One Day International Workshop

On

Advances in Sustainable Civil Infrastructure Development

30th March 2019

REGISTRATION FORM

Name

Signature

Organizing Committee

Chief Patron

Mr. H. R. Ranwa Chairman, BIET, Sikar

Patron

Mr. J. S. Punia Vice Chairman, BIET, Sikar

Mr. Vijay Kumar Administrator, BIET Sikar

Session Chair

Dr. Sumer Singh Principal, BIET, Sikar

Convener

Mr. Mohammed Irfan Qureshi (HOD), Mr. Imran Ali Mr. Ganesh Narayan Sharma Department of Civil Engineering, BIET, Sikar, Rajasthan

Key Note Speaker

Jalaludeen M. Ayub

Project Control Manager Advance Electronics Company Jubail, Saudi Arabia.

Dr. Rajesh Gupta

Associate Professor, MNIT, Jaipur, Rajasthan.

Mr. Rohit Yadav

Director, CivilShala, Jaipur, Rajasthan.

Mr. Basant Kumar Joshi.

Regional Head Technical Services
UltraTech Cement Ltd.
Jaipur, Rajasthan.



BHARTIYA INSTITUTE OF ENGINEERING & TECHNOLOGY, SIKAR

(Approved by AICTE, New Delhi & Affiliated To RTU, Kota / BTU, Bikaner)

P.O. Bajaj Gram Sanwali, Jaipur Bikaner Bye Pass, Chandpura, Sikar, Rajasthan, India 332021

www.bietsikar.ac.in

One Day International Workshop

On

"Advances in Sustainable Civil Infrastructure Development"

30th March 2019

Organized by

Department of Civil Engineering

Venue

SEMINAR HALL

Bhartiya Institute of Engg & Technology, Sikar, Rajasthan,

ABOUT THE INSTITUTION

Bhartiya Institute of Engineering and Technology is a name to reckon with in Education World and a pride of India with a lot many "firsts" to its credit. It offers B.Tech. Courses in the streams of Civil, Mechanical, Electrical, and Computer Science. BIET is proud of having highly qualified, experienced and dedicated faculty members of national repute who have been instrumental in realizing the dream of providing world class technical education. They have a strong desire and willingness to impart knowledge and expand intellect of young and budding minds of the nation.

ABOUT THE DEPARTMENT

The Department of Civil engineering was started in the year 2010 with a goal to be the centre of excellence for the development and dissemination of knowledge in Structural, Construction, Water Resources and Management, Transportation, Environmental, Urban, Geotechnical, Remote Sensing & GIS and its applications for the society. Students from our department have proved to be meritorious and our faculty has been regularly involving research and presenting papers in journals and conferences.

SCOPE OF THE WORKSHOP

The workshop covers recent advances insustainable civil infrastructure development including structural development, advancement in concrete technology and recent trending softwares in civil engineering. To ensure timely completion and maintain an effective Planning, Scheduling, including mobilization of required number of professionally qualified and experienced Planning Engineers for design office and construction site.

COURSE BENEFIT

Updated knowledge and practical training on recent advancement in Civil and Infrastructural Engineering. Studies in Concrete technology and Modern civil engineering softwares used in planning, designing etc. This Workshop aimed at identifying important project control factors, Safety, quality, cost, schedule which have direct influence on project results.

COURSE CONTENT:

- Learn from network with industry leaders and sustainable infrastructure practitioners.
- Understand industry trends and policies leading to sustainable development.
- Latest advances in sustainable infrastructure planning, design and construction.
- Learning about new tools and latest research to support sustainabale infrastrucutre.
- Learning about development in concrete.
- Learining about innovative approaches to infrastructure project financing.

REGISTRATION FEE

Delegates from INDIA

| - Rs.100/- |
|------------|
| - Rs.200/- |
| -Rs.300/- |
| - Rs.300/- |
| |

Delegates from Outside INDIA

| UG Students | - US \$ 25 |
|----------------------------|------------|
| PG Students/Faculy | - US \$ 30 |
| Academicians/Industrialist | - US \$ 50 |

- On Spot Registration
- Registration fee includes registration kit only.
- For registration please fill the Google form. https://goo.gl/forms/MfY3v1tW2XOpTfHs1

ADDRESS FOR COMMUNICATION

Mr. Mohammed Irfan Qureshi Head of Department, Department of Civil Engineering, BIET, Sikar, Rajasthan, India, 332021 Mobile No: +91-9928857699

ORGANIZING COMMITTEE

Mr. Imran Ali, Asst. Prof.

Mr. Mohammed Maaz Bhati, Asst. Prof.

Mr. Ganesh Narayan Sharma, Asst. Prof.

Mr. Abdul Sattar, Asst. Prof.,

Mr. Nasir Hussain, Asst. Prof.,

Mr. Shri Bhagwan Saini, Asst. Prof.,

Mr. Om Prakash Sain, Sr. Tech.

FOR MORE INFO:

+91-9928857699; +91-9784218959

MAIL US@

hodcivil@bietsikar.ac.in info@bietsikar.ac.in