About DTU

 Delhi Technological University (DTU) is a leading Technological University and it is a key node in national and global knowledge network, thus empowering India with the wings of knowledge and power of innovation. Established in 1941 by Government of India, erstwhile Delhi College of Engineering, now DTU is one of the premier Institution of Engineering and Technology education in India. It has played unique and important roles in the advancement of Technical education in the country.

Course Content

- Education for sustainable development in a complex and changing world
- Network and collaboration for education for sustainable development
- Exploring critical characteristics in education for sustainable development
- Reflection on committed research into education for sustainable development: challenges and response

• The role of higher education institutions in preparing youth to manage a sustainability-oriented future workplace

About Department

The department of Civil Engineering has seen considerable growth since its inception. The vision of the department to produce is technologically relevant civil engineering graduates /post graduates / researcher through globally acceptable curriculum in a teaching -learning environment. The overall aim is to create new knowledge, innovation with the support of qualified and inspired faculty and having a strong interface with the industry and R&D organizations. This department offers UG/PG and Ph.D. Currently the programmes. department has an annual intake of 125 students in the B. Tech. programme in Civil Engineering. Project and industrial training is an integral part of the curriculum and are carried out in formal areas of Civil engineering and technology.

Currently the department has 12 well equipped laboratories and 2 research laboratories. New equipment and experimentation work leading to perfect understanding of curriculum in Civil Engineering lays greater emphasis on deep understanding of fundamental principles and state of art knowledge. The PG programs include M. Tech. in Structural Engineering, Geo-technical Engineering and **Hvdraulics** Engineering. The department has focused attention on quality research. Scholarships are available for Ph.D. programs in the area of Civil Engineering.

Organizing committee Prof. Rakesh Kumar Dr. Munendra Kumar Prof. A .K. Srivastava Shri. H. Dubey Dr. N. Jayanthi

Registration Form

TEQIP – III Sponsored One day International Workshop On Networking of Technology and Education for sustainable Development 12th October 2018

Name:
Designation:
Organization

Address for communication:.....

PIN:
Mob./Ph. No:
E-Mail:
Qualification:
Signature:
Sponsored by if any
Name of the Organization:
Signature of Sponsorer:
Note: The duly completed form should be
scanned and forwarded to the email:
tvijavakumar@dtu.ac.in

Participation

This Program is open to the faculty members of AICTE/UGC approved Engineering Institutes/Universities, R&D labs and research scholars interested in the area of Sustainable Development. The interested person should mail the duly filled application form approved by competent authority by 5th October 2018. Confirmation of Participants would be intimated through email by 7th October 2018.

There is no registration fee and no TA/DA will be paid to the participants. For any further queries please contact the coordinator on Mobile No. 8700278058, 9868234379, 9650059954.

International Expert



Prof. Philip Davies Aston University, Birmingham, U.K.

Professor Philip Davies is currently Associate Professor of Mechanical Engineering and Design at Aston University, Birmingham, UK. His research interests and activities are directed towards sustainable development challenges in the interconnected areas of water, energy and food.

. Prof Davies collaborates with several partners nationally and internationally including IIT Delhi, Pandit Deeyandal Petroleum University, National Institute of Technical Teachers Training and Research (Chandigarh) and so on. He has published over 80 papers in international peer-reviewed journals. He has a BSc (Eng.) with 1st class Honours from Imperial College, London, and a D.Phil from University of Oxford; and he is a Member of the Institution of Mechanical Engineers and a Senior Fellow of the Higher Education Academy. He has recently been appointed to the Chair of Water Technology at the University of Birmingham.

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Prof. S.K. Garg | Prof. Anu Singh Lather Pro-Vice Chancellors

Chairman

Prof. Nirendra Dev HOD Civil Engineering Department

Course Coordinators Dr. T. Vijaya Kumar Dr. S. Anbukumar | Dr. Ritu Raj