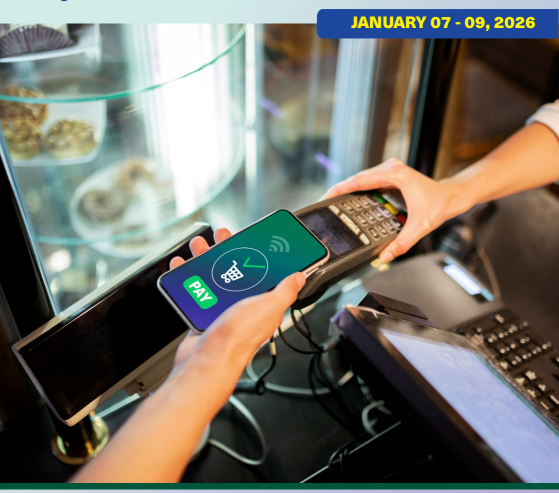
**Programme on** 

# DIGITAL PAYMENT SECURITY CONTROLS

Programme Coordinator: Dr. N. P. Dhavale





INSTITUTE FOR DEVELOPMENT AND RESEARCH IN BANKING TECHNOLOGY, HYDERABAD (ESTABLISHED BY RESERVE BANK OF INDIA)



### Introduction

Digital Payments have now become omni-present and main pillar in payments and transaction in Banking. Key to efficient and effective functioning of Digital Payments is very closely linked to associated security. Accordingly Security Controls for Digital Payments have become a critical component. What banks need is to equip their IT and security teams with the skills relating to Digital Payment Security Controls. This is a tailor-made programme to address this specific need.

# **Objective**

This Programme will help participants understand the concepts and operations of Digital Payment Security Controls.

### **Contents**

- ★ Introduction Payment Systems, SFMS, RTGS, NEFT, UPI, Architecture
- Aspects of security controls Physical, Digital, Cybersecurity, Cloud security
- ★ Security control frameworks and best practices
- ★ Internet Security controls
- ★ Security controls assessments

# Who can Participate?

Officers from IT / payment systems / security departments of Banks / Financial Institutions.

# **End Use**

Participants would be able to understand where care is to be taken by them while dealing with Digital Payments and details of how various Security Controls operate.

# **Programme Coordinator**

Dr. N. P. Dhavale, Associate Professor; e-mail: npdhavale@idrbt.ac.in.

# Accommodation

Participants will be provided Air Conditioned Single Occupancy accommodation at 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.

# **Digital Payment Security Controls**



### **Fee Details**

Domestic Participants from

RRBs & Coop. Banks : Rs. 38,000 + Applicable GST
All other Banks & Fis : Rs. 45,000 + Applicable GST

The fees for the programme 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 may please be sent to us latest by **December 23, 2025** 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 programme 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, Fees billing address, GST No. of the bank).

### **Contact Us**

Please contact our Programme Office for organising Customised Programmes and/or any other queries related to programmes at <a href="mailto:hunar@idrbt.ac.in">hunar@idrbt.ac.in</a> or call us on +914023294141/21/22/24/25.

# **Forthcoming Programmes of January 2026**

| S. No. | Programme   | Date    | Coordinator                      |
|--------|---|---------|----------------------------------|
| 1.     | Basics of Cyber Security                                    | 05 - 09 | Dr. Dipanjan Roy                 |
| 2.     | Digital Payment Security Controls                           | 07 - 09 | Dr. N. P. Dhavale                |
| 3.     | Risk, Compliance & Innovation in the era of AI              | 19 - 23 | Dr. Mridula Verma                |
| 4.     | Containerization  | 21 - 23 | Dr. P. Syam Kumar                |
| 5.     | Security Operations Centre                                  | 28 - 30 | Dr. V. Radha<br>Dr. Dipanjan Roy |
| 6.     | Security by Design, Testing and Integration of Applications | 28 - 30 | Dr. V. N. Sastry                 |