**Programme on** 

# APPLICATION SECURITY & DEV-SEC-OPS

Programme Coordinator: Dr. Abhishek Thakur & Dr. Dipanjan Roy





Institute for Development and Research in Banking Technology, Hyderabad

(Established by Reserve Bank of India)

# **Application Security & Dev-Sec-Ops**



#### Introduction

The Executive Development Program on App-Sec & Dev-Sec-Ops is specifically designed for managers in cross-functional teams in the banking and financial sectors. While the core-focus is on IT and security team, the business, risk, audit and compliance teams also benefit by adopting the learning from the program

Participants will engage in an in-depth learning of vital aspects related to application security, encompassing secure coding practices, vulnerability management, and advanced subjects such as API security and Dev-Sec-Ops. It also enables teams that are starting out with dev-secops by introducing the concepts of automation (in all stages of projects), deployment of dev-sec-ops pipeline and ensuring observability of the solutions. This program offers a comprehensive integration of theoretical frameworks, practical labs, and relevant case studies, thereby equipping professionals with the essential skills required to protect their organizations against emerging threats and effectively and efficiently utilize their investments in micro-services and private cloud environments.

# **Objectives**

The objective of this program is

- \* To provide IT professionals with management and strategic skills necessary for securing banking and financial applications.
- \* The participants will be equipped to implement effective security practices throughout the application development lifecycle.
- The participants will be able to increase efficiency for the bank by implementing efficient dev-sec-ops framework in context of their banks IT strategy.

#### **Contents**

- OWASP Top 10
- ★ Secure Coding Practices
- Authentication, Authorization, and Session Management for Securing Web Applications
- Role of Automation in Dev-Sec-Ops
- Overview of Application Security Testing Methods (SAST, DAST, IAST and RASP)
- ★ Hands-on Exercises on Static and Dynamic Application Security Testing Penetration Testing Hands-on
- ★ Mobile Application Security Testing
- **★** API Security
- **★** SSDLC
- ★ DevSecOps
- **★** Application Security in Microservices and Containers
- Secure Software Supply Chain
- ★ Securing Open-Source Components
- ★ Manageability, auditability and compliance by design
- Use cases and scenario-based exercises

# **Application Security & Dev-Sec-Ops**



# Who can Participate?

Officials from Information Technology, Information Security, Cyber Security, System Audit, SoC, FRM, Digital-Banking, Reconciliation and other business departments of banks and other financial organizations are invited to participate in this program.

### **End Use**

Participants will be empowered to enhance application security, protect sensitive data, and implement effective security measures within their organizations' IT infrastructure. They will be enabled to improve efficiency and effectiveness of the resources and effectively measure and monitor the outcomes.

# **Programme Coordinator**

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

Dr. Dipanjan Roy, Assistant Professor; e-mail: droy@idrbt.ac.in.

#### **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 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, Hyderabad

Account Number : 426010100018823
IFSC Code : UTIB0000426
GSTIN : 36AAAAI0204K1Z4.

#### **Nominations**

Nominations should be sent to us latest by JANUARY 20, 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).



#### **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.

## **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 +914023294121/61/64/65.

# **Forthcoming Programmes of February 2026**

S. No.	Programme	Date	Coordinator
1.	Intelligent Process Automation	02 - 06	Prof. V. N. Sastry & Dr. Mridla Verma
2.	Application Security & Dev-Sec-Ops	04 - 06	Dr. Abhishek Thakur & Dr. Dipanjan Roy
3.	Quantum Computing	04 - 06	Dr. P. Syam Kumar
4.	Customer Identity and Digital Personal Data Protection Compliance for Banks and Financial Institutions	11 - 13	Prof. V. N. Sastry
5.	Innovations in Payment Systems	11 - 13	Dr. M. V. N. K. Prasad & Dr. Susmita Mandal
6.	End to End Implementation of AI/ML in Banking	16 - 20	Dr. V. Ravi
7.	Information Systems Controls & Audit	23 - 27	Dr. Dipanjan Roy
8.	AI/ML Red Flags: Challenges in Privacy, Security & Governance	23 - 27	Dr. Mridula Verma

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