

Bharati Vidyapeeth New Delhi

IEEE Delhi Section with Computational Intelligence Society, Computer Society, Communication Society, Consultants Network Affinity Group, Life Members Affinity Group, Inter Society Relations, Advancing Technology Industry Relations, TEMS, SMC & SIGHT Standing **Committees of IEEE Delhi Section** 

for Humanity **IEEE Delhi Section** 

with following associations











IITP New Delhi

**IETE New Delhi** 

Invite you for a Free Webinar on 03-09-2022, the Saturday, at 06:00 p.m. as per the details given hereunder:-

Speaker	Prof. Manohar Lal Former Director, SOCIS, IGNOU, New Delhi
Date and Time Schedule	03-September-2022, the Saturday, from 06:00 p.m. to 07:30 p.m.
Title of the Talk	Computational Thinking: De-facto Skill for 21st Century Educated Youth
Venue and Contact Details	CISCO WebEx Meeting Platform CISCO WebEx Event ID and Password shall be sent on E-Mail to the registered participants, at-least one day in advance. Please check your Spam and other folders also for our emails and mark it as SAFE / NOT SPAM.
Programme Schedule	05:30 p.m. to 06:00 p.m. – Login, online Networking and Tea (at Home) 06:00 p.m. to 07:00 p.m. – Technical Talk 07:00 p.m. to 07:30 p.m. – Q & A Session followed by Certification
Registration Link and Fee	Registration Link: <a href="http://bvicam.ac.in/webinars/">http://bvicam.ac.in/webinars/</a> No registration fee. It is absolutely free for the members of IEEE, CSI, IETE, ISTE, ISCA, IITP and Bharati Vidyapeeth, with pre-registration
Abstract of the Talk	Mathematical Thinking, Scientific Thinking, Social thinking; and of Logical, Design, Model, Analytical, Abstract, Concrete, Critical etc. types of Thinking. These different types are developed in practitioners of different academic disciplines and professions. Each discipline requires and develops some or many of these types. In addition to intellectual skills, computational thinking trains us in finer human values: to be tolerant and respectful of other human intelligences, developed in different environments, cultures and religious practices. The webinar aims to discuss various aspects of computational thinking, from the perspective of emphasizing the need for making the computational thinking a part of human culture and related approaches to nurture the computational thinking.

## All are welcome:

Please circulate this to all your interested colleagues, associates and friends. Please register in large numbers and derive maximum benefit. Advance registration is mandatory for participation. Participants will also get Participation Certificate.

(Prof. M. N. Hoda) Director, BVICAM, New Delhi

(Prof. Subrata Mukhopadhyay) Chairperson, CNA Group, IEEE DS