UM-DAE CEBS Colloquia during Academic Year 2008-2009

24 March 2009	Prof. D. Narasimha Gravitational Lansing
17 March 2009	Ms. Kavita Gangal
10 March 2009	Mr. Parag Mahajani Modern Trends in Telecommunications
03 March 2009	Dr. Hema Ramachandran • Laser cooling of atoms
17 February 2009	Prof. Archana Shukla • Examination Phobia
10 febrauary 2009	Mr. Vijay Tase, MD, • Creativity and Innovation
03 Febraury 2009	Prof. Shiraz Minwalla • Black Holes in Yang Mills Theories
27 January 2009	Dr. Bosco HenriguesNatural Dyes: Turning a Red Industry Green"
24 January 2009	Sir Arnold Wolfendale
20 January 2009	Professor Mayank Vahia DHOLAVIRA – a futuristic metropolis of the past
13 January 2009	Prof. T. Padmanabhan • Dark Energy: The Challenge of the Millennium".
06 January 2009	Prof. P. C. Agrawal Excitement and challenges of space Astronomy
18 November 2008	Prof Atul Gurtu Tera-scale energy frontier: LHC, CMS and India in CMS
11 November 2008	Dr. Jacinta D'Souza To die or not to die: Movers and Sensors have it all?
04 November 2008	Dr. S. Kailas Journey through the wonderful world of protons and neutrions
21 October 2008	Professor Brij Mohan Arora • Semiconductors for our Energy Needs
14 October 2008	Professor Pushan Ayyub Nano Science: Why small is Big
07 October 2008	Prof. N. Kumar Orbital Diagmagnetism: Surprise of Physics
16 September 2008	Mr K.V. Srinivasan
09 September 2008	Dr Vidita Vaidya ■ Making New Neurons in the Adult Brain− Repairing Circuits
02 September 2008	 Dr Arnab Bhattacharya Quantum Wells, Wires, and Dots: Why small is good in the semiconductor world
19 August 2008	Paritosh K. Pandya Computer analysis and synthesis of Indian Music
12 August 2008	Mr. B. Satyanarayana
06 August 2008	Dr. K. KasturiranganGoing to the Moon