Programme on

THE MANAGEMENT BY MON & TI

Programme Coordinator: Dr. Abhishek Thakur

January 19 - 23, 2026



Institute for Development and Research in Banking Technology, Hyderabad (Established by Reserve Bank of India)



Introduction

Data centers are one of the most rapidly expanding domains worldwide with India likely to emerge as a global hub for data centers and data center operations.

It is important that banks manage and optimize the data centers to drive efficiency for the sector, be it On-Premise or Co-Located sites. There are multiple, sometimes conflicting goals for data center management. This programme covers from basic to advanced aspects of data center technologies and its management for the banking and financial sector.

Objective

The participants would gain an understanding of the varied Information and Communication Technologies as well as non-IT Technologies that enable the modern day data centers.

They would also be able to learn how to efficiently manage the data center to deliver optimal outcome for the business. The participants would be able to understand the Key Performance Indicators and the RACI matrix while engaging with multiple and diverse stakeholders including Business Teams, OEMs, Partners, Service Providers and System Integrators.

Contents

- **★** IT and business strategy linkages with data centers strategy
- Design, build and operation for a typical Data Center
 - Basic design principles for Data Centers
 - Standards and Tier Levels
 - Mapping of Business Needs
 - Risk Management
 - Various architectural and Deployment Alternatives
- ★ Physical components in Data Center
 - Location, Safety and Security
 - ICT Flements
 - Non-IT Flements

Data Center Management - IT & Non IT



- Electrical Architecture
 - Redundancy and Safety
 - Earthing, Grounding, Switchgear, Circuit Breakers, Arc Management, Xformers
 - UPS and Standby Generators
 - UPS Systems, Battery Types, Space and Load
- ★ Mechanical and Environmental aspects
 - HVAC, Liquid Cooling, Corrosion / Dust etc.
 - Smart Racks and Cold/hot air Separation
 - Fire, Flood and other Safety
 - Transportation and Movement: Human and device access, Staging, Commissioning and Decommissioning
- DC operations and Capability Maturity
 - BMS
 - Access controls
 - Partner and Supply Chain Management
 - BCP and Drills
- ★ IT tools, Technologies and Framework enabling Data Center: {SHC} BOM, Dashboards, NOC, SOC, Risk Management, Incidence Management, Automation and Playbooks, Enabling Al Workloads in Data Center.

End Use

This program will enable bankers with some IT exposure to manage and optimize their data centers for enhanced business outcomes.

Programme Coordinator

Dr. Abhishek Thakur, Assistant Professor. e-mail: abhishekt@idrbt.ac.in.

Accommodation

Participants will be provided Air Conditioned Single Occupancy accommodation in IDRBT, Hyderabad, with all cafeteria facilities. The Participants can check-in on the evening of the day before the commencement of the programme and can check-out after completion of the programme on the same day (or) in the morning of the next day of the programme.



Fee Details

Domestic Participants from

★ RRBs & Coop. Banks : Rs. 50,000/-+ Applicable GST
★ All other Banks & FIs : Rs. 65,000/-+ Applicable GST

The fees for our programmes can be remitted through NEFT and the bank account details for fee payment are here under:

Account Name : IDRBT

Bank : Axis Bank Limited

Branch : Humayun Nagar (Mehdipatnam Ring Road) Branch, Hyd.

Account Number: 426010100018823

IFSC Code : UTIB0000426

GSTIN : 36AAAAI0204K1Z4.

Nominations

Nominations should be sent to us latest by **JANUARY 03, 2026** by email to *hunar@idrbt.ac.in.* Please note that no nominations will be accepted after this date. This measure is envisaged to further improve the quality and learning outcomes of the programmes based on participants' profile and requirements.

While nominating, please provide the details of the participants (Name, Designation, Bank, Mobile No / Phone No., email address) along with the nominating authority details (Name, Designation, Bank, Mobile No / Phone No., email address, Fee billing address, GST No. of the bank).

Contact Us

Please contact our Programme Office for organizing Customized Programmes and/or any other queries related to programmes at hunar@idrbt.ac.in or call us on +914023294141/21/22/24/25.

Data Center Management - IT & Non IT



Forthcoming Programmes of January 2026

S. No.	Programme	Date	Coordinator
1.	IT Governance & Risk, Compliance for Business Heads	05 - 07	Dr. Mridula Verma
2.	Basics of Cyber Security	05 - 09	Dr. Dipanjan Roy
3.	Micro Services - Scaling IT Applications	05 - 07	Dr. V. Radha & Dr. N. P. Dhavale
4.	Private Cloud Infrastructure Management	07 - 09	Dr. Abhishek Thakur & Dr. P. Syam Kumar
5.	Digital Payment Security Controls	19 - 21	Dr. N. P. Dhavale
6.	Data Center Management - IT & Non IT	19 - 23	Dr. Abhishek Thakur
7.	Financial Forecasting with AI/ML	19 - 23	Prof. V. Ravi & Dr. Mridula Verma
8.	Containerization	21 - 23	Dr. P. Syam Kumar
9.	APIs & Digital Ecosystem	21 - 23	Dr. V. Radha
10.	Security Operations Centre	28 - 30	Dr. V. Radha Dr. Dipanjan Roy
11.	Emerging Technologies in Banking	28 - 30	Dr. M. V. N. K. Prasad
12.	Security by Design, Testing and Integration of Applications	28 - 30	Dr. V. N. Sastry

Please visit our website for more details on programmes at https://www.idrbt.ac.in/executive-development-programmes/