



Sandip University, Nashik (MS), India
At Post Mahiravani, Trimbak Road, Nashik-422213, Maharashtra
<https://www.sandipuniversity.edu.in>

Sandip University, Nashik
School of Computer Science and Engineering (SOCSE)
Department of CSE

Report of Expert Lecture/Workshop/Symposium/Conference/Industry Visit/Meeting

Category of Event (Expert Lecture/Workshop/Symposium/Conference/Industry Visit/Meeting/ Conference)	: Workshop
Title (Name of Event)	: Workshop on Mastering Exception Handling in Java
Schedule (Date(s) and Time)	:27/2/2026 2PM To 3PM
Venue	:T101 O BUILDING SEMINAR HALL
Duration	:2 HOURS
Organizing Faculty/ Convener (s)	:DR.Anand Singh Rajawat
Organizing Department	:CSE
Faculty Coordinators	: DR. Anand Singh Rajawat
Total Number of Participants	: 45
Expert(s) Profile	:Tanvi Deore , Java Expert , Freelancer



SANDIP
UNIVERSITY
UGC Recognised

Sandip University, Nashik (MS), India
At Post Mahiravani, Trimbak Road, Nashik-422213, Maharashtra
<https://www.sandipuniversity.edu.in>

Objectives : The workshop aimed to provide practical knowledge of Java's exception hierarchy, try-catch-finally constructs, checked and unchecked exceptions, and custom exception design. It focused on enhancing debugging skills and implementing real-world error handling strategies through live coding demonstrations.

About the activity :

Background

Exception handling is a fundamental concept in Java programming that ensures robust, stable, and error-resilient applications. Understanding how to manage runtime errors effectively is essential for students and developers to build reliable software systems.

Objective

The workshop aimed to provide practical knowledge of Java's exception hierarchy, try-catch-finally constructs, checked and unchecked exceptions, and custom exception design. It focused on enhancing debugging skills and implementing real-world error handling strategies through live coding demonstrations.

Conclusion

The session successfully strengthened participants' understanding of structured exception handling and improved their ability to design resilient Java applications.

Remarks

The interactive live coding, debugging demonstrations, and Q&A session led by Ms. Tanvi Deore made the workshop highly engaging and practically beneficial for attendees.



SANDIP
UNIVERSITY
UGC Recognised

Sandip University, Nashik (MS), India
At Post Mahiravani, Trimbak Road, Nashik-422213, Maharashtra
<https://www.sandipuniversity.edu.in>

WORKSHOP ON MASTERING EXCEPTION HANDLING IN JAVA

Build Robust & Error-Resilient Applications

Expert Speaker

Tanvi Deore

Java Expert | Freelancer | Technical Trainer

Date: 27-02-2026

Time: 2 PM – 3 PM

C21, S Building, Sandip University, Nashik

What You Will Learn

- ✓ Understanding Java Exception Hierarchy
- ✓ try-catch-finally Deep Dive
- ✓ Checked vs Unchecked Exceptions
- ✓ Custom Exception Design
- ✓ Real-World Error Handling Strategies
- ✓ Industry Best Practices

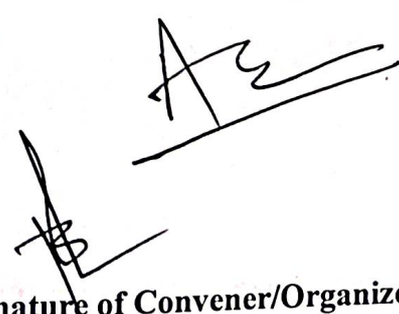
Live Practical Session Includes:

- 🕒 Real-Time Coding
- 🐞 Error Debugging Demo
- 🛠️ Custom Exception Creation
- 🗣️ Interactive Q&A

Who Should Attend?

B.Tech / MCA Students | Java Beginners | Developers | Coding Enthusiasts

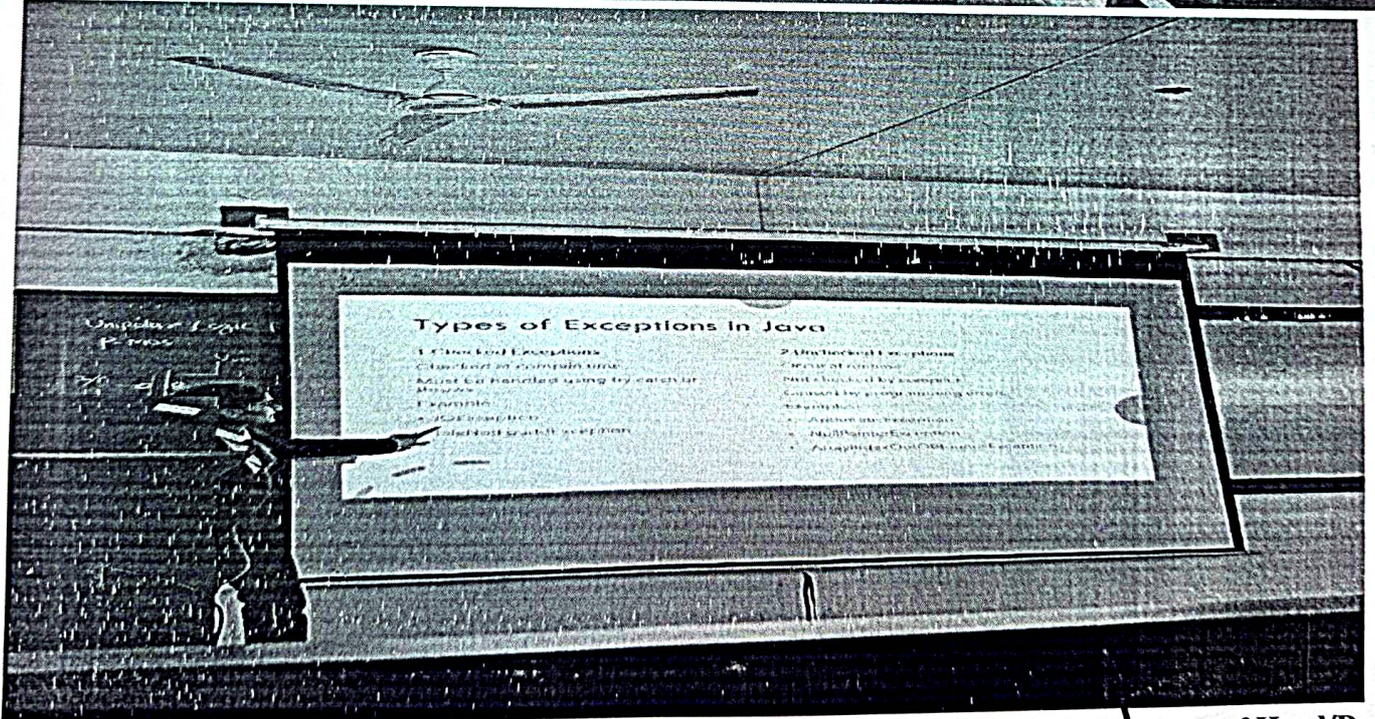
Limited Seats Available


Signature of Convener/Organizer



SANDIP
UNIVERSITY
UGC Recognised

Sandip University, Nashik (MS), India
At Post Mahiravani, Trimbak Road, Nashik-422213, Maharashtra
<https://www.sandipuniversity.edu.in>



Signature of Head/Dean

