



डा. बी आर अम्बेडकर राष्ट्रीय प्रौद्योगिकी संस्थान  
Dr. B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY  
जी टी रोड बाई पास, जालन्धर-144011, पंजाब (भारत)  
G T Road Bye Pass, Jalandhar- 144011, Punjab (India)

रसायनिक अभियांत्रिकी विभाग  
Department of Chemical Engineering

संदर्भ संख्यां / Ref No. NITJ/CH/816

दिनांक / Dated : 3/6/16

Professor M K Jha  
Professor and Co-ordinator

**Sub: Request to nominate faculty/Scientist/Research Scholar to participate in the International Summer Term Course on Industrial Catalytic Technology under GIAN from July 11-15, 2016.**

Dear Sir

I am happy to inform you that Department of Chemical Engineering is going to organize **International Summer Term Course on Industrial Catalytic Technology under Global Initiative of Academic Networks (GIAN) from July 11-15, 2016** at the Institute. The objective of the GIAN is to increase the footfall of reputed International faculty, opportunity to our faculty and students to learn, share knowledge and teaching skills in cutting edge areas, create avenues for possible collaborative research etc. The Course coverage of the program is: Introduction to Industrial Catalysis, Fundamental principles of heterogeneous catalysis, Physiochemical and Spectroscopic characterization of catalysts, Green principles in production, Environmental friendly catalysts and water treatment, Role of catalysis in value added conversions, Role of catalysis in petroleum refining: Catalytic Reforming, Alkylolation, Isomerization, Catalysis in inorganic chemical and fine chemical synthesis including drug synthesis, Catalysis in auto exhaust conversion and environmental processes etc..

Professor Sreekantha Jonnalagadda Senior Professor, Department of Chemistry, University of Kwa Zulu-Natal, South Africa and Professor Murali Dhar Gudimella Former Director Grade scientist-G, Head, Catalytic Conversion Processes Division, Indian Institute of Petroleum, Dehradun and presently Senior Professor, Department of Chemical Engineering, Gayatri Vidya Parisad College of Engineering, Madhurawada, Visakhapatnam, Andhra Pradesh will be the outside resource person for this program.

I shall feel highly obliged if you kindly nominate atleast two faculty/Scientist/Research Scholar of your Institute/Organization to participate in the above mentioned programme. A word of confirmation may kindly be send at the earliest by post or email ([jhamk@nitj.ac.in](mailto:jhamk@nitj.ac.in)) but not later than June 27, 2016.

With Warm Regards

(Dr. M K Jha)

Dr. M K JHA  
Professor  
Department of Chemical Engineering  
Dr. B. R. Ambedkar National Institute of Technology  
Jalandhar - 144 011, Punjab INDIA

-2690-301-02, 2690453, 2690603(M) 9417290668 Extn. 2403 Fax: 2690320, 2690932 E-mail: [jhamk@nitj.ac.in](mailto:jhamk@nitj.ac.in).