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with following associations



CSI Delhi Chapter



IITP New Delhi



IETE New Delhi



IEEE Delhi Section

Invite you for a Free **Webinar** on **22-08-2026, the Saturday**, at **06:00 p.m.**
as per the details given here under: -

Speaker

Mr. Kumar Chandrakant

Associate Director – Architect, SBS Software

Date and Time Schedule

22-August-2026, the Saturday, from 06:00 p.m. to 07:30 p.m.

Title of the Talk

Tabular Foundation Models: Bringing the Power of Foundation Models to Structured Data

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: <http://bvicam.ac.in/webinars/>

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

The success of Foundation Models has transformed language, vision, and code, demonstrating how large-scale pretraining can produce highly capable, general-purpose AI systems. Yet most enterprise intelligence continues to rely on structured, tabular data that powers decision-making across banking, finance, healthcare, manufacturing, retail, and many other industries.

Tabular Foundation Models (TFMs) extend the foundation model paradigm to structured data, introducing a new approach to predictive analytics. Rather than building and tuning a separate machine learning pipeline for every dataset, TFMs leverage large-scale pretraining to transfer statistical knowledge across a wide variety of tabular learning tasks. Emerging approaches such as TabPFN and TabICL illustrate how this paradigm can simplify traditional workflows while delivering competitive predictive performance with significantly less engineering effort.

This session provides an accessible introduction to Tabular Foundation Models, explains why structured data presents unique challenges, compares TFMs with classical machine learning, and explores practical considerations for enterprise adoption. Attendees will gain an understanding of where these models fit today, their current limitations, and why they represent an important step toward the future of enterprise AI.

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