

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.



ADVANCE TECHNOLOGY
FOR HUMANITY
IEEE KHARAGPUR SECTION
(GEOCODE 100155)

Campus of
Indian Institute of Technology
Kharagpur 721302
West Bengal, India
Ph. No.: (+91) 3222 288034
Fax : (+91) 3222 255303, 282700
Email: ieee@ece.iitkgp.ernet.in
Web: <http://www.ieeekgp.iitkgp.ernet.in>

Dr. Pabitra Mitra
Chair

Dr. Alok Kanti Deb
Vice Chair
(Treasurer and Control System Society Chair)

Dr. Amitabha Bhattacharjee
Secretary
(Student Branch Counselor)

TO

Dr. Probir K. Bondyopadhyay
Forensic Historian of Science & Technology
14418 Oak Chase Drive
Houston, Texas 77062-2038, U.S.A.

Dt: **15 December 2015**

Subject: Application for Recognition from IEEE History Center for Sir J. C. Bose's invention of Solid State Diode Detectors of Wireless Waves

Dear Dr. Bondyopadhyay,

Thank you for your visit to our IEEE Section at Indian Institute of Technology, Kharagpur, West Bengal, India. I am very glad to learn that you have taken the initiative to seek recognition from the IEEE History Center for Sir Jagadis C. Bose's invention of Solid State Contact Diode detectors of wireless waves made during 1998-1901. We all know that Professor J. C. Bose's pioneering works with sensitive Solid State Diode Detectors of Wireless Waves revolutionized the new era in wireless communications in the twentieth century and beyond.

We understand that all necessary financial expenses involved in this recognition process will be taken care of by you at your end.

Our IEEE Section whole-heartedly extends full support, in necessary administrative aspects, towards this noble effort of getting the recognition that has been long overdue to Sir J. C. Bose.

Sincerely,

(Prof. Pabitra Mitra)
Chairman, IEEE Section at IIT Kharagpur, West Bengal, INDIA