



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakshwar Road, Nashik – 422 213



Ref: KCT's/LGNSCOE/2024-25/

Date: 29/03/2025

To,

The Principal,

Late G.N. Sapkal College of Engineering,
Nashik (Maharashtra), 422213.

Subject: Requesting permission for conducting add-on program

Sir,

I, Ms. S. A. Shinde, a faculty member of your esteemed institution, humbly request your permission on behalf of our Computer department to plan a Value Added /Add-on program in association with IQAC aimed at enhancing students' knowledge of the subjects. The program's objective is to foster industrial awareness among the students and improve their educational experience.

This program has been planned and implemented by a committed group of professionals, who have made sure that it is in line with both our educational objectives and institutional principles. We have a thorough schedule of events, a participation list, and the materials needed.

Kindly grant us permission to proceed with organization of this program. Your support and guidance will undoubtedly boost the confidence and enthusiasm of our students. We look forward to your positive response and approval for the same.

Thanking you in anticipation.

Yours sincerely,

Ms. S. A. Shinde
Program Coordinator

Syllabus:

1. Advanced Java Language Features	5. Java Frameworks (Spring and Spring Boot)
2. Concurrency and Multithreading	6. Spring Framework
3. Java Design Patterns	7. Spring Data JPA
4. Java Persistence with JDBC and JPA	8. Spring Security

Permitted

Prof.(Dr.) Saheb Rao B. Bagal




Prof.(Dr.) N.R. Wankhade
Head of Computer Department


Prof.(Dr.) Saheb Rao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Rond, Dist: Nashik - 422 212 (India)

Tel.: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174

Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



Date: 29/03/2025

Notice

All the Teaching, staff members & students of computer engineering department are hereby informed that, , Five Days Add-on Program on "**Advanced Java (Hibernate / Spring Boot)**" is organized by Computer Engineering Department in association with IQAC at our college. All are requested to attend the program.

Speaker: Mr. Aniruddha More

Venue: Computer Department Seminar Hall

Day and Date: Thursday, From 3rd April 2025 To 8th April 2025.

Time: 09:30 AM



Ms. S. A. Shinde
Program Coordinator


Prof. (Dr.) N. R. Wankhade
HOD, Computer Engg.
Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Ref.: KCT's/LGNSCOE/2024-25/

Date: 29/03/2025

To,

The Principal,

LGNSCOE, Nashik

Through-IQAC, LGNSCOE

Subject- Approval to the Curriculum of Add on Course

Respected Sir,

With reference to the above subject, Department of Computer Engineering has planned to organized Add on course on "Advanced Java (Hibernate / Spring Boot)" for SE and TE Computer students during 3rd April to 08th April 2025.

The program's syllabus was created by the faculty coordinator and other department faculty members while taking into account the most recent developments in the chosen field.

You are requested to approve the contents of the program.

Thanking You.



Ms. S. A. Shinde

Program Coordinator

Prof. (Dr.) N. R. Wankhade

HOD, Computer



Prof. (Dr.) V. A. Kolhe

IQAC Coordinator

Prof. (Dr.) S. B. Bagal

Principal

Prof. (Dr.) Saheli B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



Department of Computer Engineering

Program Module and Outcome

5 days Certificate Course/Add-on Course on
"Advanced Java (Hibernate / Spring Boot)"

Sr No.	Module	Syllabus
1	Module 1	Core concepts of Advanced java.
2	Module 2	Introduction to ORM and Hibernate: Basics of ORM, Hibernate Architecture, Hibernate Configuration, Entity Mapping.
3	Module 3	Advanced Hibernate: Hibernate Annotations, Embeddable & Component Mapping, Caching (1st & 2nd level), Fetch Strategies
4	Module 4	Introduction to Spring Boot: Overview of Spring & Spring Boot, Spring Boot Project Setup, REST APIs
5	Module 5	Real-world Application & Deployment: Mini Project (e.g., Student Management System), Swagger API Docs, Spring Security (Basic/JWT - optional), Deployment (Heroku / Tomcat).

Sr No.	Module	Outcome
1	Module 1	Participants will gain hands-on experience in building dynamic web applications using Advanced Java concepts. They'll learn to connect Java apps with databases and develop server-side components.
2	Module 2	Participants will understand how Hibernate simplifies database operations using ORM. They will learn to configure Hibernate and map Java classes to database tables effectively.
3	Module 3	Participants will master advanced data mapping techniques and performance optimization using Hibernate. They will implement caching and fine-tune fetch strategies for efficient data access.
4	Module 4	Participants will learn to quickly set up Spring Boot applications and create RESTful web services. They'll gain hands-on experience with Spring Boot's ease of use for rapid development.
5	Module 5	Participants will develop a fully functional application, document APIs, and secure them using Spring Security. They will also deploy the project to a cloud platform or server, gaining real-world deployment experience.

Ms. S. A. Shinde
 Program Coordinator



Prof.(Dr.) N.R. Wankhade
 HOD Computer

Prof.(Dr.) S. B. Bagal
 Principal

Prof.(Dr.) Sambhaji B. Bagal
 Principal
 Late G. N. Sapkal College of Engineering
 Anjaneri, Nashik-422 213



Kalyani Charitable Trust's
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B++' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/8501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N. 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196

Prof. (Dr.) **Sahebrao B. Bagal**
M.E. (E & TC), Ph.D. (E & TC)
Principal



Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyani Charitable Trust

Ref: KCT's /LGNSCOE/2024-25/ 118

Date: 25/03/2025

To,

Mr. Aniruddha More

Director of Sabedor Software India, Nashik


Prof. (Dr.) **Sahebrao B. Bagal**
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

Subject: - Invitation letter to conduct a Add-On Program on “Advanced Java (Hibernate / Spring Boot)”.

Respected Sir,

We are pleased to invite you to conduct an Add-On Program on “Advanced Java (Hibernate / Spring Boot)” organized by Computer Engineering Department in association with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri, Nashik 422212

We take this opportunity to invite you as a guest speaker. It would indeed be our privilege, if you could accept our earnest request in this regard and share your knowledge with audience of computer department of our college. Kindly provide convenient date for valuable Program.

The tentative days, date for this program is From 3rd April, 2025 To 8th April, 2025.

Please make it convenient to visit our campus and oblige.

Thanking You,

With warm regards.

Yours Sincerely,








Ms. S. A. Shinde
Program Coordinator


Prof. Dr. V. A. Kolhe
IQAC Coordinator


Prof. (Dr.) N. R. Wankhade
HOD, Computer Engg.


Prof. (Dr.) S. B. Bagal
Principal

**Activity Report**

Particulars	Description
Department	Computer Engineering
Activity	Five Days (30 hours) Add-On Program on "Advanced Java (Hibernate / Spring Boot)"
Activity level	Department Level
Title	Five Days (30 Hours) Add-On Program on "Advanced Java (Hibernate / Spring Boot)"
Organized by	Department of Computer Engineering in association with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri, Nashik
Venue	Engineering Seminar Hall.
Date	From 03/04/2025 To 08/04/2025
Time	09:30 A.M to 4:00P.M
Objectives of the activity	<ul style="list-style-type: none">• To Understand the concept of Object-Relational Mapping and how Hibernate simplifies database interactions with Java applications.• To Learn to develop production-ready applications using Spring Boot, focusing on its auto-configuration and micro service capabilities.• To Dive into advanced features of Hibernate like caching, lazy loading, and transaction management, and explore Spring Boot's security, testing, and deployment capabilities.
Outcomes of activity	<ul style="list-style-type: none">• Participants will be able to implement Object-Relational Mapping in Java applications efficiently, enabling seamless database interaction with minimal code.• Participants will gain the ability to quickly develop production-ready applications using Spring Boot. They will be comfortable with Spring Boot's conventions, configurations, and its auto-configuration mechanism to create micro services and backend applications.• Participants will have the ability to implement advanced Hibernate concepts such as caching, lazy loading, and transaction





Activity Report

Particulars	Description
Department	Computer Engineering
Activity	Five Days (30 hours) Add-On Program on "Advanced Java (Hibernate / Spring Boot)"
Activity level	Department Level
Title	Five Days (30 Hours) Add-On Program on "Advanced Java (Hibernate / Spring Boot)"
Organized by	Department of Computer Engineering in association with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri, Nashik
Venue	Engineering Seminar Hall.
Date	From 03/04/2025 To 08/04/2025
Time	09:30 A.M to 4:00P.M
Objectives of the activity	<ul style="list-style-type: none">To Understand the concept of Object-Relational Mapping and how Hibernate simplifies database interactions with Java applications.To Learn to develop production-ready applications using Spring Boot, focusing on its auto-configuration and micro service capabilities.To Dive into advanced features of Hibernate like caching, lazy loading, and transaction management, and explore Spring Boot's security, testing, and deployment capabilities.
Outcomes of activity	<ul style="list-style-type: none">Participants will be able to implement Object-Relational Mapping in Java applications efficiently, enabling seamless database interaction with minimal code.Participants will gain the ability to quickly develop production-ready applications using Spring Boot. They will be comfortable with Spring Boot's conventions, configurations, and its auto-configuration mechanism to create micro services and backend applications.Participants will have the ability to implement advanced Hibernate concepts such as caching, lazy loading, and transaction





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Particulars	Description
	management. Additionally, they will understand how to integrate security, testing, and deployment features in Spring Boot applications, ensuring their applications are robust and secure.
Targeted Participants	S. E & T.E Computer Engineering students
Total no. of Participants & % of students	198(92%)
Speaker / Resource Person	<ol style="list-style-type: none">1. Name: Mr. Aniruddha More2. Designation & Organization: Director of Sabedor Software India.3. Mobile No.: 9922420135
Content of the activity	Advanced Java and Hibernate ORM, Spring Boot, Microservices and Deployment Servlets, JSP,
Relevance to POs	PO1, PO3, PO5, PO9, PO11, PO12.
Relevance to PSOs	PSO1, PSO3.
Methodology used	<ol style="list-style-type: none">1. Presentation with notes and comments.2. Project-Based Learning (PBL)3. Discussion.
Brief Description of the activity	<p>Day 1:</p> <p>Prof.(Dr.) N.R. Wankhade (HOD, Computer Science) welcomed the resource person, and Principal Sir & felicitated the resource person. Ms. S. A. Shinde briefly introduced the resource person, after which Mr. Aniruddha More provided an overview of his work related to Sabedor Software India, Nashik. He discussed the history of Java and its profound impact on modern programming languages. An introduction to Java's syntax and basic concepts was provided, laying the foundation for the rest of the course. A comprehensive introduction to Object-Oriented Programming (OOP) was covered, explaining core concepts like classes, objects, inheritance, and polymorphism.</p>





Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Particulars	Description
	<p>Day 2:</p> <p>Focus shifted to exploring deeper aspects of Java, including data structures and algorithms. The resource person demonstrated how Java handles collections, arrays, and other key data structures. Java's Collections Framework provides a set of interfaces, implementations, and algorithms that allow developers to work with data structures like lists, sets, queues, maps, and more. Topics like Understanding how to use these data structures efficiently is critical to writing scalable and maintainable code, exception handling and working with Java's core libraries were introduced, along with practical coding examples.</p>
	<p>Day 3:</p> <p>The session delved into more advanced OOP concepts and the application of design patterns. The students explored practical use cases, like implementing Singleton and Factory patterns in Java. Discussion also covered Java's memory management and garbage collection.</p>
	<p>Day 4:</p> <p>The focus moved toward frameworks and tools widely used with Java. The resource person introduced the Spring Framework, explaining how it simplifies enterprise application development. The students learned about Dependency Injection, Inversion of Control, and creating a basic Spring Boot application.</p>
	<p>Day 5:</p> <p>The workshop concluded with a practical, hands-on session on developing a Spring Boot RESTful application. The resource person demonstrated annotations like <code>@RestController</code> and showed how to handle basic HTTP requests. Advanced topics like Spring Security, creating custom exception handlers, and securing a Spring Boot app with JWT were covered. Students were introduced to building a simple microservice and deploying the application, including strategies for cloud deployment.</p>
	<p>The day was filled with practical coding demonstrations and problem-solving techniques, along with an opportunity for students to ask questions and discuss challenges in mastering advanced Java (like Hibernate and Spring Boot).</p>



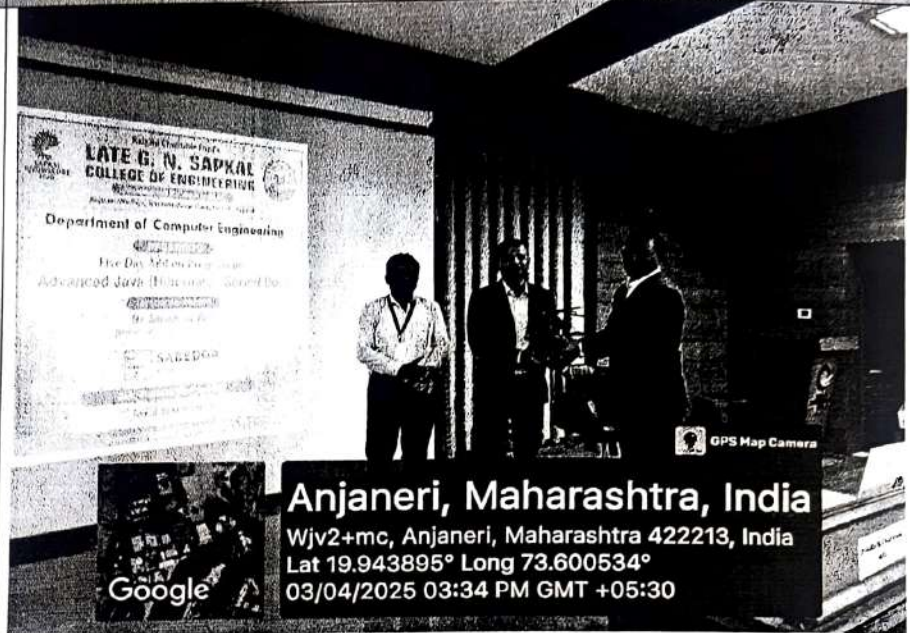
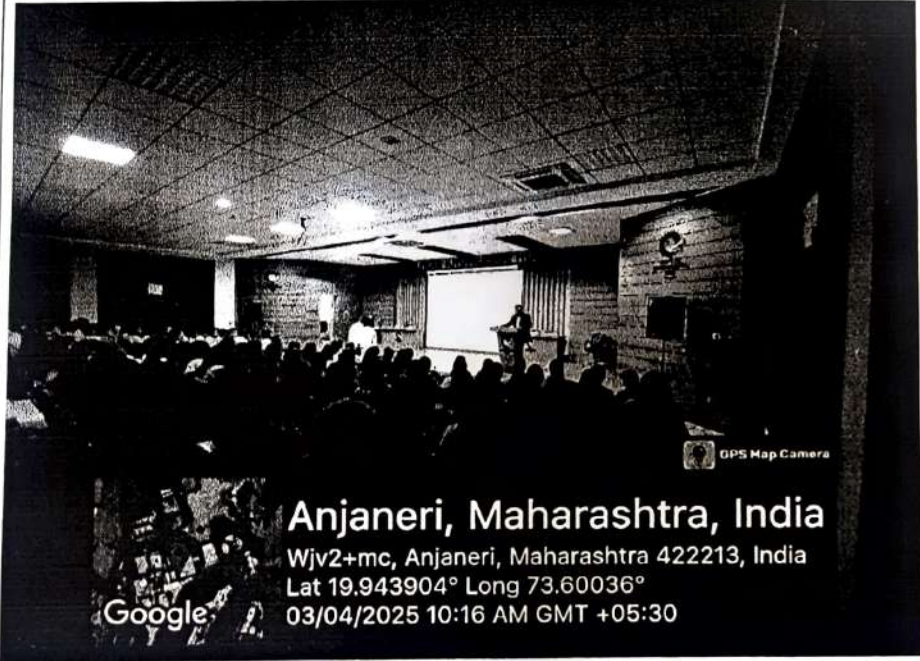


Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Particulars	Description
Geo- tag photos of the activity	 <p>GPS Map Camera</p> <p>Anjaneri, Maharashtra, India Wjv2+mc, Anjaneri, Maharashtra 422213, India Lat 19.943895° Long 73.600534° 03/04/2025 03:34 PM GMT +05:30</p> <p>Google</p>
	 <p>GPS Map Camera</p> <p>Anjaneri, Maharashtra, India Wjv2+mc, Anjaneri, Maharashtra 422213, India Lat 19.943904° Long 73.60036° 03/04/2025 10:16 AM GMT +05:30</p> <p>Google</p>



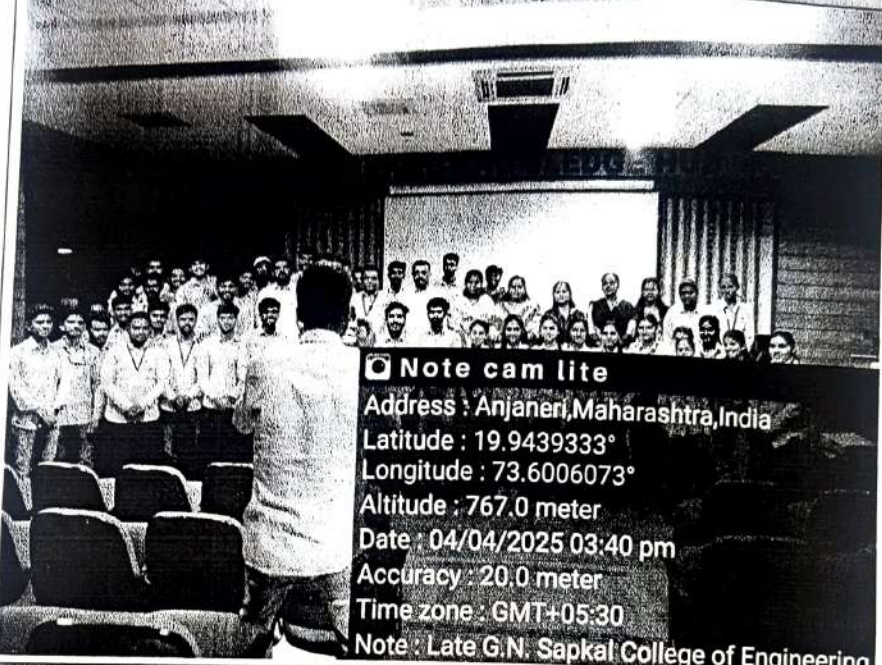
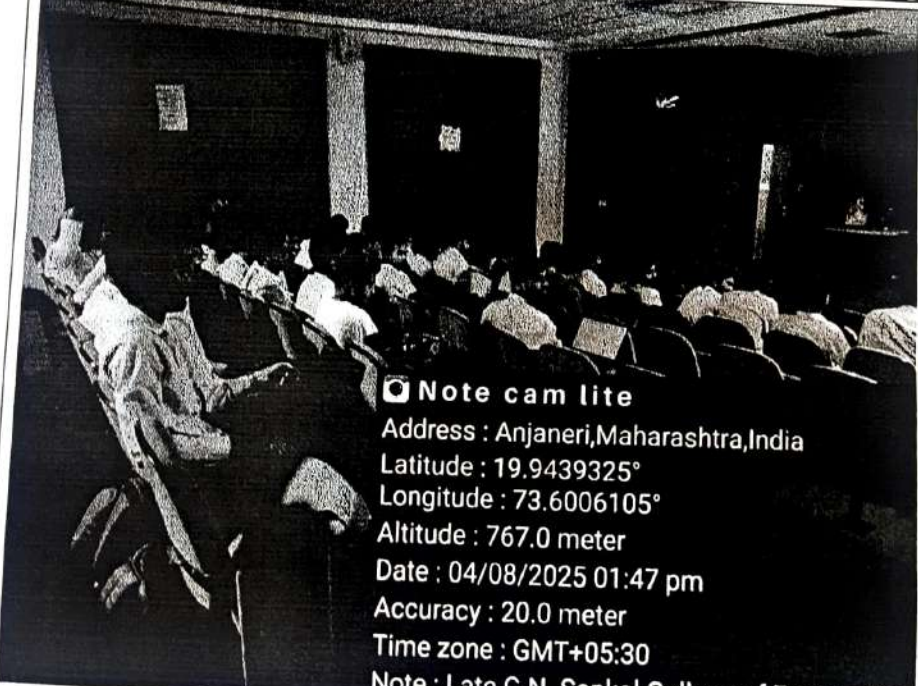


Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Particulars	Description
	 <p><input checked="" type="checkbox"/> Note cam lite Address : Anjaneri,Maharashtra,India Latitude : 19.943933° Longitude : 73.6006073° Altitude : 767.0 meter Date : 04/04/2025 03:40 pm Accuracy : 20.0 meter Time zone : GMT+05:30 Note : Late G.N. Sapkal College of Engineering</p>
	 <p><input checked="" type="checkbox"/> Note cam lite Address : Anjaneri,Maharashtra,India Latitude : 19.9439325° Longitude : 73.6006105° Altitude : 767.0 meter Date : 04/08/2025 01:47 pm Accuracy : 20.0 meter Time zone : GMT+05:30 Note : Late G.N. Sapkal College of Engineering</p>



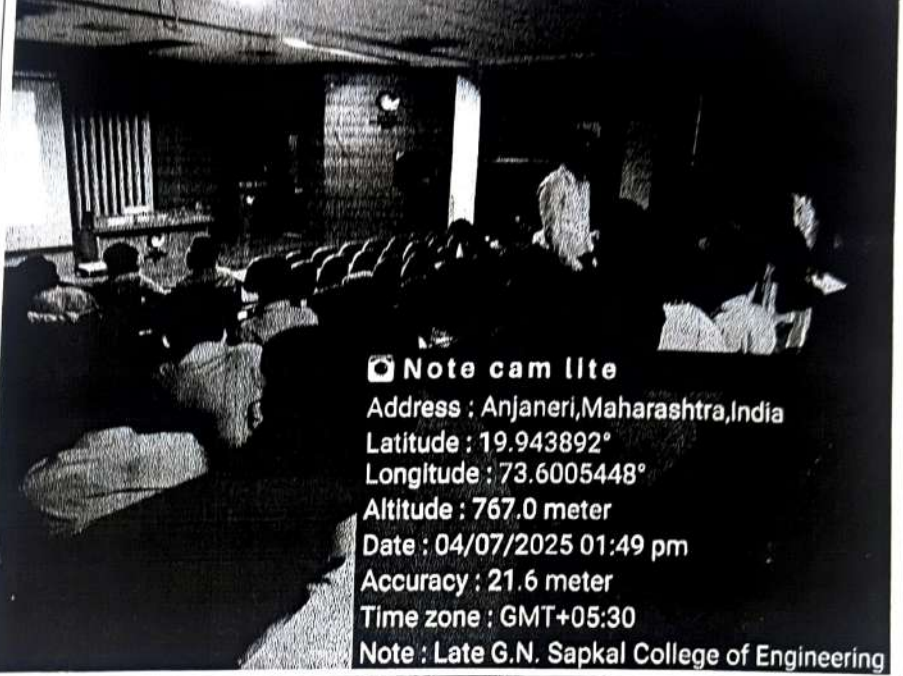


Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Particulars	Description
	 <p>• Note cam Lite Address : Anjaneri, Maharashtra, India Latitude : 19.943892° Longitude : 73.6005448° Altitude : 767.0 meter Date : 04/07/2025 01:49 pm Accuracy : 21.6 meter Time zone : GMT+05:30 Note : Late G.N. Sapkal College of Engineering</p>


Ms. S. A. Shinde
Coordinator / Prepared by


Prof.(Dr).N. R. Wankhade
HOD


Prof.(Dr). V. A. Kolhe
IQAC coordinator


Prof.(Dr). S. B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213


Prof. (Dr.) S. B. Bagal
Principal





Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Attendance Sheet

Activity Title: 5 Days Add-On Program On Advanced Java
(Hibernate / Spring Boot)

Date: 03/04/2025

Department: Computer Engineering

Venue: Seminar Hall

Attendees

Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
1.	Shid Lalita	TE Comp	✓	✓	✓	✓	✓
2.	Nidhi Nimage	TE comp	NPNimage	NPNimage	NPNimage	NPNimage	NPNimage
3.	Parseshi Shreya	S.F Comp	✓	✓	✓	✓	✓
4.	Gundal Pariksha	SE-B	Gundal	Gundal	Gundal	Gundal	Gundal
5.	Adhav Vaishnavi	COMP SF-B	✓	✓	✓	✓	✓
6.	Kaveti Borase	COMP SE-A	✓	✓	✓	✓	✓
7.	Palari Bhamare	TE comp	✓	✓	✓	✓	✓
8.	Dhanshree chatur	TE comp	✓	✓	✓	✓	✓
9.	Deore Sameuddhi	SE comp A	✓	✓	✓	✓	✓
10.	Ega. Shrivani	SE comp (Dev-A)	✓	✓	✓	✓	✓
11.	Bachhar Akshita	TE comp.	✓	✓	✓	✓	✓
12.	Sonawane Gauri	TE comp	✓	✓	✓	✓	✓
13.	Shelke Rutuja	TE comp	✓	✓	✓	✓	✓
14.	Bochare Samiksha	TE comp	✓	✓	✓	✓	✓
15.	Bhole Komal	TE comp	✓	✓	✓	✓	✓



Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
16.	Vaseikar Tansvi	TE Comp.					
17.	Gauri Anasune.	TE Comp					
18.	Pramali More	SE - A Comp					
19.	Vaidehi Mali	SE - A comp					
20.	Kaveri Aher	SE - A comp					
21.	Mitali Patil	SE - B comp					
22.	Aishwarya Dhole	SE - A Comp					
23.	Tejal D. Pagar	SE - B Comp					
24.	Siddhi S. Pagar	SE - B Comp					
25.	Mayuri G. Bachhav	SE - A comp					
26.	Harshada H. Muthe	SE - A Comp					
27.	Bhumika R. Wagh	S.E. B comp					
28.	Mayuri B. Borse	SE - B Comp					
29.	Pallavi Shinde	S.E - B Comp					
30.	Pratibha R. Baraskar	S.E - A Comp					
31.	Deore Megha	T.E Comp					
32.	Suryawanshi Sakshi	T.E Comp.					
33.	Kakad Darshang	T.E Comp					
34.	Avhad Akshada	T.E Comp					



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
35.	choudhari vidya	T.E Comp.	Qul	Qul	Qus	Qul	Qul
36.	Sumit Sanap	S.E Comp	S.S.sanap	S.S.sanap	S.S.sanap	S.S.sanap	S.S.sanap
37.	Dhairyaash Jadhav	T.E Comp	Jadhav	Jadhav	Jadhav	Jadhav	Jadhav
38.	Shekhar Jadhav	T.E. (Comp)	Jadhav	Jadhav	Jadhav	Jadhav	Jadhav
39.	Om Chavan	T.E (Comp)	Om	Om	Om	Om	Om
40.	Aditya More	T.E (Comp)	Prince	Prince	Prince	Prince	Prince
41.	Aniket Patil	TE (Comp)	Patil	Patil	Patil	Patil	Patil
42.	Bhushan Soparkar	SE (comp)	BS	BS	BS	BS	BS
43.	Jayesh Bachhav	SE (comp)	JB	JB	JB	JB	JB
44.	Robit Baga	SE (comp)	Robit	Robit	Robit	Robit	Robit
45.	Vaibhav Pogar	SE Comp	VDPogar	VDPogar	VDPogar	VDPogar	VDPogar
46.	Rameshwar Patare	SE Comp	RPatare	RPatare	RPatare	RPatare	RPatare
47.	Yash Patil	SE COMP	YPatil	YPatil	YPatil	YPatil	YPatil
48.	Sujal K. Wagh	T.E comp	Sujal	Sujal	Sujal	Sujal	Sujal
49.	Aniket D. Gadhe	T.E comp	Aniket	Aniket	Aniket	Aniket	Aniket
50.	Ajinkya Baei	TE comp	AB	AB	AB	AB	AB
51.	Vivek Kokate	S.E comp	VK	VK	VK	VK	VK
52.	Yash Iodam	S.E comp	Yash	Yash	Yash	Yash	Yash
53.	Rishi Mohit	T.E comp	Rishi	Rishi	Rishi	Rishi	Rishi





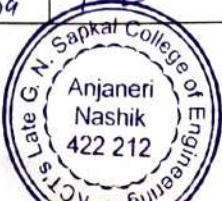
Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
54.	Ahire Ranaw	SE - A Computer	<u>Ahire</u>	<u>Ahire</u>	<u>Ahire</u>	<u>Ahire</u>	<u>Ahire</u>
55.	Dhawal Ahire	SE - A comp	<u>Dhawal</u>	<u>Dhawal</u>	<u>Dhawal</u>	<u>Dhawal</u>	<u>Dhawal</u>
56.	Atharra K. wagh	SE - B comp	<u>Wagh</u>	<u>Wagh</u>	<u>Wagh</u>	<u>Wagh</u>	<u>Wagh</u>
57.	Kedar S. Hadke	SE - B Comp	<u>K.S.H</u>	<u>K.S.H</u>	<u>K.S.H</u>	<u>K.S.H</u>	<u>K.S.H</u>
58.	Kartik R. Kanade	SE - B Comp	<u>Kartik</u>	<u>Kartik</u>	<u>Kartik</u>	<u>Kartik</u>	<u>Kartik</u>
59.	Vishal Birani	Comp	<u>Birani</u>	<u>Birani</u>	<u>Birani</u>	<u>Birani</u>	<u>Birani</u>
60.	Shinde Omkar	Comp	<u>Shinde</u>	<u>Shinde</u>	<u>Shinde</u>	<u>Shinde</u>	<u>Shinde</u>
61.	Hemant Borse	Comp	<u>Borse</u>	<u>Borse</u>	<u>Borse</u>	<u>Borse</u>	<u>Borse</u>
62.	Akshay Dose	TE comp	<u>Dose</u>	<u>Dose</u>	<u>Dose</u>	<u>Dose</u>	<u>Dose</u>
63.	Sagar Waje	Comp	<u>Waje</u>	<u>Waje</u>	<u>Waje</u>	<u>Waje</u>	<u>Waje</u>
64.	yash Josaikar	TE Comp	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>
65.	Saurabh Girase	TE Comp	<u>Girase</u>	<u>Girase</u>	<u>Girase</u>	<u>Girase</u>	<u>Girase</u>
66.	Rushikesh Girase	TE Comp	<u>Girase</u>	<u>Girase</u>	<u>Girase</u>	<u>Girase</u>	<u>Girase</u>
67.	Abhijeet Patil	TE Comp	<u>Patil</u>	<u>Patil</u>	<u>Patil</u>	<u>Patil</u>	<u>Patil</u>
68.	Darshan Sumrao	TE Comp	<u>Sumrao</u>	<u>Sumrao</u>	<u>Sumrao</u>	<u>Sumrao</u>	<u>Sumrao</u>
69.	Wair Vivek	TE Comp	<u>Vivek</u>	<u>Vivek</u>	<u>Vivek</u>	<u>Vivek</u>	<u>Vivek</u>
70.	Shaikh Mohsin	TE Comp	<u>Mohsin</u>	<u>Mohsin</u>	<u>Mohsin</u>	<u>Mohsin</u>	<u>Mohsin</u>
71.	Ajinkya Wagh	SE	<u>Wagh</u>	<u>Wagh</u>	<u>Wagh</u>	<u>Wagh</u>	<u>Wagh</u>
72.	Abhishek Sharma	TE	<u>Sharma</u>	<u>Sharma</u>	<u>Sharma</u>	<u>Sharma</u>	<u>Sharma</u>





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
73.	Tanish Tambe	TE Comp	✓	✓	✓	✓	✓
74.	Nitin singh	TE Comp	✓	✓	✓	✓	✓
75.	Mo. fujishou Hague	TE Comp	✓	✓	✓	✓	✓
76.	Hukumchand Patil	SE Comp	✓	✓	✓	✓	✓
77.	Darshan Aher	TE Comp	✓	✓	✓	✓	✓
78.	Hitesh Kalal	TE Comp	✓	✓	✓	✓	✓
79.	Abhijit Ghare	TE Comp	✓	✓	✓	✓	✓
80.	Yash Vidhate	TE Comp	✓	✓	✓	✓	✓
81.	Govardhan Sadhar	TE Comp	✓	✓	✓	✓	✓
82.	Chandrakant Paithankar	TE Comp	✓	✓	✓	✓	✓
83.	Pushkaraj Potdar	TE Comp	✓	✓	✓	✓	✓
84.	Pankaj Shinde	TE Comp	✓	✓	✓	✓	✓
85.	Anand Ahire	TE Comp	✓	✓	✓	✓	✓
86.	Manoj Thosat	TE Comp	✓	✓	✓	✓	✓
87.	Nayan Khaionor	SE Comp	✓	✓	✓	✓	✓
88.	Snehal Bharithor	SE Comp	✓	✓	✓	✓	✓
89.	Suhani Mane	SE Comp	✓	✓	✓	✓	✓
90.	Snehal Nikam	SE Comp	✓	✓	✓	✓	✓
91.	Pratiksha Bhamare	SE Comp	✓	✓	✓	✓	✓





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

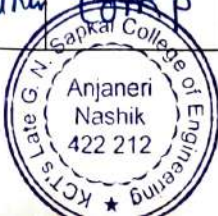


Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
92.	Siddhi Jadhav	Comp	S.Sid	S.Sid	S.Sid	S.Sid	S.Sid
93.	Tejaswini Patil	Comp	Teju	Teju	Teju	Teju	Teju
94.	Anushree Bhagwat	Comp	Anush	Anush	Anush	Anush	Anush
95.	Kunal Kale	Comp	Kul.	Kul.	Kul.	Kul.	Kul.
96.	Adhiseet Dhave	Comp	Sales	Sales	Sales	Sales	Sales
97.	Krish Kharade	Comp	krish	krish	krish	krish	krish
98.	Sanket Mandawade	Comp	An	An	An	An	An
99.	Roshni Jeccooal	Comp(A)	Rosh	Rosh	Rosh	Rosh	Rosh
100.	Dayala Kulkude	Comp(A)	Dayala	Dayala	Dayala	Dayala	Dayala
101.	Aarya Pawre	Comp(TE)	Aarya	Aarya	Aarya	Aarya	Aarya
102.	Sanjana S. Patil	Comp	SJ	SJ	SJ	SJ	SJ
103.	Sujal Wagh	Comp	Sujal	Sujal	Sujal	Sujal	Sujal
104.	Himanshi P. Pandey	Comp	Himanshi	Himanshi	Himanshi	Himanshi	Himanshi
105.	Yuvraj. K. Nathe	Comp	Yuvraj.	Yuvraj.	Yuvraj.	Yuvraj.	Yuvraj.
106.	Kuchita. J. Bhavav	Comp	BJ	BJ	BJ	BJ	BJ
107.	Rajashree V. Phavale	Comp	Rajashree	Rajashree	Rajashree	Rajashree	Rajashree
108.	Mendes Dethmun	Comp	M	M	M	M	M
109.	Pratik Patil	Comp	Pratik	Pratik	Pratik	Pratik	Pratik
110.	Uday Jadhav	Comp	Uday	Uday	Uday	Uday	Uday





Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
111.	Rishi Mishra	Comp	R	R	R	R	R
112.	Danstan Parmar	Comp	Danstan	Danstan	Danstan	Danstan	Danstan
113.	Arush Patil	Comp	DAR	DAR	DAR	DAR	DAR
114.	Ganesh Tare	Comp	Ganesh	Ganesh	Ganesh	Ganesh	Ganesh
115.	Krushna Shirsath	Comp.	Krushna	Krushna	Krushna	Krushna	Krushna
116.	Vishal Gage	Comp	Vishal	Vishal	Vishal	Vishal	Vishal
117.	Pranav Tadhwakar	Comp	Pranav	Pranav	Pranav	Pranav	Pranav
118.	Anjali Mali	Comp	Anjali	Anjali	Anjali	Anjali	Anjali
119.	Rasha Jadhav	Comp	Rasha	Rasha	Rasha	Rasha	Rasha
120.	Shruti Ner	Comp	Shruti	Shruti	Shruti	Shruti	Shruti
121.	Sania More	Comp	Sania	Sania	Sania	Sania	Sania
122.	Gayatri Kakade	Comp	Gayatri	Gayatri	Gayatri	Gayatri	Gayatri
123.	Rashani Jaiswal	Comp	Rashani	Rashani	Rashani	Rashani	Rashani
124.	Vaidehi Mali	Comp	Vaidehi	Vaidehi	Vaidehi	Vaidehi	Vaidehi
125.	Vaishnavi Ankor	Comp	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
126.	Snehal Phantekar	Comp	Snehal	Snehal	Snehal	Snehal	Snehal
127.	Bhoomi V. Nandre	Comp	Bhoomi	Bhoomi	Bhoomi	Bhoomi	Bhoomi
128.	Siddhi V. Bhosale	Comp	Siddhi	Siddhi	Siddhi	Siddhi	Siddhi
129.	Siddhi S. Jadhav	Comp	S. J.				





Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
130.	Chirmay Nitin Mahale	comp					
131.	Swapnil Prabhudrao	comp					
132.	Om Detao	Comp.					
133.	Abhishek S. Kanase	comp					
134.	Hardik S Aher	Comp					
135.	Sai D Bhamore	Comp					
136.	Aher Harshad	comp					
137.	Darshan Aher	comp					
138.	Ahine Manav	comp					
139.	Dandgavhal Sonam	Comp					
140.	Sanket Mandawade	comp					
141.	Krishna Rajendra Mai	comp					
142.	Somwatra Deshmukh	comp					
143.	Ahise Yash	comp					
144.	Borte Hemant	comp					
145.	Narsule Aditya	comp					
146.	Rohit Kathe	comp					





Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
146.	Ayush Nitin Kale	Comp	✓	✓	✓	✓	✓
147.	Denish Kothval	Comp	✓	✓	✓	✓	✓
148.	Sangharsh Narwade	Comp	✓	✓	✓	✓	✓
149.	Ayan Naikwadi	Comp	A.K.Naik	A.K.Naik	A.R.Naik	A.K.Naik	A.K.Naik
150.	Siddhant S. Patwari	COMP	✓	✓	✓	✓	✓
151.	Reameshwar J. Patwari	Comp	✓	✓	✓	✓	✓
152.	Pokale Navjyot B	Comp	✓	✓	✓	✓	✓
153.	Yash Hamish Tamboli	comp.	✓	✓	✓	✓	✓
154.	Rohit. S. Shingarkar	comp	✓	✓	✓	✓	✓
155.	Nikhil S. Patil	Comp	✓	✓	✓	✓	✓
156.	Prasup S. Shinde	Comp	✓	✓	✓	✓	✓
157.	Koushna Bhagde	Comp.	✓	✓	✓	✓	✓
158.	Harsh Deshmukh.	Comp.	✓	✓	✓	✓	✓
159.	Harshal Suryawanshi	Comp	✓	✓	✓	✓	✓
160.	Amol Sondewane	Comp	✓	✓	✓	✓	✓
161.	Jayesh Pagar	Comp	✓	✓	✓	✓	✓
162.	Atharva Aher	Comp	✓	✓	✓	✓	✓
163.	Alvinas R. Ugale	Comp	✓	✓	✓	✓	✓
164.	Atharva R. Suryawani	Comp	✓	✓	✓	✓	✓





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
165.	Nitin Ganesh Chetan	Computer					
166.	Patil Jyotil M.	Comp					
167.	Patil Ratil Prabhakar	Comp					
168.	Maheesh Laxman Baisirwade	Comp					
169.	Vishal Prakash Bini	Comp					
170.	Vishal Patole	Comp					
171.	Monish Bhamare	Comp					
172.	Shivani Pawar	Comp					
173.	Mounali Wagh	Comp					
174.	Vaishnavi Patil	Comp					
175.	Samruddhi Ushir	Comp					
176.	Vaishnavi Pawar	Comp					
177.	Isha. S. Joglekar	Comp.					
178.	Siddhi. S. Pagar	Comp					
179.	Patil - Prengal Manej	Comp					
180.	Patil Rutujakiran	Comp					
181.	Pagar Tejal Dadhey	Comp					
182.	Khapate Meghavijay	Comp					
183.	Projalata M. Sonarwade	Comp					





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Sr. No.	Name	Department	Signature				
			3/4/25	4/4/25	5/4/25	7/4/25	8/4/25
184.	Jaya Thakare	Comp	Prabakar	Prabakar	Prabakar	Prabakar	Prabakar
185.	Wagh Anjali	Comp					
186.	Tanvi Kakad	Comp					
187.	Mahima Somwarshi	Comp					
188.	Sneha Ugale	Comp					
189.	Parthvi Panaskar	COMP					
190.	Sayli Raut	COMP					
191.	Mayuri B. Borse	Comp					
192.	Nikam Swadip						
193.	Bhumika Wagh						
194.	Krishna Mali						
195.	Rohit Sharma						
196.	Tanmay Patil						
197.	Lalit Patil						
198.	Harshal Suryawanshi						
199.							
200.							
201.							
202.							





Kalvani Charitable Trust's

**Kalyani Charitable Trust's
J. A. T. E. G. N. SAPKAL COLLEGE OF ENGINEERING**

(Accredited with Grade 'B++' by NAAC)

Affiliated to Savitribai Phule Pune University (E.N. 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Approved by > A.I.C.T.E., New Delhi (P.V. 00/07/AEC-2009)
State of Maharashtra / No. GEC-2009(67/09)/T.E.- 4, Dated- 15th June 2009

Govt. of Maharashtra (No. GEC-2009/535, Dated - 23rd July 2009)

o B. Bagal ➤ D.T.E., M.S., Mumbai (N)

Prof. (Dr.) Sahebrao B. Bagal
M.E. (E & TC), Ph.D. (E & TC)
Principal



SAPKAL
KNOWLEDGE
HUB

Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyani Charitable Trust

Date: 08/04/2025

Ref: KCT's /LGNSCOE/2024-25/ 119

To,

Mr. Aniruddha More

Director of Sabedor Software India, Nashik

Subject: - Thanks giving letter.

Respected Sir,

Respected Sir,
Late G. N. Sapkal College of Engineering provides wide range of B.E. & M.E. courses. It aims of conducting high standards of education in the field of engineering. The college conducts courses in various streams of engineering, at the undergraduate level & postgraduate level, which are conducted strictly as per the rules and regulations of AICTE. With this reference Department of Computer Engineering of Late G. N. Sapkal College of Engineering in association with IQAC, Nashik, conducted a 5-days Add-On Program on "**Advanced Java (Hibernate / Spring Boot)**".

(**Hibernate / Spring Boot**)".
On behalf of our institute we take this opportunity to express our appreciation to you for the Conduction of the Add-On Program on "**Advanced Java (Hibernate / Spring Boot)**". It was extremely useful and participation illustrated the importance of this topic to our students & faculty members. We would like to thank about your personally taking time to provide us with the full of information.

Thanking You,

With warm regards.



Prof. (Dr.) S. B. Bagal
Principal

- CAMPUS : Sapkal Knowledge Hub, Kalyani Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail : gns_engineering@sapkalknowledgehub.org



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



ACTIVITY FEEDBACK FORM

Activity Title: Five Days Add-On Program "Advanced Java
(Hibernate / Spring Boot)"

Date: 08/04/2025

Organized by: Department of Computer Engineering in association
with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri,

Venue: Seminar Hall.

Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
Activity was delivered as planned		✓		
Activity was well structured and coverage of topics was proper	✓			
Activity objectives were clearly presented	✓			
Activity objectives were attained		✓		
Whether sufficient time was available for question & answer session?		✓		
Did this activity improve your knowledge about the topics covered?	✓			
The level of interest & motivation kept alive		✓		
Was the resource person friendly & willing to answer questions?		✓		
Quality of Audio Visual Aids and Venue	✓			
Overall impact of the activity			✓	

Relevance to POS / PSOs, if any: _____

Suggestion or Comments to improve the similar activities:



Gauri D. Anasune

Name and sign. of the participant

Prof.(Dr.) Sahebrao B. Bagde
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



ACTIVITY FEEDBACK FORM

Activity Title: Five Days Add-On Program "Advanced Java
(Hibernate / Spring Boot)"

Date: 08/04/2025

Organized by: Department of Computer Engineering in association
with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri,

Venue: Seminar Hall.

Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
Activity was delivered as planned	✓			
Activity was well structured and coverage of topics was proper		✓		
Activity objectives were clearly presented		✓		
Activity objectives were attained	✓			
Whether sufficient time was available for question & answer session?			✓	
Did this activity improve your knowledge about the topics covered?		✓		
The level of interest & motivation kept alive				✓
Was the resource person friendly & willing to answer questions?	✓			
Quality of Audio Visual Aids and Venue			✓	
Overall impact of the activity	✓			

Relevance to POS / PSOs, if any: _____

Suggestion or Comments to improve the similar activities:

Prof. (Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



Sanjana S. Patil

Name and sign. of the participant



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



ACTIVITY FEEDBACK FORM

Activity Title: Five Days Add-On Program "Advanced Java
(Hibernate / Spring Boot)"

Date: 08/04/2025

Organized by: Department of Computer Engineering in association
with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri,

Venue: Seminar Hall.

Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
Activity was delivered as planned		✓		
Activity was well structured and coverage of topics was proper	✓			
Activity objectives were clearly presented	✓			
Activity objectives were attained	✓			
Whether sufficient time was available for question & answer session?	✓			
Did this activity improve your knowledge about the topics covered?		✓		
The level of interest & motivation kept alive		✓		
Was the resource person friendly & willing to answer questions?	✓			
Quality of Audio Visual Aids and Venue	✓			
Overall impact of the activity		✓		

Relevance to POS / PSOs, if any: _____

Suggestion or Comments to improve the similar activities:



Prof.(Dr.) Sahabroo B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213


Purneeshwar Pardar
Name and sign. of the participant



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



ACTIVITY FEEDBACK FORM

Activity Title: Five Days Add-On Program "Advanced Java
(Hibernate / Spring Boot)"

Date: 08/04/2025

Organized by: Department of Computer Engineering in association
with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri,

Venue: Seminar Hall.

Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
Activity was delivered as planned	✓			
Activity was well structured and coverage of topics was proper		✓		
Activity objectives were clearly presented		✓		
Activity objectives were attained		✓	✓	
Whether sufficient time was available for question & answer session?	✓			
Did this activity improve your knowledge about the topics covered?		✓		
The level of interest & motivation kept alive	✓			
Was the resource person friendly & willing to answer questions?	✓			
Quality of Audio Visual Aids and Venue	✓			
Overall impact of the activity		✓		

Relevance to POS / PSOs, if any: _____

Suggestion or Comments to improve the similar activities:


Prof. (Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



N.P.Nimase
(Nidhi Nimase)
Name and sign. of the participant



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



ACTIVITY FEEDBACK FORM

Activity Title: Five Days Add-On Program "Advanced Java
(Hibernate / Spring Boot)"

Date: 08/04/2025

Organized by: Department of Computer Engineering in association
with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri,

Venue: Seminar Hall.

Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
Activity was delivered as planned		✓		
Activity was well structured and coverage of topics was proper	✓			
Activity objectives were clearly presented		✓		
Activity objectives were attained		✓		
Whether sufficient time was available for question & answer session?			✓	
Did this activity improve your knowledge about the topics covered?		✓		
The level of interest & motivation kept alive				
Was the resource person friendly & willing to answer questions?	✓			
Quality of Audio Visual Aids and Venue		✓		
Overall impact of the activity		✓		

Relevance to POS / PSOs, if any: _____

Suggestion or Comments to improve the similar activities:



Prof.(Dr.) Sanebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213

Himanshi Pandey,
Sign.

Name and sign. of the participant



KALYANI CHARITABLE TRUST'S

LATE G.N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Toad, Dist: Nashik-422212(India)

Tel.:+91-2594-220168/71. Fax : +91-2594-220174

Website:www.sapalknowledgehub.org, Email: gns_engineering@sapalknowledgehub.com



Department of Computer Engineering

RESOURCE PERSON's FEEDBACK FORM

Date: 08/04/25

1. Name of the Host Department:

Comment Aniruddha More (Sabedor software)

2. Date and Duration of the program :

Comment From 3rd April to 8th April 2025

3. Name and Address of the Resource Person (With e-mail address

& Mob. No.):

Comment Aniruddha More
Sabedor software, Ashok stambha Nashik
aniruddha@sabedorsoftware.com

4. Date of Participation in the program :

Comment From 3rd April 25 to 8th April 25

5. Comments about the Infrastructural capacity of the organizing
Institute/Department :

Comment Good Infrastructure, having modern facilities

6. Comments on the boarding and lodging facilities made available :

Comment -

7. Resource Person views on the program :

Comment Great Interaction with students

8. Comments about the interaction with the participating students :

Comment Good Interaction, Students gain practical knowledge

9. Suggestions to further improvement in the program :

Comment No

10. Overall impact of the program :

Comment Excellent

Prof.(Dr.) Sahebrao B. Bagal
Principal

Late G.N. Sapkal College of Engineering
Anjaneri, Nashik-422 212

