

#### MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

(An ISO 9001: 2015 Certified Institution)

(Affiliated to Visvesvaraya Technological University Belagavi)

Badaga Mijar, Moodabidri-574225, Karnataka

# 3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship for the Academic Year 2015-16

Sl. No.	Title of the collaborative activity	Name of the collaborating / linking agency	Name of the participant	Page No.
1	Internship Training	Juego Studio Pvt. Ltd , Mangalore	Acharya Kiran Umesh, Ajay Shenoy R, Ankith Damodar Bangera, Ankitha, Anusha, Arshaq Shabeer, Ashwini K Rao, Aswin V K, Avita Joyline Dsouza, Bhavani Shankar, Chethana R Bhagawath K, Disha Chandrashekar	439
2	International Conference	CAFET INNOVA Technical Society - Mangalore Chapter	Dr. Ganesha Mogayeer	440-444
3	Faculty Enablement Program on Foundation Program 4.0	Infosys Campus Connect, Infosys Ltd, Bangalore	Siddana Gowda G R, Sandeep Kumar S	445-446

Collaborative activities for research, Faculty exchange, Student exchange/internship for the Academic Year 2015-16



## INTERNSHIP CERTIFICATE

This certificate is presented to the following students of Mangalore Institute of Technology & Engineering, in recognition of outstanding accomplishments and contributions for the internship program from 04 January 2016 to 28 January 2016.

SI No	USN	Name
1	4MT12CS004	ACHARYA KIRAN UMESH
2	4MT12CS007	ALAY SHENOY R
3	4MT12CS017	ANKITH DAMODAR BANGERA
4	4MT12CS018	ANKITHA
5	4MT12CS019	ANUSHA
6	4MT12CS023	ARSHAQ SHABEER ASHWINI K RAO
7	4MT12CS024	ASHWINT K KATO
8	4MT12CS025	AVITA JOYLINE DSOUZA
9	4MT12CS027	BHAVANI SHANKAR
10	4MT12CS029	CHETHANA R BHAGWATH K
11	4MT12CS031	DISHA CHANDRASHEKAR
12	4MT12CS035	DISHA CHITTE

During this period, we found students to be sincere, diligent and hardworking We wish them all the best in future ventures.

Yours Truly,

For Juego Studio Pvt Ltd

Suman BK

CEO

#### CONVENERS

Dr. Ganesh Mogaveera

Prof & Head, Dept. of Civil Engg., MITE

Dr. Jayaprakash, M.C.

Sr. Asst. Professor, Dept. of Civil Engg., MITE

#### NATIONAL ADVISORY COMMITTEE

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Jt. President & Head, Technical Services at Ultra Tech Cement Ltd.

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Asst. Vice President (Tech.) & Zonal Head South, Ultra Tech Cement Ltd.

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Dean Academic, NITK Surathkal

Dr. D Venkat Reddy

Professor, NITK Surathkal

Dr. V Rama Sastry

Professor, NITK Surathkal

Er. NageshPuttaswamy

Regional Head, Technical Services & Kar. South, UltraTech Cement Ltd.

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Professor, NITK Surathkal

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Professor, HT Madras

Dr. Shrihari

Professor, NITK Surathkal

Dr. Sunil B M

Professor, NITK Surathkal

Er. Premananda Shenoy

Roy & Shenoy, Mangalore

Er. Anil Hegde

Vimal Anil Consultants, Mangalore

Dr. Raju A

Founder & Secretary General-CITS

#### ORGANISING MEMBERS

Mr. Badruddin P.M., Sr. Asst. Professor Mr. Yashwanth M.K. Asst. Professor Mrs. Sangeetha, Asst. Professor

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Ms. Apoorva , Asst. Professor

Mr. Venkatesh S V. Asst. Professor Mr. Karthik A N. Asst. Professor

Mr. Mohan H S, Asst. Professor Mr. Abhilash D T, Asst. Professor

Mt. Vinod G. Asst Professor
Mt. Harish Kumar C E. Asst. Professor

IMPORTANT DATES

Last date for Submission of Abstract 25th January 2016
Intimation of Abstract Acceptance 30th January 2016
Last date for Submission of Full length Paper 15th February 2016
Payment of Registration Fee 06th February 2016

#### Abstract

Participants interested in oral/poster presentation should submit an abstract for consideration by the technical committee. Before submitting the abstract, the presenter should ensure that the co-authors are aware of its content.

#### Regulation

- \* Abstract should not exceed 350 words including title, authors and affiliation
- Abstract should be prepared using MS Word in Times New Roman 12 font size with double line spacing

Note: Prospective authors are encouraged to submit their full length paper(as per IJEE A4 format.doc). Accepted papers must be registered and presented at the conference by one of the authors. As per the reviewers decision papers will be published in the form of proceeding volumes and selected papers will be published in IJEE database (ISSN 0974-5904) as per the slot available. The publication processing charges should be barne by the respective authors.

#### REGISTRATION FEES

For Faculty & Research Scholars: INR 1000 00
For Students: INR 500 00
Industry, Govt. Organisations NGO: INR 1500 00
Participant/Accompanying Person: INR 500 00
Spot Registration: INR 1500 00

Note: Application for participation in the conference shall be sent to the convener as given in the attached format along with the registration fee by DD drawn in favor of 'Chief - Coordinator MITE Seminar and Workshops' payable at Vijaya Bank, Moodabidri Branch. The fee can also be paid via NEFT to the following account.

A/c Number : 114901011001148

A/c Name : Chief-Coordinator MITE Seminar & Workshops

Name of the Bank : Vijaya Bank Branch : Moodabidri IFS Code : VIJB0001149

#### ACCOMMODATION

Participants will be provided accommodation with the nominal charges in guest house or hostel on twin sharing basis depending on demand and availability.

#### ADDRESS FOR COMMUNICATION

#### Conveners

Dr. Ganesh Mogaveer Dr. Jayaprakash MC
Professor & HOD Senior Assistant Professor
Email: hodeiv@mite.ae.in Email: jayaprakash@mite.ae.in
Mobile: 9448983955/9591843955 Mobile: 9901322304



## NATIONAL CONFERENCE

### Advanced Trends in Civil Engineering & Sustainable Development

26th & 27th February, 2016 VENUE: MITE CAMPUS, Moodabidri

### Organised by



Department of Civil Engineering

In association with



LOCAL CAFET - INNOVA Technical Society MITE, Mangalore Chapter



#### MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001:2008 Certified Institution) A Unit of Rayalaxmi Education Trust S., Mangalore

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(Affiliated to the VTU, Belagavi, Karnataka & Approved by AlCTE, New Delhi)

BadagaMijar, Moodbidri - 574225 Ph. 08258-262695 to 99

Web: www.mite.ac.in

#### DBJECTIVE OF THE CONFERENCE

livil Engineers must develop new skills for a changing world, which are innovative and promote multidisciplinary approaches Civil Engineers are committed to provide the tools & advice to governments & policymakers at national & supranational levels on the skills and infrastructure required for a sustainable future. It is time to pause and devise ways to stilize these resources to compose a world of smarter building with stronger features. t is expected that this national conference will be able to identify various problems & set the direction for future line of action for the advanced trends in Civil Engineering for ustainable development.

Divil Engineering is a broad field that applies Engg principles primarily to the public lomain infrastructure, including transportation, water resources, buildings and other structures such as dams and bridges. Civil Engineers balance the needs of society with technical and economic feasibility Sustainable development shares recent levelopments and discussion topics, highlighting projects & innovations that embrace he sustainability and it will promote broad understanding of economic, environmental, solitical, social, and technical issues and processes - thereby enhancing quality of life of the society. Civil Engineers have an obligation to protect cultural and natural fiversity and they are central to the planning, design, construction, operation and naintenance of infrastructure networks that underpin civil society and economic activity and protect human health and welfare. Emerging trends have reinforced he key role of these networks in enabling global societal resilience.

#### INSTITUTION OVERVIEW

Mangalore Institute of Technology and Engineering (MITE) was established in the year 2007 by Rajalaxmi Education Trust to fulfil the growing needs of the industry and aspirations of young students of Mangalore District and other parts of the country. In a world of opportunities for success, education plays a paramount role in moulding, shaping & preparing youngsters to face the challenges of the future. At MITE, we believe that education is the manifestation of perfection in a human being and we instil the most needed human values and ethics in our students

The Institution has received an in-kind software grant from SIEMENS PLM Software, a Center of Excellence (COE) for Digital Design, Validation and Digital Manufacturing has been established. The value of the software granted to the institute is around USD \$79 million. BOSCH-REXORTH has instituted a regional center of competence for automation technologies which is functioning from last five years. The preparations are ongoing to setup the Nano Science and Technology Research center (NTRC) at MITE.

MITE located amidst lush greenery and a screne ambience in Moodbidri, the campus spreads over an area of 74 acres in the sylvan surroundings near Mijar en route to Karkala. Integrating modern design, construction technology & eco-friendly techniques, the campus provides the right setting to the students for effective learning.

PG Courses - M Tech

Mechatronics

Machine Design

Computer Science & Engineering

Digital Electronics & Communication

VLSI & Embedded Systems Design

Master of Business Administration

Computer Network Engineering

#### MITE OFFER THE FOLLOWING COURSES

#### UG Courses - BE

Aeronautical Engineering Civil Engineering

Computer Science and Engineering Electronics & Communication Engineering

Information Science and Engineering

Mochanical Engineering

Mechatronics Engineering

#### Research Centres @ MITE

Physics Chemistry Mechanical Engineering Computer Engineering Mathematics

Electronics & Communication Engineering

#### Earth Science and Engineering

Climate change-its impact in Civil Engineering projects Disaster Mitigation and Management Earthquake Engineering Rock sciences & Rock Engg. Applications in Civil & Infra. Engg. projects Geospatial Technology for Sustainable Environment RS-GIS& GPS Applications in Engineering projects Natural Resources & Resources Engineering

#### Advances in Structural Engineering

Earth and Planetary Materials

Construction practices and Management Advanced Construction Materials & Civil Engineering Practices Alternate Building Materials Nano Materials in Structural Engineering Damage Detection & Identification of Structures Structural Reliability & Design Fire Resistance of Structures Advances in Ocean Engineering

#### Transportation & Highway Engineering

Smart Cities and Integrated Urban Planning Advanced Digital System for Cities Intelligent System for Urban Mobility Town planning & Sustainable Architecture

#### Geo-Technical Engineering/Geo Environmental

Dynamic behaviour of soils from field & laboratory tests Mechanism of soil liquefaction Seismic response of structures Shear strength of soil Geotech practices for Environment Management & Disaster mitigation

Artificial Recharge Structures & Rain Water Harvesting Techniques

#### Water Resources and Irrigation Engineering

Integrated Water Management Eco-hydrology Hydroclimatology River Processes and Systems Water resources planning, Policy and Management Water quality and water resources Surface and subsurface water problems in Civil Engineering constructions

#### Environmental Engineering & Environmental Law

Renewable Energy Technology Green Buildings- Materials and Technology Solid Waste Management Global Change on Environment Applications Nuclear Decommissioning and Waste Management Air pollution & Control

## NATIONAL CONFERENCE

### Advanced Trends in Civil Engineering & Sustainable Development

#### REGISTRATION FORM

Name:	
Institution / Organisation:	
Mobile:	
E-mail ID:	
Payment Details: Amount:	
DD No:	
Date:	Signature of Applicant
Sponsoring Authority	
I hereby agree to depute Dr	/Mr/Mrs/Ms
	for the National Conference on
"Advanced Trends in Civil Eng	gineering & Sustainable Development"
Signature of Head of the Inst	titution with seal
Note: Additional registrati	ion forms shall be typed in A4 size

www.miteconference.org

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### National Conference on

## 15 in Civil Engineering and Sustainable Development

26th - 27th February, 2016 In association with

Local CAFET INNOVA Technical Society - Mangalore Chapter
Organized by

# DEPARTMENT OF CIVIL ENGINEERING MANGALOREINSTITUTEOFTECHNOLOGY&ENGINEERING(MITE)

DepartmentofCivilEngineering,MangaloreInstitute of Technology (ITE), Karnataka, India hasorganisedTwoDaysNationalConferenceon"Advan cedTrends in Civil Engineering and Sustainable Development"

during26thand27thofFebruary2016,inassociation with Local CAFET INNOVA Technical Society-Mangalore Chapter, which has been inauguratedby Dr.TNSingh,Professor,IITBombay,India.Itmakesit allthemoreinterestingthatthisconferencecomesas animmediatefollowuponourrecentworkshop on "CivilEngineering-Challengesin21stCentury".



InauguratingtheNationalConferenceby:Prof.TNSingh, Professor, IIT Bombay, India and Prof. D Venkat Reddy, NITK,Surathkal,India

Theworldisprogressingatafasterrateandat the same time it poses many societal and global challenges which are of complex nature. The exploitationofnaturalresourceshasreachedto an alarming level and many of us feel an unbalanced development. Sustainability can only be achieved if we can maintainabalance between the demandand supply vis-à-vis reserve for future generations. The profession of civilengine eringhas been categorised as the peace time war on nature due to various hazards associated with it. A constant and careful

attentionisthereforeimportantforthedevelopment of society.

Components and subassemblies to be used in modern modular construction of small as well as

gigantic mar velsl ikecorporate offices of Multinational Corporates and factories are goingto be a matter of routine very soon. High quality Concretemixedatcontrolledfactoryenvironments, safelyandsecurelytransported to the construction site and then pumped up to the required altitude whereitisrequiredtobeused, eliminating theuse of human chain as was practiced in the past is just a verysmall example to this. These marvels will, undoubtedly, ensure improved structural strength, dependability and resilience to comfortably withstand extreme levels of seismological disturbances caused by nature and added by manmadeadverseinteractionwiththeenvironment. It is imperative that Civil Engineering with the supportofotherdisciplinesinEngineeringgetsfully ready to face the above situations and also other unknownchallenges.



ReleasingofProceedingsBy:Prof.TNSingh,Professor,IIT Bombay,IndiaandProf.DVenkatReddy,NITK,Surathkal,India

Civil engineers must develop new skills for a changing world, foster greater collaboration withother professionals, and promote multidisciplinary approaches. Civil engineers are committed to provide the tools and advice to governments and policymakersatnationalandsupranationallevelson theskillsandinfrastructurerequiredforasustainable future. Itistimetopauseanddevisewaystoutilize these resources to compose a world of smarter building with stronger features. It is expectedthat

Dr. GANESH MOGAVEER
PROFESSOR & HEAD
DEPT. OF CIVIL ENGG.Page 442

MITE,

BADAGA MIJAR MOGOADIDRI - 57422

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this national conference will be able to identify various problems and set the direction for future line of action for all advanced trends in civil engineering for sustainable development.

Civil engineering is a broad field that applies engineering principles primarily to the public domain infrastructure, including transportation, waterresources, buildings and other structures such as dams and bridges. Civil engineers balance the needs of society with technical and economic feasibility. Sustainable development shares recent developments and discussion topics, highlighting projects and innovations that embrace the sustainability and it will promote broad understanding of economic, environmental, political, social, and technical issues and processes - thereby enhancing quality of life for all of society. Civil Engineershaveanobligationtoprotectculturaland natural diversity and they are central to the planning, design, construction, operation and maintenance of infrastructure networks that underpin civil society andeconomicactivityandprotecthumanhealthand welfare. Emerging trends have reinforced the keyrole of these networks in enabling global societal resilience.



The conference is organised at a time when the country is passing through a paradigm shift of development for all and the outcome will certainly be a value addition for safe, secure and sustainable development to protect mother Earth and its environment.

In this context, Department of Civil Engineering organised two days National Conference on "Advanced Trends in Civil Engineering and Sustainable Development" during 26th and 27th of February 2016, in association with Local CAFET-

Innova Technical Society, MITE, Mangalore Chapter and it has been succeeded by eminent delegate speakers invited from various esteemedinstitution likeIITs,NITs,NIEandaround45advancedresearch paperswerereceivedacrossthecountryandthathas beenpresentedduringtheconference. The program was inaugurated by Dr T N Singh, Professor, IIT Bombay and followed by keynote address given by eminentspeakersviz. Dr. D. Venkat Reddy, Dr. VRama Sastry, Dr. Dwarakish G S, Dr. M K Nagaraj & Dr. S ShriharifromNITs, and also Dr. SKPrasad, SJCE& Dr. GSarangapanifromNIE, Mysore.



Keynote Presentation by: Prof. T N Singh, IIT Bombay, India



KeynotePresentationby:Prof.VRamaSastry,NITK, Surathkal,India

Asperthereviewersdecisionaround40paperswas published in the form of proceeding volume with ISBN 978-93-5258-252-5, provided from MHRD, GOI andthathasbeenpresentedduringtheconference. Theconferencethemeswaschosenastosupportthe recentsustainabledevelopmentsuchas

 Earth Science and Engineering: Climate change-itsimpactincivilengineeringprojects, DisasterMitigationandManagement,

- Geospatial Technology for Sustainable Environment, RS-GIS & GPS Applications in Engineering projects, Natural Resources & Resources Engineering
- AdvancesinStructuralEngineering:
   ConstructionpracticesandManagement,Eart
   hquake resistant structure, Advanced
   Construction Materials &Civil Engineering
   Practices, Nano Materials in Structural
   Engineering,AdvancesinOceanEngineering
- Transportation & Highway Engineering: Smart Cities and Integrated Urban Planning, Advanced Digital System for Cities, Intelligent System for Urban Mobility, Town planning &SustainableArchitecture.
- Geo-TechnicalEngineering/Geo
   Environmental:Dynamicbehaviourofsoilsfrom

- field & laboratory tests, Mechanism of soil liquefaction, Seismic response of retaining structures, Geotech practices for Environment Management & Disastermitigation
- Water Resources and Irrigation Engineering: Artificial Recharge structures-&Rain Water harvesting techniques, Integrated Water Management, Eco-hydrology, Hydroclimatology, Surface and subsurface waterproblemsincivilengineering constructions
- Environmental Engineering & Environmental Law: Renewable Energy Technology, Green Buildings- Materials and Technology, Solid WasteManagement,GlobalChangeon EnvironmentApplications,Nuclear DecommissioningandWasteManagement

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InfOSyS <sup>*</sup>   Campus Connect
Certificate of Participation
This is to certify that
PROF. SIDDANA GOWDA G. R.
Mangabore Institute of Technology & Engineering
has participated in Faculty Enablement Program (FEP) on Foundation Program 4.0
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at Infosys Limited, Mangalore Development Centre during 14 <sup>th</sup> – 19 <sup>th</sup> December 2015
and has been awarded with

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and has been awarded with _A Grade.  3  3  3  3  3  4  5  5  Train Probabilisms  Train					
Pramod Prakash Panda Satheesha B. Nanjappa Vice President & Head, Education, Training and Assessment, Infosys Limited  Satheesha B. Nanjappa Associate Vice President, Education, Training and Assessment, Infosys Limited					