



SJM Vidyapeetha®  
**S J M INSTITUTE OF TECHNOLOGY**  
NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka



## INSTITUTION'S INNOVATION COUNCIL (IIC)

**Overall Report of**

**2 days Training Program**

**on**

**“Java Full Stack Development”**



Organized by

**Dept. of Computer Science & Engineering**

*In Association with*

**IIC & IQAC**

**Date:** 28<sup>th</sup> & 29<sup>th</sup> Feb 2024

**Time:** 09.00AM

**Venue:** CSE Seminar Hall

## **Topic: Session on 2 Days Training Program on “Java Full Stack Development”**

### **Theme: Building Tomorrow’s Tech Leaders: Java Full Stack Mastery**

#### **Objectives of the Event:**

1. Provide a comprehensive overview of Java Full Stack Development concepts.
2. Enhance participants' understanding of key technologies and frameworks used in Full Stack Development.
3. Facilitate interactive learning and create a collaborative environment for knowledge sharing

***Speaker: Mr. Nithin N., Corporate & Technical Trainer, ParvaM Consultech, Pvt. Ltd.,Bengaluru.***

#### ***Speaker’s Profile:***

- 16 years of industry experience. Corporate Technical Trainer on FULL STACK Technologies, MERN, Java-FS, Python-FS and also Modern C++.
- An expert in Corporate Induction training and FDP.
- Content Developer: PPTs, MCSR - MCMR and Scenario based Problem solving questions.
- 350+ Corporate Trainings delivered across India for 60+ IT companies.
- Evaluated trainer for Tata-Elxsi, Infosys, Wipro, Quest, NewGen, LnT TEA, and others.
- Strong in ReactJS, Modern C++ (C++11 and C++14), Core Java, DSA, Databases, Python and Django.
- Technical evaluator: Evaluated 100s of trainers, programmers and 1000s of freshers.
- **Most productive training methodologies**: Conducting Hands-On, Assessments, and dedication to Bridge the Gap between disparate participants.
- I run a team of Technical Trainers.

#### **Brief Report of the Event:**

##### **Introduction:**

The session on **2 Days Training Program on “Java Full Stack Development”** was organized by the CS&E Dept. in association with Institution’s Innovation Council (IIC) and IQAC, with the aim of equipping participants with the essential skills and knowledge required in the rapidly evolving field of Full Stack Development. The program covered various aspects of full-

stack development using Java, including front-end and back-end technologies, databases, and application deployment. The event attracted a diverse audience of engineering students and Faculties.

On 28 February 2024, the session commenced with a warm welcome by the by Prof. Vishwas C.N, Program coordinator and the event lasted from 09:00 a.m. to 05:00 p.m., where students actively participated.

Guest of honour Mr. Nithin N., Corporate & Technical Trainer, ParvaM Consultech, Pvt. Ltd.,Bengaluru, and Dr. Krishnareddy K R, IIC Convener were present in the session.

### **Highlights of the Session:**

The program is designed to provide participants with a comprehensive understanding of Java Full Stack Development, emphasizing its significance in shaping the future of software engineering. It aims to inspire engineering students, foster a sense of purpose and direction, and instill in them the confidence and skills needed to excel in the exciting and ever-evolving field of Java Full Stack Development.

#### **Day 1:**

- Introduction to Full Stack Development
- Front-end Technologies (HTML, CSS, JavaScript)
- Back-end Technologies (Java, Spring Boot)

#### **Day 2:**

- Database Management (SQL, Hibernate)
- Building Full Stack Applications
- Deployment and Best Practices

The presentation ended with a questions and answers session with the attendees and Prof. Vishwas C.N. Program coordinator, concluded the program by delivering a vote of thanks. About 46 students registered and successfully attended the event.

## **Conclusion:**

The session on “Training Program on Innovative Interior / Exterior Design of Buildings by using Revit and CADD software” was a resounding success. The Java Full Stack Development training program proved to be successful in achieving its objectives, equipping engineering students with foundational skills in Full Stack Development. The positive feedback reflects the effectiveness of the content delivery and the engagement strategies employed during the two-day program.

The organizers extend their gratitude to the speaker and participants for making this event a meaningful and enlightening experience. S J M Institute of Technology remains committed to organizing more such events in the future and to equip them with the necessary skills and knowledge to excel in the dynamic and evolving field of development of end-to-end application software.

Participant's Details: [Attendance Sheet]

2 Days Training Program on "Java Full Stack Development"

Time : 9.00 Am – 5.00 Pm

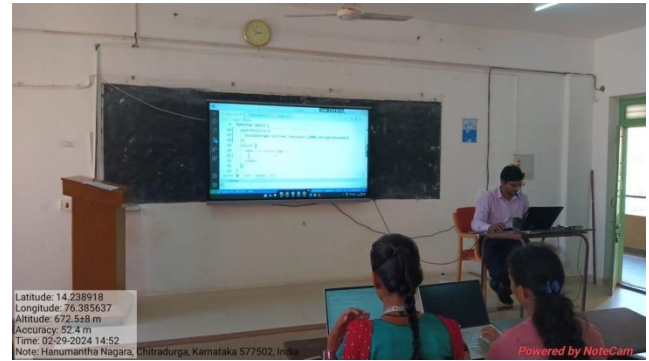
Date: 28<sup>th</sup> and 29<sup>th</sup> Feb 2024

Sl. No	USN	Names	28/02/2024		29/02/2024	
			Morning	Afternoon	Morning	Afternoon
01	4SM19CS044	PRIYANKA YADAV	Priyanka yadav, P	Priyanka yadav, P		
02	4SM20CS002	AKSHATHA G T	Akshatha G T	Akshatha G T	Akshatha G T	Akshatha G T
03	4SM20CS003	ANANYA M	Ananya M	Ananya M	Ananya M	Ananya M
04	4SM20CS004	ANANYA S	Ananya S	Ananya S	Ananya S	Ananya S
05	4SM20CS005	ANANYA S V	Ananya S V	Ananya S V	Ananya S V	Ananya S V
06	4SM20CS006	ANANYA U	Ananya U	Ananya U	Ananya U	Ananya U
07	4SM20CS007	ANUSHA M	Anusha M	Anusha M	Anusha M	Anusha M
08	4SM20CS009	BHAGYA SHREE N	Bhagya Shree N		Bhagya Shree N	
09	4SM20CS011	BHUMIKA C	Bhumika C	Bhumika C	Bhumika C	Bhumika C
10	4SM20CS012	BHUVAN P	Bhuvan P	Bhuvan P	Bhuvan P	Bhuvan P
11	4SM20CS013	CHANDAN B M	Chandan B M	Chandan B M	Chandan B M	Chandan B M
12	4SM20CS014	CHANDAN N	Chandan N	Chandan N	Chandan N	Chandan N
13	4SM20CS016	DEVI M	Devi M	Devi M	Devi M	Devi M
14	4SM20CS017	DIVYA G D	Divya G D	Divya G D	Divya G D	Divya G D
15	4SM20CS018	DIVYASHREE B S	Divyashree B S	Divyashree B S	Divyashree B S	Divyashree B S
16	4SM20CS019	GNAN G				
17	4SM20CS020	HARSHITHA D K	Harshitha D K	Harshitha D K	Harshitha D K	Harshitha D K
18	4SM20CS021	HARSHITHA M	Harshitha M	Harshitha M	Harshitha M	Harshitha M
19	4SM20CS022	JEEVITHA G	Jeevitha G	Jeevitha G	Jeevitha G	Jeevitha G
20	4SM20CS023	KAVYA M	Kavya M	Kavya M	Kavya M	Kavya M
21	4SM20CS024	KISHORE GOWDA H N	Kishore H N	Kishore H N	Kishore H N	Kishore H N
22	4SM20CS025	KISHORE RAJ B,	Kishore Raj B	Kishore Raj B	Kishore Raj B	Kishore Raj B
23	4SM20CS026	LAKSHMI G K	Lakshmi G K	Lakshmi G K	Lakshmi G K	Lakshmi G K

24	4SM20CS079	SUPRAJA C S	Supraja C S	Supraja C S	Supraja C S	Supraja C S
25	4SM20CS080	SYED FAIZAN	faizan	faizan	faizan	faizan
26	4SM20CS081	TASMIYA PARVEEN	Tasmiya Parveen	Tasmiya Parveen	Tasmiya Parveen	Tasmiya Parveen
27	4SM20CS082	THIPPESWAMY N J	Thippeswamy N J	Thippeswamy N J	Thippeswamy N J	Thippeswamy N J
28	4SM20CS084	VARSHA P K				
29	4SM20CS087	YASHASWINI T R				
30	4SM20CS088	YASHWANTH C	Yashwanth C	Yashwanth C	Yashwanth C	Yashwanth C
31	4SM20CS089	ZAID AHAMED BAIG	Zaid Ahamed Baig	Zaid Ahamed Baig	Zaid Ahamed Baig	Zaid Ahamed Baig
32	4SM20CS091	ZOYA FIRDOUS	Zoya Firdous	Zoya Firdous	Zoya Firdous	Zoya Firdous
33	4SM20CS001	AKHILA B				
34	4SM20CS008	AYESHA SIDDIQA A	Ayesha Siddiqua A	Ayesha Siddiqua A	Ayesha Siddiqua A	Ayesha Siddiqua A
35	4SM20CS010	BHARATH KUMAR K V				
36	4SM20CS032	MANOHARI M P	Manohari M P	Manohari M P	Manohari M P	Manohari M P
37	4SM20CS041	NEHLA N			Nehla N	
38	4SM21CS400	ALOK KUMAR P	Alok Kumar P	Alok Kumar P	Alok Kumar P	Alok Kumar P
39	4SM21CS401	DIVYABHARATHI J P S	Divyabhathi J P S			
40	4SM21CS402	KAVYA P				
41	4SM21CS403	KEERTHI C				
42	4SM21CS404	KIRAN KUMAR T				
43	4SM21CS405	MANU V	Manu V	Manu V	Manu V	Manu V
44	4SM21CS406	NOOR MOHAMMED N	Noor M.		Noor M.	
45	4SM21CS407	POOJA R				
46	4SM21CS408	SHILPA D				

## Photographs of the Event:





## Key Outcomes:

1. Participants gain a solid foundation in Java Full Stack Development, understanding key concepts, principles, and technologies involved in both front-end and back-end development.
2. Participants develop a comprehensive understanding of the entire full-stack architecture, including front-end technologies (HTML, CSS, JavaScript) and back-end frameworks (e.g., Spring, Hibernate).
3. Participants gain confidence in their ability to tackle Java Full Stack Development challenges.
4. The program serves as a stepping stone to delve deeper into Java Full Stack Development.

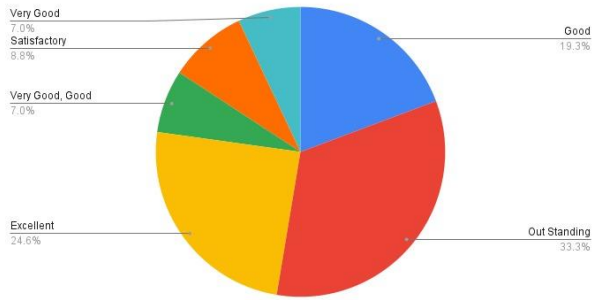
These outcomes of the training program aim to empower participants with the knowledge, skills, and confidence necessary to embark on a successful journey in Java Full Stack Development.



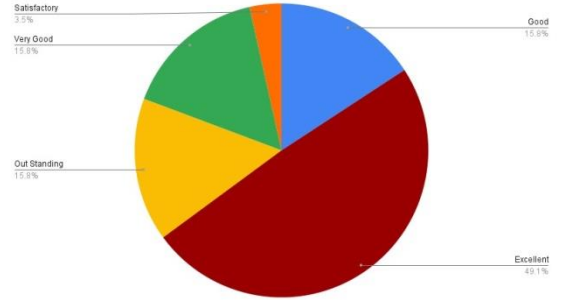
# FEEDBACK ANALYSIS:

## Feedback

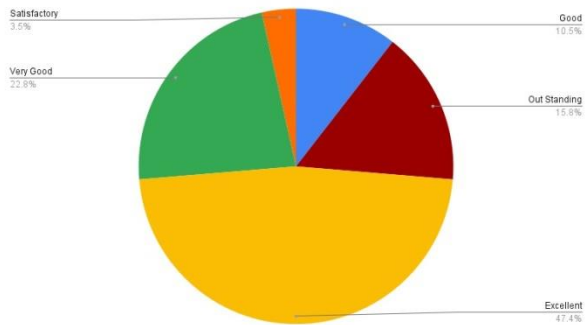
1. How well did the training program convey the principles of Java Full Stack Development?



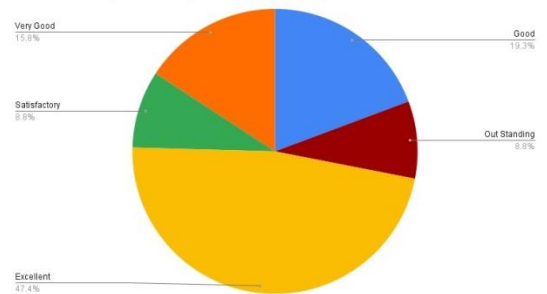
2. How clear and well-explained were the concepts and instructions provided by the trainers during the two-



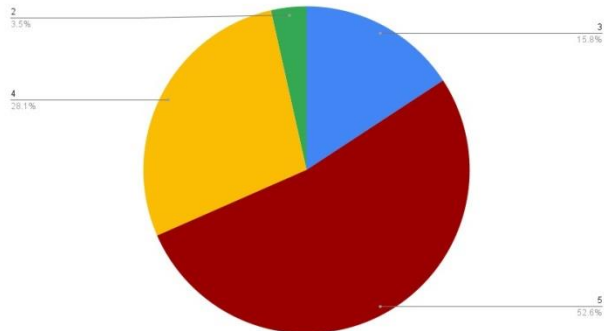
3. How relevant do you think the training content is to your studies and future career in the field.



4. Is the resources provided during the training sufficient for you.



5. On a scale of 1 to 5, how satisfied are you with the overall quality of the Java Full Stack development training



6. Feedback/Suggestions

