

Sir J C Bose Memorial Lecture

The IETE paid a fitting tribute to the occasion by honouring an illustrious and pioneering scientist of India - Sir Jagadish Chandra Bose who pioneered the earliest of known works in the field of wireless communication. The 137th Birth anniversary of Sir J C Bose on 30th Nov 1995 was marked with the initiation of a new lecture series in his memory.

This lecture is held every on 30th Nov with the venues alternating between Delhi and Kolkata each successive year.

| Year | Speaker | Subject | |
|------|-------------------------------------|---|---------|
| 1995 | M G K Menon | 137 th Birth Anniversary of Sir J C Bose | Delhi |
| 1996 | A P Mitra | Opening Atmosphere: Back to the Future | Kolkata |
| 1997 | U R Rao | From Shortwaves Laboratory to Communication Revolution Across the Globe | Delhi |
| 1998 | K Santhanam | Balancing the Indian National Interest in the era of Globalisation : An S&T Perspective | Delhi |
| 1999 | S N Ghosh | Jagdish Chandra Bose and his work on Electromagnetic Theory | Kolkata |
| 2000 | P B Vidya Sagar | Role of Light as an Energy and Information Carrier in Plants | Delhi |
| 2001 | S Mukhopadhyay | Whither Bi-Science ? | Kolkata |
| 2002 | Ms Manju Sharma | Bio-Technology Research for self reliance | Delhi |
| 2003 | Prof A K Barua | Solar Electricity: a Sustainable and clear source on Energy | Kolkata |
| 2004 | K Kasturirangan | Evolution of a Space Science Mission: Some Interesting aspects | Delhi |
| 2005 | Kamario Chattopadhyay Technology | Scaling down : Opportunities in Science and | Kolkata |
| 2006 | R C Sobti | From Genomics to Pharmacogenomics - the Future of Molecular Medicine | Delhi |
| 2007 | Prof N B Chakraborty | Evolution and Trends in Wireless Communication | Kolkata |
| 2008 | Prof Jayant Vishnu Narlikar | Searches for Life in the Universe | Pune |
| 2009 | Prof D K Sinha | Reminiscing Sir J C Bose in the context of Bicentennial Birth Anniversary of Charles Darwin | Kolkata |

2010 Dr Ch Mohan Rao 'Modern Biology and Medicine' Hyderabad

2011 Shri O P N Calla "Past, Present and Future Application Of Radio Waves-Hertz to Terahertz" Kolkata

2012 Prof R K Shevgaonkar "Photonic Crystals: Artificial Materials to Control Light" Delhi

2013 Dr Subroto Gupta, IAS Today's Fiction, Tomorrow's Reality Technologies that will transform our lives in this century Kolkata

2014 Prof Shiban K Koul Emerging Application of Millimeter Wave Frequencies Delhi

2015 Prof (Dr) M V Pitke How advanced Wireless Technology Mumbai

2016 Shri Amitava Roy Variable Energy Cyclotron Centre Kolkata

