



## TWO DAY SHORT COURSE ON

The State-of-the Art Computational Methods and Software  
for the Design and Analysis of Linear Time  
Invariant Control Systems



**Prof. Biswa Nath Datta**  
Northern Illinois University, USA  
PC RAY CHAIR AWARDEE



Date : 13<sup>th</sup> & 15<sup>th</sup> JAN 2018

Time : 10:30 am - 04:00 pm

Venue : Advanced Computer Lab, VAST

or External Participants from Other Colleges

# EEE Dept organises training programme by Prof. Biswa Nath Datta of Northern Illinois University

The EEE Dept of the College organised a Short Term Training Programme on “The State-of-the-art Computational Methods and Software for the Design and Analysis of Linear Time Invariant Control Systems” with Prof Biswa Nath Datta from Northern Illinois University, USA, as the chief resource person during 13-15.01.2018. The Programme was being held as part of the EPSCICON 2018 Conference recently organised by the Department. It was also a programme celebrating the conferring of the PC Ray Distinguished Chair by Indian National Science Academy on Prof Biswa Nath Datta.

As many as 20 M Tech (Power Electronics) students, five final year B.Tech students and seven faculty members attended the programme. The lectures by Prof Datta covered much of the

theory behind linear time-invariant control systems and participants were exposed to several practical problems.

