



Department of Computer Engineering Organizes

Faculty & Student Development Program

On

"Java"

In Association with SPOKEN TUTORIAL, IIT BOMBAY

DATE- 06/05/2022 to 10/05/2022



Record No.: ACA/R/029A

Revision: 00

DoI: 21/01/2019

EVENT SCHEDULE

DEPARTMENT OF COMPUTER ENGINEERING

Name of Event: FDP/SDP ON "JAVA" IN ASSOCIATION WITH THE SPOKEN TUTORIALS, IIT BOMBAY

Organizer: APCOER, Parvati, Pune.

Event Dates: 06/05/2022 to 10/05/2022

IMPOERTANT LINKS	*
✓Spoken Tutorial Link For FDP/SDP:	Search Tutorials spoken-tutorial.org
✓Course Material Link:	Getting started java Installation - English spoken-tutorial.org

IMPORTANT INSTRUCTIONS:

- ✓ Every Participant must have a Separate Email Id which hasn't been used for any other Spoken Tutorial.
- ✓ Every Day at 10 AM URLs of the Video Lectures will be posted in every registered mail.
- ✓ You can watch the videos at your convenient Time at your Place.
- ✓ Every day at 5 PM a attendance link will be posted on the registered mail, which is mandatory for all participants.
- ✔Participation Certificate will be delivered from the College, after the Two Days of FDP Completion, based on Everyday Attendance and Participant's Performance in the 5th Day Quiz.
- ✓IITB Spoken Tutorial Exam Details will be conveyed to the Participants on the registered mail id, after the Verification & Confirmation from Spoken Tutorial IITB.
- ◆The Detailed Schedule of Each Day of FDP is as follows & will be shared on each Group.





Record No.: ACA/R/029A

Revision: 00

DoI: 21/01/2019

EVENT SCHEDULE

Day wise Schedule for the FDP/SDP (06/05/2022 - 10/05/2022)

Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
I	Getting started java Installation	Getting started java Installation - English spoken- tutorial.org	07.06
2	First Java Program	First Java Program - English spoken-tutorial.org	10.59
3	Installing Eclipse	Installing Eclipse - English spoken-tutorial.org	08.48
, 4	Getting started Eclipse	Getting started Eclipse - English spoken-tutorial.org	08.32
5	Hello World Program in Eclipse	Hello World Program in Eclipse - English spoken-tutorial.org	06.24





Record No.: ACA/R/029A

Revision: 00

DoI: 21/01/2019

6	Errors and Debugging in Eclipse	Errors and Debugging in Eclipse - English spoken-tutorial.org	08.29
7	Programming features Eclipse	Programming features Eclipse - English spoken-tutorial.org	08.13
8	Numerical Datatypes	Numerical Datatypes - English spoken-tutorial.org	08.55
9	Arithmetic Operations	Arithmetic Operations - English spoken-tutorial.org	08.47

	T .	Date: 07/05/2022, Saturday DAY 2	
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
10	Strings	Strings - English spoken-tutorial.org	08.38







Record No.: ACA/R/029A

Revision: 00

DoI: 21/01/2019

6	Errors and Debugging in Eclipse	Errors and Debugging in Eclipse - English spoken-tutorial.org	08.29
7	Programming features Eclipse	Programming features Eclipse - English spoken-tutorial.org	08.13
8	Numerical Datatypes	Numerical Datatypes - English spoken-tutorial.org	08.55
9	Arithmetic Operations	Arithmetic Operations - English spoken-tutorial.org	08.47

	*	Date: 07/05/2022, Saturday DAY 2	
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
10	Strings	Strings - English spoken-tutorial.org	08.38







Record No.: ACA/R/029A

Revision: 00

DoI: 21/01/2019

11	Primitive type conversions	Primitive type conversions - English spoken-tutorial.org	12.01
12	Relational Operations	Relational Operations - English spoken-tutorial.org	10.10
13	Logical Operations	Logical Operations - English spoken-tutorial.org	. 09.57
14	if else	if else - English spoken-tutorial.org	12.22
15	Nested if	Nested if - English spoken-tutorial.org	09.34
16	Switch Case	Switch Case - English spoken-tutorial.org	08.38
17	while loop	while loop - English spoken-tutorial.org	08.21
18	For Loop	For Loop - English spoken-tutorial.org	08.37



DoI: 21/01/2019



EVENT SCHEDULE

Record No.: ACA/R/029A

Revision: 00

Date: 08/05/2022, Sunday DAY 3			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
19	do while	do while - English spoken-tutorial.org	08.41
20	Introduction to Array	Introduction to Array - English spoken-tutorial.org	10.08
21	Array Operations	Array Operations - English spoken-tutorial.org	10.49
22	Creating class	Creating class	08.13
23	Creating object	Creating object - English spoken-tutorial.org	07.49
24	Instance fields	Instance fields - English spoken-tutorial.org	13.28
25	Methods	Methods - English spoken-tutorial.org	11.37
26	Default constructor	Default constructor - English spoken-tutorial.org	08.48







Record No.: ACA/R/029A

Revision: 00

DoI: 21/01/2019

Parameterized	Parameterized constructors - English spoken-tutorial.org	11.53	
	constructors	er verst i et eine	

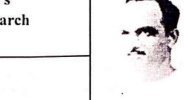
Date: 09/05/2022, Monday DAY 4			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
28	Using this keyword	Using this keyword - English spoken-tutorial.org	12.03
29	Non static block	Non static block - English spoken-tutorial.org	08.49
30	Constructor overloading	Constructor overloading - English spoken-tutorial.org	09.52
-31	Method overloading	Method overloading - English spoken-tutorial.org	10.28
32	User Input	User Input - English spoken-tutorial.org	09.42





DoI: 21/01/2019

Record No.: ACA/R/029A Revision: 00



33	Subclassing and Method Overriding	Subclassing and Method Overriding - English spoken-tutorial.org	10.48
34	Calling methods of the superclass	Calling methods of the superclass - English spoken-tutorial.org	07.12
35	Using final keyword	Using final keyword - English spoken-tutorial.org	11.11
36	Polymorphism	Polymorphism - English spoken-tutorial.org	11.12

Date: 10/05/2022, To	uesday DA	Y 5
----------------------	-----------	-----

Topic No.			Time (Mins)
37	Abstract Classes	Abstract Classes - English spoken-tutorial.org	10.41
38	Java Interfaces	Java Interfaces - English spoken-tutorial.org	11.06





Record No.: ACA/R/029A

Revision: 00

DoI: 21/01/2019

EVENT SCHEDULE

	39	Static Variables	Static Variables - English spoken-tutorial.org	10.08
4	40	Embedding PHP	Embedding PHP - English spoken-tutorial.org	05.01
	41	Static Methods	Static Methods - English spoken-tutorial.org	10.33
	42	Static Blocks	Static Blocks - English spoken-tutorial.org	07.02
	43	Exception Handling	Exception Handling - English spoken-tutorial.org	10.27
1	44	Custom Exceptions	Custom Exceptions - English spoken-tutorial.org	07.42

Date: 05/05/2022

Prof. P. M. More FDP/SDP Coordinator

Prof. S. M. Veer **Remote Center** Coordinator

Dr. Sandeep U. Kadam HOD, Computer

Dr. S. B. Thakare 17-76-12



One Week Student Development Program on Java (IIT Bombay)

1 message

Thu, May 5, 2022 at 4:23 PM 2022@googlegroups.com, apcoer-se-computer-2021-22@googlegroups.com

Greetings from ABMSP's APCOER Parvati, Pune!

Dear Students,

Department of Computer Engineering of ABMSP's Anantrao Pawar College of Engineering & Research Parvati, Pune is inviting you to attend "One week Student Development Program on Java" organized in association with IIT Bombay Spoken Tutorial.

Registration Starts: 4th May 2022

Registration Note: Limited seats only

SDP Dates: 6th May 2022 to 10th May 2022

Mode of Conduction: Online

Registration Fees:

For APCOER Students: Free of Cost

For External Students: Rs. 236/-Rps (Incl.GST) per course.

Interested Participants can register for the Student Development Program by visiting the registration Link

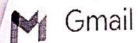
https://forms.gle/tC53Wdn3ESt94UmQ8

Registered participants are requested to join this WhatsApp group: https://chat.whatsapp.com/ IS98hNbFk22E5avkNad8Ma

r,

This Student Development Program and Exam will be conducted through Online Mode, using Spoken Tutorials.

E-Certificate from Spoken Tutorial IIT Bombay will be issued on the day of exam for those students who clear/pass the exam.



One week Faculty Development Program on JAVA (IIT Bombay Spoken Tutorial)

1 message

Thu, May 5, 2022 at 4:04 PM

Greetings from ABMSP's APCOER Parvati, Pune!

Dear Sir/Madam,

Department of Computer Engineering of ABMSP's Anantrao Pawar College of Engineering & Research Parvati, Pune is inviting you to attend "One week Faculty Development Program on JAVA" organized in association with IIT Bombay Spoken Tutorial.

Registration Starts: 4th May 2022

Registration Note: Limited seats only

FDP Dates: 6th May 2022 to 10th May 2022

Mode of Conduction: Online

Registration Fees:

For APCOER faculty:- Free of Cost

For External faculty: Rs. 590/-rs (Incl.GST) per course.

Interested Participants can register for the Faculty Development Program by visiting the registration Link

https://forms.gle/9GNgQFiMAdhwhzAs7

Registered participants are requested to join this WhatsApp group:

https://chat.whatsapp.com/GL6CD82bAQb425IBBGxrQc

Jan Jan

This Faculty Development Program and Exam will be conducted through Online Mode, using Spoken Jutorials.

E-Certificate from Spoken Tutorial IIT Bombay will be issued on the day of exam for those Faculties who clear/pass the exam.

Certificate of Participation will also be issued to all Participants for this one week Faculty Development Program from the Institute.

FDP Coordinator:

Prof. Pranjali More

Department of Computer Engineering

Patron:

Hon. Mrs. Pramila Gaikwad

General Secretary

ABMS Parishad Pune

Convener:

Dr. Sunil Thakare,

Principal, ABMSP's Anantrao Pawar College of Engineering, Pune

IQAC Coordinator:

Prof. Shailesh Hajare

APCOER, Pune

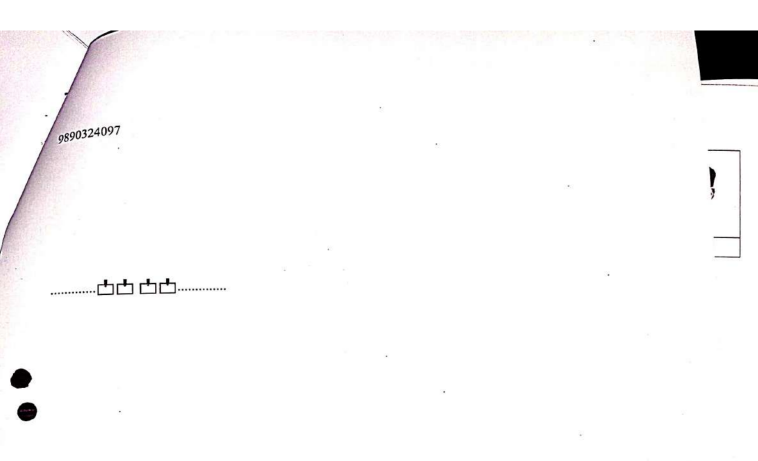
Remote Centre Coordinator:

Prof. Snehal Veer

(RC-ID 1431)

Stay Home Stay Safe

For any queries please feel free to contact





DoI: 21/01/2019

Revision: 00

Record No.: ACA/D/021



EVENT REPORT

Name of Event: One-week Faculty Development Program as well as Student Development Program on "Java" organized by Department of Computer Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 06/05/2022 to 10/05/2022

Time of Event: 09:00 AM to 04:00 PM

Name of Event Coordinator: Prof. P. A. More

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Carrere Point University has partnered with IIT Bombay so that students can enhance their future prospects by taking Skills and Certificates on a range of popular & lucrative Software courses through Spoken Tutorial Program (www.spoken-tutorial.org).

The training focuses on providing Computer/Software training to the students associated with University. These training will be held in the computer lab through distance learning mode.

The university agrees to include Spoken Tutorials as MOOCs for practical courses, wherever possible. University ensures that the entire department is taking the benefits of the program.

Target Audience with Count:

Faculty and Students: 33

Brief Description of Event:

Introduction of Inaugural Function:

Information technology Department of Anantrao Pawar College of Engineering and Research, Pune in association with Spoken Tutorial, IIT Bombay organized One-week Faculty Development Program as well as Student Development Program on "Java" from 06/05/2022 to 10/05/2022.

This FDP was conducted through online mode. There was no stipulated time to attend the FDP. Participants can attend it anytime as per their convenience.

Participants were able to access the entire Study Material using following link:

Search Tutorials | spoken-tutorial.org

Daily video links was shared by Coordinator every day at 9.00 am. Daily attendance link was also shared by coordinator every day at 5.00 pm and that link was open till 10.00 pm on the same day. It was mandatory for participants to give the attendance within scheduled time.



Record No.: ACA/D/021

Revision: 00

DoI: 21/01/2019



EVENT REPORT

Participation Certificate was provided to all registered participants by Anantrao Pawar College of Engineering and Research, Pune after the workshop.

E-Certificate from Spoken Tutorial, IIT Bombay was issued on the day of exam for participants who clear / pass the exam.

Session Description:

Day wise Schedule for the FDP/SDP (06/05/2022 - 10/05/2022)

*	Date: 06/05/2022, Friday DAY 1			
Topic No.	Topics for Video Lectures	Video Link		
1	Getting started java Installation	Getting started java Installation - English spoken-tutorial.org	07.06	
2	First Java Program	First Java Program - English spoken-tutorial.org	10.59	
3	Installing Eclipse	Installing Eclipse - English spoken-tutorial.org	08.48	
4	Getting started Eclipse	Getting started Eclipse - English spoken-tutorial.org	08.32	
5	Hello World Program in Eclipse	Hello World Program in Eclipse - English spoken-tutorial.org	06.24	
6	Errors and Debugging in Eclipse	Errors and Debugging in Eclipse - English spoken- tutorial.org	08.29	





Record No.: ACA/D/021

Revision: 00

DoI: 21/01/2019

EVENT REPORT

7	Programming features Eclipse	Programming features Eclipse - English spoken-tutorial.org	08.13
8	Numerical Datatypes	Numerical Datatypes - English spoken-tutorial.org	08.55
9	Arithmetic Operations	Arithmetic Operations - English spoken-tutorial.org	08.47

Date: 07/05/2022, Saturday DAY 2

Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
Strings		Strings - English spoken-tutorial.org	08.38
11	Primitive type conversions	Primitive type conversions - English spoken-tutorial.org	12.01
12	Relational Operations	Relational Operations - English spoken-tutorial.org	10.10
13	Logical Operations	Logical Operations - English spoken-tutorial.org	09.57
14	if else	if else - English spoken-tutorial.org	12.22





Record No.: ACA/D/021

Revision: 00

DoI: 21/01/2019

EVENT REPORT

15	Nested if	Nested if - English spoken-tutorial.org	09.34
16	Switch Case	Switch Case - English spoken-tutorial.org	08.38
17	while loop	while loop - English spoken-tutorial.org	08.21
18	For Loop	For Loop - English spoken-tutorial.org	08.37

Date: 08/05/2022, Sunday DAY 3

Topic No.	Topics for Video Video Link Lectures			
do while		do while - English spoken-tutorial.org		
20	Introduction to Array	Introduction to Array - English spoken-tutorial.org	10.08	
21	Array Operations	Array Operations - English spoken-tutorial.org	10.49	
22	Creating class	Creating class	08.13	
23	Creating object	Creating object - English spoken-tutorial.org	07.49	



Record No.: ACA/D/021

DoI: 21/01/2019

a de la constante de la consta		Revision: 00				
			EVENT REPORT			
24	In	stance fields	Instance fields - English spoken-tutorial.org	13.28		
25	Methods		Methods - English spoken-tutorial.org	11.37		
26		Default onstructor	Default constructor - English spoken-tutorial.org	08.48		
27	-	arameterized onstructors	Parameterized constructors - English spoken-tutorial.org	11.53		
Date: 09/05/2022, Monday DAY 4						
Topic No.		Topics for Video Lectures	Video Link	Time (Mins)		
28		Jsing this eyword	Using this keyword - English spoken-tutorial.org	12.03		
29	N	Non static block	Non static block - English spoken-tutorial.org	08.49		
30		Constructor verloading	Constructor overloading - English spoken-tutorial.org	09.52		
31	9770	Method verloading	Method overloading - English spoken-tutorial.org	10.28		
32	ι	Jser Input	User Input - English spoken-tutorial.org	09.42		





Record No.: ACA/D/021

Revision: 00

DoI: 21/01/2019

17	IF	JT	D	FI	PO	RT	•
		.				1 \ 1	

	33	Subclassing and Method Overriding	Subclassing and Method Overriding - English spoken-tutorial.org	10.46
	34	Calling methods of the superclass	Calling methods of the superclass - English spoken-tutorial.org	07.12
,	35	Using final keyword	Using final keyword - English spoken-tutorial.org	
	36	Polymorphism	Polymorphism - English spoken-tutorial.org	11.12

Date: 10/05/2022, Tuesday DAY 5

Topic No.	Topics for Video	Video Link	Time (Mins)
37	Abstract Classes	Abstract Classes - English spoken-tutorial.org	10.41
38	Java Interfaces	Java Interfaces - English spoken-tutorial.org	11.06
39	Static Variables	Static Variables - English spoken-tutorial.org	10.08
40	Embedding PHP	Embedding PHP - English spoken- tutorial.org	05.01



Record No.: ACA/D/021

DoI: 21/01/2019 Revision: 00



1		EVENT REPORT	
41	Static Methods	Static Methods - English spoken-tutorial.org	10.33
42	Static Blocks	Static Blocks - English spoken-tutorial.org	07.02
43	Exception Handling	Exception Handling - English spoken-tutorial.org	10.27
44	Custom Exceptions	Custom Exceptions - English spoken-tutorial.org	07.42

Feedback/Q-A Session/Valedictory Function:

Online feedback form link was shared among participants.

Date: 10/05/2022

Prof. P. M. More FDP/SDP Coordinator Prof. S. M. Veer Remote Center Coordinator

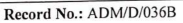
HOD computer

Dr. S. B. Thakare

Principal

Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research



Revision: 00



DoI: 21/01/2019

Internal Correspondence For Department

To,
The Principal
APCOER, Pune

Subject: "JAVA" IIT Bombay Spoken Tutorial Workshop Participants Mail Responses

Sr. No.	First Name	Surname	Gender Female	
1	Nandita	Waghchoure		
2	Keshav	Tomar	Male	
3	Chetana	Patil	Female	
4	Pranita	Rankhamb	Female	
5	Sanket	Kadam	Male	
6	Vaishnav	Podwal	Male	
7	Rahul	Zende	Male .	
8	Tanaya	Pathak	Female	
9	Manasi	Pardeshi	Female	
10	Pooja	Patil	Female	
11	Vedanti	Raje	Female	
12	Pritam	Wankhede	Male	
13	Vishal	Gavai	Male	
14	Rameshwar	Mutekar	Male	
15	Dhanshree	Patil	Female	
16	Rohini	Surwase	Female	
17	Pooja	Rasal	Female	
18	Rutuja	Bhalerao	Female	
19	Tejas	Phalke	Male	
20	Shruti	Bairagi	Female	
21	Pushpa	Paranjape	Female	

Address:

Sr. No. 103, Parvati, Pune- 411 009,

Contact Details:

Tel: 020-24218901/8959, Tele Fax:- 020-24213929

Website:

http://www.abmspcoerpune.org, Email:

abmspcoe@yahoo.com



Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research





Internal Correspondence For Department

22	Om	Shinde	Male	
23	Prathmesh	Bhosale	Male	
24	Khushali	Sathawane	Female	
25	Manasi	Shirale	Female	
26	Trupti	Tekale	Female	
27	Navanath	Sarode	Male	
28	Shweta	Joshi	Female Female	
29	Pranjali	More		
30	Sharad	Jagtap	Male	
31	Devika	Rankhambe	Female	
32	Shila	Kumbhar	Female	
33 Amruta		More	Female	

Revision: 00

Record No.: ADM/D/036B

Date: 08/05/2022

Faculty Coordinator Prof. P. A. More

Head of Department

Address:

Sr. No. 103, Parvati, Pune- 411 009,

Contact Details:

Tel: 020-24218901/8959, Tele Fax:- 020-24213929

Website:

http://www.abmspcoerpune.org, Email:

abmspcoe@yahoo.com



Record No.: ACA/R/015 Revision: 00

DoI: 21/01/2019



Participant's Attendance for Event

Name of event: FDP/SDP ON "JAVA" IN ASSOCIATION WITH THE SPOKEN TUTORIALS, IIT BOMBAY

Sr. No.	First Name	Surname	Contact Number	E-mail ID	Signature of Participant
1	Nandita	Waghchoure	8796464460	waghchourenandita23@gmail.com	Online
2	Keshav	Tomar	7887921106	keshavtomar1771@gmail.com	Online
3	Chetana	Patil	9307675505	chetanapatil1592@gmail.com	Online
4	Pranita	Rankhamb	9022565235	rankhambpranita27@gmail.com	Online
5	Sanket	Kadam	9139588593	ssk1292000@gmail.com	Online
6	Vaishnav	Podwal	9511849631	vaishnavpodwal483@gmail.com	Online
7	Rahul :	Zende	8668996536	rahulzende05@gmail.com	Online
8	Tanaya	Pathak	7219619054	tanayapathak24@gmail.com	Online
9	Manasi	Pardeshi	7414966900	manasiap22@gmail.com	Online
10	Pooja	Patil	9168939692	poojapatil8.pp@gmail.com	Online
11	Vedanti	Raje	7517909910	vedantiraje@gmail.com	Online
12	Pritam	Wankhede	8698139824	pritamwankhede671@gmail.com	Online
13	Vishal	Gavai	7028823610	vgavai21@gmail.com	Online
14	Rameshwar	Mutekar	8329667424	rameshwarmutekar2002@gmail.com	Online
15	Dhanshree	Patil	8080875706	dhanshreepatil498@gmail.com	Online
16	Rohini	Surwase .	8975030113	rohinisurwase01@gmail.com	Online



DoI: 21/01/2019

Revision: 00

Record No.: ACA/R/015

Participant's Attendance for Event



Date: 10/05/2022

Event Coordinator

Remote Center Coordinator

Principal

Page 2/1