

Address for communication:

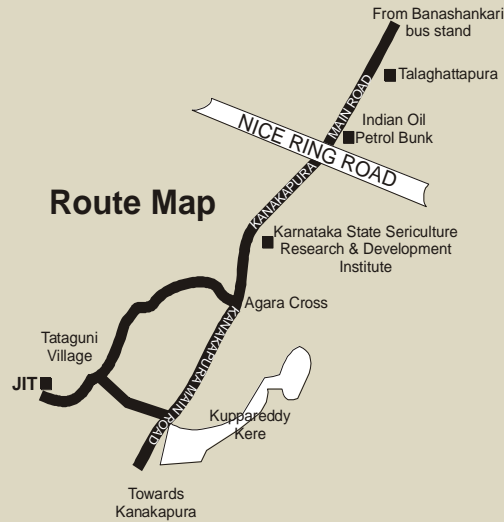
Prof. Sreekeshava K. S
Department of Civil Engineering
Jyothy Institute of Technology
Thataguni, Off Kanakapura Road
Bengaluru – 560082

Mobile No:

0-8970240185
0-8951261281

Email Id:

sreekeshava.ks@jyothyit.ac.in
darshan.gc@jyothyit.ac.in



Chief Patron

Smt. B. V Seetha
President, Jyothy Charitable Trust

Patrons

Dr. Krishna Venkatesh
Director, CIIRC-JIT
Dr. Gopalakrishna K
Principal, JIT, Bengaluru

Convenor

Dr. B. V. Venkatasubramanya
Trustee & Adviser
Department of Civil Engineering

Chief Guest

Er. Ravishankar M
Chairman, ICI – BC

Chief Co-ordinator

Dr. Kumar R Rao
Prof. Sreekeshava K. S

Co-ordinators

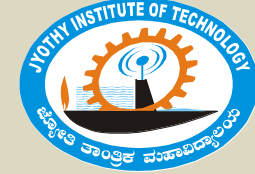
Prof. S. Kumar
Prof. Darshan G. C
Prof. Ganesh C R

Organising Committee

Dr. Chandregowda
Prof. Basavraju H. S
Prof. Nishchay Vishwasena
Prof. Skandakumar
Prof. Poornima C
Prof. Janhavi Desai
Prof. Kuldeep S

JYOTHY INSTITUTE OF TECHNOLOGY

THATAGUNI, BENGALURU – 82



Cordially invite you for the,

INDIAN CONCRETE INSTITUTE

STUDENTS CHAPTER INAUGURATION

On Tuesday, 27th February 2018



Organised by

Department Of Civil Engineering
JYOTHY INSTITUTE OF TECHNOLOGY
BENGALURU-82

About the Institution

Jyothy institute of technology is promoted by the Jyothy charitable trust headquartered at Bangalore. The Jyothy group represents a cluster of six vibrant establishments. Jyothy institute of technology is affiliated to the Visvesvaraya Technological University and approved by AICTE.

The institute has close to 125 faculties (75 teaching and 50 research) with about 40 doctorates and numerous sponsored projects by DST, DBT, DRDO, DOS, DAE, VGST and others besides research collaborations both national and international. The faculty are alumni of prestigious institutions like IISC, IIT, NIT, VTU and universities from abroad with experience from both the academic and corporate world.

The “Centre for Incubation, Innovation, Research and Consultancy (CIIRCTM), is a joint initiative between Sri Sringeri Sharada Peetham, Sringeri and Jyothy Institute of Technology (JIT), Bengaluru. CIIRCTM and has emerged with a promise of ushering a new philosophy by bringing for the first time on the same platform the diverse components of science, engineering, business orientation and skill development with emphasis on innovation, incubation and research leading to successful entrepreneurship. The understanding of all these three aspects thus forms the core of academic & research erudition at CIIRC, JIT and market research alongside business planning forms the basis of the enterprise component. The essential outcome of any academic pursuit apart from imparting knowledge should be to enable the students to become readily employable or create their own industry, firms or enterprises. Hence an IEDC centre has been established to nurture and hone the skills of the budding entrepreneurs. CIIRC being a multidisciplinary research centre aims to bring together complementary streams of activities for the benefit of society.

Vision of the Institute

To be an Institution of Excellence in Engineering education, Innovation and Research and work towards evolving great leaders for the country's future and meeting global needs.

Mission of the Institute

The Institution aims at providing a vibrant, intellectually and emotionally rich teaching learning environment with the State of the Art Infrastructure and recognizing and nurturing the potential of each individual to evolve into one's own self and contribute to the welfare of all.

About Civil Engineering Department

The department is committed to produce Civil Engineers which would usher India into a utopia of development. The Department has committed itself to the proclaimed pledge of producing quality civil engineering professionals by the virtue of its very competent faculty and state-of-the-art laboratories. The Civil Engineering department has dedicated itself towards the never ending quest for knowledge and contributing with vigour in the development of Karnataka and the country as a whole.

About Indian Concrete Institute [ICI]

Indian Concrete Institute is one of the leading professional bodies in India, catering to the professional needs of individuals and organisations involved in Concrete. Being a non-profit Organisation, it is dedicated to the cause of disseminating knowledge on concrete, to promote concrete technology and construction and to address the research needs of concrete.

Our esteemed speakers will deliver the sessions on the following topics during the program

- “Some advances in materials and methods in concrete construction”
By Dr. Manamohan R Kalgal
- “Slag sand and GGBS – A sustainable alternate for construction”
By Dr. JagadishVengala

Who can participate!

Students, Faculty, Research scholars and Professionals from industries.

Our Esteemed Speakers:

Dr. Manamohan R. Kalgal

President, ICI,
Vice president, Asian Concrete Federation
Advisor-Ultratech Cements Ltd.

Dr. JagadishVengala

HOD, Civil Engineering Department,
BMSIT&M, Bangalore



Jyothy institute of Technology



Jyothy Institute of Technology

Department of Civil Engineering

Kanakapura Road, Thataguni
Bengaluru, Karnataka 560082



**CORDIALLY INVITE YOU FOR THE
ICI STUDENTS CHAPTER INAUGURATION**

On Tuesday, 27th February 2018, Time-10.00 AM

Chief Guest

Er. Ravishankar M, Chairman ICI - (BC)

Technical talk on

**“Some Advances in Materials and Methods in Concrete
Construction”**

By

**Speaker: Dr. Manamohan R. Kalgai,
President ICI**

**Vice president-Asian Concrete Federation
Advisor-Ultratech Cements Ltd.**

**“Slag sand and GGBS - A sustainable alternate for
construction”**

By

**Speaker: Dr. Jagadeesh Vengala,
HOD-BMSIT & M, Bengaluru**

Presided by: Dr. K Gopalakrishna

Principal, Jyothy Institute of Technology

Venue: Jyothy Institute of Technology Auditorium

**Coordinator: Prof. Sreekesava K. S
Assistant Professor**

HOD, Staff & Students

Department of Civil Engineering, JIT

**INUAGURATION OF ICI – STUDENT CHAPTER
AT
JYOTHY INSTITUTE OF TECHNOLOGY**

PROGRAM SCHEDULE

On Tuesday, 27th February 2018, Time: 10.00AM

10.00am	Invocation
10.05am	Lighting the lamp
10.10am	Welcome speech
10.15am	Introduction of chief Guest
10.20am	Speech from Chief Guest
10.35am	Introduction to Guest of Honour
10.40am	Speech from Guest of Honour
10.50am	Presidential speech
10.55am	Vote of thanks
11.00am	Video presentation on ICI
11.05am- 12.05pm	Technical presentation on “Some Advances in Materials and Methods in Concrete Construction”
Tea Break	
12.30pm - 1.15pm	Technical presentation on “Slag sand and GGBS – A sustainable alternate for construction”
Thank You	