About the Workshop

The industry academia interaction has already become the integral part of technical education in the Country. Such interactions help the academic institutions to understand the requirements of the industry in a much better way. In turn, the industry also benefits itself by getting the quality manpower. The research being done within the walls of the academic institutions could be linked to industries to enable effective knowledge translation. Exploitation of the knowledge strengths of the institutions in the region shall help in identifying newer opportunities to support and foster the growth of industries by developing an ecosystem of support for innovation. To enhance engineering and technology knowledge and to create an innovative mindset in engineering students, there is a need to devise a mechanism to help students to expand their horizons to larger concepts and applications to enable them solve real world problems. Industry has to successfully demonstrate socio-economic benefits that can accrue from a partnership-driven ecosystem approach. collaborative, Such collaborations will help the industries to address their demands for technology and skilled manpower in a sustained manner. Institutions need to form linkages with the local industry associations in order to identify and manage collaborative innovation partnerships and facilitate networking that can help the industries in the region to enhance their quality, productivity, and thereby their competitiveness in domestic and global markets. In this effort, a one day National Workshop on Industry Academia Interaction for Innovation and Quality Technical Education: A Path Forward for 2020 is being organized.

In this workshop, besides discussion on employability and sustained relationship among industry and academia, there would be subject specific deliberations on quality education and innovations along with R&D opportunities in Electrical Engineering, Electronics Engineering, Information Technology, Chemical Engineering, Biotechnology, Mechanical Engineering, Civil Engineering, Environmental Engineering, Management and Automation.

Who should attend

Entrepreneurs, Industrialists, Academicians and Students

Registration Fee

Rs. 1,000/- per participant (for academia only) to be remitted in Cash/ Demand Draft drawn in the favor of 'Director, Institute of Engineering and Technology, Lucknow'.

Venue

Auditorium, Institute of Engineering and Technology, Sitapur Road, Lucknow-226021.

Chairman

Prof. R. K. Khandal, Vice Chancellor, Gautam Buddh Technical University, Lucknow.

Conveners

Prof. B. N. Mishra, Dean Administration, IET, Lucknow. Email: profbnmishra@gmail.com, Mobile: 09415012030

Prof. N. B. Singh, Professor, Civil Engineering Department, IET, Lucknow. Email: nbs.iet@gmail.com, Mobile: 9415166024

Co-convener

Dr. Virendra Pathak, Associate Professor, Civil Engineering Department, IET, Lucknow.

Deputy Conveners

Dr. Anurag Tripathi, Assistant Professor, Electrical Engineering Department, IET, Lucknow.

Mr. Tanvir Tahir, Registrar, IET, Lucknow.

Technical Advisors

Prof. D. S. Yadav, Pro Vice Chancellor, GBTU, Lucknow.
Prof. P. K. Seth, CEO, Biotech Park, Lucknow.
Shri R. K. Singh, Special Secretary, Technical Education Department, Govt. of UP and Chief Project Advisor, SPFU, UP
Prof. R. P. Singh, Chief Project Coordinator, SPFU, UP
Dr. Anand Mishra, Director, Planning Department, Govt. of UP
Shri R. K. Sharan, Regional Director, PHDCCI, Lucknow
Shri Narendra Kumar, Chairman, Lucknow Regional Centre, IIChE.
Shri Ajay Singh, President, AKWL, Lucknow.
Shri Dileep Bhatnagar, Secretary, AKWL, Lucknow.
Shri Rajata Mehra, Vice Chairman, Lucknow Regional Centre, IIChE

In association with

National Workshop

PROGRESS DEVELOPMENT Estid - 1905 PHD Chamber of Commerce and Industry, Lucknow



Association of Knowledge Workers, Lucknow (AKWL)



Lucknow Regional Centre, Indian Institute of Chemical Engineers (IIChE) State Innovation Council, UP (SInCUP)





TEQIP-State Project Facilitation Unit (SPFU), UP on

Industry Academia Interaction for Innovation and Quality Technical Education: A Path Forward for 2020

(Under Technical Education Quality Improvement Programme)

Wednesday, September 04, 2013

REGISTRATION PROFORMA

National Workshop on Industry Academia Interaction for Innovation and Quality Technical Education: A Path Forward for 2020

Wednesday, September 04, 2013

Name:
Designation:
Organization:
Address:
E-mail:
Phone/ Mobile:
Fax:
Cash/DD:

Signature of Participant

Organized by



Institute of Engineering and Technology Gautam Buddh Technical University Sitapur Road, Lucknow-226021