27th, 2016

The Program started with the introduction of talk on 4G-5G Wireless Technologies like LTE, Wimax etc. the introduction included basics concepts of Communication like Amplitude Modulation and Frequency Modulation and afternoon Session included introduction of SDR i.e Software Defined Radio.

Day 2- June 28th, 2016

On Day 2, the Practical session on GNU RADIO got started. GNU Software introduction was given. And some small blocks like delay, register were simulated.

Day3-June 29th, 2016

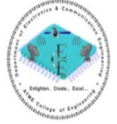
On Day 3, the Technical Talk on Signals and Systems was Presented. The Practical Sessions continued with different modulation techniques like Amplitude Modulation and Frequency Modulation Technique was simulated on GNU Software.

Day4-June 30th , 2016

On Day 4, the Practical Sessions Continued with different Experiments like Sampling an Audio File, Generating FM Signals at different frequencies like 90.5 MHz, 100.5 GHz.

Day 5-July 1st , 2016

Finally On Day 5, The Programming of Python on GNU Software was Explained on different Examples.



A Report on One Week Faculty Enrichment Program on “Signals and Systems”

The FEP was held from 16th Jan 2018 to 20th Jan 2018 organized by Center for PG Studies, VTU Belagavi. The program was sponsored by TEQIP-1.3.

Day 1- Jan 16th 2018

The Program started with the introduction of talk from Dr.P.Subbanna Bhat,Retd.Prof, Dept of Electronics and Communication,VTU,Belagavi. The Programme started with basic of networks like Thevinin's and Norton's theorem.

Day 2- Jan 17th 2018

On Day 2, they discussed about even and odd signals and power and energy signals and Fourier series representation of signals.

Day3- Jan 18th 2018

On Day 3, Fourier transform for Aperiodic Continuous time and Discrete Time signals was discussed.

Day4- Jan 19th 2018

On Day 4, the Laplace Transform for Continuous Time and Z-transform for discrete time signals was discussed.

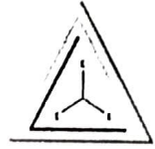
Day 5- Jan 20th 2018

Finally On Day 5, the Concepts of DFT and design of FIR and IIR Filters was discussed.



A T M E

College of Engineering



Department of EEE
Emitting Elite Energy



Automation Solution
&
Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Dr PARTHASARTHY . L

of ATME College of Engineering, Mysuru

has participated in
one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

In association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.

Dr. L Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd

Department of Electrical & Electronics Engineering

FDP Report on "One week Zonal Level Faculty Development Programme on "Industrial Automation"

One week Faculty Development Program on "Industrial Automation" was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

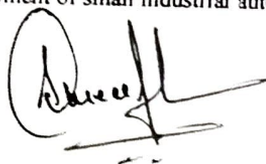
Speaker 2: Mr. Saravanan

He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system





A T M E

College of Engineering



Department of EEE
Emitting Elite Energy

RMJ Automation Solution
& Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Mr. RAGHAVENDRA . L

of ATME College of Engineering, Mysuru

has participated in
one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

in association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.

Dr. L Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd



Department of Electrical & Electronics Engineering

FDP Report on “One week Zonal Level Faculty Development Programme on “Industrial Automation”

One week Faculty Development Program on “Industrial Automation” was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru.
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

Speaker 2: Mr. Saravanan

He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system



A T M E
College of Engineering



RMJ Automation Solution
& Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Mr. SATHISH K. R , ASST. PROFESSOR

of Dept. of EEE , ATMECE MYSURU

has participated in

one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

In association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.

Dr. L Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd

Department of Electrical & Electronics Engineering

FDP Report on “One week Zonal Level Faculty Development Programme on “Industrial Automation”

One week Faculty Development Program on “Industrial Automation” was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

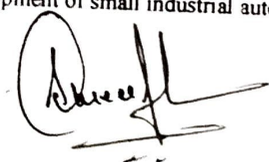
Speaker 2: Mr. Saravanan

He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system





A T M E
College of Engineering



RMJ Automation Solution
&
Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Mr. PRAVEEN KUMAR M

of ATME College of Engineering, Mysuru

has participated in
one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

In association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.

Dr. L Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd

Department of Electrical & Electronics Engineering

FDP Report on "One week Zonal Level Faculty Development Programme on "Industrial Automation"

One week Faculty Development Program on "Industrial Automation" was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru.
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

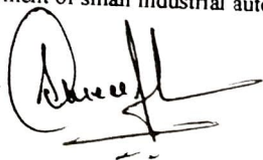
Speaker 2: Mr. Saravanan

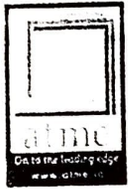
He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system





A T M E

College of Engineering



RMJ Automation Solution & Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Mr. VINOD KUMAR P

of **ATME College of Engineering, Mysuru**

has participated in
one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

In association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.

Dr. L Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd

Department of Electrical & Electronics Engineering

FDP Report on "One week Zonal Level Faculty Development Programme on "Industrial Automation"

One week Faculty Development Program on "Industrial Automation" was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru.
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

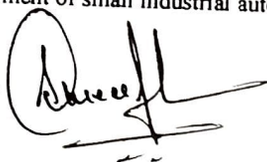
Speaker 2: Mr. Saravanan

He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

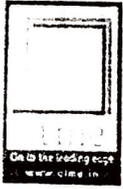
Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system



[Back to Index](#)



A T M E

College of Engineering



RMJ Automation Solution
& Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Mr. SHREESHAYANA R

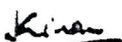
of ATME College of Engineering, Mysuru

has participated in
one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

In association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.


Dr. L. Basavaraj
Principal
ATME College of Engineering


Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering


Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd

Department of Electrical & Electronics Engineering

FDP Report on “One week Zonal Level Faculty Development Programme on “Industrial Automation”

One week Faculty Development Program on “Industrial Automation” was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru.
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

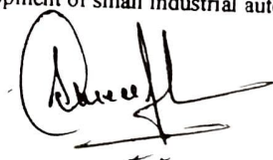
Speaker 2: Mr. Saravanan

He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system



[Back to Index](#)



Department of Electrical & Electronics Engineering

Report on participation in Three Days Workshop on “Introduction to DSP Laboratory & MATLAB Simulink”

Date: 17/01/2018- 19/01/2018

Venue: NIE Institute of Technology of Engineering, Mysuru

Three Day Workshop on above said title held on 17th -18th January 2018 at National Institute of Engineering Mysuru organized by Department of Electrical & Electronics Engineering.

Day 1- January 17, 2018

The Course objective for Day-1 provides us MATLAB programming basics, Numerical computation, data analysis & the theoretical portion of Digital Signal Processing related to laboratory experiments were detailed in session. The key note speakers are Dr. Srikanth, Associate Professor, NIEIT.

Day 2- January 18, 2018

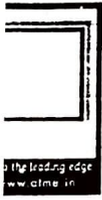
In the morning session, remaining portions of DSP concepts were provided followed by Hands on training were introduced for different toolbars on DSP laboratory programs. Basic programming simple commands were explained and simulated by theoretically solving with examples and followed by executing the program. Resource person for above programming models are Mrs. Archana, Professor & Head, Dept. of ECE NIEIT Mysuru.

Day 3- January 19, 2018

In the session, The DSP laboratory experiments were continued, the resource person provided Hands on training on IIR and FIR filters design and Simulations of experiments. Resource person are Mrs. Archana, Professor & Head, Dept. of ECE NIEIT & Dr. Srikanth, Associate Professor, NIEIT Mysuru.

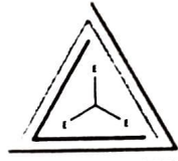
All session discussions are mainly focuses on DSP laboratory experiments and in detail exposure on implementation in Matlab aspects. It helps in great way for teaching subjects like Digital signal processing.

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



ATME

College of Engineering



Department of EEE
Emitting Elite Energy

RMJ

Automation Solution
&
Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Mrs. MARIA SUSHMA S

of ATME College of Engineering, Mysuru

has participated in

one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

In association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.

Dr. L. Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd



A T M E

College of Engineering



Department of Electrical & Electronics Engineering

FDP Report on "One week Zonal Level Faculty Development Programme on "Industrial Automation"

One week Faculty Development Program on "Industrial Automation" was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru.
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

Speaker 2: Mr. Saravanan

He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system

[Back to Index](#)



A T M E
College of Engineering



RMJ Automation Solution
& Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Mr. RAJESH K S

of ATME College of Engineering, Mysuru

has participated in
one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

In association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.

Dr. L Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept. of EEE
ATME College of Engineering

Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd

Department of Electrical & Electronics Engineering

FDP Report on "One week Zonal Level Faculty Development Programme on "Industrial Automation"

One week Faculty Development Program on "Industrial Automation" was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

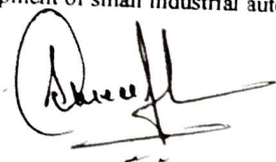
Speaker 2: Mr. Saravanan

He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system



[Back to Index](#)



A T M E
College of Engineering



RMJ Automation Solution
& Training Pvt. Ltd.

Department of Electrical and Electronics Engineering
ATME College of Engineering, Mysuru .

Certificate of Participation

This is to certify that

Mr. SANJAY S

of ATME College of Engineering, Mysuru

has participated in

one week zonal level Faculty Development Program on
"INDUSTRIAL AUTOMATION"

In association with RMJ Automation Solution & Training PVT. Ltd.
held during the period January 16th -20th, 2018.

Dr. L Basavaraj
Principal
ATME College of Engineering

Dr. Parthasarathy L
Head, Dept of EEE
ATME College of Engineering

Kiran Pathak
Director, RMJ Automation
Solution & Training PVT. Ltd

Department of Electrical & Electronics Engineering

FDP Report on “One week Zonal Level Faculty Development Programme on “Industrial Automation”

One week Faculty Development Program on “Industrial Automation” was organized By Department of Electrical and Electronics Engineering, ATMECE, Mysore, from January 16th to 20th, 2018.

Resource persons:

1. **Mrs. Kiran Pathak**, MD, RMJ Automation Solution and training Pvt Ltd. Mysuru.
2. **Mr. Saravanan**, Manager Project Execution, Adarsha Control and Automation Pvt. Ltd. Bengaluru.
3. **Ranjith Kumar**, AGM Project Execution, Adarsha control and automation Pvt. Ltd. Bengaluru

Day 1: 16-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on process variables & instrumentation in process industries, Sensor and its types, basic criteria for selection of sensors and transducers and data transmission and telemetry followed by hands on training on sensors

Day 2: 17-01-2018

Speaker 1: Mrs. Kiran Pathak

Mrs. Kiran Pathak presented talk on Conventional relay logic control VS PLC, Basics of PLC & types, Redundant systems & its types, Detailed programming instructions & monitoring of programs, followed by Hands on training on Delta DVP –PLC under WPLSOFT

Day 3: 18 -01-2018

Speaker 1: Mrs. Kiran Pathak

Hands on training by Mrs. Kiran Pathak on Methods of sensor hardware connections with PLC, Simulation of different applications control with the help of real sensors, Troubleshooting and fault diagnostics of PLC

Day 4: 19 -01-2018

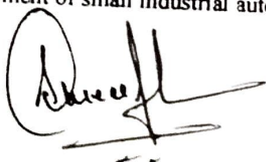
Speaker 2: Mr. Saravanan

He Presented His Talk On Fundamentals of SCADA, followed by hands on training Creating a new SCADA application, Modbus protocol and SCADA Communication with PLCs, Session Development of SCADA screens, Dynamic linking of screens with database, SCADA advanced features.

Day 5: 20 -01-2018

Speaker 3: Mr. Ranjithkumar

He Presented His Talk on Development of small industrial automation system, Hands on Session development of small industrial automation system, Evaluation of Developed automation system



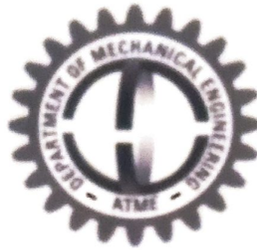
[Back to Index](#)



A T M E

College of Engineering

Department of Mechanical Engineering



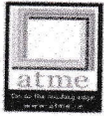
Certificate of Participation

This is to certify that Sri/Smt/Dr. Chethan S of ATMECE, Mysuru has participated in Five day Faculty Development Program on *"An overview of Design of Machine Elements II"* held during 16th to 20th January 2018 at ATME College of Engineering, Mysuru.

Mr. Sureshkumar S
Convener

Dr. Rathnakar G
Professor & HOD

Dr. L Basavaraj
Principal



A brief report of FDP on

“An Overview on Design of Machine Elements II”

AT ATMECE, MYSURU

Day 1: 16-01-2018

Department of Mechanical Engineering, ATMECE, Mysuru has organized a Five day Faculty Development Program on “An Overview on Design of Machine Elements II”, Mysuru during 16th – 20th January 2018.



The Program was intended to enhance the knowledge of Design of machine elements II. Since Design of machine elements II (10ME62/15ME64) has vast syllabus, including different design procedures, involves assumptions and use of different data handbooks. Also, the evaluators value the script according to scheme (exact values) even though if the design procedure has more than one approach/procedure. Due to this, results are not up to the desired level in previous years. In order to overcome this, the faculties teaching the subject must be aware of different procedure and usage of different data handbooks. Faculties from various Engineering colleges across the state have participated and made the event a big success.

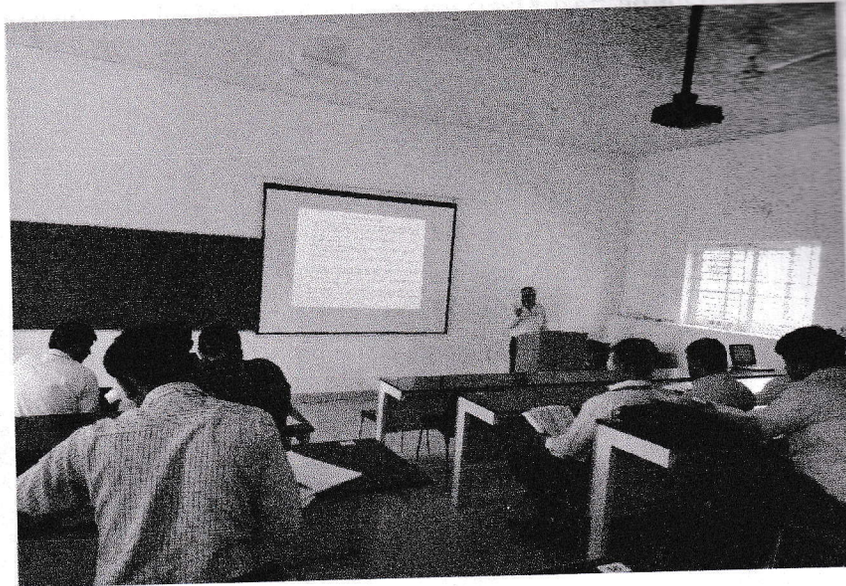
09:00- 10:00 am: Registration

10:00- 11.00 am: Inauguration

Speaker: Dr. C V Venkatesh & Dr. P L Srinivasa Murthy

Topics Covered: Lubrication and Antifriction Bearings.

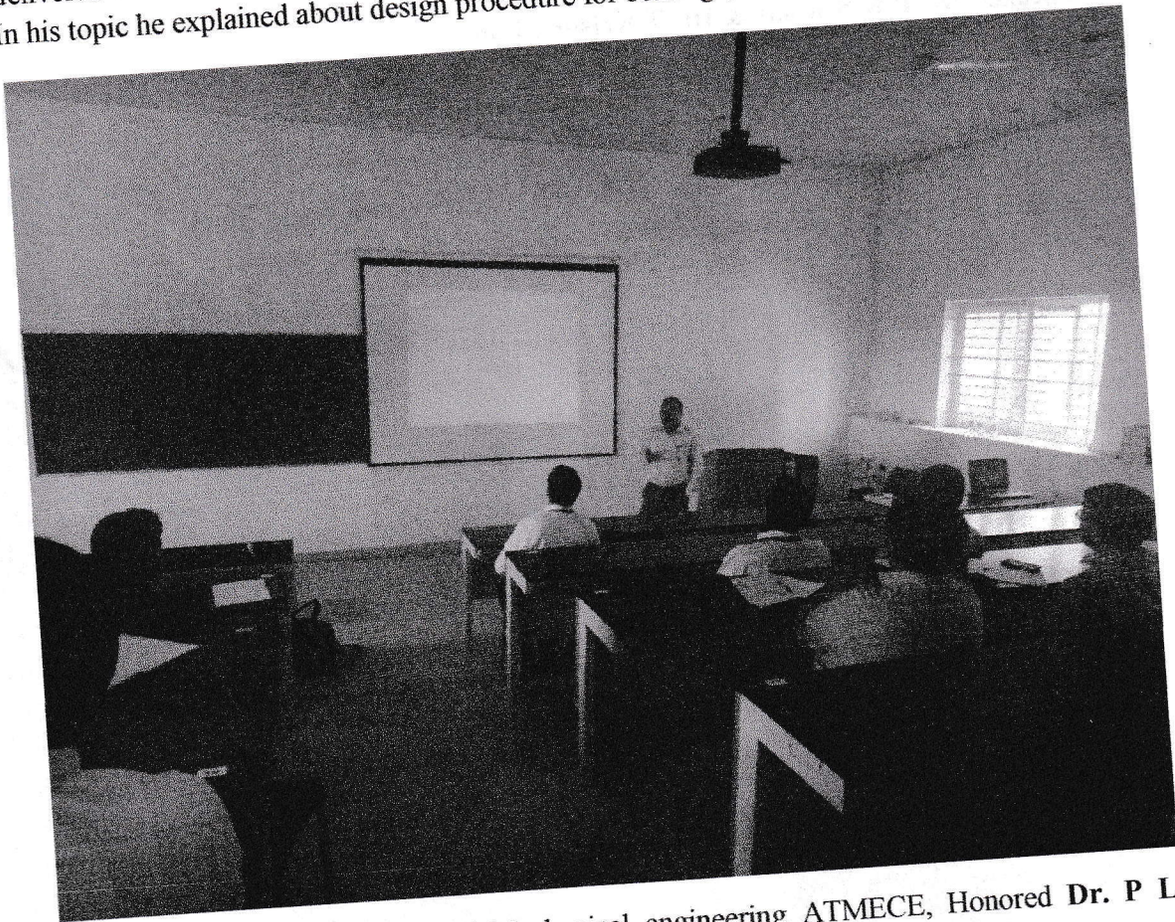
During the Morning Session **Dr. C V Venkatesh**, Professor & Head, MCE, Hassan, delivered a talk on Lubrication and Antifriction Bearings by using **Balaveera Reddy Data hand Book**. In his topic he explained about design procedure for bearings, and Antifriction bearings. Also he suggested some of the best textbooks in Design of Machine Elements.



After the session, Department of Mechanical engineering ATMECE, Honored **Dr. C V Venkatesh**.



In the Afternoon Session **Dr. P L Srinivasa Murthy**, Professor, MSRIT, Bengaluru delivered a talk on Lubrication and Antifriction Bearings by using **Lingiah Data hand Book**. In his topic he explained about design procedure for bearings, and Antifriction bearings.



After the session, Department of Mechanical engineering ATMECE, Honored **Dr. P L Srinivasa Murthy**.

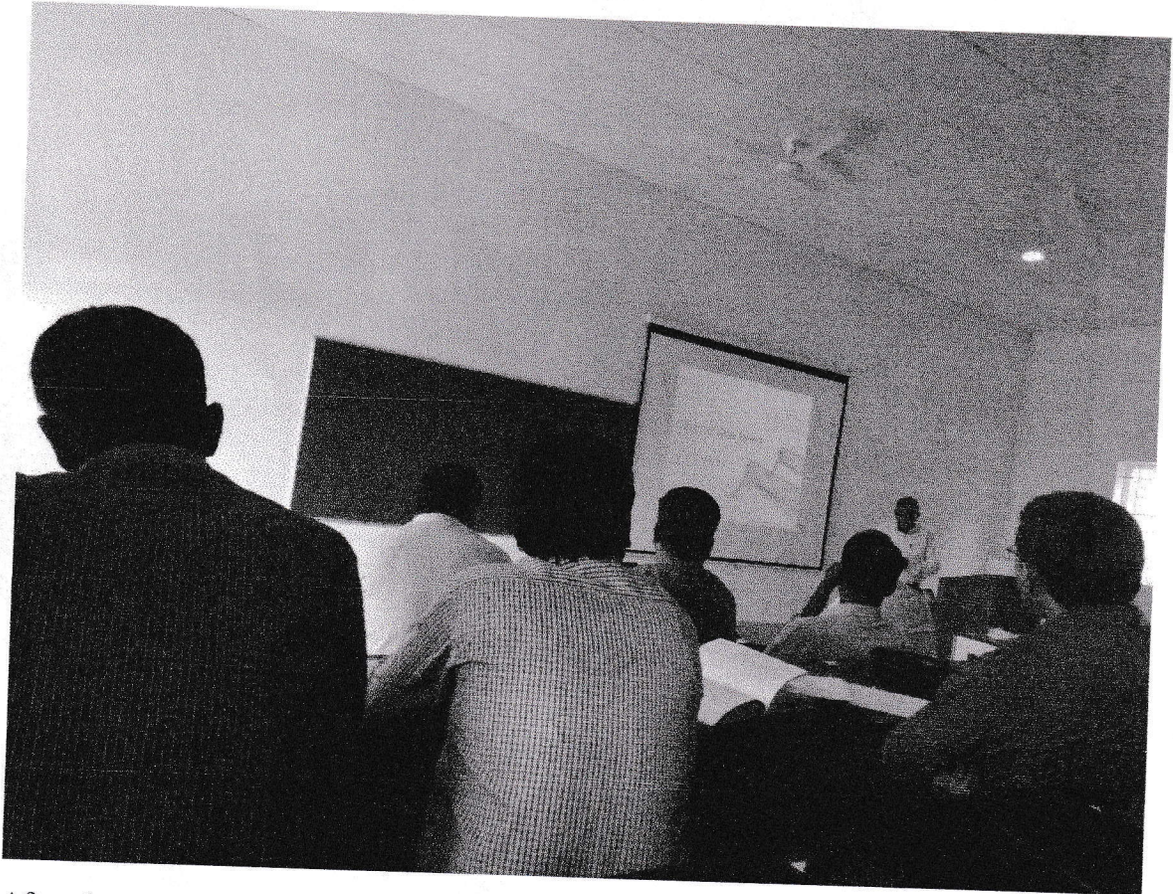


Day 2: 17-01-2018

Speaker: **Dr. B K Sridhar & Dr. T Krishna Rao**

Topics Covered: **Design of Gear Drives.**

During the Morning Session **Dr. B K Sridhar**, Professor, NIE, Mysuru, delivered a talk on Design of Gear Drives by using **Balaveera Reddy Data hand Book**. In his topic he explained the basic Concepts of gears & design procedure for Spur Gears.



After the session, Department of Mechanical engineering ATMECE, Honored **Dr. B K Sridhar**



B. K. Sridhar
H. O. B.
Mechanical Engineering
Mysuru

In the Afternoon Session **Dr. T Krishna Rao**, Professor & Head, Global Academy of Technology, Bengaluru delivered a talk on Design of Gear Drives by using **Lingiah Data hand Book**. In his topic he explained design procedures for Spur Gears, Helical Gears & Bevel Gears.



After the session, Department of Mechanical engineering ATMECE, Honored **Dr. T Krishna Rao**.



Day 3: 18-01-2018

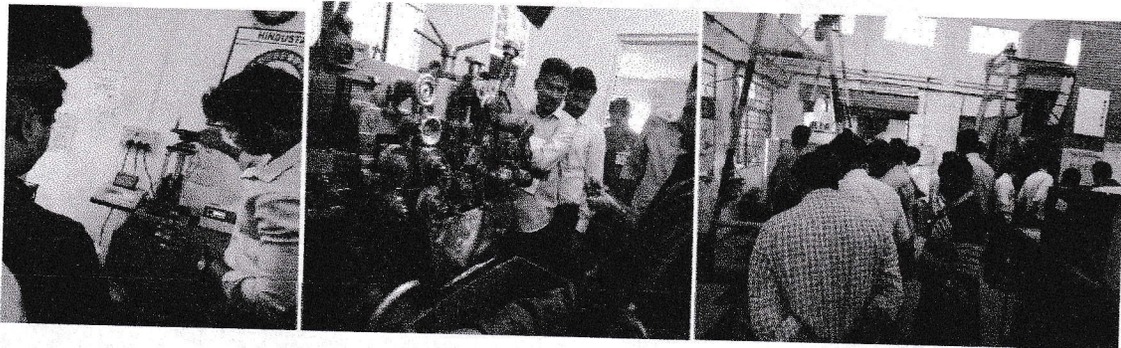
Industrial Visit

Industrial visit was organized to bridge the gap between Academics and Industries and to enhance practical knowledge of the topics taught in Design of Machine Elements II (Springs and Gears)

Industry 1: Hindusthan Springs pvt Ltd, Yadavagiri, Mysuru

Time: 10:00 am – 12:30 pm

Participants were exposed to industrial design, Manufacturing process, testing procedures, Various Heat treatment processes of springs



Industry 2: Triveni Engineering and Industries Ltd, Mysuru

Time: 02:00 pm – 04:00 pm

Participants were exposed to industrial design in Helical gears, Manufacturing process using various CNC Gear hobbing processes, testing procedures using NDT, Various Heat treatment processes to strengthen gears.



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

Day 4: 19-01-2018

Speaker: Dr. Shanmukha Nagraj & Dr. G B Krishnappa

Topics Covered: Design of Springs & Belt drives.

During the Morning Session **Dr. Shanmukha Nagraj**, Professor, RVCE, Bangalore, delivered a talk on Design of Springs by. In his topic he explained the innovative method of teaching and he imparted the practical applications of springs for the participants.

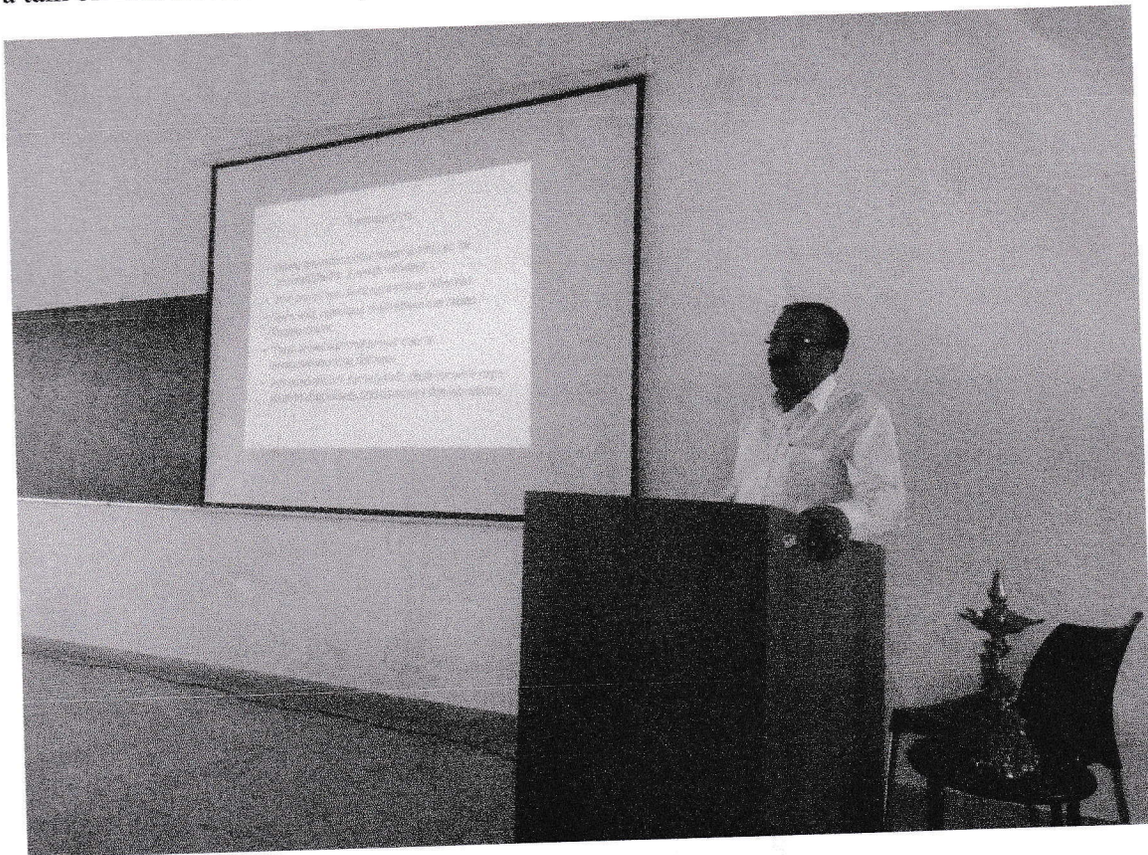


After the session, Department of Mechanical engineering ATMECE, Honored **Dr. Shanmukha Nagraj**



Handwritten signature and text:
H.O.D. Engineering

In the Afternoon Session **Dr. G B Krishnappa**, Professor & Dean, VVCE, Mysuru delivered a talk on Belt drives. In his topic he explained design procedures for Belt drives.



After the session, Department of Mechanical engineering ATMECE, Honored **Dr. G B Krishnappa**.



Day 5: 20-01-2018

Speaker: **Mr. Sandeep Kumar M**

Topics Covered: **Design of Gear Drives.**

During the Morning Session **Mr. Sandeep Kumar M**, Deputy Manager Design, Triveni Engineering and industries Mysuru, delivered a talk on Design of Gear Drives in Industries. In his topic he explained the how gears are designed in industries from raw material to finished gearbox. Which was very useful for all the participants and can be conveyed same to the students.



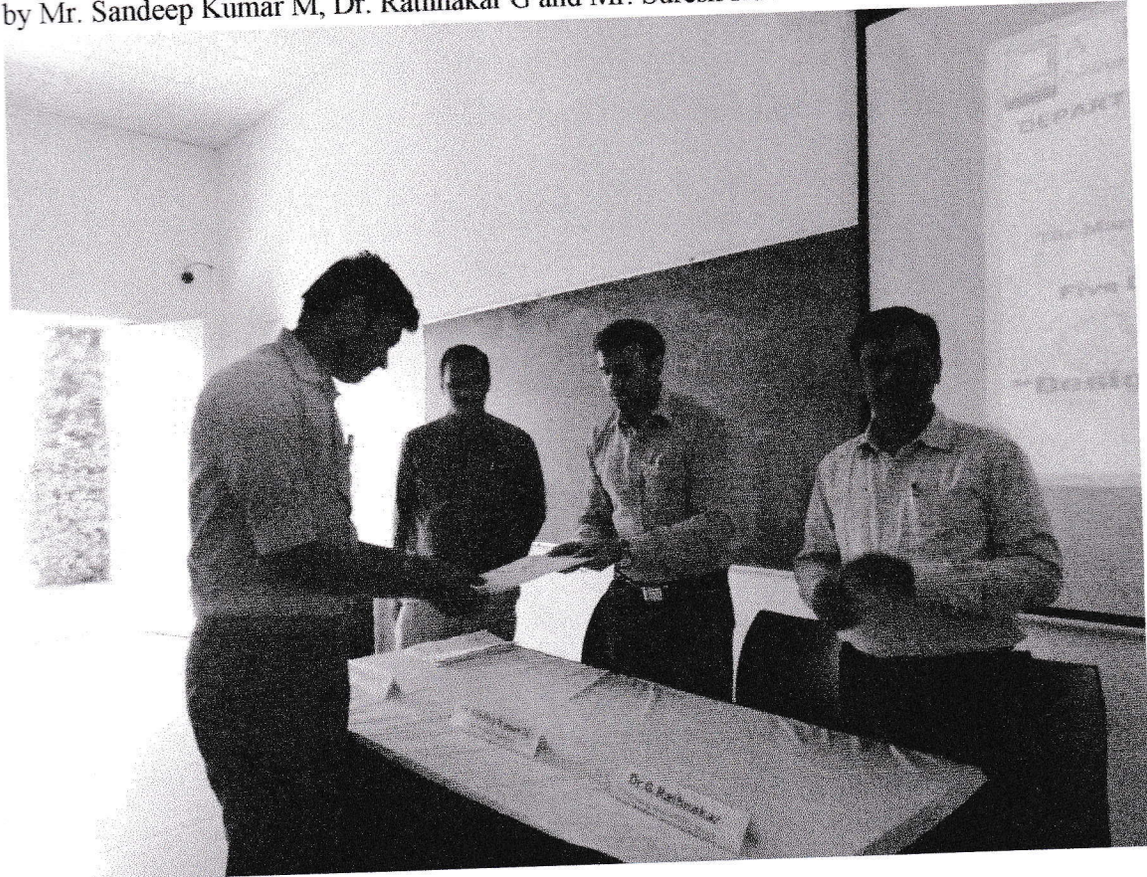
After the session, Department of Mechanical engineering ATMECE, Honored **Mr. Sandeep Kumar M**



C. Pallavi

4.00- 4.30: Valedictory Session and Certificate distribution

In the valedictory ceremony feedback was taken from the participants of various institutes. Later Dr. Rathnakar G appreciated the effort of Coordinators personnel for carrying out such a program which benefited faculties in improving their knowledge on Academics & Industrial Design approach. Further pros and cons on outcomes of the five day faculty development program were discussed and invited the participants for their active participation in the upcoming events. Mr. Suresh Kumar S briefed about the five day program held. Finally the ceremony was concluded by distributing certificates to participants by Mr. Sandeep Kumar M, Dr. Rathnakar G and Mr. Suresh Kumar S.



Mr. Rohith S, Assistant Professor, Mechanical Department delivered the vote of thanks and Mr. Hemanth B R, Assistant Professor, Mechanical Department was the program Comperer.




Department of Mec: . Engineering
ATME College of Engineering, Mysuru

LEARN



P.A.

WORK

**College of Engineering
and Technology**
Pollachi, Coimbatore - 642 002

SUCCEED



(Accredited by NBA and NAAC with 'A' Grade)

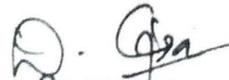


Department of Computer Science and Engineering
AICTE Sponsored A Two Week National FDP on
EMPHASIZING MORALS, VALUES, ETHICS AND CHARACTER EDUCATION
FOR QUALITY TEACHERS

Certificate of Participation

This is to certify that Mr./Ms. NIRANJAN KUMAR V.S. from
ATME COLLEGE OF ENGINEERING, MYSURU has participated in the AICTE
Sponsored Two Week National Level FDP on **EMPHASIZING MORALS, VALUES,**
ETHICS AND CHARACTER EDUCATION FOR QUALITY TEACHERS conducted by
P. A. College of Engineering and Technology from 4th to 17th December, 2017.


Coordinator


Convener


Principal

FDP ON

“Emphasizing Morals, Values, Ethics, and Character Education for Quality Teachers”

Venue: Department of Computer science Engineering, P.A college of College of Engineering & Technology, Polhachi, TN.

Date: December 4th to 16th 2017

A two weeks FDP programme on “Emphasizing Morals, Values, Ethics, and Character Education for Quality Teachers” at of P.A college of College of Engineering & Technology, Polhachi. FDP was scheduled from 4th July to 17th December in Computer science engineering department

Day 1: December 4th 2017

9.30 – 11.00: Inaugural Function

Registration Followed by Inaugural function by Chief Guest Dr. Geetha Janet Vitus, Hon. director, C.I.D.D, DEPT OF EDUCATION UNIVERSITY OF KERALA and guest of honor **Dr. P. Appukutty Chaitman**, Dr. T. Manigandan, Principal gave overviews of FDP., FDP Convener, Dr Chitra welcomes all guest of honor, Dr.S.Suresh, FDP co convener, brief about the FDP.



Professor Dr. Geetha Janet Vitus explained topic of the How Values Influence Behavior In a sense, therefore, they imparted knowledge coming from the past, they imparted knowledge from the present based on their own spiritual experiences and in a sense, imparted knowledge of the future from their own vision of the distant future in which they alone had access. *

Joint Family System-great deal of care, love and well being.

The old received as much care and attention as the very young and the children were shared by all as a sort of common wealth, and a source of joy and happiness

No joint family system (it has adversely affected the present education scenario).

Absence of a holistic approach and an imbalanced growth of knowledge –dealing only with external world around us and not related to the inner-self of an individual

Value education is the effort to promote a reflective awareness of the ethical and moral values which are manifested in human actions.

Day 2 December 5th 2017

**DR.Saji K Mathew, Associate Professor
Indian Institute Of Technology Madras**

Dr. Saji K Mathew his session explained one of the most effective ways to make information meaningful is to associate or compare the new concept with a known concept, to hook the unfamiliar with something familiar. The purpose of an activating strategy is to focus learning by activating prior knowledge. This can be done by activating sensory receptors: sight, sound, smell, taste, touch. It can also be achieved by tapping in to students' emotions.

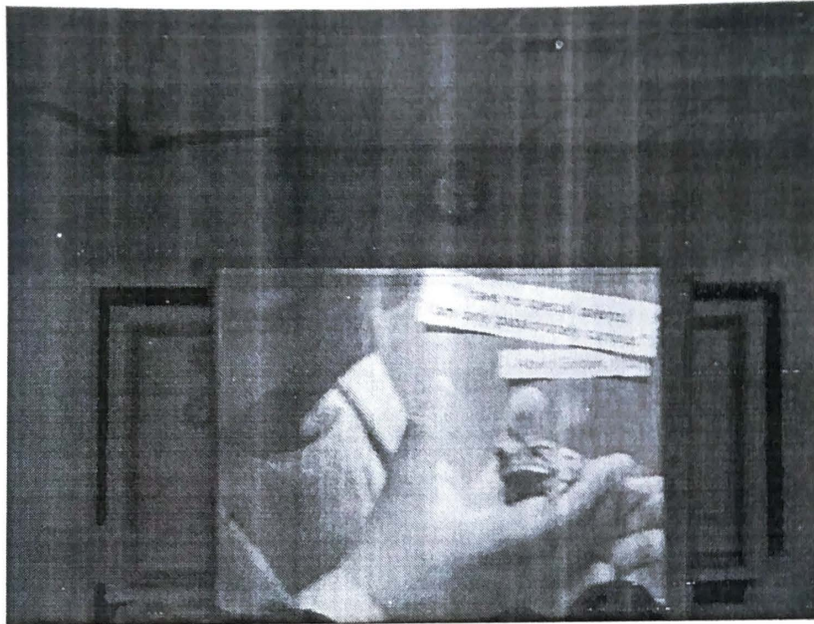
Day 3 December 6th 2017

Dr.S.SURESH,M.E.,
Associate Professor / CSE Dept,
P. A. College of Engineering and Technology, Palladam Road, Pollachi,
Coimbatore District, Tamilnadu, India 642 002.



Dr Suresh explains The vacuum between Education and the human values and What is the motivation behind the title? Human Values – the missing part of the education Most

including poverty and stressful life experience, resulted in the longitudinal Project Competence which is still continued by his colleague's behavior. Religiosity is both belief/knowledge and action, and in this present study the resilient participants are those able to actually put their beliefs/knowledge into practice.



Day 5 December 8th 2017

CHARACTER EDUCATION

S.Kadhiravan, Ph.D. Professor & Head Department of Psychology, Periyar University Salem

S.Kadhiravan explain the Character: Particular combination of qualities, Commitment: Promise to do something ,Conviction:Opinion/ a very strong belief,Courtesy:Kindness / politeness Courage :The ability to be brave when you are under tension /problem

Day 6 December 9th 2017

Integrating Values into Curriculum

Prof. Dr. Vedagiri Ganesan Director, Global Institute of Behaviour Technologies

[Back to Index](#)

[Page214](#)

Prof. Dr. Vedagiri Ganesan in his presentation explain People make decisions based on what is

have and legislation are shaped by human values. In ancient Aryan civilization values and norms that baby as after all she was a girl baby. where is human values/ (P) individuality they preserving the traditions. for the industries, please create people with human values but the maintenance of the system ... 30 minutes

Churchill

I do not have faith in our current education system. It unfortunately is born and was not made the mistake will happen. Mahatma Gandhi's letter to India (written from London prison) is his best known faith in our current education as it was developed by the British people is makes the student an inferior writer "Sticking is more important to the public mind (well-being) than to learn and learn up with a wisdom and virtue". Benjamin Franklin "Men are born ignorant and stupid (they are made stupid by education)". Shiv Kera Veda great the students are. Karmas they have the teacher. Karmas health awareness. Students Question/Our schools are places that oppressively educate students to be an active part of life in modern India, we develop and nurture critical thinking as our students are raised outside can be part of wider communities outside their own ethnic, cultural and religious groups, interacting well with others and showing respect, students can dialogue aggressively with their peers and parents.

Day 4 December 7th 2017

Dr. Narayanan Anandakrishnan, Professor
Department of Psychology Bharathiar University, Coimbatore.

Need for paradigm shift for nurturing values

The term resilience, having its roots in Latin, means to jump or leap back. Resilience signifies the ability to bounce back from or withstand major or multiple stresses in life. Essentially, resilience is the capacity to thrive despite adversity, and to overcome the odds.

Garmezy, the founder of the contemporary research on resilience, suggests that the term resilience as used in psychology has emerged out of the experience of studying the attributes of competence and its development in school children, especially focusing on children who despite impoverished backgrounds manifest competence. The study team of Garmezy termed the sort of their adaptation as resilience. It is a simile for competence, but as an extension of their competencies despite their early background of very high stress experience (Kauf, 1995).

competitive and employable professionals who are psychologically strong and emotionally *balanced* with social perception and professional ethic

Day 11 December 13th 2017

Key Dimensions for Mapping Values context in Education

Dr. T. Manigandan Principal P. A. College of Engineering and Technology Pollachi

Develops faculties of critical thinking, abstraction, insight, skills and competence at a **higher level**, Foundation for higher education, Requirement for employment and labor market quality Critical to social and economic development and growth, Rates of return on secondary education are high, **Rising demand** from elementary leavers.

Day 12 December 14th 2017

ACTIVE LEARNING STRATEGIES

Dr. D. Chitra Professor and Head, Department of Computer Science and Engineering, P.A. College of Engineering and Technology

Dr Chitra demonstrate with activates about teaching methods Teaching includes all activities to provide education through interaction so that learners can stand on their own feet.

Day 13 December 15th 2017

Inculcating of Values through Continuous and Comprehensive Activities

Dr. S. Gayatri Devi Associate Professor Department of Psychology, Avinashilingam Institute for Home Science and Higher Education for Women.

Important and lasting beliefs or ideals shared by the members of a culture about what is good or bad and desirable or undesirable. Values have major influence on a person's behaviour and attitude and serve as broad guidelines in all situations.

Day 9 December 11th 2017

Significant values

DR.C.BALAKRISHNAMURTHY, PH.D., ASSISTANT PROFESSOR & HEAD ,DEPARTMENT OF PSYCHOLOGY, PSG COLLEGE OF ARTS AND SCIENCE,COIMBATORE – 641 014.

DR.C.Balakrishnamurthy give the insight about Honesty , Courtesy and Respect Gratitude , Generosity , Forgiveness and Compassion ,Perseverance , Humility Responsibility Love.

Day 10 December 12th 2017

Normative, Positive and Utilitarian Perspectives of Values and Ethics: Reaffirmation of Teacher Quality

Dr V Mohanasundaram Member – Advisor Internal Quality Assurance Cell (IQAC)PSG College of Arts and Science Coimbatore.

To progress to become a center of excellence in Engineering and Technology through creative and innovative practices in teaching-learning and promoting research and development to produce globally

Day 8 December 10th 2017

VISIT to Temple of Conciseness near Pollachi



Day 9 December 11th 2017

Significant values

DR.C.BALAKRISHNAMURTHY, PH.D., ASSISTANT PROFESSOR & HEAD DEPARTMENT OF PSYCHOLOGY, PSG COLLEGE OF ARTS AND SCIENCE, COIMBATORE – 641 014.

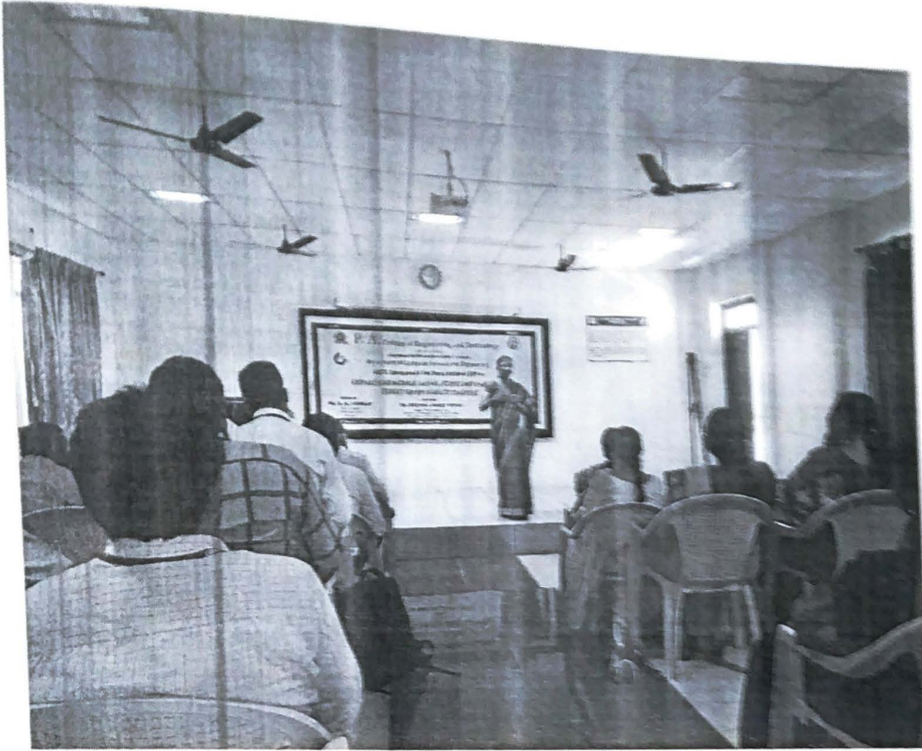
DR.C.Balakrishnamurthy give the insight about Honesty , Courtesy and Respect , Gratitude , Generosity , Forgiveness and Compassion ,Perseverance , Humility Responsibility Love

Day 10 December 12th 2017

Normative, Positive and Utilitarian Perspectives of Values and Ethics: Reaffirmation of Teacher Quality

Dr V Mohanasundaram Member Advisor Internal Quality Assurance Cell (IQAC) PSG College of Arts and Science Coimbatore.

To progress to become a center of excellence in Engineering and Technology through creative and innovative practices in teaching-learning and promoting research and development to produce globally



Day 14 December 16th 2017

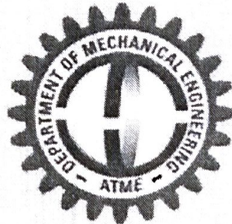
Valedictory Function



A T M E

College of Engineering

Department of Mechanical Engineering



Certificate of Appreciation

This is to certify that **Mr. YATHISHA N** of ATMECE has organised a Five day Faculty Development Program on "*An overview of Design of Machine Elements II*" held during 16th to 20th January 2018 at ATME College of Engineering, Mysuru.

Mr. Sureshkumar S
Convener

Dr. Rathnakar G
Professor & HOD

Dr. L Basavaraj
Principal

MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

(Affiliated to JNTUH and Accredited by NBA, New Delhi)
Gandipet, Hyderabad-500075, Telangana, INDIA.

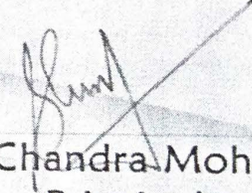


DEPARTMENT OF MECHANICAL ENGINEERING (MECHATRONICS)

Certificate of Participation

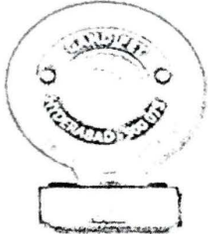
This is to certify that Dr./Mr./Ms. ROHITH.S, Assistant professor of ATIME College of Engineering, Mysuru. has participated in the AICTE Sponsored Two Week Faculty Development Programme on "**RECENT ADVANCES IN DESIGN AND DEVELOPMENT OF MECHATRONICS & ROBOTIC SYSTEMS**", organized by the Department of Mechanical (Mechatronics) Engineering, Mahatma Gandhi Institute of Technology during **04 - 16 December, 2017.**


Prof. K Sudhakar Reddy
Coordinator, FDP


Prof. G. Chandra Mohan Reddy
Principal

MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

(Affiliated to JNTUH and Accredited by NBA, New Delhi)
Gandipet, Hyderabad-500075, Telangana, INDIA.



DEPARTMENT OF MECHANICAL ENGINEERING (MECHATRONICS)



Certificate of Participation

This is to certify that Dr./Mr./Ms. PAVAN KUMAR K. P., Assistant professor of ATIME College of Engineering, Mysuru. has participated in the AICTE Sponsored Two Week Faculty Development Programme on "**RECENT ADVANCES IN DESIGN AND DEVELOPMENT OF MECHATRONICS & ROBOTIC SYSTEMS**", organized by the Department of Mechanical (Mechatronics) Engineering, Mahatma Gandhi Institute of Technology during **04 - 16 December, 2017.**


Prof. K. Sudhakar Reddy
Coordinator, FDP


Prof. G. Chandra Mohan Reddy
Principal

REPORT ON

RECENT ADVANCES IN DESIGN AND DEVELOPMENT OF MECHATRONICS AND ROBOTIC SYSTEMS

DAY 1: 4/12/2017

Morning Session: Inauguration program

Afternoon Session: A talk by Shivprasad Palla on **SMART MANUFACTURING**. He covered topics related to smart manufacturing such as IOT, Automation, Digital Manufacturing, Sensors etc. In automation there are different types of productions namely industrial production, Mass production, Factory production and digital manufacturing(3D Printing) also he discussed about Industry version 1.0 , 2.0, 3.0 and 4.0

DAY 2: 5/12/2017

Morning Session: A talk by Dr. Arshad Javeed from BITS Pilani Hyderabad. He covered topics related to Evolution of **Robotics and Mechatronics**.

Afternoon Session: A talk by Santhosh Reddy on **Introduction to BOSCH AUTOMOTIVE SENSORS AND ACTUATORS** and Also he gave the hands on session on SENSORS by using Scorpio 2012 model.

DAY 3: 6/12/2017

Morning Session :A talk by **Dr. P Murallikrishna** Scientist CAIR(Centre for Artificial Intelligence and Robotics) Bangalore. He discussed about robotics and different types of robots and its working. Also knowledge on Artificial Intelligence.

Afternoon Session: A talk by **Dr. P Murallikrishna** Scientist CAIR(Centre for Artificial Intelligence and Robotics) Bangalore. He discussed on PLC's and its CODE languages such as Ladder Language, Logical functions etc.

DAY 4: 7/12/2017

Morning Session: A talk by **Mr. Praveen**, INDIASOFT Technologies Ltd. He discussed topics related to PID controllers, Pneumatic Braking of wheels

Afternoon Session: Hands on session on AUTOMATION STUDIO software.

DAY 5: 8/12/2017

INDUSTRIAL VISIT to

1. GetechEquipments International Pvt. Ltd.
2. Sai Deepa Rock Drills Pvt. Ltd. Hyderabad

DAY 6: 9/12/2017

**City tour to Birla Mandir, Salar Jung Museum, Lumbini Park at Hussain Sagar Lake
Golconda Fort, Charminar**

DAY 7: 10/12/2017(Sunday)

DAY 8: 11/12/2017

Morning Session: Dr. G ChandraMohan Reddy Principal, MGIT Hyderabad gave lecture on Kinematics of Robot manipulator, robot configuration and Robot Dynamics and basics regarding to kinematics and dynamics involved in robotics.

Afternoon Session: Recent Advances in Humanoid Robots and its Applications ,Dr. P. ChaderSekhar, Technic Design Group,Hyderabad.

DAY 9: 12/12/2017

Morning Session: The session was held by D Venugopal, Scientist G, DRDO, Hyderabad and Asish Dutta, Scientist E, DRDO, Hyderabad. Mr. D Venugopal, delivered lecture on Missile Avionics and he conveyed on Actuation Systems, Accelerometers, Gyroscopes used in Missiles. Mr. Asish Dutta gave a talk on Servo Electronics design for Aerospace Actuation system and servo controllers.

Afternoon Session: Dr. G Mallikarjuna Rao, Scientist F, DRDO Hyderabad gave a session regarding to basics of Aerodynamics, Autopilot, types of missiles. He gave some basics regarding Control systems, stability by Routh & Hurwitz Criteria.

DAY 10: 13/12/2017

Morning Session: Dr. Karunanidhi , DRDO, Hyderabad gave talk on Mechatronics systems, Smart materials, and precision Engineering and types of mechanisms - Electro Pneumatic, Electro Mechanical and Electro Hydraulic.

Later session was taken by Mr. Sendil Kumar, FESTO India,Pvt Ltd., Banglore. He delivered talk on Advances in Pneumatics and Electro Pneumatics, valves and actuators.

Afternoon Session: Hands on session on Fluidsim simulation software by Mr. SendilKumar, FESTO India, Pvt Ltd., Banglore by using Fluidsim 4 software.

DAY 11: 14/12/2017

Morning Session: Hands on session on control systems by using MATLAB by Dr. P Ram Kishore Kumar Reddy, MGIT

Later Dr. Praveen Jambholkar, Technical Director, Cyber Technologies Pvt. Ltd. Hyderabad gave talk on Machine learning and Neural networks

Afternoon Session: Hands on session by using Motion Control Design Lab by Dr. K Ankamma, MGIT.

Day 12: 15/12/2017

Morning Session: K Shireesha , Associate professor, MGIT, Hyderabad gave a talk on Introduction to PLC and demo on Circuits. Later Prof. K Sudhakar Reddy, HOD, Department of Mechanical Engineering, MGIT gave hands on session using Instrumentation and control System Lab.

Afternoon Session: Hands on CNC and Robotics Lab by B Govinda Reddy, MGIT and Mr. Ravi Kiran Sharma T, ESRA Technologies

Day 13: 16/12/2017

Morning Session: A demonstration was delivered regarding Sensors and Actuators by Dr. P CandraShekar, Technic Design Group, Hyderabad

Afternoon Session: Validictory session was held and Certificates was distributed to participants.



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



ATME COLLEGE OF ENGINEERING

13th Km Stone, Bannur Road, Mysuru-570028



*Six Day Faculty Development Programme
On "Self Compacting Concrete"*

ORGANIZED BY
Department Of Civil Engineering

Certificate

This is to certify that Dr./ Mr./Ms./Mrs. Jyothi . D . N from

ATMECE

has participated in Six Day Faculty Development Programme on

"Self Compacting Concrete" held during 19th December 2016 to 24th December 2016 at

ATMECE, Mysuru.

Mr. Manuvijay
HOD, Dept of Civil Engineering,
ATMECE

Dr. L. Basavaraj
Principal, ATMECE



ATME COLLEGE OF ENGINEERING

13th Km Stone, Bannur Road, Mysuru-570028



*Six Day Faculty Development Programme
On "Self Compacting Concrete"*

ORGANIZED BY

Department Of Civil Engineering

Certificate

This is to certify that Dr./ Mr./Ms./Mrs. Srivathsa . H . U from

ATMECE

has participated in Six Day Faculty Development Programme on

"Self Compacting Concrete" held during 19th December 2016 to 24th December 2016 at

ATMECE, Mysuru.

Mr. Manuvijay
HOD, Dept of Civil Engineering,
ATMECE

Dr. L. Basavaraj
Principal, ATMECE



ATME COLLEGE OF ENGINEERING

13th Km Stone, Bannur Road, Mysuru-570028



*Six Day Faculty Development Programme
On "Self Compacting Concrete"*

ORGANIZED BY

Department Of Civil Engineering

Certificate

This is to certify that Dr./ Mr./Ms./Mrs. Bharathi . B from

ATMECE

has participated in Six Day Faculty Development Programme on

"Self Compacting Concrete" held during 19th December 2016 to 24th December 2016 at

ATMECE, Mysuru.

Mr. Manuvijay
HOD, Dept of Civil Engineering,
ATMECE

Dr. L. Basavaraj
Principal, ATMECE



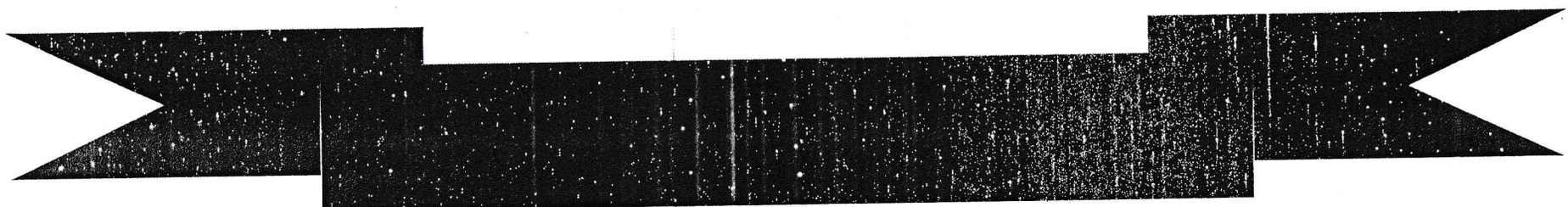
A T M E

College of Engineering

15-16



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



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

from ATMECE, MYSURU....., participated in Six Days Faculty Development program on

“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Basavaraj
Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that Mr / Mrs / Ms SNEHA NP
from ATMECE, MYSURU, participated in Six Days Faculty Development program on
“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit
Resource Person

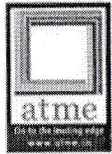
Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

L Basavaraj
Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms SOWMYASHREE P
from ATMECE, MYSURU, participated in Six Days Faculty Development program on
“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

Prof. M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Dr. L Basavaraj

Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E

College of Engineering

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms Dr. RAMESH V.....
from ATMECE, MYSURU, participated in Six Days Faculty Development program on
“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

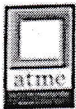
Prof. M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Dr. L Basavaraj

Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms ANAND KUHAR H N
from ATMECE, MYSURU, participated in Six Days Faculty Development program on
“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person
Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Dr. L. Basavaraj

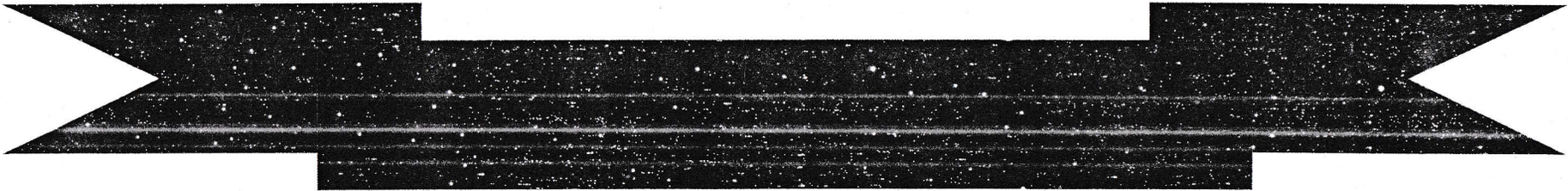
Principal
Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



This is to certify that Mr / Mrs / [✓]Ms **KEERTHANA.M.M**

from **ATMECE, Mysuru**, participated in Six Days Faculty Development program on

“**NETWORK SIMULATOR - 3**” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

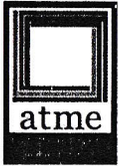
M. S. Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

L. Basavaraj

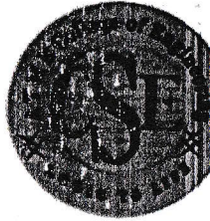
Principal

Dr. L Basavaraj
ATMECE
Mysuru

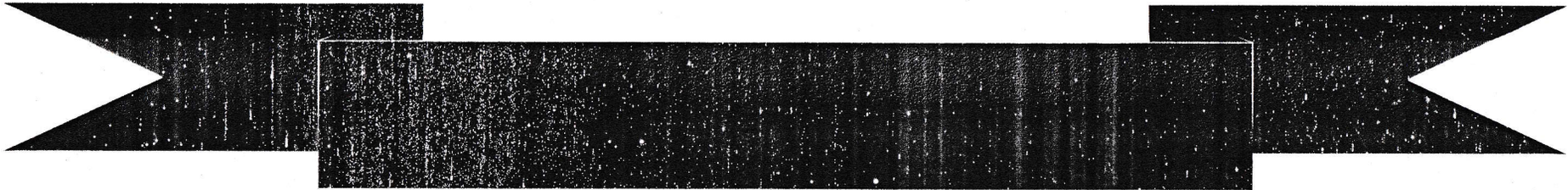


A T M E

College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



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

from ATMECE, MYSURU....., participated in Six Days Faculty Development program on

“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar

HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE Mysuru

L Basavaraj
16/12

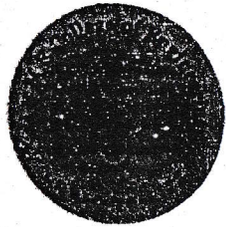
Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E

College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



This is to certify that Mr / Mrs / [✓]Ms SHRUTHI . P

from ATMECE, MYSURU, participated in Six Days Faculty Development program on

“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar
HOD

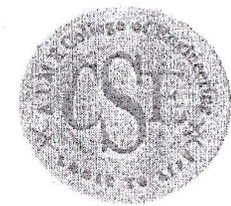
Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Basavaraj
16/12/16
Principal

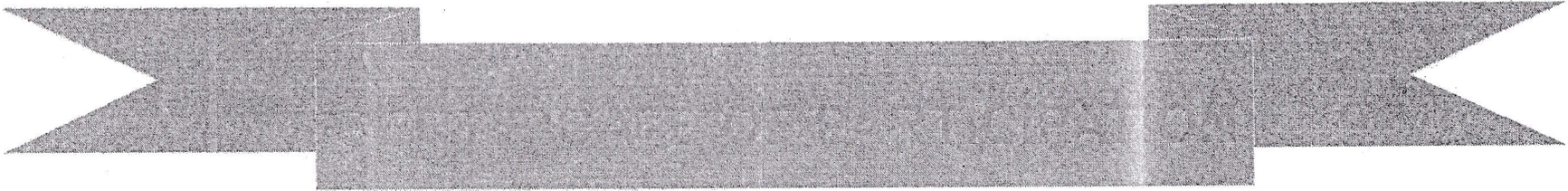
Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



This is to certify that Mr / Mrs / Ms M. S. SUNITHA PATEL
 from ATMECE, Mysuru, participated in Six Days Faculty Development program on
 "NETWORK SIMULATOR - 3" held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M. S. Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Dr. L. Basavaraj

Principal

Dr. L. Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that Mr / Mrs / Ms **ANIL KUMAR C J**

from **ATMECE, MYSURU**....., participated in Six Days Faculty Development program on

“**NETWORK SIMULATOR - 3**” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

L Basavaraj
16/11/16

Principal

Dr. L Basavaraj
ATMECE
Mysuru

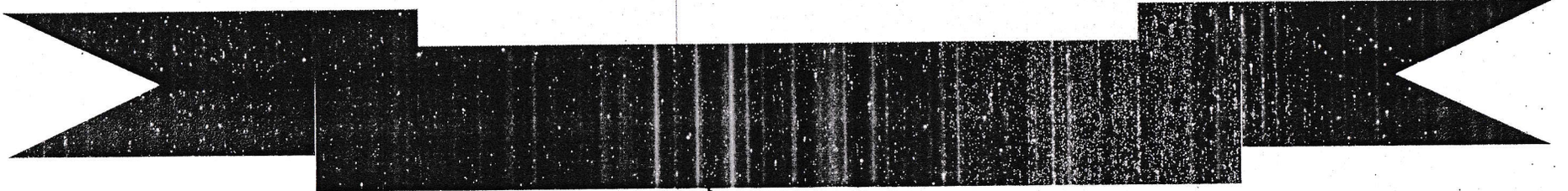


A T M E

College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



This is to certify that Mr / Mrs / Ms PUTTE GOWDA D

from ATMECE, MYSURU, participated in Six Days Faculty Development program on

“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

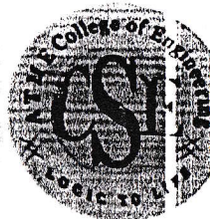
Basavaraj
12/12/16

Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



This is to certify that Mr / Mrs / Ms KIRAN B

from ATMECE, MYSURU, participated in Six Days Faculty Development program on
“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Basav
16/12/16

Principal

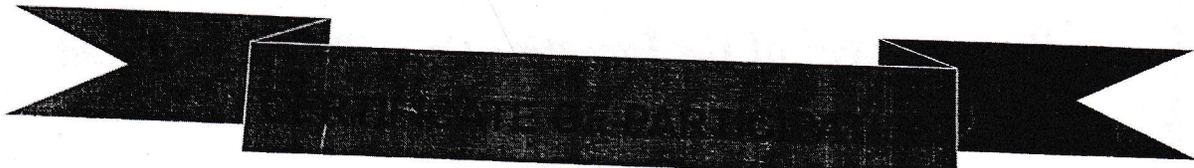
Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



This is to certify that Mr / Mrs / Ms SRINIVASA G
from ATMECE, HYBURU, participated in Six Days Faculty Development program on
NETWORK SIMULATOR - 3 held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahillani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar

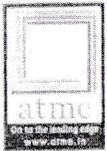
HOD

Prof. M S Veerendra Kumar
Dept. of CSE

L Basavaraj

Principal

Dr. L Basavaraj



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms SACHIN ACHARYA T.....

from ATMECE, MYSURU....., participated in Six Days Faculty Development program on

“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

Dr. Veerendra Kumar
HOD

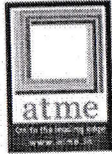
Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Dr. L Basavaraj

Principal

Dr. L Basavaraj
ATMECE
Mysuru

[Back to Index](#)



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

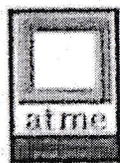
CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms JASHWANTH N B
from ATMECE, MYSURU, participated in Six Days Faculty Development program on
“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit
Resource Person
Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

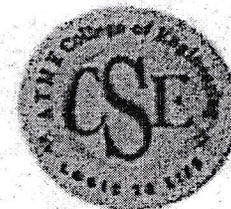
Prof. M S Veerendra Kumar
HOD
Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Dr. L Basavaraj
Principal
Dr. L Basavaraj
ATMECE
Mysuru



A T M E

College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms IMPANA APPAJI

from ATMECE, MYSURU, participated in Six Days Faculty Development program on

'NETWORK SIMULATOR - 3' held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

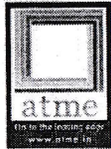
Prof. M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE Mysuru

Dr. L Basavaraj

Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms SUSHMA V
 from ATMECE, MYSURU, participated in Six Days Faculty Development program on
 “NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

L Basavaraj

Principal

Dr. L Basavaraj
ATMECE
Mysuru



VIDYAVARDHAKA COLLEGE OF ENGINEERING

(A unit of Vidyavardhaka Sangha®, Mysuru)

Gokulam III Stage, Mysuru - 570 002, Karnataka, INDIA



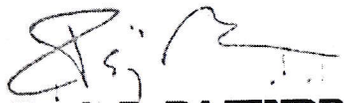
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

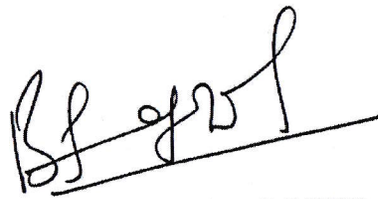
Certificate of Participation

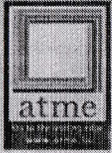
This is to certify that Mr./Ms. ANIL KUMAR . B . H.
has participated in three-day workshop on "ARM 7 TDMI/LPC2148
MICROCONTROLLER PROGRAMMING USING KEIL" organised by the
Department of Computer Science & Engineering held during 6th - 8th February 2017
at Vidyavardhaka College of Engineering, Mysuru.


K. PARAMESHA

PROGRAMME CO-ORDINATOR


Dr. A. B. RAJENDRA
PROFESSOR & HEAD


Dr. B. SADASHIVE GOWDA
PRINCIPAL



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

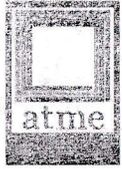
CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms AJAY KUMAR B R
from ATMECE, MYSURU, participated in Six Days Faculty Development program on
“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit
Resource Person
Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar
HOD
Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

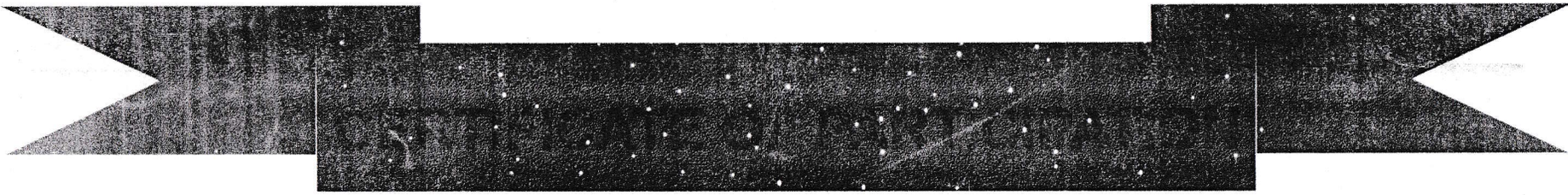
Kal
16/12
Principal
Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



This is to certify that Mr / Mrs / Ms **SHARATH H A**

from **ATMECE, MYSURU**, participated in Six Days Faculty Development program on

“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

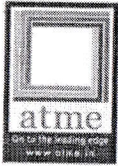
M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Basavaraj
16/12

Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms ARCHANA M R

from ATMECE, MYSURU, participated in Six Days Faculty Development program on

“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit
Resource Person
Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

Prof. M S Veerendra Kumar
HOD
Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

Dr. L Basavaraj
Principal
Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that Mr / Mrs / Ms SHALINI VS
from ATMECE, MYSURU, participated in Six Days Faculty Development program on
NETWORK SIMULATOR - 3 held from 12th to 17th December, 2016.

Mohit

Resource Person

Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar
HOD

Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

L Basavaraj

Principal

Dr. L Basavaraj
ATMECE
Mysuru



A T M E
College of Engineering



Certificate

This is to certify that Mr./Ms./Mrs. **HARINI R**
of **ATMECE MYSURU** has participated and successfully completed the six days state level faculty development program on "VLSI Design using Cadence", from 14th to 19th July 2016, conducted by the Department of Electronics & Communication Engineering, ATMECE, Mysuru, in association with Vivartan technologies, Bengaluru and IETE center, Mysuru.

Enlighten.. Create... Excel....



Sri. Sunil Kumar H. V.
Designated Partner,
Vivartan Technologies, Bengaluru.

Smt. Bhagya Shree S. R.
Head of the Department,
Dept. of ECE.

19/7/16

Dr. L. Basavaraj
Principal



**ELECTRONICS & ICT ACADEMY
NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL, (T.S.), INDIA**
and
Department of Electronics and Communication and Engineering



Certificate

This is to certify that R.N.UMA MAHESH, ASSISTANT PROFESSOR

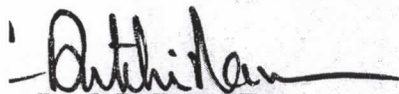
from ATME COLLEGE OF ENGINEERING, KN

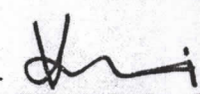
has participated in MeitY, Govt of India, Sponsored Faculty Development Programme (FDP) on

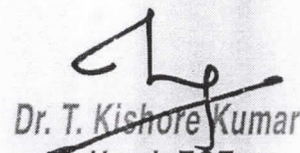
SIGNALS, SYSTEMS AND TRANSFORM TECHNIQUES THEORY WITH MATLAB

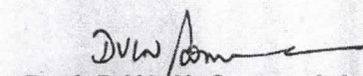
Organized by the E & ICT Academy, National Institute of Technology, Warangal, at the Dept. of ECE
from 26th - 31st December 2016.

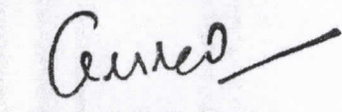
Participant obtained**'B'**.....grade in the test.


Dr. C.B. Rama Rao
Coordinator


Dr. V.V. Mani
Coordinator


Dr. T. Kishore Kumar
Head, ECE


Prof. D.V.L.N. Somayajulu
Chair, E & ICT Academy,
NIT Warangal


Prof. G.R.C. Reddy
Director i/c.
NIT Warangal

Provisional Certificate

This is to certify that

PAVITHRA A C

of

ATME College Of EGINEERING, Mysore

participated in a Two-Week ISTE STTP on

“ CMOS, Mixed Signal and Radio Frequency VLSI Design “

Conducted by Indian Institute of Technology Kharagpur from 26th
December, 2016 to 4th February, 2017.

(Online activity equivalent to one week from 26th December 2016
to 4th February, 2017 and Physical participation at
Remote Center MIT - MYSORE (RC 1097)
from 30th January to 4th February)

This workshop was held under the National Mission on Education
through ICT (MHRD)

Ravi Kumar H

Workshop Coordinator

Prof. Ravi Kumar H, Associate Professor, Dept. Of ECE,



A T M E
College of Engineering



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms CHANDRA SHEKAR P
from ATMECE, MYSURU, participated in Six Days Faculty Development program on
“NETWORK SIMULATOR - 3” held from 12th to 17th December, 2016.

Mohit
Resource Person
Dr. Mohit P Tahiliani
Assistant Professor
NITK, Surathkal

M S Veerendra Kumar
HOD
Prof. M S Veerendra Kumar
Dept. of CSE
ATMECE, Mysuru

L Basavaraj
Principal
Dr. L Basavaraj
ATMECE
Mysuru

SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING

Department of Electronics and Communication Engineering

MYSURU 570 006, KARNATAKA, INDIA.

Certificate of Participation

This is to certify that Dr./Prof./Sri/Smt./Ms. *Girish.M, Asst Prof* of *Dept of E&C, ATMECE, Mysuru* has participated in a one week Faculty Development Programme on “**Computational Linear Algebra**” an initiative under Technical Education Quality Improvement Programme (TEQIP-II), organized by Department of Electronics and Communication Engineering, Sri Jayachamarajendra College of Engineering, Mysuru from 7th - 11th December, 2016.



U.B. Mahadeva Swamy
Dr. U.B. Mahadeva Swamy
Coordinator

Shankaraiah
Dr. Shankaraiah
Coordinator
[Back to Index](#)

M.N. Shanmukha Swamy
Dr. M.N. Shanmukha Swamy
Professor & Head

Dr. Syed Shakeeb Ur Rahman
Dr. Syed Shakeeb Ur Rahman
Principal

JSS Mahavidyapeetha

Birth Centenary Celebrations of
His Holiness

Jagadguru Dr. Sri. Shivarathri Rajendra Mahaswamiji
SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING

MYSURU 570 006, KARNATAKA, INDIA.

Certificate of Participation

This is to certify that Dr./Prof./Sri/Smt./Ms. Sathish. K.R
of A.T.M.C. College of Engg., Mysuru has participated in a one week Faculty
Development Programme on “Internet of Things (IoT) and Its Applications” an
initiative under Technical Education Quality Improvement Programme (TEQIP-II), organized by
Department of Electronics and Communication Engineering, Sri Jayachamarajendra College of
Engineering, Mysuru from September 8th 2016 to September 12th 2016.

U. B. Mahadevaswamy
Dr. U.B. Mahadeva Swamy
Coordinator

Shankaraiiah
Dr. Shankaraiiah
Coordinator

M. N. Shanmukha
Dr. M.N. Shanmukha Swamy
Professor & Head

M.
Dr. Syed Shakeeb Ur Rahman
Principal

[Back to Index](#)

[Page256](#)



JSS Mahavidyapeetha

Birth Centenary Celebrations of
His Holiness

Jagadguru Dr. Sri. Shivarathri Rajendra Mahaswamiji
SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING
MYSURU 570 006, KARNATAKA, INDIA.

Certificate of Participation

This is to certify that Dr./Prof./Sri/Smt./Ms. *Praveen Kumar. M*
of *ATME College of Engg. Mysuru* has participated in a one week Faculty
Development Programme on “Internet of Things (IoT) and Its Applications”
initiative under Technical Education Quality Improvement Programme (TEQIP-II), organized by
Department of Electronics and Communication Engineering, Sri Jayachamarajendra College
of Engineering, Mysuru from September 8th 2016 to September 12th 2016.

U. B. Mahadeva Swamy
Dr. U.B. Mahadeva Swamy
Coordinator

Shankarajit M. N. Shanmukha Swamy
Dr. [Back to Index](#)
Coordinator

M. N. Shanmukha Swamy
Dr. M.N. Shanmukha Swamy
Professor & Head

Dr. Syed Shakeeb Ur Rahman
Dr. Syed Shakeeb Ur Rahman
Principal

JSS Mahavidyalapeetha

Birth Centenary Celebrations of
His Holiness

Jagadguru Dr. Sri. Shivarathri Rajendra Mahaswamiji
SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING
MYSURU 570 006, KARNATAKA, INDIA.

Certificate of Participation

This is to certify that Dr./Prof./Sri/Smt./Ms. *Vinod Kumar. P*
of *ATMC College of Engg., Mysuru* has participated in a one week Faculty
Development Programme on "Internet of Things (IoT) and Its Applications"
initiative under Technical Education Quality Improvement Programme (TEQIP-II), organize
Department of Electronics and Communication Engineering, Sri Jayachamarajendra College
Engineering, Mysuru from September 8th 2016 to September 12th 2016.

U.B. Mahadevaswamy
Dr. U.B. Mahadeva Swamy
Coordinator

Shankarajiah
Dr. Shankarajiah
Coordinator
[Back to Index](#)

M. N. Shanmukha Swamy
Dr. M.N. Shanmukha Swamy
Professor & Head

M. Syed Shakeeb Ur Rahmar
Dr. Syed Shakeeb Ur Rahmar
Principal
[Page 258](#)



From
Mr. Ramanuja C M,
Asst. Prof.
Department of Mechanical Engineering

Date: 11-06-2016

To
The Principal

Through
Head
Department of Mechanical Engineering.

Respected Sir,

Sub: Permission to attend National Level Workshop at IIT, Varanasi ✓

I, here by request you to grant me permission to attend three day National Level Workshop on 'Experimental Techniques in Extractive Metallurgy' at Indian Institute of Technology, Varanasi from 08-07-2016 to 10-07-2016. It will be beneficial for Academics and for research work.

I will be leaving Mysore on 05-07-2016 and returning on 13-07-2016. Kindly do the needful and oblige.

Thanking you sir.

HOD]

Can be suitably considered.

11-6-2016

Principal]

Approved

KM
11/6/16

Yours faithfully

CM 11/6/2016

Ramanuja C M

Department of Metallurgical Engineering
Indian Institute of Technology (Banaras Hindu University)
Varanasi-221005

National Workshop on
Experimental Techniques in Extractive Metallurgy
(ETEM-2016)

CERTIFICATE

This is to certify that Dr. / Professor/ Shri

.....*Ramaraja CM*.....

from.....*ATMECE Mysuru*.....

participated in the three day (8-10 July 2016)

National - Workshop on 'Experimental

Techniques in Extractive Metallurgy' (ETEM-

2016) held at IIT (BHU) Varanasi.

O.P.Soni

Chairman

ETEM-2016

10th July 2016

To

The Principal
ATME college of Engineering
Mysuru

Date: 27/07/16

From

Mohanakumara K.C
Assistant Professor
Dept of Mechanical Engineering
Mysuru

Through

Head
Department of Mechanical Engineering

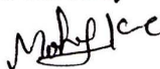
Respected Sir,

Sub: Report of Workshop attended at IIT (BHU) Varanasi

With reference to above subject I was attended the National Workshop on "EXPERIMENTAL TECHNIQUES IN EXTRACTIVE METALLURGY[ETEM-2016]" at Department of Metallurgical Engineering, IIT BHU Varanasi from July 8th to 10th 2016. Here I am submitting my detailed workshop report and expenditure details.

Thanking you

Yours faithfully


(Mohanakumara K.C)

Copy Attached:

1. Detailed workshop report day wise
2. Certificate of workshop attended
3. Registration fee receipt
4. Travelling acknowledgement





From,
Mr. Mohanakumara K C,
Asst. Prof.
Mechanical Engineering Department
ATME College of Engineering
Mysuru-570 028

Date: 10-06-2016

To,
The Principal
ATME College of Engineering,
Mysuru

Through,
The HOD,
Department of Mechanical Engineering.

Respected Sir,

Subject: Permission to attend National Level Workshop at IIT, Varanasi

I, here by request you to grant me permission to attend a three day National Level Workshop on 'Experimental Techniques in Extractive Metallurgy' at Indian Institute of Technology, Varanasi from 08-07-2016 to 10-07-2016.

I will be leaving Mysore on 05-07-2016 and returning on 13-07-2016, kindly do the needful and oblige.

Thanking You Sir.

Yours faithfully


(Mohanakumara K C)

To,
Principal,
Kindly do the needful.

May be Permitted
Ks
10/6/16

Approved

10/6/16

National Workshop on
Experimental Techniques in Extractive Metallurgy
(ETEM-2016)

CERTIFICATE

This is to certify that Dr. / Professor/ Shri
.....Mohanakumara K.S......
from.....A.T.M.E.C.E. MYSURU.....
participated in the three day (8-10 July 2016)
National Workshop on 'Experimental
Techniques in Extractive Metallurgy' (ETEM-
2016) held at IIT (BHU) Varanasi.

O.P. Singh
Chairman

ETEM-2016

10th July 2016

To

The Principal
ATME college of Engineering
Mysuru

Date: 27/07/16

From

Mohanakumara K.C
Assistant Professor
Dept of Mechanical Engineering
Mysuru

Through

Head
Department of Mechanical Engineering

Respected Sir,

Sub: Report of Workshop attended at IIT (BHU) Varanasi

With reference to above subject I was attended the National Workshop on “EXPERIMENTAL TECHNIQUES IN EXTRACTIVE METALLURGY[ETEM-2016]” at Department of Metallurgical Engineering, IIT BHU Varanasi from July 8th to 10th 2016. Here I am submitting my detailed workshop report and expenditure details.

Thanking you

Yours faithfully


(Mohanakumara K.C)

Copy Attached:

1. Detailed workshop report day wise
2. Certificate of workshop attended
3. Registration fee receipt
4. Travelling acknowledgement





Date: 1-2-2017

From,
Rohith S
Asst. Professor
Dept of Mechanical Engineering
ATMECE, Mysuru

To,
The Principal,
ATMECE, Mysuru

Through: HOD – ME
Respected sir,

SUB: Request to reimburse of FDP expenditures

With reference to above subject, I hereby request you to reimburse the expenditures of FDP on Theoretical and Computational Mechanics which I've attended from 19-01-2017 to 21-01-2017. The expenditures are as listed below.

1. Registration fees	-	1000/-
2. Bus to and fro fare	-	1130/-
Total	-	2130/-

Thanking you,

Yours faithfully

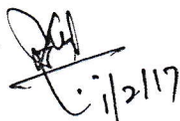


(Rohith S)

Forwarded to the principal with a request to do needful.

C. Pattanas
01/02/2017

Approved

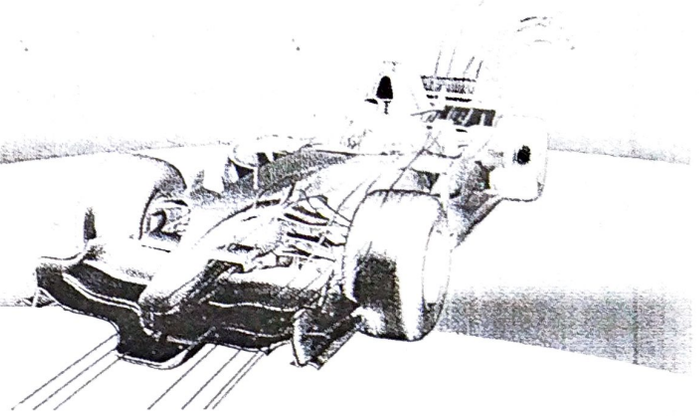


01/02/17

NMAM Institute of Technology

(An Institution affiliated to VTU, Belagavi)

Nitte - 574110, Karkala Taluk, Udupi Dist
Karnataka, India



CERTIFICATE OF PARTICIPATION

Three Days
Faculty Development Programme

on

THEORETICAL AND COMPUTATIONAL
MECHANICS

(TEQIP II funded)

January 19 - 21, 2017



This is to certify that

Mr. ROHITH S.

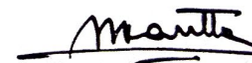
A. T. M. E. C. E., Mysuru

has participated in this programme organized by the
Department of Mechanical Engineering of NMAM
Institute of Technology, Nitte and sponsored by TEQIP II
during January 19 - 21, 2017.



visit us @ nmamit.nitte.edu.in


Mr. Nithin Kumar
Mr. Veerasha R. K.
Coordinator


Dr. Shashikanth Karinka
HOD


Dr. Niranjana Chiplunkar
Principal

[Back to Index](#)

Page266

Date: 1-2-2017

From,
Yashwanth N
Asst. Professor
Dept of Mechanical Engineering
ATMECE,
Mysuru

To,
The Principal,
ATMECE,
Mysuru

Through: HOD – ME

Respected sir,

SUB: Request for Reimbursement of FDP expenditures

With reference to above subject, I hereby request for the reimbursement of the expenditures of FDP on “Theoretical and Computational Mechanics” conducted by NMAMIT, Nitte during 19-01-2017 to 21-01-2017. The expenditures are as listed below.

1. Registration fees	-	1000/-
2. Bus to and fro fare	-	1130/-
Total	-	2130/-

Thanking you,

Yours faithfully


(Yashwanth N)

Forwarded to the principal with a request to sanction the reimbursement amount & do needful.

C. P. R. Patil
01/02/2017

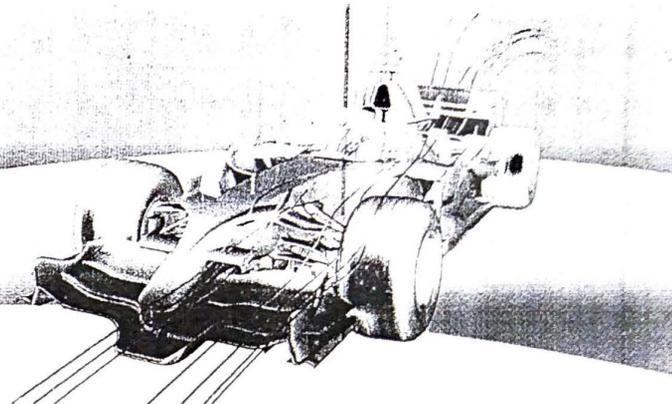
Approved


1/2/17

NMAM Institute of Technology

(An Institution affiliated to VTU, Belagavi)

Nitte - 574110, Karkala Taluk, Udipi Dist
Karnataka, India



CERTIFICATE OF PARTICIPATION

Three Days
Faculty Development Programme

on

THEORETICAL AND COMPUTATIONAL
MECHANICS

(TEQIP II funded)

January 19 - 21, 2017



This is to certify that

Mr. YASHWANTH N.

A. T. M. E. C. E., Mysuru

has participated in this programme organized by the
Department of Mechanical Engineering of NMAM
Institute of Technology, Nitte and sponsored by TEQIP II
during January 19 - 21, 2017.



Mr. Nithin Kumar
Mr. Veerasha R. K.

[BaCoordinator](mailto:BaCoordinator@nmamit.nitte.edu.in)

Dr. Shashikanth Karinka

HOD

Dr. Niranjan N. Chiplunkar

Principal

nmamit.nitte.edu.in

From,
KARTHIK KUMAR M
Asst. Professor
Dept of Mechanical Engineering
ATMECE, Mysuru

Date: 27-01-2017

To,
The Principal,
ATMECE, Mysuru

Through: HOD – ME
Respected sir,

SUB: Request to reimburse of FDP expenditures

I thank college for giving me an opportunity to attend three Day Faculty Development Program held at NMAMIT Nitte. With reference to above subject, I hereby request you to reimburse the expenditures of FDP on Theoretical and Computational Mechanics which I've attended from 19-01-2017 to 21-01-2017. The expenditures are as listed below.

1. Registration fee	-	1000/- Rs
2. Bus to and fro fare	-	1130/- Rs
Total		2130/- Rs

Thanking you,

Yours faithfully


(KARTHIK KUMAR M)

Forwarded to the principal with a request to sanction the expenditure & do needful.

C. Pattabai
27/01/2017

Approved

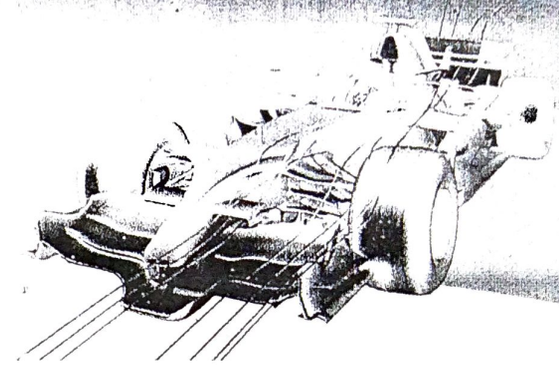

11/2/17

[Back to Index](#)

NMAM Institute of Technology

(An Institution affiliated to VTU, Belagavi)

Nitte - 574110, Karkala Taluk, Udupi Dist.
Karnataka, India



CERTIFICATE OF PARTICIPATION

Three Days
Faculty Development Programme
on

THEORETICAL AND COMPUTATIONAL
MECHANICS
(TEQIP II funded)
January 19 - 21, 2017



This is to certify that

*Mr. KARTHIK KUMAR M.
A. T. M. E. C. E., Mysuru*

*has participated in this programme organized by the
Department of Mechanical Engineering of NMAM
Institute of Technology, Nitte and sponsored by TEQIP II
during January 19 - 21, 2017.*



Mr. Nithin Kumar
Mr. Veerasha R. K.
[Back to Index](#)
Coordinator

Dr. Shaikhanth Karinka
HOD

Dr. Niranjan N. Chiplunkar
[Page 2/70](#)
Principal