

Published on BVICAM (http://www.bvicam.in)

Home > Invitation for Webinar on Computing Sciences - Historical Perspective dated 24-09-2022

Invitation for Webinar on Computing Sciences - Historical Perspective dated 24-09-2022

IEEE Delhi Section with Computer Society Chapter, Consultants Network Affinity Group, Life Member Affinity Group, Inter Society Relations, Industry Relations & SIGHT Standing Committees of IEEE Delhi with the associations CSI, Safa Society, ISTE Delhi Section, IETE Delhi Centre, invites you for a Webinar on 24-September-2022, the Saturday, at 06:00 p.m.

Though the terms ?computing? and ?computer science? are new, yet their idea and practice have long history in India, China, Egypt, Mesopotamia and Greece, extending to at least 2500 years. Greek Logic and formalisation tradition and Indian tradition of algorithmic problemsolving form two of the four pillars of the current computer and information (ICT) revolution. Algorithmic problem-solving has been one of the foundations of Mathematics; and Logic, a part of philosophy, forms the basis of Euclidean Geometry. The webinar aims to discuss various contributions of

- (i) ancient & medieval Indian linguistics,
- (ii) ancient & medieval Indian computational mathematics
- (iii) ancient & medieval Indian logic, and
- (iv) intellectual environment & institutions in ancient & medieval India.

File:

Invitation for Webinar on Computing Sciences - Historical Perspective dated 24-09-2022.pdf

News Category:

Activities

News Date:

Saturday, 13 August, 2022 - 23:20

Source URL: http://www.bvicam.in/content/invitation-webinar-computing-sciences-historical-perspective-dated-24-09-2022

Links:

[1]

http://www.bvicam.in/sites/default/files/news/Invitation%20for%20Webinar%20on%20Computing%20Sciences%20%20Historical%20Perspective%20dated%2024-09-2022.pdf