

NEWSLETTER

December, 2015

Alumni global meet at Singapore



**A big big
thank you!**

Sonal Kulkarni,
Shridevi Nandargi
- Vibhute,
Ambarish
Deshmukh and
others with
Principals

Dr Jagdish
Godihal, Dr
Santosh Bhosle
and faculty
members from
MIT Group,
Aurangabad

MIT's Prof. Dr P.H Waghodekar addressed “Quality Assurance Practices in Higher Education” to Bangladesh Intellectual delegates.



MIT's Professor Dr P H Waghodekar was invited by the Management Teachers' Consortium Global (MTCG), Bangalore to enlighten the seventeen intellectual delegates from the University Grant Commission (UGC) of the Bangladesh to address them for one full day Session on 16th October, 2015 of the 12 days Workshop - 5-16 Oct, 2015- organized under the innovating and able leadership of Dr. Bholanath Dutta, President, MTCG, on the theme “Quality Assurance In Higher Education: A High End Top Quality Workshop”.

Dr. Waghodekar delivered expert talk on the theme “Quality Assurance and Accreditation in USA, Europe, UK, Germany, Malaysia and India (NAAC and NBA)”. The said Session was interactive and brain storming type for consolidating the basic concepts of what is education, outcomes of education, the concept of quality and education quality parameters, Taguchi's QLF approach applied to Higher Education followed by some education models and finally critically evaluating the accreditation practices in some advanced countries with limitations.

" Innovation is master key of Advanced Engineering "- Dattatray Parle, Infosys



Photo Caption: Dattatray Parle, Principal Consultant, Infosys, felicitated by Munish Sharma, Director General, MIT Group, Aurangabad. (From Left: Dr Yadnyavir Kawade, President, G S Mandal, Dr Shakuntala Lomte)

" Innovation is needed in production cost reduction, enhancing product utility, improving service - sector, better equipments for health-sector etc. I am using the engineering fundamentals learned in MIT in my daily innovation-based projects and products" - expressed by Mr Dattatraya Parle, Principal Consultant, Advanced Engineering

Services, Infosys Ltd and aluminus of MIT Group, Aurangabad.

Dattatraya Parle designed heart model by using engineering principles and simulation software, in year 2013, in Infosys. Furthermore, he designed solution to study bone density and fracture risk by using mechanical engineering principles, in year 2014. Both designs win global award from MSC - Simulating Reality, USA. Infosys is only company after NASA to win these prestigious awards for consistent two years. Furthermore, Infosys awarded Dattatray Parle " Infosys - Domain Champion " - national award for his distinguished contribution.

Dattatray Parle was felicitated by Munish Sharma, Director General, MIT Group for his achievements at national and global level. " MIT alumni have been working globally; few have set up their own businesses. Dattatray Parle's work is recognised at international level. Real contribution of educational organization is its alumni. Their success make institution proud, inspire juniors to follow and lead later on and contribute to society " , said by Munish Sharma.

On this occasion, Dr Yadnavir Kawade, Hon'ble President , G S Mandal, Aurangabad, Dr Shakuntala Lomte, Member, G S Mandal, Prof Nitin Bhalkikar, Dr Santosh Bhosle, Prof Sunil Deshmukh, Prof Vinay Chidri, Prof Makarand Vaishnav, Dr Nilesh Patil and all HoDs, Professors were present. Prof Sandeep Patil anchored the program.



November 26 : *Constitution Day*

MIT | Aurangabad - 431010 | MS, India | www.mit.asia