## To celebrate the 40<sup>th</sup> Anniversary of IEEE Delhi Section

## **IEEE Delhi Section**

in association with











Invite you on 13.05.2015, the Wednesday, at 05:30 p.m., as per the details given hereunder:-

Speaker	<b>Dr. Kumar Krishen,</b> Fellow, SDPS and Fellow, IETE NASA Johnson Space Center, 2101 NASA Parkway, Houston (USA)
Date and Time Schedule	13 <sup>th</sup> May, 2015, the Wednesday, from 05:30 p.m. to 08:00 p.m.
Title of the Talk	Technology Needs for future Human Space Missions
Venue	Delphi Hall, Ground Floor, E-Block, BVICAM, Bharati Vidyapeeth Educational Campus, A-4, Paschim Vihar, Adjacent to Paschim Vihar (East) Metro Station, Opposite Ordnance Depot, Rohtak Road, New Delhi – 110063 Tel.: 011 – 25275055; Mobile: 09212022066 (Prof. M. N. Hoda)
Programme Schedule	05:30 p.m. to 06:00 p.m. – Tea and Networking 06:00 p.m. to 07:15 p.m. – Technical Talk 07:15 p.m. to 07:30 p.m. – Q & A Session 07:30 p.m. Onwards – Networking Dinner
Registration Fee	No registration fee. It is absolutely free for the members of IEEE, CSI, IETE and ISTE. Kindly reserve your seat by sending a confirmation email at <a href="mailto:events.bvicam@gmail.com">events.bvicam@gmail.com</a> and <a href="mailto:mca@bvicam.ac.in">mca@bvicam.ac.in</a> , and help us to make the hospitality arrangements accordingly.
Profile of the Speaker and Abstract of the Talk	Click here to view the Brief Profile of the Speaker Click here to view the Abstract of the Talk

## All are welcome:

Please circulate this to all your interested colleagues, associates and friends. Please come in large numbers and derive maximum benefit. Those coming by their own vehicle, please take entry from Gate No.: 1 to park it inside the campus. However, guests coming by Metro or other modes of transport can even take entry from Gate No.: 2. Your advance confirmation is solicited for making hospitality arrangements accordingly.

(Prof. Mini S. Thomas)(Prof. M. N. Hoda)(Mr. Shiv Kumar)(Dr. N. K. Gupta)Chairman, IEEE (DS)Director, BVICAMRVP (R-1), CSIChairman, ISTE (DS)