



The Institution of Electronics and
Telecommunications Engineers (IETE)
New Delhi and **Springer Nature**
with following associations



IETE, New Delhi



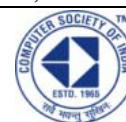
BVICAM, New Delhi



ISTE Delhi Section



IEEE Delhi Section



CSI Div-II, IV & DC

Invite you for a Technical Talk and Launch of IETE – Springer Series on **26th September, 2018,**
the Wednesday, at 11:00 a.m., as per the details given hereunder:-

Speaker

Dr. Harry Blom

*Vice President, Computer Science, Mathematics and Publishing
Development, Springer Nature, New York (USA).*

**Date and Time
Schedule**

26th September, 2018, the Wednesday
from 11:00 a.m. to 12:15 p.m.

Title of the Talk

**Standards, Global Practices and Latest Trends in
Research Paper Publications**

Venue

Delphi Hall, Ground Floor, E-Block, BVICAM,
Bharati Vidyapeeth Educational Campus,
A-4, Paschim Vihar, Adj. to Paschim Vihar (East) Metro Station,
Opposite Ordnance Depot, Rohtak Road, New Delhi – 110063
Tel.: 011 – 25275055

Program Schedule

11:00 a.m. to 11:15 a.m. – Tea and Networking
11:15 a.m. to 11:50 a.m. – Technical Talk
11:50 a.m. to 12:05 p.m. – Launch of IETE-Springer Series
12:05 p.m. to 12:15 p.m. – Q & A Session

Registration Fee

No registration fee. It is absolutely free for the members of IETE, IEEE, ISTE and CSI. Kindly reserve your seat by sending a confirmation email at events.bvicam@gmail.com and help us to make the hospitality arrangements accordingly.

Profile of the Speaker

You can download the Brief Profile of the Speaker from <http://bvicam.in/?q=newsevent-view>

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. M. N. Hoda)
Director, BVICAM