

Project: International Thermonuclear Experimental Reactor (ITER) Prof. Rajiv Dusane, P. K. Kelkar Chair Professor in Nanotechnology, IIT Bombay Panel Discussion: Leveraging collaboration for Indian science and industry



About the Panel Member:

 Prof. Rajiv Dusane did his M.Sc. Physics in 1984 from Nagpur University, followed by Ph. D. (Physics) in 1989 in Pune University. His interests are: Synthesis and characterization of amorphous and nano-crystalline thin films of elemental semiconductors and alloys, silicon nano-devices, for applications such as thin film solar cells, thin film transistors for flat panel displays, MEMS devices and nuclear detections. He also works in Plasma processing and surface nano-engineering for various applications.

http://www.met.iitb.ac.in/~rod

http://www.iitb.ac.in/mems/en/prof-rajiv-o-dusane

