



**Department of Mechanical Engineering  
Faculty of Engineering and Technology  
Jamia Millia Islamia  
Cordially invites you to the**



**Prof. Abdul Mubeen Memorial Lecture 2013**

**By**

**Prof. Rajnish Prakash**

Ex. Principal Punjab Engineering College and presently Advisor Al-Falah,  
School of Engineering and Technology, Dhauj, Faridabad

**On**

**Ways and Means to Improve Technical Education in India**

**Saturday, 16<sup>th</sup> March, 2013 at 6:00 P.M**

**Venue: Room No. 19, Ground Floor, Faculty of Engg. and Technology, JMI**

Department of Mech. Engg. Is starting The Professor Abdul Mubeen memorial lecture. Prof. Abdul Mubeen joined the department from its inception and served the University in several academic and administrative capacities. Professor Abdul Mubeen graduated in Mechanical Engineering from Jabalpur University and did his M.Tech. and Ph.D. from IIT Bombay and IIT Kanpur respectively. He served different institution like IIT Bombay, Michigan Technological University, USA, MACT Bhopal before joining Jamia Millia Islamia.

Professor Abdul Mubeen conducted researches supervised several Ph.D and M.Tech dissertations and published more than 100 papers in International journals and conferences. He authored 12 book and coordinated several projects funded by MHRD and AICTE. Above all professor Abdul Mubeen was a good human being and a good teacher.

Prof. Rajneish Prakash is a professor Emeritus, obtained his Basic Degree in Mechanical Engineering from AMU Aligarh and PhD from IIT Delhi. He was Professor at DCE (Now DTU) he served as Dean, Faculty of Tech. Punjab University and Principal Punjab Engineering College, Chandigarh. He as rich experience of teaching as well as Development and implementation of curricula for Engineering and Technology Programs in various universities. He is associated with MHRD Govt. of India through various high powered committees. He is also member of



various committees such as AICTE, UGC, NBA, MNREC, NIT, Planning commission, STP, PEC etc. he authored two book namely "System Management" and "Faculty Development for Teaching Engineering". He published large no of research papers in various Journal and Conferences. His Research Interest includes system Management, Risk Analysis and project management. His current interest is in institutional Development and Monitoring.