

Date:28-07-16

To,  
The Principal,  
SCOE, Kharghar

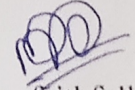
Subject: Permission for arranging seminar on Java Technology.

Respected Madam,

I Monali Deshmukh student coordinator of computer department, need permission to arrange Seminar on Java Technology for BE computer students on 02-08-16.

Kindly allow me for the same.

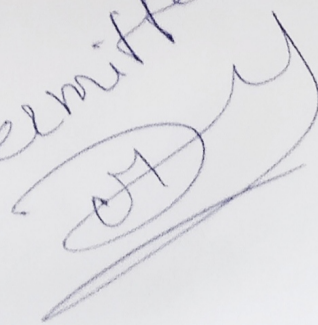
Thanking you,



Yours faithfully

Monali Deshmukh

To, Principal madam  
Please allow  
A Part

Permitted  




Date:28-07-16

To,  
Mr. Shailesh Mane.

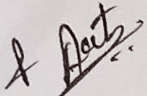
Dear Sir,

Saraswati College of Engineering is committed to provide its students many opportunities and experiences through which they can become aware of, explore, and plan for a career. To improve our programs, curriculum, and delivery strategies.

We invite you to guide our student on 02/08/2016 for Java Technology to enhance their logical & technical knowledge.

Please consider our invitation and let us know of your decision. We look forward to hearing from you and appreciate your consideration. If you have questions or concerns, please feel free to contact us.

Kind regards.



HOD,  
Department of Computer Engineering  
Saraswati College of Engineering  
Kharghar, Navi Mumbai.





## **Shailesh Mane**

Oracle Commerce(ATG) - Endeca Developer  
Mumbai Area, India  
Computer Software

### **Experience**

*Oracle Commerce(atg) - Endeca developer Logixal Inc*  
September 2014 – Present (2 years 3 months)

### **Education**

1. Saraswati College Of Engineering  
**Bachelor of Engineering (BEng), Computer Science**  
2009 – 2013
2. Saraswati Vidyalaya, Airoli  
SSC



SARASWATI Education Society's  
**SARASWATI College of Engineering**  
 Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

ACADEMIC YEAR 2016-2017

Java Technology

Date: 2/08/16

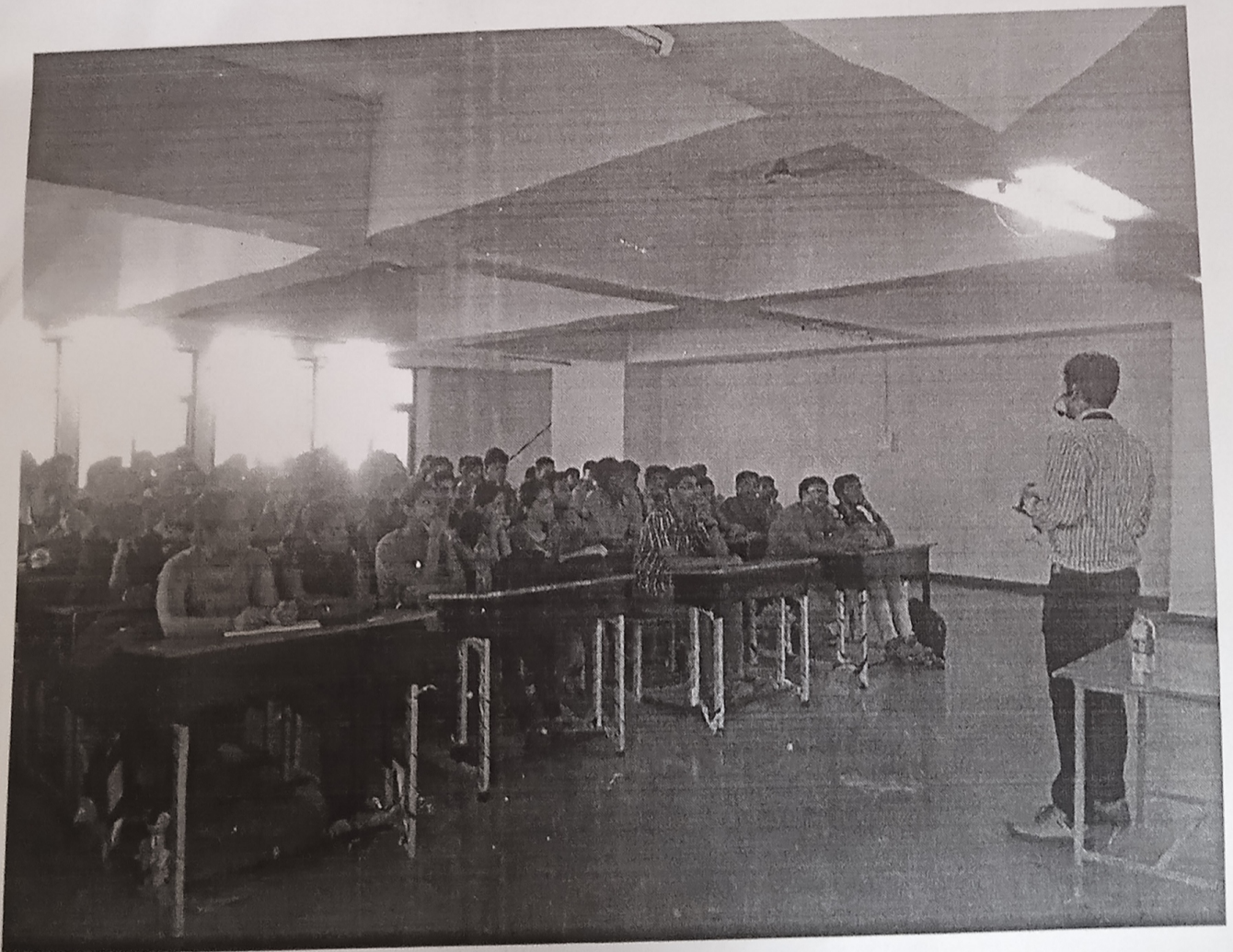
ROLL NO.	NAME OF STUDENT	
1	BHOITE SNEHAL RAJENDRA	<u>Snehal</u>
2	BIDGAR KIRAN UTTAM	<u>Kirandeep</u>
3	BORKAR ABHISHEK VIJAY	<u>AB</u>
4	BORKAR SHRUTI SANJAY	<u>Shruti</u>
5	CHINCHWALKAR SEEMA	<u>Seema</u>
6	CHINDARKAR KALPESH	<u>AB</u>
7	DHAMAPURKAR P	<u>AB</u>
8	INDULKAR RHISHIKESH S	<u>Indulkar</u>
9	INGALE PAYAL SURESH	<u>AB</u>
10	JAMBAVDEKAR SIDDHARTH V	<u>SD</u>
11	JATURATH VISHAKHA G	<u>VJ</u>
12	KADAM UDAY D	<u>Uday</u>
13	KAMBLE HARSHDA S	<u>Hsh</u>
14	KHAMKAR VANITA	<u>AB</u>
15	LAWAND GANESH	<u>GL</u>
16	LONDHE AKASH ASHOK	<u>AB</u>
17	MADHAVI JAY BHARGAV	<u>AB</u>
18	MAMOOTIL SAMUEL	<u>Samuel</u>
19	MEHETAR SIDDHESH R	<u>Sam</u>
20	MENON KARTHIKA S	<u>Menon</u>
21	PATEL VIVEK KUMAR R	<u>AB</u>
22	PATHAK KULDEEP	<u>AB</u>
23	PATIL NAMRATA Y	<u>Namr</u>
24	PATIL PRASAD C	<u>AB</u>
25	PATIL TANVI PRAVIN PRATI KSHA	<u>Patil</u>
26	PATIL TEJAS H	<u>TH</u>
27	PAWAR NIKITA B	<u>AB</u>
28	PRATIHAST KAMINI S	<u>AB</u>
29	SATAM SAYALI D	<u>Sayali</u>
30	SHIVDAVKAR AYUTI S	<u>AS</u>
31	SURVE TANVI PRAKASH	<u>AB</u>
32	VARE SHAILESH DILIP	<u>AB</u>
33	YADAV DHEERAJ K	<u>AB</u>
34	DESHPANDE SANKET S	<u>SD</u>



35	SHETH CHINMAY J	← AB →
36	SHIGVAN VIJAYA V	← AB →
37	BANERJEE ANSHIKA S	← AB →
38	CHAURASIYA SUJIT K	← AB → Phopab
39	CHOPADE PRATIK	← AB →
40	DHONDE SUSMITA	← AB → Susmita Dhonde
41	GAWAND PRATIK R	← AB →
42	HULGE ASHOK K	← AB →
43	JAMADAR RAKESH H	← AB → Rakesh
44	JENA RAJIV S	← AB → Raja Rajesh
45	JOSHI BHAVESH S	← AB →
46	KANOJIA ALKA A	← AB →
47	KHAIRKAR AKSHAY V	← AB →
48	KOLI SIDDHESH S	← AB → Siddhesh
49	LOKHANDE SUPRIYA A	← AB → Supriya
50	MANE ADINATH S	← AB →
51	MANE AKSHAY A	← AB →
52	MATHEW ROBIN R	← AB → Robin
53	NADAR SIMON D	← AB →
54	PARKAR SHREYASI	← AB → Parkar
55	PATIL NAYANA	← AB → Patil
56	PATIL ROOPAM	← AB → Roopam
57	PATIL SURAJ U	← AB →
58	PAWAR SNEHA S	← AB →
59	PILKE SURAJ S	← AB → Suraj
60	POPHALE SNEHAL A	← AB →
61	POTDAR ANIKET S	← AB →
62	RAIKAR TEJAL K	← AB →
63	SHINDE AKSHAY B	← AB → Akshay
64	SURYAVANSHI BABASAHEB	← AB → Babasaheb
65	TAMBE PRADNYA D	← AB → Pradnya
66	BORADE PRERANA M	← AB →
67	BARİ KEVAL	← AB →
68	MHATRE RAHUL	← AB →



# Java Technology



*Asst.*





Date: 2-8-16  
From: Saraswati College of Engineering,  
Computer Department

To,  
Dear Mr. Shallesh Mane,

On behalf of Saraswati College Of Engineering(Computer Department), I would like to extend our heartfelt thanks for your participation as a speaker with your **Java seminar on 2-8-16**.

The feedback from this **seminar** was extremely positive. Thank you not only for participating by sharing your expertise with our participants, but in being willing to coordinate a program in a completely virtual classroom setting. We know that this took extra care and skill to adapt your presentation to this style of delivery. All responses were enthusiastic about the content and the overall quality of the **session**, and we had great feedback on your presentation. We are especially grateful that it will definitely be helpful for students.

Once again, thank you for sharing your topic knowledge and helping to support **our students**. Thank you for joining us in this "training," and best wishes to you in your professional endeavors.

Sincerely,

Student Coordinator

HOD



Date:2-8-16

# REPORT

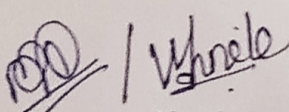
## Java Training

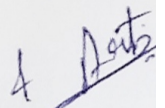
### Benefits & Effectiveness:

- Java is easy to learn. Java was designed to be easy to use and is therefore easy to write, compile, debug, and learn than other programming languages.
- Java is object-oriented. This allows you to create modular programs and reusable code.
- Java is platform-independent.
- Java is everywhere: on all platforms and devices and in all countries around the world. It enables developers to make programs work just about anywhere. And it inspired the evolution of an incredible technology community. The brilliance of Java is the platform independency. Thanks to the internet and the community spirit around it, so many people have been able to make a difference, earn a place in the spotlight with their own framework or tool, be recognized for their contribution, and really influence the Java world.
- With time the importance and popularity of Java is on rise as it has the magic in its remarkable abilities to innovate and morph as the technology landscape changes. It is still the most pervasive platform, whether you want to use it for developing smart card applications, mobile application or server-side enterprise applications. One cannot think of any programming language with more comprehensive set of APIs. It is a great language for beginners to start out with, and continue across the curriculum. It is the language of choice for developing applications for BlackBerry Smartphone.

### Planning for the future sessions :

Learning new programming languages will improve your concepts and will be an advantage. There are many systems which still run in legacy, because they are more reliable and efficient. Learning something new will always improve your knowledge.

  
Student Coordinator

  
HOD