

ATME COLLEGE OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING



From

Date: 12/12/2016

HOD Civil Engineering Department ATMECE, Mysuru

To The Principal ATMECE Mysuru

Respected Sir,

Sub: Seeking permission for 6-day FDP on Hands on work on Self-Compacting Concrete

As per the above cited subject, Department of Civil Engineering in association with Civil Engineering Association (CEA) is planning to organize 6-day FDP on "Hands on work on Self-Compacting Concrete" by Yogesh (Manger, ACC Ultratech, Mysuru) at ATMECE premises from 19/12/2016 to 24/12/2016 which will be a good platform in enriching the knowledge. So I kindly request you to grant permission in this regard and oblige.

Thanking You,

proved

Yours Sincerely

REGISTRATION FORM EF PATRONS

" CELE FOMPACTING CONCRETE

SELF LUMPAL	IING LL
NAME:	
DESIGNATION:	

ADDRESS:

PHONE: **ALTERNATIVE CONTACT DETAILS:**

E-mail:

Signature of applicant

I hereby agree to depute Mr/Mrs/....

FOR FOP ON "SELF COMPACTING CONCRETE"

Signature of head with institute seal

Mr. Arun Kumar L, Chairman, ATME Mysore

Mr. Shivashankar K, Secretary, ATME Mysore

Mr. Veeresh. R. Trustee, ATME Mysore

PATRON

Dr. L. Basavaraj, Principal, ATME Mysore

CHIEF ORGANIZER

Mr. Manuvijay, HOD, Dept of Civil Engg.

CONVENERS

Mr. Srivathsa H.U, Asst. Professor, Dept of Civil Engg.

RESOURCE PERSON

Mr Yogish A, Manager, Ultratech cements, Mysore zone

CO-ORDINATORS

Mr. Pradeep K J Asst. Professor, Dept of Civil Engg.

Mrs. Jyothi DN Asst. Professor, Dept of Civil Enga.

ORGANIZING MEMBERS

Mrs. Bharathi B, Asst. Professor, Dept of Civil Engg.

Mr. Rudresh AN, Asst. Professor, Dept of Civil Engg.

College of Engineering

ATME COLLEGE OF ENGINEERING 13th km, Mysore-Kanakapura-Bannur road Mysore-570028 Web: www.atme.in

E-mail: info@atme.in

DEPARTMENT OF CIVIL ENGINEERING

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Organizing

6 day Faculty Development Program on



About Institution Courses offered And making it a tedious job to compact concrete in

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

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

ATME Musore, not only offers facilities for the students to have overall growth, vision for the development and accountability for the future but it provides highly excellent and dedicated faculties who are having sacred aim to equip the students with the necessary knowledge and skills to outshine in the global environment, which is becoming competitive day by day. ATME is today considered as one of the Best Engineering colleges in Mysore, Karnataka which remains on the top by the academic performance and also by the significant achievements of the students at the University level.

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

The institution offers following courses:

UGProgrammes:

- Civil Engineering
- Mechanical Engineering
- Electrical engineering
- Electronics and communication Engineering
- 4 Computer Science and Engineering

PG Programmes:

- MTech in Digital electronics 4
- 4 M.Tech in Machine design

About Department

Department of Civil engineering is the youngest department amongst others at ATMECE It has been imparting quality education to meet the technological advancements and industrial requirements. This has been made possible due to highly qualified and experienced faculties with excellent academic track record. State-of-the-art laboratories and excellent infrastructural facilities also add to its quality.

About program

Ever increasing demand for sustainable infrastructure of modern society resulted in more and more complex structures. As per the contemporary needs construction activity is also becoming complex by the day.

Due to the complexity of structures, the reinforcement spacing is getting closer and closer

a densely packed reinforcement case. Without proper compaction, structure might not aquire desired strength and might result in dire situations.

With this background, invention of Self Compacting Concrete was made. It has hot a lot of advantageous features. This workshop aims at delivering knowledge about background, theory. mix design and hands on mix preparation of SCC.

Program schedule

Day-1: Introduction to Self Compacting Concrete

Day-2: Theory of Mix design of SCC

Day-3: Theory and hands on Mix design of SCC

Day-4: Assessment of physical properties of SCC

Day-5: Assessment of mechanical properties of SCC

Day-6: Concluding session and valedictory

Registration Details:

Registration fee: Re 500/-On-spot registration from 19/12/2014 Softcopies of registration forms can be sent to atmets/dp16@amail.com For more details contact: Mr Srivathsa : +91-8867572081





FDP: "SELF COMPACTING CONCRETE" - 2016

SI.	NAME		19-	12-2016	20	-12-2016
No.	NAME	AFFILIATION	Morning Session	Afternoon Session	Morning Session	Afternoon Session
1	Mr. Manu Vijay	ATMECE, Mysuru	ale	Re	al	AN -
2	Ms. Jyothi D N	ATMECE, Mysuru	- 8	2	8	9
3	Mr. Srivathsa H U	ATMECE, Mysuru	gratury	Araterea	Auctures	He ater
4	Mr. Manoj K G	ATMECE, Mysuru	thing	Manop	Marrop	Maron
5	Ms. Ashwini N	ATMECE, Mysuru	Ashwen? N	Ashrofns.N	Ashweni N	Ashwen N
6	Ms. Bharathi B	ATMECE, Mysuru	B	R	B	HANDIN N
7	Mr. Prashanth C	ATMECE, Mysuru	Run	Rund	Revel	Recent
8	Mr. Sanjay	ATMECE, Mysuru	Sanfory	Canyay	- July	C Lloud
9	Mr. Pradeep	MIŤ Myuru	Pandep		on la a	Safer
10	Mr. Sanjay	BGSIT, Mysuru	Jayay	Jonjan	Senares	Parally Sougiay
11	Mr. Dilip	NIE, Mysuru		P	A	P





FDP: "SELF COMPACTING CONCRETE" – 2016

			Attendanc	e			
SI. No.	NAME	AFFILIATION	19-12	2-2016	20-	20-12-2016	
	6 ⁰	AFFILIATION	Morning Session	Afternoon	Morning	Afternoon Sessi	
12	Ms. Bhavyashree S	MIT Myuru		Session	Session	Atternoon Sessi	
13	Dr. Naveen	GEC,		- Dr	B	18	
14	Mr Arun L	<u>Chamarajanagar</u>	Van	(Ver	Nam	Non	
15	Gururaj M.L	VVET, Mysuru MIT, Mysuru	QUEL	AN	(a) mb	A	
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FDP: "SELF COMPACTING CONCRETE" - 2016

SI.	NAME		21-12	2-2016	22-12-2016		
No.	NAME	AFFILIATION	Morning Session	Afternoon Session	Morning Session	Afternoon Ses:	
1	Mr. Manu Vijay	ATMECE, Mysuru	ls	an	()	L,	
2	Ms. Jyothi D N	ATMECE, Mysuru	R	R	8	8	
3	Mr. Srivathsa H U	ATMECE, Mysuru	Steerturg	Alecteres	Hustligg	Acathler	
4	Mr. Manoj K G	ATMECE, Mysuru	Maro	Marof	Nach	Marsie	
5	Ms. Ashwini N	ATMECE, Mysuru	Ashwfue N	Ashwone N	A sheven N	Ashotni.N	
6	Ms. Bharathi B	ATMECE, Mysuru	B	R	R/	Ristliciturio	
7	Mr. Prashanth C	ATMECE, Mysuru	Jerry	hur	Sur	Reen	
8	Mr. Sanjay	ATMECE, Mysuru	Sanfay	Santay	Laway	Callar	
9	Mr. Pradeep	MIT Myuru	Pauderp	Produp	Parton	Surps	
10	Mr. Sanjay	BGSIT, Mysuru	Saujas	Sayaer	Services	Saugal	
11	Mr. Dilip	NIE, Mysuru	Q	R		Surgers	
12	Ms. Bhavyashree S	MIT Myuru		B.	8	R Contraction	





FDP: "SELF COMPACTING CONCRETE" - 2016

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×	SI. No.	NAME	AFFILIATION	21-12-2016		22-	12-2016
-	13		N	Morning Session	Afternoon	Morning	
		Dr. Naveen	GEC,		Session	Session	Afternoon Ses:
1	14	Mr Arun L	Chamarajanagar	Na	Nam	Nor	No
			VVET, Mysuru			13	
Ľ	5	Gururaj M.L	MIT, Mysuru	Gului	(D) M.L	(12)	(IV
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FDP: "SELF COMPACTING CONCRETE" - 2016

SI.	NAME		23-12	2-2016	24-12-2016		
No.	IVANE	AFFILIATION	Morning Session	Afternoon Session	Morning Session	Afternoon Ses:	
1	Mr. Manu Vijay	ATMECE, Mysuru	01	Q1	U	An	
3	Ms. Jyothi D N	ATMECE, Mysuru		R	R	1	
4	Mr. Srivathsa H U	ATMECE, Mysuru	quertile	Abuttlea	Anortella	Acotles	
5	Mr. Manoj K G	ATMECE, Mysuru	Marion	Naval	lauof		
6	Ms. Ashwini N	ATMECE, Mysuru	Ashrotni.N	Ashwing N	Ashwen N	Maria	
7	Ms. Bharathi B	ATMECE, Mysuru	R.	R		Ashrofue N	
9	Mr. Prashanth C	ATMECE, Mysuru	Revery	Renal	Rent	6	
10	Mr. Sanjay	ATMECE, Mysuru	Sanjay	Serviery		Rung	
11	Mr. Pradeep	MIT Myuru	1			Services	
12	Mr. Sanjay	BGSIT, Mysuru	Dradlep	Pagalolp	producep	produly	
13	Dr. Naveen	GEC, Chamarajanagar	Non	The	Santay No	Nor	





FDP: "SELF COMPACTING CONCRETE" - 2016

SI.		NAME	AFFILIATION	23-12	-2016	24-12-2016	
1	No. 14			Morning Session	Afternoon Session	Morning Session	Afternoon Ses:
	14	Mr Arun L Gururaj M.L	VVET, Mysuru	A			A
L			MIT, Mysuru	Guntur	Guille	Guille	Guald

Six days titled "Self Compacting Concrete" was organised by department of Civil Engineering on 19th and 24th of December 2016.

Proceedings of 19/12/2016

Program: Inauguration program

Venue: Auditorium

Inaugural function was chaired by Dr. L. Basavaraj, Principal ATMECE, Mysuru, Mr Manuvijay Assistant Professor and Head of the department, addressed the gathering. Dr. Suresha K.J. proposed vote of thanks for all those present for the inaugural function

Program: Invite talk by Dr. L. Basavaraj

Venue: New Seminar hall, Department of Civil Engineering

Mr Yogesh A, Manager, Ultratech cements, Mysore zone is the resource person, Mr. ManuVijay, HOD, Dept of Civil Engg, Mr. Srivathsa H.U, Asst. Professor, Dept of Civil Engg. He presented his speech on "Self Compacting Concrete". The development of new technology in the material science is progressing rapidly. In the last three decades, a lot of research was carried out throughout globe to improve the performance of concrete in terms of strength and durability qualities. Consequently concrete has no longer remained a construction material consisting of cement, aggregate and water only, but has becomes an engineered custom tailored material with several new constituents to meet the specific needs of construction industry.

Day 1:

Session1: Introduction to Self Compacting Concrete

The development of new technology in the material science is progressing rapidly. In the last three decades, a lot of research was carried out throughout globe to improve the performance of concrete in terms of strength and durability qualities. Consequently concrete has no longer remained a construction material consisting of cement, aggregate and water only, but has becomes an engineered custom tailored material with several new constituents to meet the specific needs of construction industry. The growing use of concrete in special architectural configurations and closely spaced reinforcing bars have made it very important to produce concrete that ensures proper filling ability, good structural performance and adequate durability. In recent years, lot of research was carried out throughout the world to improve the performance of concrete in terms of its most important properties (strength and durability).

Tea Break at 11:15 A:M

Session 2: Application and uses of SCC Day 2: Session 1: Theory of Mix design of SCC Tea Break 11:15 A:M Session 2: Theory and hands on Mix design of SCC Day 3: Session 1: Hands on work on SCC Tea Break 11:15 A:M Session 2: Hands on work Day 4: Session 1: Hands on work with some additional materials in SCC Tea break : 11:15 A:M Session 2: Assessment of physical properties of SCC Day 5: Session 1: Assessment of mechanical properties of SCC Tea Break :11:15 A:M Session 2: Hands on work Day 6: Session 1: Hands on work Tea Break :11:15 A:M Session 2: Concluding session and valedictory

Program: Valedictory

Venue: Seminar hall, Department of Civil Engineering

As a gesture to mark end of successful completion of six day FDP on Self compacting Concrete, valedictory function was held, it was presided by Dr. Basavaraj L, Principal-ATMECE. He offered his advice in gaining the knowledge on updating concepts in civil engineering. Program was adjourned after a thank you note by Dr K.J Suresha

ATME COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



Date: 12/12/2016 to 17/12/2016

A BRIEF report on Six Days Faculty Development Programme on "NETWORK SIMULATOR – 3"

Six days Faculty Development Program on "NETWORK SIMULATOR – 3" was organized by Department of Computer science, ATME College of Engineering, Mysuru. The programme was conducted from 12th December 2016 to 17th December 2016.

The main objective of this FDP is to get acquainted with the recent advances in "NETWORK SIMULATORS" and to empower engineering fraternity to do research in this area.

The major aspects covered in the workshop are:

Day 1: 12th Dec 2016

- Differences between ns-2 and ns-3
- > Overview of ns-3
- Structure of a C++ program in ns-3
- Sample C++ and Python programs

Day 2: 13th Dec 2016

Using PyViz and NetAnim for visualizations

- \succ Advanced C++ programs
- Wireless network simulations
- Using wireshark for tracing

Day 3: 14th Dec 2016

- ➢ Using gnuplot for plotting graphs
- Simulating BSS and IBSS in ns-3
- Simulating a hidden node problem in ns-3
- ▶ Using RTS/CTS for collision avoidance in ns-3

Day 4: 15th Dec 2016

- Simulating Rate Adaptation Algorithms in ns-3
- Basics of LTE simulation in ns-3
- > Comparing the performance of LTE Schedulers in ns-3

Day 5: 16th Dec 2016

- Implementing routing security attacks in ns-3
- Linking external libraries with ns-3

Day 6: 17th Dec 2016

- Using callbacks for tracing in ns-3
- Implementing a new module in ns-3

Dr. Mohit P Tahiliani, Assistant Professor, Department of Computer Science, NITK, Surathkal was the resource person for the programme. All the concepts were explained with the hands-on session practically.

Outcome of the Programme:

The workshop was helpful in providing the recent advances in "NETWORK SIMULATORS" and to empower engineering fraternity to do research in this area.

The Valedictory function is conducted at the end of the workshop and certificates were distributed to all the participants.

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18) Anilkuman B.It T

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

Dr L Basavaraj Principal, ATMECE, Mysuru.

Through,

The HOD, CSE Department, ATMECE, Mysuru.

Respected Sir,

Subject: Budget proposal for FDP (Network Simulator- 3), Dec 2016

The department of Computer Science is organizing Five days FDP on "Network Simulator -3" from 12th to 16th December 2016. The detailed budget proposal is been enclosed herewith. L request you to kindly sanction Rs 10,000/- (Ten Thousand) from the department association towards printing of Poster / Banner / Brochure / certificates etc.

Thanking you

Sonser

Coordinator (Sowmya S)

Encl: Detailed Budget Porposal.

Date: 15-11-2016 Place: Mysuru

> Submitted for Kind needful. NoTE * Amount Saved after actual lapenditure will be def the credited to Dept. Alsociation Account.

Approved M 15/11/16

F & leerendra Enj 15/11/16



SB **Five Days Faculty Development Program** On **"NETWORK SIMULATOR 3"** (12th To 1^{6th} December, 2016)

REGISTRATION FORM

(Photo copy may be used)

Name:
(In Block Letters)
Designation:
Department:
Institute:
Academic Qualification:
Contact Address:
Mob:
E-mail:@
DD Date:/2016 DD No:

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

Place:

Signature

Organizing Committee

Chief Patrons

Mr. L. Arunkumar Chairman, ATME, Mysuru.

Mr. K. Shivashankar Secretary, ATME, Mysuru.

Mr. R. Veeresh Treasurer, ATME, Mysuru.

Patron

Dr. L. Basavaraj Principal, ATMECE, Mysuru.

Organizing Chair

Prof. M. S. Veerendra Kumar HOD, CS&E, ATMECE, Mysuru.

Coordinators

Mrs. Sowmya S Asst. Professor, Dept. of CS&E Mob: 9663451313 Mrs. Archana M R Asst. Professor, Dept. of CS&E Mob: 7337668490

For More Information Contact

Mrs. M S Sunitha Patel Asst. Professor, Dept. of CS&E Mob: 9986041490, 7259137771

Important Dates

Last date for registration: 30th Nov 2016 Confirmation of registration: 3rd Dec 2016



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Organizes Sixe Days Faculty Development Program On **"NETWORK SIMULATOR - 3"** 12th To 16th December, 2016

ATME COLLEGE OF ENGINEERING (Approved by AICTE, Affiliated to VTU, Recognized by Government of Karnataka) 13th KM Stone, Mysuru-Kanakapura-Bengaluru Road, Mysuru - 570028 Web: www.atme.in Phone: 0821 2593335 Fax: 0821 2593328



Signature of HOD

Signature of Principal



Our College...

ATME College of Engineering has spread over 20 acres of green area close to the Mysuru city, which has become a universally accepted place for education offering the latest teaching techniques. The Institution headed by Mr. L Arunkumar, Chairman and a group of likeminded engineers. The College started in the year 2010, to address the needs of the growing engineering and management industry. The College offers five under graduate courses viz, 1.Electronics and Communication Engineering 2. Computer Science and Engineering, 3. Civil Engineering, 4. Mechanical Engineering and 5. Electrical and Electronics Engineering and also two Post-Graduate courses viz, 1.Digital Electronics and 2. Machine Design. The Department of Electronics & Communication and the Department of Mechanical Engineering have research centers. ATME College of Engineering is conferred with the education excellence award "Best Emerging Private Engineering College" in Karnataka for the past two consecutive years and also is a ISO 9001-2008 certified.

About the Department

The Computer Science & Engineering Department was established in the year 2010. Department is setup with a well state of art computer laboratory supported with LAN and 12 Mbps broadband leased OFC line connection. As of now the department is supported with qualified and experienced faculties with specialization in Computer Science & Engineering, Computer Network & Engineering, and Software Engineering etc. Since then, the department has grown from strength to strength. The intake for the department, from 60 to 120 got sanctioned in the academic year 2013-14. The first initiative taken by the department is to start the student branch of 'Computer Society of India' - CSI, a professional body at national level. In the year 2012 all the branch students are enrolled as student members The College also obtained CSI Institutional Membership and most of the staff members are Life Members of CSI. Department Library has been set up in CS Department, with a more than 632 Volumes on shelves.

About the Workshop

Network Simulator (NS-3) developed to provide an open, extensible network simulation platform, for networking research and education. NS-3 provides models of how packet data networks work and provides a simulation engine for users to conduct simulation experiments and is to perform the studies that are more difficult or not possible to perform with real systems also to study system behavior in a highly controlled, reproducible environment and to learn about how network works.

Motivation of Workshop

The main objective of this workshop is to get acquainted with the recent advances in "NETWORK SIMULATORS" and to empower faculty to do research in this area. This workshop is most helpful for researchers and educators who are looking for research in networking and network security also for who wants to learn new things.

Who can attend

The FDP is open to academicians and research scholars of CSE/ISE/ECE/EEE disciplines who are working in Engineering Colleges.

Resource Person

Dr. Mohit P Tahiliani Assistant Professor Department of Computer Science NITK, Surathkal Mangaluru – 575 025.

Objectives of the Workshop

- ✓ Differences between ns-2 and ns-3
- ✓ Overview of ns-3
- ✓ C++ and Python programs in ns-3
- ✓ Using PyViz and NetAnim
- ✓ Using wireshark for tracing
- ✓ Simulating BSS and IBSS in ns-3
- ✓ Using RTS/CTS for collision avoidance
- ✓ Simulating Rate Adaptation Algorithms
- ✓ Basics of LTE simulation
- ✓ Comparing the performance of LTE
- ✓ Implementing routing security attacks
- ✓ Linking external libraries
- ✓ Using callbacks for tracing

Registration Details

Registration Fee: Rs. 1500/-

DD should be drawn in favour of "**Principal**, **ATME College of Engineering**" payable at Mysuru.

NOTE

- Please write your Name and Contact Number at the back of the DD.
- Scanned copy of Registration form and DD should be sent to "wscse.atme@gmail.com"
- A Maximum of 50 participants will be registered. The registration is based on first come first serve basis.
- Candidates are informed to get their laptops for hands on sessions.





Six day Faculty Development Programme on "Network Simulator-3"

A six day Faculty Development Programme (FDP) on "Network Simulator-3" has been organized from 12-12-2016 to 17-12-2016 by the department of Computer Science and Engineering, ATME College of Engineering Mysuru, for Engineering faculty and research scholars. The main objective of this FDP is to get acquainted with the recent advances in "NETWORK SIMULATORS" and to empower engineering fraternity to do research in this area. Dr. Mohit P Tahiliani, Assistant Professor Department of Computer Science, NITK Surathkal will be the resource person for the programme. The event is coordinated by Mrs. Sowmya S and Mrs. Archana M R Assistant Professors Department of CSE and Prof. M. S. Veerendra Kumar Head Department of CSE is the organizing chair for the event. For further information and registration please contact: 9663451313.

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A. T. M. E., NYSORE 570 028.

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Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328 E-Mail: medept@atme.in www?atme.in KSK Bengaluru- Mysuru Passenger, Train No. 56282, KSR Bengaluru- Chamarajnagar Passenger, Train No. 56281, Chamarajnagar-KSR Bengaluru Passenger and Train No. 56237, Mysuru- KSR Bengaluru Passenger is extended.

4. Temporary stoppage provided at Nidvanda for Train No. 56913/56914, KSR Bengaluru-Hubballi-KSR Bengaluru Passenger is extended.

5. Temporary stoppage at Sulerjavalgi for Train No. and Irain No. 57642 Gadag-Solapur Passenger Atended until further advise.

8. Temporary stoppage at Ajjampur for Train No. 16577/16578, Yesvantpur-Harihar-Yesvantpur Express is also extended.

9. Temporary Stoppage at Akkihebbalu, Mandagere and Birahalli for Train No. 56215/56216, Shravanabelagola-Mysuru-Shravanabelagola Passenger is extended. 10. Temporary Stoppage provided at Neralakatte for Train No.56642/56643, Kabakaputtur-Mangalore-Kabakaputtur is extended until further advise.

SWR closes Aherwadi Halt Station

In view of SWR eliminating Aherwadi Halt Station between Hotgi and Sulerjavalge Station with effect from Jan.1, the stoppage of Train^{No.} 57129/57130, Vijayapura-Bolarum-Vijayapura Passenger at Aherwadi Halt Station is cancelled with immediate effect.

Additional stoppage at Vishakhapatnam

Train No. 12503, Bengaluru Cantt. -Kamakhya Weekly Humsafar Express, the regular service of which has started with effect from 30th December and Train No. 12504, Kamakhya-Bengaluru Cantonment Weekly Humsafar Express, the regular service of which has started with effect from 3rd January are provided with additional stoppage at Vishakhapatnam.

Enroute, the train will have stoppages at New Bongaigaon, New Jalpaiguri, Kishanganj, Malda Town, Rampur Hat, Howrah, Kharagpur, Bhadrak, Cuttack, Bhubaneswar, Khurda Road, Barhampur, Vizianagaram, Vishakhapatnam, Duvvada, Vijayawada, Perambur, Katpadi and Whitefield in both directions.

The train composition will have 19 LHB coaches comprising 16 AC 3-Tier coaches, one AC Pantry Car and two luggagecum-Brake Vans with generator. FL.? on 'Network Simulator-3' held at ATME college

ies of rks-card to President / Last date to apply is Jan. 31.



Mysuru, Jan.6-The Department of Computer Science and Engineering, ATME College of Engineering, recently conducted a six-day Faculty Development Programme (FDP) on 'Network Simulator-3'.

Dr. Mohit P. Tahiliani Assistant Professor, Department of CSE at NITK Suratkal, was the resource person. Dr. L. Basavaraj, Principal, ATME, inaugurated the event which was presided by Prof. M. S. Veerendra Kumar, Head of the Department of Computer Science and Engineering.

The FDP was attended by around 50 lecturers and research scholars from various engineering colleges in and around Mysuru.

Winners of inter-school quiz competition

Continuation of Krishnarajapuram-Bhubaneswar Suvidha Superfast Special

Railway has decided to continue the service of Train No. 82842/82841, Krishnarajapuram-Bhubaneswar-Krishnarajapuram Bi-Weekly Suvidha Superfast Special for 17 more trips in each direction to clear extra rush of passengers during winter season.

Accordingly, Train No. 82842, Krishnarajapuram-Bhubaneswar Bi-Weekly Suvidha Superfast Special will train departs Krishnarajapuram at 16:05 hours on every Tuesday and Friday and arrives Bhubaneswar at 20:00 hours on respective Wednesday and Saturday.

Train No. 82841, Bhubaneswar-Krishnarajapuram Bi-Weekly Suvidha Superfast Special will leave Bhubaneswar on every Monday and Thursday with effect from 2nd January to 27th February (on 2nd, 5th, 9th, 12th, 16th, 19th, Krishnarajapuram at 13:00 hours on respective Tuesday and Friday.

Enroute, the train has stoppages at Khurda Road, Brahmapur, Palasa, Vizianagaram, Vishakhapatnam, Duvvada, Samalkot, Rajamundry, Vijayawada, Ongole, Nellore, Renigunta, Katpadi, Jolarpettai in both directions.

The train composition will have 18 coaches comprising one AC 2-tier coach, three AC



An inter-school quiz competition was recently organised by St. Michael's PU College in Rajivnagar. The event was sponsored by Reliable Trust. The winners (standing from right) Afnaan Najmi and Richard Lobo (1st place), Mir Omer Sultan and Mohammed Ismail-ul-Haq (2nd place), all from St. Joseph's High School, Deliverager Tasmiva Kouser and Asif (3rd place) from Al-Noor



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ATME COLLEGE OF ENGINEERING

13th K.M Stone, Mysuru-Kanakapura-Bengaluru Road, Mysuru-570028 Department of Computer Science and Engineering

Registration for NS-3 Workshop

SI. No	Name	College	Amount	Receipt number and Date	Bank, DD number and Date	Ph No and Email ID	Signature
1.	Charvnayana. V	VVCE Mysuru	1500/-	24 12/12/16	SBM 580183 02/12/2016	8553330671 CharUnayana@ gmail.com	Gpp.~
2.	Rummana Firdouis X	GSSSIETW Mysuru	1500/-		H809.73 01/12/2016	962071.7560 summana@ gsss.edu.in	Cancled
3.	Lakehmi. R	NIEIT Mysuru	1500/-	21 12/12/16	Syndicate Bank 384937 30/11/2016	9880067229 lakshmijosh· email@gmail.com	Jaks &
4	Lovee Jain	NJEIT Mysuru	1500/-	26 12/12/16	101C1 500412	9036026465 itsmelovee@ gmail.com	aver

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5	Dr H R Chennamma	SJCE Mysuru	1500/-	34	Ponfrad 628186 29/11/2016	9480057455 høchennamma @sjce.ac.in	U a HB
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7.	Divya.C.D	VVCE Mysuru	1500/-	17 12/15/16	State bank 0/ India 580182 02/12/2016	8970776637 divyacd@ vvce.ac.in	C.D. Dinga
8.	Swetha. K	GSSSIETW Mysuru	1500/-	23 12/12	Cash perid	9964636491 Swethak: telecom@gmail. com	Julie.
9.	Usha IVI.S	NIEIT Mysuru	1500/-	22	euch paid	9845852596	Alevener
10.	A Thyagaraja Murthy	SJCE Mysuru	1500/-	35	628202	9845465095 trm.sjce@ gmail.com	Der -
11.	Dr. Srinath. S	SJCE Mysuru	1500/-	3,6	628213	9844823201 Srinath@sjce. ac.in	. 2
12.	Rekha M N	ATMECE	1500/-	18 12/12/16		9538692185 Rekha natwee O gmail los	m Revena

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15	Chandrashekar P		1500/-	29	NOE Cash paid	9538584-312 chandhachekarp1910 @gmail.com	New 21/2/12/16
16	Darshini MB	h	1500/-	30	Cash paid	9731950373 doruhiniBasavoraj @ gnail.com	Parshine
7	Harshitha NA	[\	1500/-	31	Cash Paid	9632706457 harsh.manillaz @qmail.com	Harlsth
18	Justin F	[[1500/-	32	Cash paid	9964430540 jurlinfranklind gmail. com	Turlin, F
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ATME COLLEGE OF ENGINEERING

13th K.M Stone, Mysuru-Kanakapura-Bengaluru Road, Mysuru-570028

Department of Computer Science and Engineering

Registration for NS-3 Workshop

SI. No	Name	College	Amount	Receipt number and Date	Bank, DD number and Date	Ph No and Email ID	Signature
1.	Shruthi. P.	ATMECE Mysuru	1500/-	01 08/12/16	-	9538787767 Shruthip 111292 @gmail.com	KAUTX.
Q.	Keerthana M M	ATMECE Mysuru	1500/-	02 08/12/16	-	9008923086 Keenthana6. monti@gmail.com	Ffe.M. M
3.	Sneha C R	ATMECE Miysuru	1500/-	03 08/12/16	-	9980065157 Sneha pavilli @gmail.com	
4.	Nasreen Fathima	ATMECE Mysuru	1500/-	04 08/12/16	-	9986617206 nasreenjathima _25@yahoo.com	

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5	Kirroun B	ATMECE Miysuru	1500/-	05 08/12/16		8095620284 Kiran.b@atme
6.	Sushma V	ATMECE Myburu	1500/-	06 08/12/16		9164866651 Sushma.sush 13@gmail.com
7.		Mykuru	1500/-	07 09/12/16	-	9916732611 anilatme@ gmail.com
8.	Ajay Kumar BR	ATMECE Myburu	1500/-	08	-	974:3437944 ajayramgowda P Egmail.com
9.	Archana M R	ATMECE Mysuru	1500/-	10/12/16	-	7337668490 archu-raje yahoo.co.in
10.	Anand Kumar H N	ATMECE Myruru	1500/-	10/12/16		9164572782 anandakumar. hn@atme.in
11.	MS Veerendra Kumar	ATMECE Mysuru	1500/-	10/12/16	-	9342188042 msvkomar2k8 @gmail.com
12	Sowmyashree. P	ATMECE Mysuru	1500/-	12 10 12 16		7259137771 sowmyashree.p Sord. Cgmail.com.

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144 .	Sachin Acharya T	ATMECE Mysuru	1500/-	14		7795132993 Sachinacharya 71@gmail.com	qr2
15.	M S Sunitha Patel	ATMECE Mysneu	1500/-	15 10/12/16	-	9986041490 Mssuvitha Yahoo. com	me A
16.	Sowmya Sudhan S	ATMECE Mysuru	1500/-	16 10/12/16	-	9663451313 sowmya.atme C.gmail.com	
17.	Impana Appaji	ATMECE Myruru	1500/-	25	-	8762578865 împan. appaji @ gmail. com	Inf
18	Shrinivasa G	ATMECE	1500/-	27 12/12/16	-	9743843149 Shrinivasa atme @ gmail.com	I.
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23	Anil Kumar.c.J	ATMECE Mysnen	1500/-		 anelkumær.cj@ att me. in 91900477621	Dunal
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Department of Computer Science and Engineering

Attendance of FDP on NS-3 (13-12-2016)

SL No	Names	Morning Session	Afternoon Session
1	Dr Shrinath S SJCE, Mysuru	que	0
2	Dr H R Chennamma SJCE, Mysuru	Under H.P.	cho att
3	A Thyagarja SJCE, Mysuru	A J	
4	Usha M S NIETI, Mysuru	there	JEas
5	Lakshmi R NIEIT, Mysuru	J&	fk
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7	Charunayana V VVCE, Mysuru	Omp. 4	Qup.v "
8	Divya C D VVCE, Mysuru	C: D. Dinge	C.D. Dryer
9	Nikhila MITE, Moodabidri	Nikhulo	Nithilo
10	Girish K A MITE, Moodabidir		
11	Swetha K GSSSIETW, Mysuru	Jug.	Jung.
12	Rekha M N ATMECE, Mysuru	Receive	Rivera
13	Ablish G_ Abhilash G. ATMECE, Mysuru	(102)	MCLO
14	Chendrashekar P ATMECE, Mysuru	Nantug	à a a a
15	Darshni M B ATMECE, Mysuru	Parshini	Passtini
16	Harshitha N ATMECE, Mysuru	Han Lot A	Harbs top
17	Juslin F ATMECE, Mysuru	Turlin F	Jurlán, F
18	Shalini V S ATMECE, Mysuru	Chet.	Chot
19	Veerendra Kumar M S ATMECE, Mysuru		

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20	Putte Gowda D ATMECE, Mysuru	Reo vole	Rio mar
21	Anil Kumar C J ATMECE, Mysuru	Abreneo X	Deeneer
22	Nasreen Fathima ATMECE, Mysuru	Nasjalt	playalt=
23	Archana M R ATMECE, Mysuru	A	Ad
24	Sunitha Patel M S ATMECE, Mysuru	pue : A	med - P.
25	Sowmya Sudhan S ATMECE, Mysuru	0.00	ON BY
26	Anil Kumar B H ATMECE, Mysuru	BK 13/12/10	BX 13/12/16
27	Ajay Kumar B R ATMECE, Mysuru	P 13/12	A 15/12
28	Impana Appaji ATMECE, Mysuru	Int 13/12/16.	Is/12/16
29	Sushma V ATMECE, Mysuru	Jushma.V	Suchme V
30	Sneha C R ATMECE, Mysuru	Www C.F. 13/12/16	Jul 13/12/16
31	Sneha N P ATMECE, Mysuru	O.R.	R
32	Anand Kumar H N ATMECE, Mysuru	Aver 13/2/16	Art 13/12/16
33	Kiran B ATMECE, Mysuru	13/12/2016	18/12/2016
34	Sharath H A ATMECE, Mysuru	1+	f+
35	Sowmyashree P ATMECE, Mysuru	Soft 13/12/2016	Song 13/12/2016
36	Srinivasa G ATMECE, Mysuru	13/13/14	13/12/16
37	Keerthana M M ATMECE, Mysuru	- Fill - 91. M 13/12/10	Ate Hill
38	Shruthi P ATMECE, Mysuru	Kalt 7. 13/12/16	Bull 9-13/12/14
39	Jashwanth N B ATMECE, Mysuru	They.	Jugn ,
40	Sachin Acharya T ATMECE, Mysuru	13/12	18/12
41	Yogesh K S ATMECE, Mysuru	KSYRSALL.	





Department of Computer Science and Engineering

Attendance of FDP on NS-3 (14-12-2016)

SL No	Names	Morning Session	Afternoon Session
1	Dr Shrinath S SJCE, Mysuru	AL 2	Q-2
2	Dr H R Chennamma SJCE, Mysuru	cho a HB	cho att
• 3	A Thyagarja SJCE, Mysuru	ADD)	A-2-
4	Usha M S NIETI, Mysuru	-tenel -	JBur -
5	Lakshmi R NIEIT, Mysuru	Jakes	Latel P
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7	Charunayana V VVCE, Mysuru	Oppre	Of mp-us
8	Divya C D VVCE, Mysuru	C.D.Dimp-	C DOM -
9	Nikhila MITE, Moodabidri	Nichele	Nibbule
10	Girish K A MITE, Moodabidir		
11	Swetha K GSSSIETW, Mysuru	functure.	Jultie.
12	Rekha M N ATMECE, Mysuru	Runa	Ruma
13	Ablish G Abhilleh G ATMECE, Mysuru	(ror)	NOR
14	Chandrashekar P ATMECE, Mysuru	NORE	Rand
15	Darshni M B ATMECE, Mysuru	Naver Re Dasseliew	Daselien.
16	Harshitha N ATMECE, Mysuru	Halador	Har Lot N
17	Juslin F ATMECE, Mysuru	Tuelin-F	Han Lo I AU Julin.F Chok
18	Shalini V S ATMECE, Mysuru	Shoh.	Chab
19	Veerendra Kumar M S ATMECE, Mysuru	1	

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23	Archana M R ATMECE, Mysuru	Al	Al
24	Sunitha Patel M S ATMECE, Mysuru	mu · A	Mu: A
25	Sowmya Sudhan S ATMECE, Mysuru		
26	Anil Kumar B H ATMECE, Mysuru	SX	3H
27	Ajay Kumar B R ATMECE, Mysuru	A	A
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30	Sneha C R ATMECE, Mysuru	Jum CR	June C.R
31	Sneha N P ATMECE, Mysuru		SR,
32	Anand Kumar H N ATMECE, Mysuru	And	Anet
33	Kiran B ATMECE, Mysuru	frien p	ghumme p
34	Sharath H A ATMECE, Mysuru	1+	1
35	Sowmyashree P ATMECE, Mysuru	Solog 140/12/2016	Soul 14/12/2016
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Department of Computer Science and Engineering

Attendance of FDP on NS-3 (15-12-2016)

SL No	Names	Morning Session	Afternoon Session
1	Dr Shrinath S SJCE, Mysuru	Q - 2	Q-2
2	Dr H R Chennamma SJCE, Mysuru	cha a H.B.	cho a HR
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9	Nikhila MITE, Moodabidri	Nichele	Nichilo
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17	Juslin F ATMECE, Mysuru	Jerlin 12	Jughin P
18	Shalini V S ATMECE, Mysuru	Jerlin, F Shehr	Juchin F Shob
19	Veerendra Kumar M S ATMECE, Mysuru		

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24	Sunitha Patel M S ATMECE, Mysuru	Ro-len	Mer .
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36	Srinivasa G ATMECE, Mysuru		Q.C.
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41	Yogesh K S ATMECE, Mysuru	Kebeyer	tsyspen

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A T M E College of Engineering

13th KM. Stone, Mysore-Kanakapura-Bangalore Road, Mysore -28



Department of Computer Science and Engineering

Date: 17-12-2016

Receipt

Received with thanks, a sum of Rs. 25,000/- (Rupees Twenty Thousand only) from HOD, CSE department towards the conduction on SIX days FDP on "Network Simulator – 3"

Dr. Mohith P Tahiliani Resource Person NITK, Surathkal

Prof. M S Veerendra Kumar, HOD Dept., of CSE, ATMECE, Mysuru



Phone: 0821-2593335 Fax: 0821-2593328 email: office@atme.in Website: www.atme.in





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Six days Faculty Development Program On "Network Simulator-3" from 12th December 2016 to 17th December 2016.

Feedback Form

Thank you for attending the Six days FDP on "Network Simulator-3". We hope that you found the course interesting and that we met your expectations. We would be very grateful if you could take a moment to complete the workshop evaluation form. Your comments will assist us in improving future workshops that we will organize. Your responses are anonymous and will be used to improve future training methods.

Queries on this event:

- 1. Provide the knowledge of science, engineering fundamentals and specialization to solve complex engineering problem.
- 2. Provide knowledge of modern engineering and IT tools for complex engineering problems by understanding its limitations.
- 3. Provides knowledge and understanding of the engineering and apply this to one's own work to manage projects.

Rating	Ratings: Excellent 3				Good:2 Satisfac	Satisfacfory:1		
SL. NO.	NAME	Q1	Q2	Q3	Please provide remarks for rating less than 2 to improve the event quality	SIGNATURE		
1.	M.S Veerendra Kumar							
2.	Mr. Puttegowda D	3	3	3	Excellent Recourse porton	Cianda		
3.	Mr. Anil Kumar C J	M	3	3		Munal		
4.	Nasreen Fathima	3	3	3		Nayatt		

5.	Archana M.R	3	3	3	 Al
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	28.	Dr H.R Chennama	2	2	3		Chem

	29.	Nikhila	2	5	2	Mks-	
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



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FDP on "Network Simulator-3" - 2016 - 17

Feedback Analysis



Q1 1. Provide the knowledge of science, engineering fundamentals and specialization to solve complex engineering problem.

Q2 2. Provide knowledge of modern engineering and IT tools for complex engineering problems by understanding its limitations.

Q3 3. Provides knowledge and understanding of the engineering and apply this to one's own work to manage projects.

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





Department of Computer Science & Engineering

28th Nov 2016

CIRCULAR

All Faculty members are hereby informed that Six Days Faculty Development Programme on "Network Simulator-3" is being organised on 12th Dec 2016 to 17th Dec 2016.

All Faculties should participate positively.

Head of the Department Dept. of Computer Science & Enc. HOD ATME College of Engineering ATME Suru-570028

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore- 570 028 P: 0821-2593335 F: 0821-2593328 F-Mail: csdept@atme.in

Web: www.atme.in





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Six Days Faculty Development Programme on "NETWORK SIMULATOR – 3" Schedule and content

Six days Faculty Development Program on "NETWORK SIMULATOR – 3" was organized by Department of Computer science, ATME College of Engineering, Mysuru. The programme was conducted from 12th December 2016 to 17th December 2016.

Workshop Objectives:

- The main objective of this FDP is to get acquainted with the recent advances in "NETWORK SIMULATORS" and to empower engineering fraternity to do research in this area.
- Demonstrate operation of network and its management commands
- Simulate and demonstrate the performance of GSM and CDMA
- Implement data link layer and transport layer protocols.

Workshop Context & Schedule

The major aspects covered in the workshop are:

Day 1: 12th Dec 2016

- Differences between ns-2 and ns-3
- ➢ Overview of ns-3
- Structure of a C++ program in ns-3
- Sample C++ and Python programs

Day 2: 13th Dec 2016

Using PyViz and NetAnim for visualizations

- Advanced C++ programs
- Wireless network simulations
- Using wireshark for tracing

Day 3: 14th Dec 2016

- Using gnuplot for plotting graphs
- ► Simulating BSS and IBSS in ns-3
 - Simulating a hidden node problem in ns-3
 - Using RTS/CTS for collision avoidance in ns-3

Day 4: 15th Dec 2016

- Simulating Rate Adaptation Algorithms in ns-3
- Basics of LTE simulation in ns-3
- Comparing the performance of LTE Schedulers in ns-3

Day 5: 16th Dec 2016

- Implementing routing security attacks in ns-3
- Linking external libraries with ns-3

Day 6: 17th Dec 2016

- Using callbacks for tracing in ns-3
- ▶ Implementing a new module in ns-3

Faculty Profile:

1. Dr. Mohit P Tahiliani, Assistant Professor, Department of Computer Science, NITK, Surathkal was the resource person for the programme.

Workshop Methodology:

Workshop of interactive action learning methodology includes:

Presentation

- Quiz
- Case studies
- Test, Exercises
- Micro Labs
 - Video CDs and movies
- Group Discussion
- Individual feedbacks
- Individual Coaching Plans & follow-up sessions

Venue:

ATME Campus, Mysuru

Workshop Date & Time

From 12/12/2016 to 17/12/2016,All Three days - 9.30AM till 5.00PM.

Workshop Outcome:

The participants will be able to:

- Analyze and Compare various networking protocols.
- Demonstrate the working of different concepts of networking.
- Implement, analyze and evaluate networking protocols in NS2 / NS3

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ATTACE College Of Engineering Faculty Development Program *** Network Simulator-3**"





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Mrs / Ms

from, participated in Six Days Faculty Development program on

"NETWORK SIMULATOR - 3" held from 12th to 17th December, 2016.

Resource Person

Dr. Mohit P Tahiliani Assistant Professor NITK, Surathkal HOD

Prof. M S Veerendra Kumar Dept. of CSE ATMECE, Mysuru

Principal

Dr. L Basavaraj ATMECE Mysuru



ATME College of Engineering Department of Computer Science and Engineering



Report on Research Activity for the Academic Year 2016-17

The Computer Science and Engineering department promotes active involvement of faculty and students in technical collaborative programs at national and international level. These programs aim at exchange of knowledge among students and faculty in terms of research or project work, and academic programs. The centre also offers short/ Long term training to students on latest technologies and development tools and encourages publication of technical articles and provides teaching materials for E-Learning. The centre works to provide solution for various problems in the field of Medical Science, Information Security, image classification, Big data etc.

List of Faculties with Ph. D

Serial No.	Name of the Faculty	University
1.	Dr. Ramesh V	Satyabhama University, Chennai
2.	Dr. Puttegowda D	University of Mysore

List of Ph.D Guides in ATMECE:

Serial No.	Name of the Faculty	Research Center
1.	Dr. Ramesh V	Satyabhama University, Chennai
2.	Dr. Puttegowda D	PES, Mandya

List of Ph.D Perusing Candidates in CSE, ATMECE, Mysore

List of Faculty: Thesis Submitted and Ph. D awarded

Serial No.	Name of the Faculty	Research Center
1	Mr. Puttegowda D	PES, Mandya

List of Faculty: Comprehensive Viva Voce :NIL

Serial No.	Name of the Faculty	Research Center
1	Mr. Anil Kumar C J	VTU,RRC, Belagavi
2	Mrs. Nasreen Fathima	VTU RRC,Belagavi
3	Mrs. M S Sunitha Patel	SJCE, Mysore

List of Faculty: Taken Course Work Exam

List of Faculty: Registered for Ph.D

Serial No.	Name of the Faculty	Research Center
1	Mrs. Archana M R	VVIET, Mysore

List of Ph.D Scholars

Research Guide: Dr. Ramesh V

Number of Research Scholars Guiding: NIL

THE RESEARCH LABORATORY HAS THE FOLLOWING FACILITIES:

- A fire extinguisher mounted to the wall or in an extinguisher cabinet;
- Chairs and furniture that are constructed of non-cloth material so that they can be effectively decontaminated;
- An integrated development environment (IDE) is a software application that provides comprehensive facilities to computer programmers for software development. Computing Systems ,Updated Software's
- Reputed Journal access like SCI, Thomson router indexed to the Research Scholars.
- Sophisticated tools and softwares to conduct Research.
- Sufficient research related books and Internet facility.
- Online course material and videos of NPTEL and EDUSAT Courses are available at URL-http:// 172.16.16.16

- Supports for travel for those presenting research papers in national, international conferences, subject to specified rules of college
- Support for preparing research papers for publication in journals, or seminars, as per rules of college.

ROLES AND RESPONSIBILITIES

RESEARCH OFFICER

The Research Officer shall discharge the duties under directions of the Head concerned i.e. the Head of the Department concerned and Head of the institute. He/she shall broadly perform the following duties:

All works related to research including.

- 1. Planning, Monitoring, Coordinating and finalizing the work of Research Assistants
 - Supporting the Departmental Extension Programmes. Orientation and training, seminars, Workshops and sponsored projects
 - 3. Documentation of VPP and other outreach programmes
 - 4. Help in arranging industry institute collaboration programs and visits.
 - 5. Any other works assigned from time to time.

RESEARCH ASSISTANT

The Research Assistant shall discharge the duties under directions of the Head concerned i.e. Head of the Department concerned and Head of the institute.

He/she shall broadly perform the following duties:

- 1. Preparation of study tools
- 2. Pre-testing and revision of schedules.
- 3. Field Data Collection
- 4. Editing, coding, interpretation, processing and analyzing the data
- 5. Preparation of study reports
- 6. Documenting the collected data for the use of faculty, students, govt. departments and NGOs

LABORATORY SAFETY MANAGEMENT

- Handling hazardous materials requires a laboratory safety plan that identifies the hazards present and explains how to control them.
- Identify hazards in the laboratory space.
- Establish lab-specific training and emergency procedures (e.g., chemical spills, fire) for the lab.
- Establish Standard Operating Procedures (SOPs) for all hazardous procedures.
- Ensure that all training on SOPs, lab specific information, and emergency procedures is documented.
- Post emergency contact signs.

UTILIZATION OF R&D

The R&D is used for the conduction of Network Simulator-3 workshop for UG/PG students and Research scholars/Faculties from various colleges.

MAJOR GOALS AND OBJECTIVES

- To promote Research work in various domains.
- Research Papers Presentation / Publication in referred journals
- Institute- R&D Organization- Industry Collaboration
- Core Competence and Consultancy
- PhD Program Management
- Faculty Development Program
- Patents & IPR Knowledge

The significant factors indicating potential growth in the research activities includes the enhancement in the research publications in peer reviewed journals, Research Projects/ grants, Patents, Collaborations, Doctoral program and Faculty development. R & D cell is focusing the attention on the following major activities:

The cell provides the following financial assistance for research activities, as a means of effective staff development.

• Initial funding for preparation of research proposals

7. Conducting micro studies on important social issues relating to integrated rural development

8. Preparation of evaluation report from the extension activities carried out by the various departments.

9. Documenting the extension activities carried out by various departments.

10. Helping the department in implementing funded projects

11. Providing orientation and training to the UG/PG and Ph.D Scholars for conducting research surveys

12. Any other works assigned from time to time.

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M Gmail

RATHNAKAR DEVARU <rathnakar.g.devaru@gmail.com>

Faculty Development Program on Automotive Workflow!

1 message

VidyaShankar <mn.vidyashankar@caddcentre.com>

Fri, Dec 9, 2016 at 10:54 AM

To: rathnakar.g.devaru@gmail.com Cc: ananthram@caddcentre.com, ka.mysoresiddharthanagar@caddcentre.com, ragunathan@caddcentre.com

Dear Sir,

Greetings from CADD Centre Training Services Pvt Ltd!!!

In this ever changing and advancing technological world that, students prefer to gain knowledge in a friendly and convenient manner. Students are the future of the modern era and the faculties are the key in sculpting these future genesis. Realizing this fact, CADD Centre being a responsible market leader, would like to impart additional value to the students through their facilitators.

In the light of above, CADD Centre has formulated a unique program for professors, lecturers, trainers and others of same cadre to enrich and enhance their skills to make their students industry ready. We would like to propose collaboration with you to anchor this program at your esteemed college/institution.

CADD Centre is proud to introduce Institute of Industrial Design (IID) - a premium arm of CADD Centre Training Services Pvt Ltd., which delivers industry oriented and domain specific training on key engineering skills to engineering students and professional in specific domains.

We are glad to propose a FDP (Faculty Development Program) on Industrial Trends to the faculties of ATME College of Engineering. FDP will be covering Workflow in the Automotive Design:

 \bigcirc ТМЕ College of Engineering 13th Kilometer, Mysore-Bennur Roed, Mysore - 570 028 No. **VOUCHER** Date: 20/1/17 FDP on Industrie 1 Design - Automode workflow Name of Work: 100 day Head of Account: Name of the Party: Received with thanks a sum of Rs. 1000/- (Rupees One thousand only) as advance / part / full payment towards Postel Charges for suo day FDP on Industrial Design - Autom worstephow. *********************************** by Cash / Cheque no. M E For, A Meidan Kumar M. **Receiver's Signature** Authorised Signatory

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ESTIMATE Ø: 9663725000, 9663728000, 4268109 AT ME atme College of Engineering ಸೆಕ್ಸ್-ಡಿಜಬರ್ ಕಿಂಬ್ No: 3 1st Floor, City Bus stand Building, K.R. Circle, Mysore, No. <u>VOUCHER</u> Date: 29/1/17 Name of Work: Two day FDP on Industrial Design - Automotive Head of Account: VOUCHER No. No.5437 Rohith.s LATME Head of Account : No. Particulars 60 sheets Certificates Name of the Party : 1 Received with thanks a sum of Rs. 3,200/- (Rupees Three thousand & for Two day FDP on Industrial Design - Automation 2 Momento Workflaw . by Cash / Cheque no. For, A T ME Receiver's Signature Authorised Signatory

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Date : 38 1

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ATME College of Engineering, Mysore Department of Mechanical Engineering



FDP: "INDUSTRIAL DESIGN – AUTOMOTIVE WORKFLOW" – 2017 REGISTRATION DETAILS

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2	Dr. Suresha S	ATMECE, Mysuru	Suseshe Se atment	9448800649	
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5	Mr. Ravikumar S	ATMECE, Mysuru	Re-Savikumer-& Octmen.	98805437200	×2
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7	Mr. Deepak MVS	ATMECE, Mysuru	mon deepde a gonaid . com	2204601042	hunt
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1	6 Mr. Md. Nadeem M	ATMECE, Mysuru	01. nodeerna grail. com	9886556739	1 Holdy

ATME College of Engineering, Mysuru



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ATME College of Engineering, Mysore Department of Mechanical Engineering

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FDP: "INDUSTRIAL DESIGN – AUTOMOTIVE WORKFLOW" – 2017 REGISTRATION DETAILS

S1.		T		-	
No.	NAME	AFFILIATION	E-MAIL ID	CONTACT NO.	SIGNATURE
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27	Dr. L Basavaraj	ATMECE, Mysuru		9739369963	Joint 14.
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29	Dr. Bhagyashree S R	ATMECE, Mysuru	partheserrathy. & Qatmen		the second s
30	Mr. Veerendra kumar M S	ATMECE, Mysuru	Dragyashree. Soletre.m		
31	Mr. Manu vijay	ATMECE, Mysuru	Vee-sendsakuns Oamein		
32	Dr.S R Jayaram	ATMECE, Mysuru	Manuryey Oatmen		
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ATME College of Engineering, Mysore Department of Mechanical Engineering



FDP: "INDUSTRIAL DESIGN – AUTOMOTIVE WORKFLOW" – 2017 REGISTRATION DETAILS

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SI. No.	. NAME	AFFILIATION	E-MAIL ID	CONTACT NO.	SIGNATURE
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45	Mr. Muthegowda		1:	9738285373	There I
46	Mr. Manju H V			9741957937	Cillet
47	Mr. Lohith kumar		LOUTEL	9901102070	
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ATME College of Engineering, Mysore Department of Mechanical Engineering



FDP: "INDUSTRIAL DESIGN – AUTOMOTIVE WORKFLOW" – 2017 REGISTRATION DETAILS

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56	SRIDHAR N	MRIT Mys	sni dharn 441 @gonail.com	9738920706	asi -
57	LAKSHMAN. B. R	RNSIT, BAGLS	Latshman to h info agmail. com	9964691380	Jakdyne BM.
58	Dr. G. DAYAKAR	NIEIT, MYS	dayatas. devasue grail com	9731302288	G. Dayakan L
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62	SANDERIB	VVIET, Hys.	sandeep06.4020gmail.com	9945981726	
63	Dr. KEERTHIPRASHD.K.S	VUIET, Mys	Keerthikestur@gmail.com	9980165404	For KSK 92
64	KARTHIK. S	VVIET, MY, SUOM			m
	No. 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	No. 49 Madan. R 50 Anilkumar PR 51 AMRUTH. E 52 KHALID IMPRAN 53 SANDIP-M.S 54 PRADEEP KUMAR.K.J 55 RUDRESH. A.N 56 SRIDHAR.N 57 LAKSHMAN.B.R 58 DJJ. G. DAYAKAR 59 Bharathi B 60 Mendeep G 61 C.SVENICOLOGYOJELIN 62 SANDERY.B	No. AFFILIATION 49 Modan. R VVCE. Mysuou 50 Anilkumar PR SCE, Bengahur 51 AMRUTH. E VVCE, Mysuru 52 KHALID JYTRAN VVCE Mysuru 52 KHALID JYTRAN VVCE Mysuru 53 SANDIP-M.S NIEIT, Mys 54 PRADEEP KUMAR.K.J ATMECE, MYS 55 RUDRESH. A.N ATMECE, MYS 56 SRIDHAR.N MRIT MYS 57 LAKSHMAN.B.R RNSIT, BAGHS 58 Dr. G. DAYAKAR NIEIT, MYS 59 Bharathi B ATMECE, MYS 60 Mendeep G ATMECE, MYS 61 C.SVENICOLOGRAFOICH SCE, DIORE 62 SANDERT.S VUIET, MYS 63 Dr. KEERTHIPRASAD.K.S VUIET, MYS	No. NAME AFFILIATION E-MAIL ID 49 Madan. R VVCE. Mysuum madangiomakgiehna Qgnadu 50 Anilkumar P.R. SCE, Bengahm anilkumar prodosofhagiriedus 51 AMRUTH. E VVCE, Mysuum amouth. C @ VVCE. ac. in 52 KHALID ITTRAN VVCE Mys 53 SANDIP-M.S NIFIT, Mys Sandipms @ nielt. ac. in 54 PRADEEP KUMAR.K.T ATMECE, MYS KJ9166 @ gmail. com 55 RUDRESH. A. N ATMECE, MYS VVCresh. an @ Atme. em 56 SRIDHAR. N MRIT Mys Snidharn 441 @gmail.com 57 LAKSHMAN. B. R RNSIT, Bagis Latshman & Lafo @gmail.com 58 Do. G. DAYAKAR NIEIT, MYS Bharathi B@atme.in 59 Bharathi B ATMECE, MYS Mandeep @ atme.in 60 Mendeep G ATMECE, MYS Mandeep @ atme.in 61 C.SVenicatarojeth SCE, Diore CSV_maj @ Yahou-co.in 63 Dr. KEERTHIPRASHOK.S VIIET, MYS KEETHIKESTUR@gmail.com	No.NAMEAFFILIATIONE-MAIL IDCONTACT NO.49Madan RVV(R. Mysuu madangramakaikha@gradu 953586504450Anilkumar P RSCE, Bengahm andangramakaikha@gradu 953586504451AMRUTH EVVCE Mysuu amouth E Q VVCE.ac.in 902532802052KHALID IFFRM VVCE Mysamouth E Q VVCE.ac.in 902532802053SANDIP-M.SNIEIT, Myssandipms @ nieit-ac.in 98869753453SANDIP-M.SNIEIT, Myssandipms @ nieit-ac.in 988697534254PRADEEP KUMAR.K.IATMECE, Myskt 9166 @ gmail. Com55RUDLESH. A.NATMECE, Myssandapms.am Q at me in 9743580291056SRIDHAR.NIMRIT Myssmidharn441 @gonail.com57LAKSHMAN.B.RPNSIT, BrighsLatshmanik & Enfo @gmail.com58Dr.G. DAYAKARNIEIT, mysdegatas devene@gmail.com59Bharathi BATMECE, MysManduef @ atmain60Trendeep QATMECE, MysManduef @ atmain61C.SVenicatarojelh SCE, Dior CSV-mij @ Yahou.ce.in 733856865662SANDERT.EVVIET, Myssandeep 06.4029 mail.com63Dr. KEERTHIPRASHOK.S VUIET, MysKeerthikestur@ gmail.com9180165404

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ATME College of Engineering, Mysore Department of Mechanical Engineering



FDP: "INDUSTRIAL DESIGN – AUTOMOTIVE WORKFLOW" – 2017 REGISTRATION DETAILS

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	DARSHITH, S SUDAR SHAN.N K.NEELALANTA V. ARUNDHATT PARAMESHA.M SHA FAISAL.S. SHIVA PRASAD.S K.M. KIRAN KUMAR	DARSHITH, S SIT Mangalore SUDAR SHANIN NIEDT, MYSUM K.NEELALANTA SRIT, ANDHROPPO V. ARUNDHATT " PARAMESHA.M SKIT, Bengalwau SHA FAISAL.S. VVIT, Blue SHIVA PRASAD.S GSSSCIETW, Mys K.M. KIRAN KUMAR DBIT, Bangalon DECEMBER DECEMBER	DARSHITH, S SIT Mangalore Clavshith218@gmail.com SUDAR SHANI.N NIEDT, Mysum SudU. 96@gmail.com K.NEELALANTA SRIT, Anthroprodul, heeLakanta.mech@sritacin V. ARUNDHATT " " arunthatiomec@svitacin PARAMESHA.N SKIT, Bengalusu mParamesha@gmail.com SHA FAISAL.S. VVIT, Blure EVershinedu @gmail.com SHA PRASAD.S GSSSCIETW, Mys Shiva pracad 42 @gmail.com K.M. KIRAN KUMAR DBET, Bangalon KinkiragKumaro700gmal.com	DARSHITH.S SIT Mangalore Clavshith218@gmail.com 9945656115 SUDAR SHANI.N NIEET, mysum Sud U. 9F@gmail.com 9739930635 K.NEELALANTA SRIT, Andhropreded, heelakada.mechalsritacin 9505000134 V. ARUNDHATT " " arundhatiomechalsritacin 9505000134 PARAMESHA.M SKIT, Bengalau mParamesha@gmail.com 8792779030 SHA FAISAL.S. VVIT, Blue CVershinedu Ogonail.com 9964257448 SHIVA PRASAD.S GSSSEIETW, My Shiva pracad 42 Egmail.com 9008267101 K.M. KIRAN KUMAR DBET, Bangalou Kinkiragkumar07097m. com 978/343440

Department of Mechanical Engineerin ATME College of Engineering, Mysur

REPORT OF FDP ON

"INDUSTRIAL DESIGN – AUTOMOTIVE WORKFLOW"

AT ATMECE, MYSURU

Department of Mechanical Engineering, ATMECE, Mysuru has organised a Two day Faculty Development Program on "Industrial Design – Automotive Workflow" in association with CADD Centre, Mysuru during 30-31st January 2017.

The Program was intended to spread the knowledge of Industrial Design related to Automotive Workflow, 3D Printing, Autodesk - Alias and Computational Fluid Dynamics. Faculties from various Engineering colleges across the state have participated and made the event a big success.

Inauguration:

The Inauguration of the Program was carried out in the gracious presence of our beloved Principal Dr. L Basavaraj, Head of the Department Dr. Rathnakar G, National Head of CADD Centre Mr. B R Ram and Centre Head of CADD Mrs. Chaitra S.



Addressing the gathering Dr. L Basavaraj, Principal, ATMECE, spoke about the importance of FDP Program for all faculties as it gives an opportunity to learn new and advanced subjects which in turn improves the faculty profile.

Mr. B R Ram, National Head, CADD Centre was the chief guest of the function. He briefed the gathering about the contribution of the Institute in training the faculty members on various technologies that are being used in industries.

6 Call

Department of Mechanica Line, Myse A THE College of Engineering, Myse



Dr. Rathnakar G, Professor and Head, Mechanical Department, highlighted the importance of latest trends and developments happening in the field of engineering and advised the faculties to make use of this FDP to enhance their knowledge and improve interpersonal relationships among the faculty members of various institutions.



Mr. Srinivasa K, Associate Professor, Mechanical Department welcomed the gathering, Mr. Yathisha N, Assistant Professor, Mechanical Department delivered the vote of thanks and Mr. Rakshith N, Assistant Professor, Mechanical Department was the program Compere.

4 Call

Day 1:

During the Morning Session Mr. Vinayak Bhustalimath, Application Engineer, CADD Centre introduced all faculties to Automotive Sketching. Later in the session Mr. Praveen V Application Engineer spoke about different concepts of sketching in automobile design which included perspective sketching - 1 point and 2 point, Car side view, car front view and car 3/4th view of Sedan, hatch back and SUV.

In the Afternoon Mr. Vinayak Bhustalimath, familiarised the faculties with Autodesk - Alias software, and also briefed about the importance of styling, Alias Graphic User Interface (GUI) and terminologies used in Autodesk - Alias.

Day 2:

In the Morning Session Mr Vidya Shankar, Institutional head, CADD Centre addressed the gathering about 3D Printing technology. 3D printing is the one of the fastest growing technologies, finding its application in the field of rapid prototyping, tooling and many more. They briefed about various 3D printing technologies that are being used in modern industries. Later in the session they also spoke about Computational Fluid Dynamics (CFD), its applications and uses in various engineering fields.

In the Afternoon session Mr. Vinod, Application Engineer, CADD Centre spoke about CFD methodology and introduced the faculties to ANSYS Fluent, Planning the CFD analysis with Fluent taking few application oriented examples.

Finally Mr. Praveen V introduced the session in to clay modelling, various concepts related to it and also provided hands on experience to the faculties over proportional modelling.



repartment of Mechanical En WE College of Engineering, Nyser

Valedictory ceremony:

In the valedictory ceremony feedback was taken from the participants of various institutes. Later Dr. Rathnakar G appreciated the effort of CADD Centre personnel for carrying out such a program which benefited faculties in improving their knowledge on Industrial Design. Further pros and cons on outcomes of the two day faculty development program were discussed and invited the participants for their active participation in the upcoming events. Finally the ceremony was concluded by distributing certificates to participants.

Mr. Rohith S, Assistant Professor, Mechanical Department delivered the vote of thanks and Mr. Yathisha N, Assistant Professor, Mechanical Department was the program Compere.



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H.O.D. Department of Mechanical Engineering Alars Jessen of Engineering, Mysuru



A T M E College of Engineering



Department of Electrical & Electronics Engineering

12-07-2017

Ref No: ATME/EEE/2016-17/EVEN/ To The Principal ATME College of Engineering Mysore.

Respected Sir,

Sub: Budget plan for Faculty Development Programme

With reference to the above subject, the Department of Electrical and Electronics Engineering is organizing a FDP on "*Recent Developments and Research Challenges in Distributed Generation and Microgrid*" from 24th to 29th July 2017. In connection with this FDP, the department requests you to give permission to use TAP hall. The budget plan for workshop is as follows,

SI No	Particulars	Amount (Rs.)
1	Flowers, Bouquet and Roses	500
2	Guest Hospitality	1000
3	Stationary	2700
4	Certificate	500
5	Refreshments	2000
6	Miscellaneous	300
	Total	7000/-

Total amount in words: Seven Thousand Rupees only.

With Regards

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

One Week Zonal Level Faculty Development Program On "Recent Developments and Research Challenges in Distributed Generation and Microgrid"	đ	
24th to 29th July 2017	24th to 29th July 2017 Organized by	
Department of Electrical and Electronics Engineering		
REGISTRATION FORM		
Name:		
Designation:		
College / Organization:	1	
	-	
Contact Address:		
Aobile No:		
Email Id:	2	
ponsoring Authority	18 4 m 19	

About the Programme

The objective of this faculty development programme is to provide exposure to faculty members about the Research Challenges in Distributed concepts of Generation and Microgrid The crisis of energy have forced to the developing countries like India to develop new and alternative methods of power generation. The integration of renewable energy sources like wind and solar have shown their effectiveness in achieving the aforesaid targets within their limits with the adoption and development of more advanced technology and have shown road map for their prospective growth. The geographical map of India provides us tremendous potential to tap the wind energy available along the long coast line and solar energy is almost uniformly available in most of the parts of the northern India. The initiatives taken by the Ministry of New and Renewable Energy (MNRE) to achieve the target of solar energy is 100 GW and wind energy is 60 GW out of 175 GW from renewable energy by 2022, which provides a huge opportunity to all the stakeholders working in this area.

About the College

ATME College of Engineering (ATMECE), Mysuru, established in the year 2010 is approved by AICTE, New Delhi and affiliated to Visvesvaraya Technological University, Belagavi, Karnataka. ATMECE aims on providing the best of modern education with cutting edge technology to the students. It is an ISO 9001-2008 certified college. "The Best Emerging private engineering college in Karnataka" and "Most promising upcoming private engineering college in Karnataka" were awarded for two consecutive years and today, students have achieved good academic performance at the university level.

The ATME Trust was founded by Er. L. Arun Kumar and a group of like minded people in the year 2007 to address the needs of the growing engineering and management industry. The charitable trust was formed to bring in a new and young generation of entrepreneurs, industry ready professionals to address the demand of an ever increasing global market.



24th to 29th July 2017



Organized by Department of Electrical and Electron Engineering ATME College of Engineering

Mysuru-570028

P: 0821-2593335 ;F: 0821 2593328

About the Department

The Department of Electrical& Electronics Engineering was started in the year 2010 with an intake of 60 students. The department with its strong pool of faculty, well-developed laboratories and latest software and hardware facilities emphasizes towards imparting quality education, hands-on expertise to students to shape their all-round personality.

The department is committed to offer consultation services to industries by upgrading qualification of the faculty through workshop practices and research work.

Workshop practices are intended to resource faculty with knowledge and hands-on experience so as to achieve eminence in selected niche areas of Electrical and Electronics Engineering.

Objectives of the Programme

The FDP is to make faculties aware of the Research Challenges in:

- Solar as a DG in smart Microgrid
- Smart Grid & Renewable Integration etc

Resource Person

- Dr.A D Srinivasan, Professor, SJCE Mysuru
- Dr.Likith Kumar M V, Associate Professor, SIRMVIT, Bengaluru
- Dr Parthasarathy L, Professor, ATMECE, Mysuru
- Dr A.S Gopala Rao, Retd. Professor, NIE, Mysuru

Chief Patrons

Er. Arun Kumar L Chairman, ATME, Mysuru.

Er.Shivashankar K Secretary, ATME, Mysuru.

Er. Veeresh R Treasurer, ATME, Mysuru.

Er. Venkatesh H Trustee, ATME, Mysuru.

Patron

Dr. Basavaraj L Principal-ATMECE, Mysuru.

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

Co-ordinators

Mr. Raghavendra L Assistant Professor Department of EEE ATMECE, Mysuru +91-7829859477 E-mail:Raghavendra.l@atme.in

Organizing Committee Mr.Praveen Kumar M Mr.Sathish K R Mrs. Rekha M N Mr. Vinod Kumar P Mrs. Lakshmi K Mr. Shreeshayana R Mr.Santhosh Kumar R Ms. Pooja M Ms. Swapna H

Course Content

- Solar as a DG in smart Microgrid
- Smart Grid & Renewable Integration
- Multi level Inverters for Microgrids
- Advanced Protection Schemes for Smart Transmission System
- Operation and management of Microgrid
- Industrial Visit

Course Registration fee

Rs. 1000/- for Participants from Educational Institution

Last date for registration 20-07-2017

No TA/DA is admissible. Accommodation will be provided on their own cost with prior intimation.

All Payments in terms of Cash/ DD should be paid in favour of "Department of Electrical and Electronics Engineering, ATME, Mysuru."

For Registration Contact Mr. Sathish K R +91-9611982696 Email:Sathish.kr@atme.in





Department of Electrical & Electronics Engineering

Faculty Development Programme Report

24/07/2017

The name list of FDP participant registered for One week zonal level Faculty Development Programme on "Recent Developments and Rese Challenges in Distributed Generation and Microgrid" organized by the Department of Electrical and Electronics Engineering, ATME Colleg Engineering, Mysuru, from 24th July to 29th July, 2017 is as follows:

Total No. of Participates Registered = 20

Sl. No.	Faculty Name	Department	College Name
. 1	Mr.BHARATHESH PATEL N	Department of Electrical and Electronics Engineering	GMIT, Mandya
2	Mr. CHETHAN R	Department of Electrical and Electronics Engineering	GMIT, Mandya
3	Mr. RAGHUNATH M J	Department of Electrical and Electronics Engineering	VVCE, Mysuru
4	Ms.SINDHU V	Department of Electrical and Electronics Engineering	GSSS Mysuru
5	Mr.JAGADISH	Department of Electrical and Electronics Engineering	GSSS Mysuru
6	Ms.SHRUTHI G	Department of Electrical and Electronics Engineering	GSSS Mysuru
7	Mr.SANDEEP N R	Department of Electrical and Electronics Engineering	GSSS Mysuru
8	Mr. MOHAN N	Department of Electrical and Electronics Engineering	NIE IT ,Mysuru
9	Mr.SANDEEP KUMAR K J	Department of Electrical and Electronics Engineering	NIE IT ,Mysuru
10	Mr. RAGHAVENDRA L	Department of Electrical and Electronics Engineering	ATMECE, Mysuru
11	Mr. Praveen KUMAR M	Department of Electrical and Electronics Engineering	ATMECE, Mysuru

12	Mrs. LAKSHMI K	Department of Electrical and Electronics Engineering	ATMECE, Mysuru
13	Mr. SATHISH K R	Department of Electrical and Electronics Engineering	ATMECE, Mysuru
14	Mr. SANTHOSH KUMAR R	Department of Electrical and Electronics Engineering	ATMECE, Mysuru
15	Mr.SHREESHAYANA R	Department of Electrical and Electronics Engineering	ATMECE, Mysuru
16	Ms.POOJA M	Department of Electrical and Electronics Engineering	ATMECE, Mysuru
17	Ms.SWAPNA H	Department of Electrical and Electronics Engineering	ATMECE, Mysuru
18	Mr.LOHITH	Department of Electrical and Electronics Engineering	VVCE, Mysuru
19	Mr.SAVYASACHI	Department of Electrical and Electronics Engineering	VVCE, Mysuru
20	Ms.RESHMA	Department of Electrical and Electronics Engineering	VVCE, Mysuru

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HOD Jr. PARTHASARATHY L. Professor and HOD Dapt. of Electrical & Electronics Engineering ATME College of Engineering, Mysuru





Department of Electrical & Electronics Engineering

24/07/2017

One Week Zonal Level Faculty Development Programme on "Recent Developments and Research Challenges in Distributed Generation and Microgrid" 24th to 29th July 2017

Attendance Sheet

SL NO	NAME	Institution	Signature of Faculty					
			24/7/2017	25/7/2017	26/7/2017	27/7/2017	28/7/2017	29/7/2017
1	Mr.BHARATHESH PATEL N	GMIT, Mandya	Bhally	Bhupu-	Bhile	Buly	But	Bruk-
2	Mr. CHETHAN R	GMIT, Mandya	Chetter	Chattan	- Cherton	chethan	never.	yetten.
3	Mr. RAGHUNATH M J	VVCE, Mysuru	P	P	P	P-	Q (P_
4	Ms.SINDHU V	GSSS Mysuru	Jaly	Obot	and +	Jul	Varb-+	Berry
5	Mr.JAGADISH	GSSS Mysuru	Fin	The	Tem	Zan	Jan	Zan
6	Ms.SHRUTHI G	GSSS Mysuru	Shun	Sout	Som	Show	Spin	Show
7	Mr.SANDEEP N R	GSSS Mysuru	brokey	frdeet	fraege.	07	frateef	lover.
8	Mr. MOHAN N	NIE IT ,Mysuru	Mohan	Mahgu	Mohan	Mohan	Mohan	Mohan
9	Mr.SANDEEP KUMAR K J	NIE IT ,Mysuru	Sent	sal	Sand	Sant	Sant	Surl
10	Mr.RAGHAVENDRA L	ATMECE, Mysuru	R-p	hep	halp	hit	hip	Lila
1	Mr. Praveen KUMAR M	ATMECE, Mysuru	P	-fit -	Jhf	the	the	H
12	Mrs.LAKSHMI K	ATMECE, Mysuru	Lale	Lalot	Lops	fale	Ida	Let-
13	Mr.SATHISH K R	ATMECE, Mysuru		S.	(y	1.	J.	4.
14	Mr.SANTHOSH KUMAR R	ATMECE, Mysuru	2.80	2.50	R.So-	0.80	0.50	R. 89
15	Mr.SHREESHAYANA R	ATMECE, Mysuru	Jul . Mar	Shipp	di	(Suggel	Ayeal	Rush
16	Ms.POOJA M	ATMECE, Mysuru	je je			- A.S.		11.
17	Ms.SWAPNA H	ATMECE, Mysuru 2	whene	all pos-	Rona	An	and mars	Pos
18	Mr.LOHITH	VVCE, Mysuru	shith	Johidh	Shidh	Pohithe	Jelith	19hith
19	Mr.SAVYASACHI	VVCE, Mysuru	Ø	al-		al-	6º	6
20	Ms.RESHMA	VVCE, Mysuru	Julian .	Perturne	Rectioner	Lection	Performan	Jelma





Department of Electrical and Electronics Engineering

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

Date: 31/07//2017

To, The Principal ATME College of Engineering, Mysore

Respected Sir,



Subject: Actual Expenditure incurred during Faculty Development Programme

Reference no: ATME/EEE/2016-17/EVEN/ letter dated 12/07/2017

With reference to above subject the table below shows the expenditure incurred during the FDP, i request your good office to approve this.

SL No.	Particulars	Date & Bill no.	Amount in Rs.
1	Bouquets, Roses & Flowers	24/07/2017 / 70	500
2	Cashew nuts	24/07/2017 /459	200
3	Biscuits	24/07/2017 / 154	200
4	Lunch	24/07/2017 / 377	600
5	9V battery and cell (2 nos.)	24/07/2017 / 162	50
6	Water Bottles	Stationary Bill	200
7	Refreshment(Tea)	17/07/2017 / 438	1800
8	Certificate	7/07/2017 / 683	500
9	Stationary(Files)-30 No.	10/07/2017 / 496	400+2340
	Total Am	6990/-	

Total Amount in words: Six thousand nine hundred Ninety rupees only

Thanking You

With Regards

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





Department of Electrical & Electronics Engineering

REPORT on

"Recent Developments and Research Challenges in Distributed Generation and Microgrid"

One week Faculty Development Programme on "Recent Developments and Research Challenges in Distributed Generation and Microgrid" was organized by the Department of Electrical & Electronics Engineering of ATME College of Engineering from 24th to 29th July, 2017.

Dr.L Basavaraj, Principal, ATME College of Engineering, Mysuru was the Chief Guest. In his address he said the importance of organizing such FDP's and staff should gain knowledge from such programs in improving their skills.

Dr.Parthasarathy L, Head, Department of EEE, said it is essential for trained faculty and staff should be aware of the latest trends and scenarios in outside world. This will help in knowledge sharing with students.

Day-1 (24/07/2017):

The program was inaugurated by Dr. L Basavaraj, Principal, ATMECE, Mysuru. In the inaugural function the Principal emphasized the need for the innovations in new technology to cater for the needs of the society .The coordinator Mr.Raghavendra L gave a brief introduction of the FDP.

Technical session -1 was started by Dr.A D Srinivasan, Professor, SJCE Mysuru who discussed the "Solar as a DG in smart Microgrid". He continued his discussion on "Importance of Energy Storage in smart Microgrid" in the technical session – 2. He explored many practical and research innovation ideas on DG and smart grid. He focused on the importance of energy storage in microgrids, which is path breaking research issue in recent times.

Day-2 (25/7/2017):

The technical session-3 was handled by Dr.Likith Kumar M V, Associate Professor, SIRMVIT, Bengaluru, with inspirational note on "Smart Grid & Renewable Integration". In his talk, he discussed smart grid technology areas, smart grid framework model, renewable



energy –the big picture, renewable energy integration challenges & solutions and case study, smart grid project in Karnataka. He highlighted the various opportunities and research challenges in DG & Microgrid. In the afternoon session ,he discussed several control aspects of AC Microgrid which would affect the overall stability. He explained the importance of AC grid stability in abnormal conditions. In the afternoon, the technical session-5, he delieverd a lecture on "Research Scope and Stability Issues in Microgrid". He addressed various research problems.

Day-3 (26/07/2017):

College of Engineering

Dr. Parthasarathy L,Professor, ATMECE delivered a lecture on "Multi level Inverters for Microgrids" in the technical session-7. In his presentation, he discussed various multi-level inverters for solar PV applications. He continued his session, on "Optimal Distributed Generation & Planning". Through his presentation, he discussed the basics of microgrids and their classification. He emphasized the importance of DGs in microgrid at distribution level. He briefed about optimal distributed generation using PSO and GA algorithms. He compared and analyzed the simulation results of test system performance using both the algorithms. He discussed the power system-review, operation, control and protection issues, review of Indian power system, WAMS for smart transmission grid, advanced transmission line protection schemes.

Day-4 (27/07/2017):

Dr.Likith Kumar M V, Associate Professor, SIRMVIT, Bengaluru started session on "Advanced Protection Schemes for Smart Transmission System". He discussed several key aspects like transmission line protection practices and issues- technological advancement, motivation and research opportunities, current differential protection scheme (adaptive, distributed model based, equivalent-pi model based, MWAT etc.) using synchronized measurements, distance protection scheme using synchronized measurements for shunt compensated lines and power swing detection and out- of- step protection.





Day-5 (28/07/2017):

On day 5 of the FDP Dr. A.S Gopala Rao, Retd. Professor, NIE, Mysuru, discussed the operation and management of Microgrid. He also discussed about Battery storage tank and emphasized on applications of DGMG.

After the tea break the work shop participants were shown videos of smart grids in India.

Day-6 (29/07/2017):

Industry visit to Mahatma Gandhi Institute for Renewable Energy Bengaluru and PRDC, Bengaluru. After the visit, certificates are distributed to participants in the valedictory function.



Day 1: Dr.L Basavaraj, Principal, ATMECE during the inaugural address







Pic: Dr. A S Gopala Rao addressing the participants



Pic: Participants of the FDP







Pic: During the FDP Session



Pic: During the FDP Session

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