

Date: December 28, 2025

BSE Limited

Phiroze Jeejeebhoy Towers
Dalal Street, Fort
Mumbai – 400001

Scrip Code - 544637

Dear Sir/Madam,

**Sub: Press/Media Release for the MOU between IITM Pravartak and Methodhub Software Limited
("The Company")**

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Press/Media Release dated 28.12.2025 with respect to the MOU between IITM Pravartak and Company for collaborate and explore collaboration opportunities on building innovative, market-relevant IT solutions, combining IITM Pravartak's academic and research strengths with Company enterprise delivery expertise, subject to mutually agreed project-specific arrangements.

You are requested to take the same on your records.

For Methodhub Software Limited

Muthukrishnan Shanmuga Thevar
Company Secretary and Compliance officer
Membership No. A61530.

Press Release

IITM Pravartak and MethodHub have entered into a Memorandum of Understanding (MoU) to collaborate and explore collaboration opportunities on building innovative, market-relevant IT solutions, combining IITM Pravartak's academic and research strengths with MethodHub's enterprise delivery expertise, subject to mutually agreed project-specific arrangements.

Under this partnership, both organizations intend to collaborate on advanced agentic AI platforms addressing modern data management challenges across sectors such as BFSI, government, and digital-native enterprises, where applicable.

The proposed solutions focus on a suite of AI agents for guided data modeling, metadata management, data quality, catalog discovery, and operational monitoring. Leveraging suitable foundational models, vector databases, and enterprise metadata, these agents aim to automate and standardize data operations while supporting regulatory and institutional alignment.

Based on preliminary assessments, the collaboration aims to significantly reduce manual, rules-driven effort, accelerate data project timelines, and enable productivity improvements, subject to implementation context. The collaboration may also result in reusable AI components and reference architectures, enabling enterprises to modernize data platforms in a cost-effective manner.

The MoU establishes a framework for a sustained innovation pipeline, intended to enable automation, compliance readiness, faster time-to-market, and IT cost optimization.