

Criteria 1 1.2.1

Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

Year	Name of Course	Link to list of students and the Report sheet for the above mentioned programs
	Java Business Application	<u>57</u>
	Linux	<u>84</u>
	Android app using Kotlin	<u>57</u>
	LATEX	<u>57</u>
	LATEX	<u>60</u>
2021-22	Java	<u>60</u>
2021-22	Introduction to Computers	<u>16</u>
	Open FOAM	<u>59</u>
	Blender	<u>30</u>
	C and CPP	<u>33</u>
	Python - Python 3.4.3	<u>194</u>

AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

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Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University DTE CODE :- EN 6794, AISHE CODE :- C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012



ISO 9001 2015 CERTIFIED

	Android app using Kotlin	213
	Advanced CPP	<u>145</u>
	LATEX	<u>73</u>
	Q-Cad	<u>13</u>
	GIS - QGIS	214
2020-21	Advance CPP	<u>100</u>
	HTML	<u>100</u>
	RUBY	<u>100</u>
	C & CPP	<u>100</u>
	ExpEYES	<u>81</u>
	Arduino	<u>81</u>
0040.00	eSim	<u>81</u>
2019-20	Q-CAD	<u>65</u>
	SCI-LAB	247
	LATEX	225
2018-19	Introduction to Python	58
2017-18	Employability Skill Development Program	33



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019

EVENT REPORT

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

Date of Event: 18 Oct 2021 to 22nd Oct 2021

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

Name of Event Coordinator: Prof. A. N. Kalal

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Carrier 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 all the department are taking the benefits of the program.

Target Audience with Count:

• Faculty and Students: 65

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 Business Application" on **18 Oct 2021 to 22nd Oct 2021**.

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 all the Study Material of Latex using following link:

<u>https://spoken-tutorial.org/tutorial-</u> search/?search_foss=Java+Business+Application&search_language=English

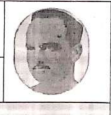
Daily video links was shared by Coordinator every day at 9.00 am. Daily attendance link was also shared by coordinator every day at 5.00 pm and that link was open till 10.00 pm on the same day. It was mandatory for participants to give the attendance within scheduled time.





Record No.: ACA/D/021 Revision: 00

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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:

• First Day Sessions (18 Oct):

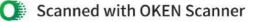
On 18 Oct 2021 i.e. on day one, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic No.	Topics for Video Lectures	Video Link
1	Overview of Library Management System	https://spoken- tutorial.org/watch/Java+Business+Application/Overview+o f+Library+Management+System/English/
2	Creating a Java web project	https://spoken- tutorial.org/watch/Java+Business+Application/Creating+a+ Java+web+project/English/

Second Day Session (19 Oct):

On 19 Oct 2021 i.e. on day second, total 3 topic were conducted through Spoken Tutorial. Details of topics are as given below:

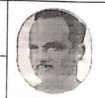






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Topic No.	Topics for Video Lectures	Video Link
3	Java servlets and JSPs	https://spoken- tutorial.org/watch/Java+Business+Application/Java+servlets+ and+JSPs/English/

Third Day Session (20th Oct):

On 20th Oct 2021 i.e. on day third, total 2 topics were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
4	Servlet Methods	https://spoken- tutorial.org/watch/Java+Business+Application/Servlet+Methods/ English/
5	Database and validation	https://spoken- tutorial.org/watch/Java+Business+Application/Database+and+v alidation/English/

• Fourth Day Session (21nd Oct):

On 21nd Oct 2021 i.e. on day fourth, total 1 topic were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
6	Creating and viewing inventories	https://spoken- tutorial.org/watch/Java+Business+Application/Creating+and+ viewing+inventories/English/

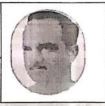
• Fifth Day Session (22nd):

On 22/10/2021 i.e. on day fifth, total 1 topic were conducted through Spoken Tutorial. Details of topics ae as given below:





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Topic No.	Topics for Video Lectures	Video Link
7	Issuing and Returning a book	https://spoken- tutorial.org/watch/Java+Business+Application/Issuing+and+Re turning+a+book/English/

• Feedback/Q-A Session/Valedictory Function:

Online feedback form link was shared among participants.

Event Schedule:

One-week Faculty Development Program as well as Student Development Program on "Java Business Application"

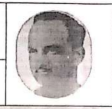






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EVENT REPORT

Day 1 - Date: 18/10/2021

Topic No.	Topics for Video Lectures	Video Link
1	Overview of Library Management System	https://spoken- tutorial.org/watch/Java+Business+Application/Overview+o f+Library+Management+System/English/
2	Creating a Java web project	https://spoken- tutorial.org/watch/Java+Business+Application/Creating+a+ Java+web+project/English/







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EVENT REPORT

Day 2 - Date: 19/10/2022

Topic No.	Topics for Video Lectures	Video Link
3	Java servlets and JSPs	https://spoken- tutorial.org/watch/Java+Business+Application/Java+servlets- and+JSPs/English/







Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Day 3 - Date: 20/10/2021

Topic No.	Topics for Video Lectures	Video Link
4	Servlet Methods	https://spoken- tutorial.org/watch/Java+Business+Application/Servlet+Methods/ English/
5	Database and validation	https://spoken- tutorial.org/watch/Java+Business+Application/Database+and+v alidation/English/

Day 4 - Date: 21/10/2022

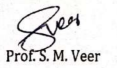
Topic No.	Topics for Video Lectures	Video Link
6	Creating and viewing inventories	https://spoken- tutorial.org/watch/Java+Business+Application/Creating+and+ viewing+inventories/English/

Day 5 - Date: 22/10/2021

Topic No.	Topics for Video Lectures	Video Link
7	Issuing and Returning a book	https://spoken- tutorial.org/watch/Java+Business+Application/Issuing+and+Re turning+a+book/English/

Date: 08/11/2021

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Prof. K. S. Jetha

HOD, IT

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Dr. S. B. Thakare

Principal

Department Coordinator IIT Bombay Remote Center Coordinator

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Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019

EVENT REPORT

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

Date of Event: 15th Nov 2021 to 19th Nov 2021

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

Name of Event Coordinator: Prof. A. N. Kalal

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Carrer 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 all the department are taking the benefits of the program.

Target Audience with Count:

• Faculty and Students: 90

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 "Linux" on 15th Nov 2021 to 19th Nov 2021.

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 all the Study Material of Java Business Application using followinglink:

https://spoken-tutorial.org/tutorial-search/?search_foss=Linux&search_language=English

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 DoI: 21/01/2019 **Revision: 00**

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:

• First Day Sessions (15th Nov):

On 15th Nov 2021 i.e. on day one, total 3 topics were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
1	Ubuntu Desktop 16.04 - English	https://spoken- tutorial.org/watch/Linux/Ubuntu+Desktop+16.04/English/
2	Desktop Customization 16.04 - English	https://spoken- tutorial.org/watch/Linux/Desktop+Customization+16.04/En glish/_
3	Installing Software 16.04 - English	https://spoken- tutorial.org/watch/Linux/Installing+Software+16.04/English /





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• Second Day Session (16th Nov):

On 16th Nov 2021 i.e. on day second, total 4 topic were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
4	Basic Commands - English	https://spoken- tutorial.org/watch/Linux/Basic+Commands/English/
5	General Purpose Utilities in Linux - English	https://spoken- tutorial.org/watch/Linux/General+Purpose+Utilities+in+Linu x/English/
6	File System - English	https://spoken-tutorial.org/watch/Linux/File+System/English/
7	Working with Regular Files - English	<u>https://spoken-</u> <u>tutorial.org/watch/Linux/Working+with+Regular+Files/Englis</u> <u>h/</u>

• Third Day Session (17th Nov):

On 17th Nov 2021 i.e. on day third, total 4 topics were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
8	File Attributes - English	https://spoken-tutorial.org/watch/Linux/File+Attributes/English/
9	Redirection Pipes - English	https://spoken- tutorial.org/watch/Linux/Redirection+Pipes/English/





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10	Working with Linux Process - English	https://spoken- tutorial.org/watch/Linux/Working+with+Linux+Process/English /	
11	The Linux Environment - English	https://spoken- tutorial.org/watch/Linux/The+Linux+Environment/English/	

Fourth Day Session (18th Nov):

On 18th Nov 2021 i.e. on day fourth, total 1 topic were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
12	Basics of System Administration - English	https://spoken- tutorial.org/watch/Linux/Basics+of+System+Administration/E nglish/
13	Simple filters - English	https://spoken- tutorial.org/watch/Linux/Simple+filters/English/
14	The grep command - English	https://spoken- tutorial.org/watch/Linux/The+grep+command/English/
15	More on grep command - English	https://spoken- tutorial.org/watch/Linux/More+on+grep+command/English/

Fifth Day Session (19th Nov):

On 19th Nov 2021 i.e. on day fifth, total 1 topic were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link	
		College of Engine elling	ä
		Pune Gan	

AS AS		and the second of the second sec		atha Shikshan Parishad's of Engineering & Research	
		Record No.: AC Revision: 00	CA/D/021	DoI: 21/01/2019	
State .			EVENT	REPORT	
16	The se	ed command - English	https://spoken- tutorial.org/watch/Linux/The+sed+command/English/		lish/
17	More Engli	on sed command - sh	https://spok tutorial.org	<u>ken-</u> /watch/Linux/More+on+sed+command	d/English/

• Feedback/Q-A Session/Valedictory Function:

Online feedback form link was shared among participants.

Event Schedule:

One-week Faculty Development Program as well as Student Development Program on "Java Business Application"

Topic No.	Topics for Video Lectures	Video Link
1	Ubuntu Desktop 16.04 - English	https://spoken- tutorial.org/watch/Linux/Ubuntu+Desktop+16.04/English/
2	Desktop Customization 16.04 - English	https://spoken- tutorial.org/watch/Linux/Desktop+Customization+16.04/En glish/
3	Installing Software 16.04 - English	https://spoken- tutorial.org/watch/Linux/Installing+Software+16.04/English /

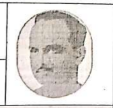
Day 1 - Date: 15/11/2021





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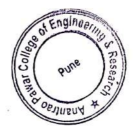
DoI: 21/01/2019



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Day 2 - Date: 16/11/2021

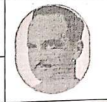
Topic No.	Topics for Video Lectures	Video Link
4	Basic Commands - English	<u>https://spoken-</u> tutorial.org/watch/Linux/Basic+Commands/English/
5	General Purpose Utilities in Linux - English	<u>https://spoken-</u> <u>tutorial.org/watch/Linux/General+Purpose+Utilities+in+Linu</u> <u>x/English/</u>
6	File System - English	https://spoken-tutorial.org/watch/Linux/File+System/English/
7	Working with Regular Files - English	https://spoken- tutorial.org/watch/Linux/Working+with+Regular+Files/Englis h/





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Day 3 - Date: 17/11/2021

Topic No.	Topics for Video Lectures	Video Link
8	File Attributes - English	https://spoken-tutorial.org/watch/Linux/File+Attributes/English/
9	Redirection Pipes - English	https://spoken- tutorial.org/watch/Linux/Redirection+Pipes/English/
10	Working with Linux Process - English	<u>https://spoken-</u> <u>tutorial.org/watch/Linux/Working+with+Linux+Process/English</u> <u>/</u>
11	The Linux Environment - English	https://spoken- tutorial.org/watch/Linux/The+Linux+Environment/English/

Day 4 - Date: 18/11/2021

Topic No.	Topics for Video Lectures	Video Link
12	Basics of System Administration - English	<u>https://spoken-</u> <u>tutorial.org/watch/Linux/Basics+of+System+Administration/E</u> <u>nglish/</u>
13	Simple filters - English	https://spoken- tutorial.org/watch/Linux/Simple+filters/English/
14	The grep command - English	https://spoken- tutorial.org/watch/Linux/The+grep+command/English/







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15	More on grep command - English	<u>https://spoken-</u> <u>tutorial.org/watch/Linux/More+on+grep+command/English/</u>
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Day 5 - Date: 19/11/2021

Topic No.	Topics for Video Lectures	Video Link
16	The sed command - English	https://spoken- tutorial.org/watch/Linux/The+sed+command/English/
17	More on sed command - English	https://spoken- tutorial.org/watch/Linux/More+on+sed+command/English/

Date: 20/11/2021

Prof. A. N. Kalal SDP Coordinator

ante

Prof. K. S. Jetha HOD, IT

Dr. S. B. Thakare

Principal





Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: One-week Faculty Development Program as well as Student Development Program on "Android app using Kotlin" organized by Department of InformationTechnology in association with Spoken Tutorial IIT Bombay

Date of Event: 18th DEC 2021 to 22nd DEC 2021

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

Name of Event Coordinator: Prof. A. N. Kalal

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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 all the department are taking the benefits of the program.

Target Audience with Count:

Faculty and Students: 60

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 "Android app using Kotlin" on 18th DEC 2021 to 22nd DEC 2021.

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 all the Study Material of Java Business Application using followinglink:

<u>https://spoken-tutorial.org/tutorial-</u> <u>search/?search_foss=Android+app+using+Kotlin&search_language=English</u>

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.





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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:

First Day Sessions (18th DEC):

On 18th DEC 2021 i.e. on day one, total 2 topics were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
1	Overview of Kotlin	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/Overview+of +Kotlin/English/
2	<u>Installation of</u> <u>Android Studio</u>	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/Installation+ of+Android+Studio/English/

Second Day Session (19th DEC):

On 19^{th DEC} 2021 i.e. on day second, total 3 topic were conducted through Spoken Tutorial. Details of topics ae as given below:





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Topic No.	Topics for Video Lectures	Video Link
3	<u>Getting started</u> <u>with Hello World</u> <u>app</u>	<u>https://spoken-</u> <u>tutorial.org/watch/Android+app+using+Kotlin/Getting+starte</u> <u>d+with+Hello+World+app/English/</u>
4	<u>Creating a</u> <u>Registration form</u>	<u>https://spoken-</u> <u>tutorial.org/watch/Android+app+using+Kotlin/Creating+a+Re</u> gistration+form/English/
5	<u>Adding Radio</u> <u>Buttons</u>	<u>https://spoken-</u> <u>tutorial.org/watch/Android+app+using+Kotlin/Ad</u> <u>ding+Radio+Buttons/English/</u>

• Third Day Session (20th DEC):

On 20th DEC 2021 i.e. on day third, total 2 topics were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
6	Adding spinner and Image	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/Adding+spinner+ and+Image/English/
7	Creating a Search App	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/Creating+a+Sear ch+App/English/

• Fourth Day Session (21th DEC):

On 21th DEC 2021 i.e. on day fourth, total 2 topic were conducted through Spoken





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Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
8	<u>URL Request</u>	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/URL+Request/ English/
9	<u>Display Search</u> <u>Result</u>	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/Display+Searc h+Result/English/

Fifth Day Session (19th Nov):

On 19th Nov 2021 i.e. on day fifth, total 1 topic were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
10	<u>Playing video using</u> YouTube API	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/Playing+vi deo+using+YouTube+API/English/

Feedback/Q-A Session/Valedictory Function:

Online feedback form link was shared among participants.

Event Schedule:

One-week Faculty Development Program as well as Student Development Program on "Java Business Application"

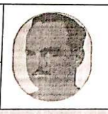
Day wise Schedule for the SDP (18/12/2021 - 22/12/2021)





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EVENT REPORT

Topic No.	Topics for Video Lectures	Video Link
1	<u>Overview of</u> <u>Kotlin</u>	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/Ove rview+of+Kotlin/English/
2	<u>Installation of</u> <u>Android Studio</u>	<u>https://spoken-</u> <u>tutorial.org/watch/Android+app+using+Kotlin/Inst</u> <u>allation+of+Android+Studio/English/</u>

Topic No.	Topics for Video Lectures	Video Link
3	<u>Getting started</u> <u>with Hello World</u> <u>app</u>	<u>https://spoken-</u> <u>tutorial.org/watch/Android+app+using+Kotlin/Gettin</u> <u>g+started+with+Hello+World+app/English/</u>
4	<u>Creating a</u> <u>Registration form</u>	https://spoken- tutorial.org/watch/Android+app+using+Kotlin/Creati ng+a+Registration+form/English/
5	<u>Adding Radio</u> <u>Buttons</u>	<u>https://spoken-</u> <u>tutorial.org/watch/Android+app+using+Kotlin/Addin</u> g+Radio+Buttons/English/







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Topic No.	Topics for Video Lectures	Video Link
10	<u>Playing video using</u> <u>YouTube API</u>	<u>https://spoken-</u> <u>tutorial.org/watch/Android+app+using+Kotlin/Playin</u> <u>g+video+using+YouTube+API/English/</u>

Date: 23/12/2021

Prof. A. N. Kalal

SDP Coordinator

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Prof. K. S. Jetha HOD, IT

Dr. S. B. Thakare

Principal





EVENT REPORT

Record No.: ACA/D/021 **Revision: 00**

DoI: 21/01/2019

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

Date of Event: 28th Feb 2022 to 4th Feb 2022

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

Name of Event Coordinator: Prof. A. N. Kalal

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Carrier 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 all the department are taking the benefits of the program.

Target Audience with Count:

Faculty and Students: 60

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 "Latex" on 28th Feb 2022 to 4th Mar 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 all the Study Material of Latex using following link:

https://spoken-

tutorial.org/watch/LaTeX/LaTeX+on+Windows+using+TeXworks/English/

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.



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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:

• First Day Sessions (28th Mar):

On 28th Mar 2022 i.e. on day one, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

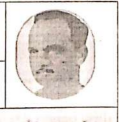
Topic No.	Topics for Video Lectures	Video Link
1	<u>LaTeX on</u> <u>Windows using</u> <u>TeXworks</u>	<u>https://spoken- tutorial.org/watch/LaTeX/LaTeX+on+Windows+using+T eXworks/English/</u>
2	<u>Report Writing</u>	<u>https://spoken-</u> tutorial.org/watch/LaTeX/Report+Writing/English/



Second Day Session (1st Mar):



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On 1st Mar 2022 i.e. on day second, total 3 topic were conducted through Spoken Tutorial. Details of topics are as given below:

Topic No.	Topics for Video Lectures	Video Link
3	Letter Writing - English	<u>https://spoken-</u> tutorial.org/watch/LaTeX/Letter+Writing/English/
4	Mathematical Typesetting - English	https://spoken- tutorial.org/watch/LaTeX/Mathematical+Typesetting/English/
5	Equations - English	https://spoken-tutorial.org/watch/LaTeX/Equations/English/

Third Day Session (2nd Mar):

On 2nd Mar 2022 i.e. on day third, total 4 topics were conducted through Spoken Tutorial. Details of topics ae as given below:







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EVENT REPORT				
Topic No.	Topics for Video Lectures	Video Link		
6	Numbering Equations - English	<u>https://spoken-</u> <u>tutorial.org/watch/LaTeX/Numbering+Equations/English/</u>		
7	Tables and Figures - English	https://spoken- tutorial.org/watch/LaTeX/Tables+and+Figures/English/		
8	Beamer - English	https://spoken-tutorial.org/watch/LaTeX/Beamer/English/		
9	Bibliography - English	https://spoken-tutorial.org/watch/LaTeX/Bibliography/English/		

Fourth Day Session (3th Mar):

On 3th Mar 2022 i.e. on day fourth, total 3 topic were conducted through Spoken Tutorial. Details of topics ae as given below:





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E .		Revision: 00	EVENT REPORT	
1	Topic No.	Topics for Video Lectures	Video Link	
	10	Feedback diagram with Maths - English	https://spoken- tutorial.org/watch/LaTeX/Feedback+diagram glish/	m+with+Maths/En
	11	newcommand in LaTeX - English	<u>https://spoken-</u> <u>tutorial.org/watch/LaTeX/newcommand+in</u>	+LaTeX/English/
20	12	newenvironment in LaTeX - English	https://spoken- tutorial.org/watch/LaTeX/newenvironment- h/	+in+LaTeX/Englis

• Fifth Day Session (4th Mar):

Record No.: ACA/D/021

On 4th Mar 2022 i.e. on day fifth, total 2 topic were conducted through Spoken Tutorial. Details of topics ae as given below:

Topic No.	Topics for Video Lectures	Video Link
13	Writing Style Files in LaTeX - English	<u>https://spoken-</u> <u>tutorial.org/watch/LaTeX/Writing+Style+Files+in+LaTeX/Eng</u> <u>lish/</u>
14	Indic Language Typesetting in LaTeX - English	<u>https://spoken-</u> <u>tutorial.org/watch/LaTeX/Indic+Language+Typesetting+in+La</u> <u>TeX/English/</u>





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EVENT REPORT

Feedback/Q-A Session/Valedictory Function:

Online feedback form link was shared among participants.

Event Schedule:

One-week Faculty Development Program as well as Student Development Program on "Java Business Application"

Topic No.	Topics for Video Lectures	Video Link
1	<u>LaTeX on</u> <u>Windows using</u> <u>TeXworks</u>	<u>https://spoken- tutorial.org/watch/LaTeX/LaTeX+on+Windows+using+T</u> <u>eXworks/English/</u>
2	<u>Report Writing</u>	https://spoken- tutorial.org/watch/LaTeX/Report+Writing/English/

Day 1 - Date: 28/2/2022







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EVENT REPORT

Day 2 -	Date:	1/3	/2022
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Topic No.	Topics for Video Lectures	Video Link
3	Letter Writing - English	<u>https://spoken-</u> tutorial.org/watch/LaTeX/Letter+Writing/English/
4	Mathematical Typesetting - English	https://spoken- tutorial.org/watch/LaTeX/Mathematical+Typesetting/English/
5	Equations - English	https://spoken-tutorial.org/watch/LaTeX/Equations/English/







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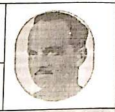
EVENT REPORT

Day 3 - Date: 2/3/2022

Topic	Topics for Video	Video Link
No.	Lectures	
6	Numbering Equations - English	https://spoken- tutorial.org/watch/LaTeX/Numbering+Equations/English/
7	Tables and Figures - English	https://spoken- tutorial.org/watch/LaTeX/Tables+and+Figures/English/
8	Beamer - English	https://spoken-tutorial.org/watch/LaTeX/Beamer/English/
9	Bibliography - English	https://spoken-tutorial.org/watch/LaTeX/Bibliography/English/







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Day 4 - Date: 3/3/2022

Topic No.	Topics for Video Lectures	Video Link
10	Feedback diagram with Maths - English	https://spoken- tutorial.org/watch/LaTeX/Feedback+diagram+with+Maths/En glish/
11	newcommand in LaTeX - English	https://spoken- tutorial.org/watch/LaTeX/newcommand+in+LaTeX/English/
12	newenvironment in LaTeX - English	<u>https://spoken-</u> <u>tutorial.org/watch/LaTeX/newenvironment+in+LaTeX/Englis</u> <u>h/</u>







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EVENT REPORT

Day 5 - Date: 4/3/2022

Topic No.	Topics for Video Lectures	Video Link
13	Writing Style Files in LaTeX - English	<u>https://spoken-</u> <u>tutorial.org/watch/LaTeX/Writing+Style+Files+in+LaTeX/Eng</u> <u>lish/</u>
14	Indic Language Typesetting in LaTeX - English	https://spoken- tutorial.org/watch/LaTeX/Indic+Language+Typesetting+in+La TeX/English/

Date: 4/3/2022

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Prof. S. M. Veer

Prof. A. N. Kalal

Department Coordinator

IIT Bombay Remote Center Coordinator

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Prof. K. S. Jetha

HÓD, IT

Dr. S. B. Thakare

Principal





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Record No.: ACA/D/021 Revision: 00

EVENT REPORT

Name of Event: Five Days Faculty Development Program as well as Student Development Program on "LaTeX" organized by Department of E & TC in association with Spoken Tutorial IIT Bombay

Date of Event: 19 Sep 2022 to 23 Sep 2022

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

Name of Event Coordinator: Prof. Ashlesha Adsul

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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:

• Students: 60

Brief Description of Event:

Introduction of Inaugural Function:

Civil Engineering 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 "LaTeX" on 19 Sep 2022 to 23 Sep 2022.

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

Daily video links was shared by Coordinator every day at 9.00 am. Daily quiz link was also shared by coordinator every day at 5.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz within scheduled time.

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:



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DAY -1 Schedule (19 Sep 2022):

On 19 Sep 2022i.e. on day one, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	LaTeX on Windows using TeXworks	https://spoken- tutorial.org/watch/LaTeX/LaTeX+on+Windows+using+TeXwo rks/English/
<u>02</u>	Report Writing	https://spoken- tutorial.org/watch/LaTeX/Report+Writing/English/
<u>03</u>	Letter Writing	https://spoken- tutorial.org/watch/LaTeX/Letter+Writing/English/

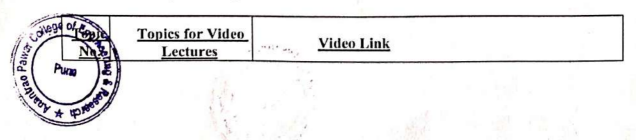
DAY -2 Schedule (20 Sep 2022):

On 20 Sep 2022i.e. on day second, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Mathematical Typesetting	https://spoken- tutorial.org/watch/LaTeX/Mathematical+Typesetting/English/
<u>02</u>	Equations	https://spoken-tutorial.org/watch/LaTeX/Equations/English/
<u>03</u>		https://spoken- tutorial.org/watch/LaTeX/Numbering+Equations/English/

DAY -3 Schedule (19 Sep 2022):

On 19 Sep 2022 i.e. on day fourth, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:





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<u>01</u>	Tables & Figures	https://spoken- tutorial.org/watch/LaTeX/Tables+and+Figures/English/
<u>02</u>	Beamer	https://spoken-tutorial.org/watch/LaTeX/Beamer/English/
<u>03</u>	Bibilography	https://spoken-tutorial.org/watch/LaTeX/Bibliography/English/

DAY -4 Schedules (21 Sep 2022):

On 21 Sep 2022 i.e. on day fourth, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Feedback Diagram with Maths	https://spoken- tutorial.org/watch/LaTeX/Feedback+diagram+with+Maths/Engli sh/
<u>02</u>		https://spoken- tutorial.org/watch/LaTeX/newcommand+in+LaTeX/English/
	New Environment in Latex	https://spoken- tutorial.org/watch/LaTeX/newenvironment+in+LaTeX/English/

DAY -5 Schedule (23 Sep 2022):

On 23 Sep 2022 i.e. on day fifth, total 03 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Writing Style Files in Latex	https://spoken- tutorial.org/watch/LaTeX/Writing+Style+Files+in+LaTeX/Engl ish/
<u>02</u>	Indic Language Typesetting in Latex	https://spoken- tutorial.org/watch/LaTeX/Indic+Language+Typesetting+in+La TeX/English/
<u>03</u>	Beamer Themes and Animation	https://spoken- tutorial.org/watch/LaTeX/Beamer+Themes+and+Animation+in +LaTeX/English/



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EVENT REPORT

Feedback/Q-A Session/Valedictory Function: .

Online feedback link was shared among participants.

Date: 19/09/2022

Prof. Ashlesha Adsul

Prof. S.S. Haj

Prof. Veer S.M.

Dr. Thakare S. B.

FDP/SDP Coordinator IIT Bombay Spoken Tutorial

HOD E & TC Engineering Department

RCC IIT Bombay Spoken Tutorial

Principal

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EVENT REPORT

Name of Event: One Week Student & Faculty Development Program on Java

Date of Event: 1 Nov to 5 Nov 2022

Time of event: Full Day (Online Spoken Tutorial)

Name of Event Coordinators: Prof. Ashlesha Adsul

Name of resource Person/ Speaker (If Applicable):

Brief Introduction of Resource Person/Speaker (If Applicable):

Target Audience with count:

Sr. No.	Participants	No. of Participants
1.	Faculties	1
2.	Students	60
	TOTAL	61

Brief Description of Event:

Java[<u>http://java.sun.com</u>]is a free and open source high level programming language. It is simple as well as object oriented language. Till date, the Java platform has attracted more than 6.5 million software developers. Java Platform, Standard Edition (Java SE) lets you develop and deploy Java applications on desktops and servers, as well as today's demanding Embedded and Real-Time environments.From laptops to mobile phones, game consoles to scientific supercomputers, music players to the Internet,Set-top boxes to printers, Web cams to medical devices,Ooops that is a huge list to follow,Java is everywhere!!!!!

This set of tutorials will cover features and usage of Java version 1.6.x Please see the associated text box of individual spoken tutorials on the website to decide the versions of Java and OS to which it is applicable.

The Spoken Tutorial Effort for Java is contributed jointly by **TalentSprint**, **Hyderabad** and the **Spoken Tutorial Team**, **IIT Bombay**. Other contributors who helped in the creation of the scripts are Prathamesh Salunke, Arya Ratish, Ashwini Patil.

Learners: UG/PG CSE/IT/CS students.





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Event Schedule:

Sr. No.	DATE	Торіс	Link
1.	1 Nov 2022	Getting started with java	https://spoken- tutorial.org/watch/Java/Getting+started +java+Installation/English/
2.	2 Nov 2022	Eclipse and hello World Program in Eclipse	https://spoken- tutorial.org/watch/Java/Hello+World+Progra m+in+Eclipse/English/
3.	3 Nov 2022	Primitive type conversion	https://spoken- tutorial.org/watch/Java/Primitive+type+conve rsions/English/
4.	4 Nov 2022	Logical Operators	https://spoken- tutorial.org/watch/Java/Logical+Operations/E nglish/
5.	5 Nov 2022	For loop and array	https://spoken- tutorial.org/watch/Java/For+Loop/English/

Photographs: Online event

Date: 05 Nov 2022

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Prof. Ashlesha Adsul **Event Coordinator**

4 Prof. S.M. Veer

Remote Centre, Coordinator

Prof. Shailesh Hajare Head, E&TC Department

Dr. S. B. Thakare

Principal





Record No.: ACA/D/021 DoI: 21/01/2019 Revision: 00

EVENT REPORT

Name of Event: One Week Student & Faculty Development Program on Introduction to Computers

Date of Event: 6 July 2020 to 11 July 2020

Time of event: Full Day (Online Spoken Tutorial)

Name of Event Coordinators: Prof. Ashlesha Adsul

Name of resource Person/ Speaker (If Applicable):

Brief Introduction of Resource Person/Speaker (If Applicable):

Target Audience with count:

Sr. No.	Participants	No. of Participants
1.	Faculties	2
2.	Students	16
	TOTAL	18

Brief Description of Event:

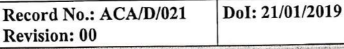
"Introduction to Computers" tutorials have been created with the intention of providing basic information about a computer, printer and an email account. These cover information on parts of computer, connections between various components and devices, printer configuration, creating an email account (gmail), sending an email, receiving an email, sharing via Drive, etc.

Course Contents:

- 1. Getting to know computers
 - The various components of a computer
 - To connect the various components of computer
- 2. Printer Connection
 - How to connect printer to a computer.
 - · Configuring the settings.
 - Test print.
 - Printing a pdf document.







EVENT REPORT

- 3. Introduction to Gmail
 - Create a new google account
 - Login to gmail using the google account
 - Write an email
 - Send an email
 - View an email and logout of gmail.
 - We will also learn about some of the important mailboxes like Inbox
- 4. Compose Options for Email
 - The email recipients, namely, To, Cc, Bcc.
 - · Format the email text.
 - Attach files to emails.
 - Share files via Google Drive.
 - Insert a photo or link into an email and about the Compose window options
- 5. Google Drive Options
 - Options available in Google Drive like:
 - Creating a document, a spreadsheet and a presentation
 - Uploading files & folders
 - And Sharing options like:
 - Can View
 - Can Comment
 - Can Edit

Event Schedule:

Sr. No.	DATE	Topic	Link
1.	6 July 2020	Getting to know computers	https://spoken- tutorial.org/watch/Introduction+to+Computers/G etting+to+know+computers/English/
2.	7 July 2020	Printer Connection	<u>https://spoken-</u> <u>tutorial.org/watch/Introduction+to+Compute</u> <u>rs/Printer+Connection/English/</u>



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3.	8 July 2020	Introduction to Gmail	<u>https://spoken-</u> <u>tutorial.org/watch/Introduction+to+Compute</u> <u>rs/Introduction+to+Gmail/English</u>
4.	9 July 2020	Compose Options for Email	<u>https://spoken-</u> <u>tutorial.org/watch/Introduction+to+Compute</u> <u>rs/Compose+Options+for+Email/English/</u>
5.	11 July 2020	Google Drive Options	<u>https://spoken-</u> <u>tutorial.org/watch/Introduction+to+Compute</u> <u>rs/Google+Drive+Options/English/</u>

Date: 11 July 2020

Prof. Ashlesha Adsul Event Coordinator

ier Prof. S.M. Veer

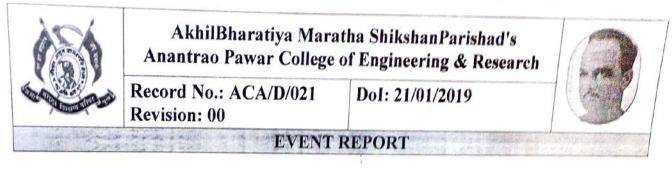
Remote Centre, Coordinator

Prof. Shailesh Hajare Head, E&TC Department

Dr. S. B. Thakare Principal







Name of Event: Five Days Faculty Development Program as well as Student Development Program on "OpenFOAM" organized by Department of Civil Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 08/11/2021 to 12/11/2021

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

Name of Event Coordinator: Prof. Jamadade S.S.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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.

University. These training will be need in the computer has unough distance relating incurs 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.

Audience with Count:

Students and Faculty : 69

Brief Description of Event:

Introduction of Inaugural Function:

Civil Engineering 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 "**OpenFOAM**" on 08/11/2021 to 12/11/2021

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

Daily video links was shared by Coordinator every day at 9.00 am. Daily quiz link was also shared by coordinator every day at 5.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz within scheduled time.



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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 -1 Schedule (Monday, 08/11/2021):

On 8th November 2021 i.e. on day one, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

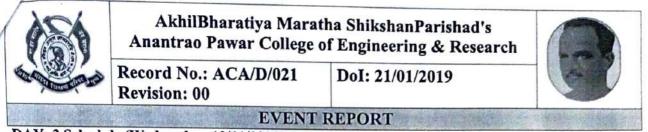
<u>Topic</u> <u>No.</u>	Lectures	Video Link
	O innef OpenEOAM	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Overiew+of+OpenF OAM+7/English/
<u>02</u>	Installing OpenFOAM in Ubuntu	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Installing+OpenFOA M+in+Ubuntu+Linux/English/
<u>03</u>	Setting-up a Test Case in OpenFOAM	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Setting- up+a+Test+Case+in+OpenFOAM/English/

DAY -2 Schedule (Tuesday, 09/11/2021):

On 9th November 2021 i.e. on day second, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

01	<u>Lectures</u> Creating 2D Channel Geometry and Mesh in	<u>Video Link</u> https://spoken- tutorial.org/watch/OpenFOAM+version+7/Creating+2D+Chann el+Geometry+and+Mesh+in+OpenFOAM/English/
02	OpenFOAM Multi-block Meshing of a 2D Geometry in OpenFOAM	https://spoken-tutorial.org/watch/OpenFOAM+version+7/Multi- block+Meshing+of+a+2D+Geometry+in+OpenFOAM/English/





DAY -3 Schedule (Wednesday, 10/11/2021):

On 10th November 2021 i.e. on day fourth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

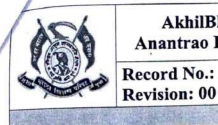
<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Creating 3D Pipe Geometry and Mesh in OpenFOAM	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Creating+3D+Pipe+ Geometry+and+Mesh+in+OpenFOAM/English/
<u>02</u>	Simulating Hagen Poiseuille flow through a pipe in OpenFOAM	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Simulating+Hagen+ Poiseuille+flow+through+a+pipe+in+OpenFOAM/English/

DAY -4 Schedule (Thursday, 11/ 11/2021):

On 11th November 2021 i.e. on day fourth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

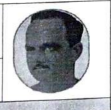
<u>Topic</u> <u>No.</u>	Lectures	Video Link
	Basic Post Processing using	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Basic+Post+Processi ng+using+ParaView/English/
<u>02</u>	Simulation of a 2D Turbulent Flow in a Channel using OpenFOAM	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Simulation+a+2D+T urbulent+Flow+in+a+Channel+using+OpenFOAM/English/





Record No.: ACA/D/021 Do

DoI: 21/01/2019



EVENT REPORT

DAY -5 Schedule (Friday, 12/11/2021):

On 12th November 2021 i.e. on day fifth, total 02 topic were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Turbulence Modelling in OpenFOAM	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Turbulence+Modelli ng+in+OpenFOAM/English/
<u>02</u>	Grid Resolution and Convergence in OpenFOAM	https://spoken- tutorial.org/watch/OpenFOAM+version+7/Grid+Resolution+an d+Convergence+in+OpenFOAM/English/

Feedback/Q-A Session/Valedictory Function:

Online feedback link was shared among participants.

• Vote of Thanks:

Prof. Jamadade S.S. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 12/11/2021

Prof. Jamadade S.S. FDP/SDP Coordinator IIT Bombay Spoken Tutorial

Dr. Shelar A.B. HOD, Civil Engineering Department

Prof. S. M. Veer RCC IIT Bombay Spoken Tutorial



Dr. Thakare S.B. Principal



Record No.: ACA/D/021
Revision: 00DoI: 21/01/2019
DoI: 21/01/2019

Name of Event: Five Days Faculty Development Program as well as Student Development Program on "Blender" organized by Department of Civil Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 07/12/2021 to 11/12/2021

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

Name of Event Coordinator: Prof. Jamadade S.S.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Carrer 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.

Audience with Count:

• Students and Faculty : 33

Brief Description of Event:

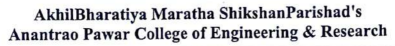
Introduction of Inaugural Function:

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 "Blender" on 07/12/2021 to 11/12/2021

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

Daily video links was shared by Coordinator every day at 9.00 am. Daily quiz link was also shared by coordinator every day at 5.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz within scheduled time.







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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 -1 Schedule (Tuesday, 07/12/2021:

On 7th December 2021 i.e. on day one, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Hardware Requirements for Blender	https://spoken- tutorial.org/watch/Blender/Hardware+requirement+to+install+ Blender/English/
<u>02</u>	Installation Blender in Windows	https://spoken- tutorial.org/watch/Blender/Installation+Process+for+Windows English/
<u>03</u>	3D Cursor	https://spoken-tutorial.org/watch/Blender/3D+Cursor/English/

DAY -2 Schedule (Wednesday, 08/12/2021:

On 08th December 2021 i.e. on day second, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	
VI	Navigation - Moving in 3D Space	https://spoken- tutorial.org/watch/Blender/Moving+in+3D+Space/English/
02	Navigation - Camera View	https://spoken- tutorial.org/watch/Blender/Camera+View+Settings/English/
	Basic Description of Blender Interface	https://spoken- tutorial.org/watch/Blender/The+Blender+Interface/English/



Record No.: ACA/D/021 D Revision: 00

DoI: 21/01/2019



EVENT REPORT

DAY -3 Schedule (Thursday, 09/12/2021):

On 09th December 2021 i.e. on day fourth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	How to Change Window types in Blender	https://spoken- tutorial.org/watch/Blender/How+to+Change+Window+types+in +Blender/English/
<u>02</u>	Types of Windows - File Browser and Info Panel	https://spoken- tutorial.org/watch/Blender/Types+of+Windows+File+Browser+ Info+Panel/English/
<u>03</u>	Types of Windows - User Preferences	https://spoken- tutorial.org/watch/Blender/Types+of+Windows+User+Preferen ce/English/

DAY -4 Schedule (Friday, 10/12/2021):

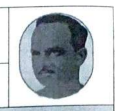
On 10th December 2021 i.e. on day fourth, total 2 topic were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Types of Windows - Outliner	https://spoken- tutorial.org/watch/Blender/Types+of+Windows+Outliner/Englis h/
<u>02</u>	Types of Windows - Properties Part 1	https://spoken- tutorial.org/watch/Blender/Types+of+Windows+Properties+Part +1/English/
03	Types of Windows - Properties Part 2	https://spoken- tutorial.org/watch/Blender/Types+of+Windows+Properties+Part +2/English/_



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Record No.: ACA/D/021 DoI: 21/01/2019 Revision: 00



EVENT REPORT

DAY -5 Schedule (Saturday, 11/12/2021):

On 11th December 2021 i.e. on day fifth, total 02 topic were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Types of Windows - Properties Part 3	https://spoken- tutorial.org/watch/Blender/Types+of+Windows+Properties+Par t+3/English/
<u>02</u>	Types of Windows - Properties Part 4	https://spoken- tutorial.org/watch/Blender/Types+of+Windows+Properties+Par t+4/English/_
<u>03</u>	Types of Windows - Properties Part 5	https://spoken- tutorial.org/watch/Blender/Types+of+Windows+Properties+Par t+5/English/

Feedback/Q-A Session/Valedictory Function:

Online feedback from link was shared among participants.

Vote of Thanks:

Prof. Jamadade S.S. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 11 /12/2021

Prof. Jamadade S.S. FDP/SDP Coordinator IIT Bombay Spoken Tutorial

112/2027

Dr. Shelar A.B. HOD, Civil Engineering Department

Prof. S. M. Veer RCC IIT Bombay Spoken Tutorial

Dr. Thakare

Principal





Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Name of Event: Five Days Faculty Development Program as well as Student Development Program on "C and CPP" organized by Department of Civil Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 14/12/2021 to 18/12/2021

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

Name of Event Coordinator: Prof. Jamadade S.S.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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.

Audience with Count:

Students and Faculty : 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 "C and CPP" on 14/12/2021 to 18/12/2021

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

Daily video links was shared by Coordinator every day at 9.00 am. Daily quiz link was also shared by coordinator every day at 5.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz 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 -1 Schedule (Tuesday, 14/12/2021:

On 14th December 2021 i.e. on day one, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	Topics for Video Lectures	<u>Video Link</u>
01	First C Program	https://spoken- tutorial.org/watch/C+and+Cpp/First+C+Program/English/
02	First C++ Program	https://spoken- tutorial.org/watch/C+and+Cpp/First+Cpp+Program/English/
03	Tokens in C and C++	https://spoken-tutorial.org/watch/C+and+Cpp/Tokens/English/
04	Functions	https://spoken-tutorial.org/watch/C+and+Cpp/Functions/English

DAY -2 Schedule (Wednesday, 15/12/2021:

On 15th December 2021i.e. on day second, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
01	Scope of Variables	https://spoken- tutorial.org/watch/C+and+Cpp/Scope+Of+Variables/English/
03	Check the conditions in a program	https://spoken- tutorial.org/watch/C+and+Cpp/If+And+Else+If+statement/Englis h/_
03	statement	https://spoken- tutorial.org/watch/C+and+Cpp/Nested+If+And+Switch+Statement/Eng lish/
<u>04</u>	Increment and Decrement Operators	https://spoken- tutorial.org/watch/C+and+Cpp/Increment+And+Decrement+Operators/ English/

DAY -3 Schedule (Thursday, 16/12/2021):





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On 16th December 2021i.e. on day fourth, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic No.	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Arithmetic Operators	https://spoken- tutorial.org/watch/C+and+Cpp/Arithmetic+Operators/English/
<u>02</u>	Relational Operators	https://spoken- tutorial.org/watch/C+and+Cpp/Relational+Operators/English/
<u>03</u>	Logical Operators	https://spoken- tutorial.org/watch/C+and+Cpp/Logical+Operators/English/
<u>04</u>	Loops	https://spoken-tutorial.org/watch/C+and+Cpp/Loops/English/

DAY -4 Schedule (Friday, 17/12/2021):

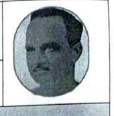
On 17th December 2021 i.e. on day fourth, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	Topics for Video Lectures	<u>Video Link</u>
<u>01</u>	Arrays	https://spoken-tutorial.org/watch/C+and+Cpp/Arrays/English/
<u>02</u>	Working with 2-D Arrays	https://spoken- tutorial.org/watch/C+and+Cpp/Working+With+2D+Arrays/Engl ish/
03	Strings	https://spoken-tutorial.org/watch/C+and+Cpp/Strings/English/
<u>04</u>	String Library Functions	https://spoken- tutorial.org/watch/C+and+Cpp/String+Library+Functions/Englis h/

DAY -5 Schedule (Saturday, 18/12/2021):

On 18th December 2021 i.e. on day fifth, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	Video Link	To College d' Logne
		<u>0</u>	



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<u>01</u>	Working with Structures	https://spoken- tutorial.org/watch/C+and+Cpp/Working+With+Structures/Engli h/_
<u>02</u>	Understanding Pointers	https://spoken- tutorial.org/watch/C+and+Cpp/Understanding+Pointers/English/
03	Function call	https://spoken- tutorial.org/watch/C+and+Cpp/Function+Call/English/
04	Files in C	https://spoken- tutorial.org/watch/C+and+Cpp/File+Handling+In+C/English/

Feedback/Q-A Session/Valedictory Function:

Online feedback from link was shared among participants.

Vote of Thanks:

Prof. Jamadade S.S. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 18 /12/2021

Prof. Jamadade S.S. FDP/SDP Coordinator IIT Bombay Spoken Tutorial

Dr. Shelar A.B.

HOD, Civil Engineering Department

Prof. S. M. Veer RCC IIT Bombay Spoken Tutorial

Dr. Thakare S. Principal





Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: Five Days Faculty Development Program as well as Student Development Program on "PYTHON" organized by Department of Civil Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 18/01/2022 to 22/01/2022

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

Name of Event Coordinator: Prof. Jamadade S.S.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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.

Audience with Count:

Students and Faculty : 194

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 "**PYTHON**" on 18/01/2022 to 22/01/2022

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

Daily video links was shared by Coordinator every day at 9.00 am. Quiz link was also shared by coordinator at last day at 4.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz 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 -1 Schedule (Tuesday, 18/01/2022):

On 18th January 2022 i.e. on day one, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Getting started with IPython	https://spoken- tutorial.org/watch/Python+3.4.3/Getting+started+with+IPython/English
	Using plot command interactively	https://spoken- tutorial.org/watch/Python+3.4.3/Using+plot+command+interacti vely/English/
<u>03</u>	Embellishing a plot	https://spoken- tutorial.org/watch/Python+3.4.3/Embellishing+a+plot/English/
<u>04</u>	Saving plots	https://spoken-tutorial.org/watch/Python+3.4.3/Saving+plots/English/

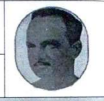
DAY -2 Schedule (Wednesday, 19/01/2022):

On 19th January 2022 i.e. on day second, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

	https://spoken-tutorial.org/watch/Python+3.4.3/Multiple+plots/English/
ubplots	https://spoken-tutorial.org/watch/Python+3.4.3/Subplots/English/
additional features of	https://spoken- tutorial.org/watch/Python+3.4.3/Additional+features+of+IPython/Engli sh/
oading Data From Files	https://spoken- tutorial.org/watch/Python+3.4.3/Loading+Data+From+Files/English/
	ython



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

DAY -3 Schedule (Thursday, 20/01/2022):

On 20th January 2022 i.e. on day fourth, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Plotting Data	https://spoken-tutorial.org/watch/Python+3.4.3/Plotting+Data/English/
<u>02</u>	Other Types Of Plots	https://spoken- tutorial.org/watch/Python+3.4.3/Other+Types+Of+Plots/English/
<u>03</u>	Plotting Charts	https://spoken- tutorial.org/watch/Python+3.4.3/Plotting+Charts/English/
<u>04</u>	Getting started with Lists	https://spoken- tutorial.org/watch/Python+3.4.3/Getting+started+with+Lists/Eng lish/_

DAY -4 Schedule (Friday, 21/01/2022):

On 21th January 2022 i.e. on day fourth, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Getting started with for	https://spoken- tutorial.org/watch/Python+3.4.3/Getting+started+with+for/Engli sh/_
<u>02</u>	Getting started with strings	https://spoken- tutorial.org/watch/Python+3.4.3/Getting+started+with+strings/English/
<u>03</u>	Getting started with files	https://spoken- tutorial.org/watch/Python+3.4.3/Getting+started+with+files/English/
<u>04</u>	Parsing data	https://spoken-tutorial.org/watch/Python+3.4.3/Parsing+data/English/

DAY -5 Schedule (Saturday, 22/01/2022):

On 22nd January 2022 i.e. on day fifth, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:





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<u>Topic</u> <u>No.</u>		Video Link
<u>01</u>	Working with Structures	https://spoken- tutorial.org/watch/C+and+Cpp/Working+With+Structures/Englis h/_
<u>02</u>	Understanding Pointers	https://spoken- tutorial.org/watch/C+and+Cpp/Understanding+Pointers/English/
<u>03</u>	Function call	https://spoken- tutorial.org/watch/C+and+Cpp/Function+Call/English/
04	Files in C	https://spoken- tutorial.org/watch/C+and+Cpp/File+Handling+In+C/English/

Feedback/Q-A Session/Valedictory Function:

Online feedback from link was shared among participants.

Vote of Thanks:

Prof. Jamadade S.S. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 22 /01/2022

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Prof. Jamadade S.S. FDP/SDP Coordinator IIT Bombay Spoken Tutorial

Dr. Shelar A.B. HOD, Civil Engineering Department

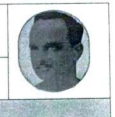
Prof. S.M.Veer RCC IIT Bombay Spoken Tutorial

Dr. Thaka Principal





Record No.: ACA/D/021 DoI: 21/01/2019



EVENT REPORT

 Name of Event: Five Days Faculty Development Program as well as Student Development Program on "ANDROID APP USING KOTLIN" organized by Department of Civil Engineering in association with Spoken Tutorial IIT Bombay
Date of Event: 28/02/2022 to 05/03/2022

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

Name of Event Coordinator: Prof. Jamadade S.S.

Revision: 00

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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: 18
- Students: 195

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 "ADVANCED CPP" on 28/02/2022 to 05/03/2022

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

Daily video links was shared by Coordinator every day at 9.00 am. Quiz link was also shared by coordinator at last day at 4.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz 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 -1 Schedule (28/02/2022, Monday)

On 28^{th February} 2022 i.e. on day one, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	Video Link
<u>01</u>	Classes and Objects in C++	https://spoken- tutorial.org/watch/Advanced+Cpp/Classes+And+Objects/English/
<u>02</u>	Constructor and	https://spoken- tutorial.org/watch/Advanced+Cpp/Constructor+And+Destructor/English/

DAY -2 Schedule (02/03/2022, Wednesday)

On 2^{nd} March 2022 i.e. on day second, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	Video Link
<u>01</u>	Static members in C++	https://spoken- tutorial.org/watch/Advanced+Cpp/Static+Members/English/
<u>02</u>	Inheritance	https://spoken-tutorial.org/watch/Advanced+Cpp/Inheritance/English/

DAY -3 Schedule (03/03/2022, Thursday)

On 3rd March 2022 i.e. on day fourth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	are on Inheritance	https://spoken- tutorial.org/watch/Advanced+Cpp/More+On+Inheritance/English/
A Munta	T Bar	



Record No.: ACA/D/021 **Revision: 00**

DoI: 21/01/2019



EVENT REPORT

Overloading+And+Ov	https://spoken- tutorial.org/watch/Advanced+Cpp/Function+O ding/English/	Function Overloading and Overriding	<u>02</u>
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DAY -4 Schedule (04/03/2022, Friday)

On 4th March 2022 i.e. on day fourth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Polymorphism in C++	https://spoken- tutorial.org/watch/Advanced+Cpp/Polymorphism/English/
<u>02</u>	Abstract class in C++	https://spoken- tutorial.org/watch/Advanced+Cpp/Abstract+Class/English/

DAY -5 Schedule (05/03/2022, Friday)

On 5th March 2022 i.e. on day fifth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Friend Function	https://spoken- tutorial.org/watch/Advanced+Cpp/Friend+Function/English/
<u>02</u>	Exception Handling	https://spoken- tutorial.org/watch/Advanced+Cpp/Exception+Handling/English/

Feedback/Q-A Session/Valedictory Function:

Online feedback from link was shared among participants.

Vote of Thanks:

Prof. Jamadade S.S. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 05/03/2022 Jonaldones.

Prof. Jamadade S.S. FDP/SDP Coordinator IIT Bombay Spoken Tutorial

23/22

Prof. Veer S.M.

RCC

Dr. Thakare S.E

Principal

HOD Civil Engineering Department IIT Bombay Spoken Tutorial

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EVENT REPORT

Record No.: ACA/D/021 DoI: 21/01/2019

Revision: 00

Name of Event: Five Days Faculty Development Program as well as Student Development Program on "ADVANCED CPP" organized by Department of Civil Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 26/04/2022 to 30/04/2022

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

Name of Event Coordinator: Prof. Jamadade S.S.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Carrer 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.

Audience with Count:

Students and Faculty: 204

Brief Description of Event:

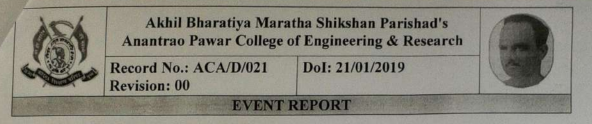
• Introduction of Inaugural Function:

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 "ADVANCED CPP" on 26/04/2022 to 30/04/2022

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

Daily video links was shared by Coordinator every day at 9.00 am. Quiz link was also shared by coordinator at last day at 4.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz within scheduled time.





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 -1 Schedule (26/04/2022, Tuesday)

On 26th April 2022 i.e. on day one, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

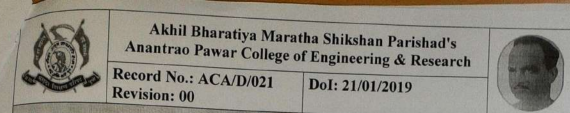
<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	Video Link
<u>01</u>	Classes and Objects in C++	https://spoken- tutorial.org/watch/Advanced+Cpp/Classes+And+Objects/English/
11/	Constructor and Destructor	https://spoken- tutorial.org/watch/Advanced+Cpp/Constructor+And+Destructor/ English/

DAY -2 Schedule (27/04/2022, Wednesday)

On 27th March 2022 i.e. on day second, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Static members in C++	https://spoken- tutorial.org/watch/Advanced+Cpp/Static+Members/English/
<u>02</u>	Inheritance	https://spoken- tutorial.org/watch/Advanced+Cpp/Inheritance/English/





EVENT REPORT

DAY -3 Schedule (28/04/2022, Thursday)

On 28th April 2022 i.e. on day fourth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	Video Link
		https://spoken- tutorial.org/watch/Advanced+Cpp/More+On+Inheritance/English /_
<u>02</u>	Function Overloading and Overriding	https://spoken- tutorial.org/watch/Advanced+Cpp/Function+Overloading+And+O verriding/English/

DAY -4 Schedule (29/04/2022, Friday)

On 29th April 2022 i.e. on day fourth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

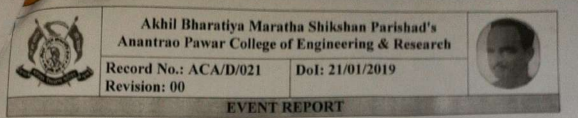
<u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Polymorphism in C++	https://spoken- tutorial.org/watch/Advanced+Cpp/Polymorphism/English/
<u>02</u>	Abstract class in C++	https://spoken- tutorial.org/watch/Advanced+Cpp/Abstract+Class/English/

DAY -5 Schedule (30/04/2022, Friday)

On 30th April 2022 i.e. on day fifth, total 2 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Friend Function	https://spoken- tutorial.org/watch/Advanced+Cpp/Friend+Function/English/
<u>02</u>	Exception Handling	https://spoken- tutorial.org/watch/Advanced+Cpp/Exception+Handling/English/





Feedback/Q-A Session/Valedictory Function:

Online feedback from link was shared among participants.

Vote of Thanks:

Prof. Jamadade S.S. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 30 /04/2022

Sstamade

Prof. Jamadade S.S. FDP/SDP Coordinator IIT Bombay Spoken Tutorial

Dr. Shelar A.B.

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Prof. Veer S.M. RCC

Dr. Thakare S.B. Principal

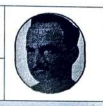
Civil Engineering Department IIT Bombay Spoken Tutorial





Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: Five Days Faculty Development Program as well as Student Development Program on "LaTeX" organized by Department of Civil Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 1 June 2020 to 5 June 2020

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

Name of Event Coordinator: Prof. Naikwadi S.R.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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: 10
- Students: 215

Brief Description of Event:

• Introduction of Inaugural Function:

Civil Engineering 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 "LaTeX" on 01/06/2020 to 05/06/2020.

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

Daily video links was shared by Coordinator every day at 9.00 am. Daily quiz link was also shared by coordinator every day at 5.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz within scheduled time.

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

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



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Session Description:

DAY -1 Schedule (Monday, 01/06/2020):

On 01st June 2020 i.e. on day one, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	LaTeX on Windows using TeXworks	https://spoken- tutorial.org/watch/LaTeX/LaTeX+on+Windows+using+TeXwo rks/English/
02	Report Writing	https://spoken- tutorial.org/watch/LaTeX/Report+Writing/English/
<u>03</u>	Letter Writing	https://spoken- tutorial.org/watch/LaTeX/Letter+Writing/English/

DAY -2 Schedule (Tuesday, 02/06/2020):

On 02nd June 2020 i.e. on day second, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Mathematical Typesetting	https://spoken- tutorial.org/watch/LaTeX/Mathematical+Typesetting/English/
<u>02</u>	Equations	https://spoken-tutorial.org/watch/LaTeX/Equations/English/
<u>03</u>	INUMBERING EQUATION	https://spoken- tutorial.org/watch/LaTeX/Numbering+Equations/English/

DAY -3 Schedule (Wednesday, 03/06/2020):

On 03rd June 2020 i.e. on day fourth, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic No.	Topics for Video Lectures	Video Link	Pune Pune
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<u>01</u>	Tables & Figures	https://spoken- tutorial.org/watch/LaTeX/Tables+and+Figures/English/
<u>02</u>	Beamer	https://spoken-tutorial.org/watch/LaTeX/Beamer/English/
<u>03</u>	Bibilography	https://spoken-tutorial.org/watch/LaTeX/Bibliography/English/

DAY -4 Schedules (Thursday, 04/06/2020):

On 04th June 2020 i.e. on day fourth, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Feedback Diagram with Maths	https://spoken- tutorial.org/watch/LaTeX/Feedback+diagram+with+Maths/Engli sh/
<u>02</u>		https://spoken- tutorial.org/watch/LaTeX/newcommand+in+LaTeX/English/
<u>03</u>	New Environment in Latex	https://spoken- tutorial.org/watch/LaTeX/newenvironment+in+LaTeX/English/

DAY -5 Schedule (Friday, 05/06/2020):

On 05th June 2020 i.e. on day fifth, total 03 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Writing Style Files in Latex	https://spoken- tutorial.org/watch/LaTeX/Writing+Style+Files+in+LaTeX/Engl ish/
<u>02</u>	Indic Language Typesetting in Latex	https://spoken- tutorial.org/watch/LaTeX/Indic+Language+Typesetting+in+La TeX/English/
<u>03</u>	Beamer Themes and Animation	https://spoken- tutorial.org/watch/LaTeX/Beamer+Themes+and+Animation+in +LaTeX/English/
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Feedback/Q-A Session/Valedictory Function: •

Online feedback link was shared among participants.

Vote of Thanks:

Prof. Naikwadi S.R. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 05/06/2020

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Prof. Naikwadi S.R.

Dr. Shelar A.B.

Prof. Veer S.M.

Dr. Thakare S. B.

FDP/SDP Coordinator IIT Bombay Spoken Tutorial

HOD **Civil Engineering Department**

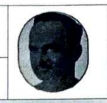
RCC IIT Bombay Spoken Tutorial



Principal



Record No.: ACA/D/021 Revision: 00 EVENT REPORT



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

Date of Event: 02nd November 2020 to 06th November 2020

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

Name of Event Coordinator: Prof. Naikwadi S.R.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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:
- Students:

Brief Description of Event:

• Introduction of Inaugural Function:

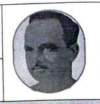
Information technology Department of Anantrao Pawar College of Engineering and Research, Pune in association with Spoken Tutorial, IIT Bombay organized One-week Faculty Development Program as well as Student Development Program on "QCAD" on 02^e November 2020 to 06th November 2020.

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

Daily video links was shared by Coordinator every day at 9.00 am. Daily quiz link was also shared by coordinator every day at 5.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz within scheduled time.







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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:

• First Day Sessions (02rd November):

On 02th November 2020 i.e. on day one, total 1 topic were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	Topics for Video Lectures	<u>Video Link</u>
1	Toolbar Drawing Objects, Snapping 1001s,	https://spoken_ tutorial.org/watch/QCad/Introduction+to+Q CAD/English/

• Second Day Session (03" November):

On 03rd November 2020 i.e. on day second, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	Topics for Video Lectures	<u>Video Link</u>
2	Drawing Methods in OCAD Cartesian Coordinate System Using Command line to Draw Objects Drawing Methods	https://spoken- tutorial.org/watch/QCad/Drawing+Methods +in+QCAD/English/

Third Day Session (04th November):

On 04th November 2020 i.e. on day third, total 1 topic were conducted through Spoken Tutorial. Details of topics are as given below:

Topic No.	Topics for Video Lectures	Video Link
3	Using Modif <u>ication Tools Trim Copy</u> Move Rotate	https://spoken- tutorial.org/watch/QCad/Using+Modification n+Tools+I/English/

Fourth Day Session (05" November):

On 05th November 2020 i.e. on day fourth, total 1 topic were conducted through Spoken Tutorial. Details of topics are as given below:





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<u>Topic</u> <u>No.</u>	Topics for Video Lectures	<u>Video Link</u>
4	Using Modification Tools to Str <u>etch and</u> Mirror in QCAD Stretch Mirror	https://spoken- tutorial.org/watch/QCad/Modification+Tool s+to+Stretch+and+Mirror/English/

Fifth Day Session (06^{*}November):

On 6th November 2020 i.e. on day fifth, total 01 topic were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	Topics for Video Lectures	<u>Video Link</u>
5	Using Modification Tools to Scale and Rotate in QCAD Scale Rotate Two	https://spoken- tutorial.org/watch/QCad/Modification+Tool s+to+Scale+and+Rotate/English/

• Feedback/Q-A Session/Valedictory Function:

Online feedback through link was shared among participants.

• Vote of Thanks:

Prof. Naikwadi S.R. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 06/11/2020

Prof. Naikwadi S.R FDP/SDP Coordinator IIT Bombay Spoken Tutorial

Dr. Shelar A.B. HOD, Civil Engineering Department

Prof. S.M.Veer RCC IIT Bombay Spoken Tutorial



Dr. Thakare S.B.06

Principal



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

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

Date of Event: 28thDecember 2020 to 01stJanuary 2021

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

Name of Event Coordinator: Prof. Naikwadi S.R.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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:03

Students: 74

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 "QGIS" on 28th December 2020 to 01stJanuary 2021.

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

Daily video links was shared by Coordinator every day at 9.00 am. Daily quiz link was also shared by coordinator every day at 5.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz within scheduled time.





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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 -1 Schedule (Monday, 28/12/202:

On 28thDecember 2020 i.e. on day one, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

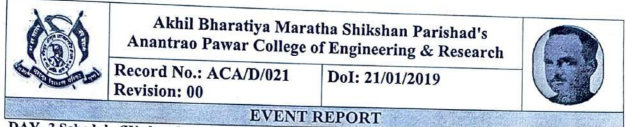
<u>Topic</u> <u>No.</u>	Lectures	<u>Video Link</u> https://spoken-tutorial.org/watch/QGIS/Installation+of+QGIS/English/
02	Installation of QGIS Coordinate Reference Systems	https://spoken- tutorial.org/watch/QGIS/Coordinate+Reference+Systems/English/
		https://spoken-tutorial.org/watch/QGIS/Digitizing+Map+Data/English

DAY -2 Schedule (Tuesday, 29/12/2020:

On 29th December 2020 i.e. on day second, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic No.	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
	Importing Spreadsheets	https://spoken- tutorial.org/watch/QGIS/Importing+Spreadsheets/English/
<u>02</u>	Vector Data Styling	https://spoken-tutorial.org/watch/QGIS/Vector+Data+Styling/English/
<u>03</u>	Geometric Properties of Vectors	https://spoken- tutorial.org/watch/QGIS/Geometric+Properties+of+Vectors/English/
2		Pune Re Re Co Pune Re Re Re Re Re Re Re Re Re Re Re Re Re R

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DAY -3 Schedule (Wednesday, 30/12/2020):

On 30st December 2020 i.e. on day fourth, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	Video Link
01	Raster Data Styling	https://spoken-tutorial.org/watch/QGIS/Raster+Data+Styling/English/
02	Creating a Map	https://spoken-tutorial.org/watch/QGIS/Creating+a+Map/English/
03	Creating Dataset Using Google Earth Pro	https://spoken- tutorial.org/watch/QGIS/Creating+Dataset+Using+Google+Earth+Pro/. nglish/

DAY -4 Schedule (Thursday, 31/12/2020):

On 31st December 2020 i.e. on day fourth, total 3 topic were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Fopic</u> No.	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Plugins	https://spoken-tutorial.org/watch/QGIS/Plugins/English/
<u>02</u>	Table Joins and Spatial Joins	https://spoken- tutorial.org/watch/QGIS/Table+Joins+and+Spatial+Joins/English/
~ ~	Nearest Neighbour Analysis	https://spoken- tutorial.org/watch/QGIS/Nearest+Neighbour+Analysis/English/



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DAY -5 Schedule (Friday, 01/01/2021):

On 01st January 2021 i.e. on day fifth, total 03 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u> https://spoken-tutorial.org/watch/QGIS/DEM+Analysis/English/
<u>01</u>	DEM Analysis	https://spoken-uttorian.org/watch_QOLS/2/2/2/
<u>02</u>	Create Contour Lines	https://spoken- tutorial.org/watch/QGIS/Create+Contour+Lines/English/
<u>03</u>	Interpolation	https://spoken-tutorial.org/watch/QGIS/Interpolation/English/

Feedback/Q-A Session/Valedictory Function:

Online feedback from link was shared among participants.

• Vote of Thanks:

Prof. Naikwadi S.R. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 12/01/2021

Sphalenda

Prof. Naikwadi S.R FDP/SDP Coordinator IIT Bombay Spoken Tutorial

Dr. Shelar A.B.

Dr. Shelar A.B. HOD, Civil Engineering Department

Prof. S.M.Veer RCC IIT Bombay Spoken Tutorial

Dr. Thakare S.B. Principal





Record No.: ACA/D/021 DoI: 21/01/2019 Revision: 00



EVENT REPORT

Faculty & Student Development Program on "ExpEYES"

Name of Event: Faculty & Student Development Program on ExpEYES

Date of Event: 01.06.2020 to 05.06.2020

Name of Coordinator: Prof. Mandar Nitin Kakade

Target Audience: Faculty (55) & Students (54)

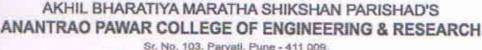
Brief Description of Event:

Department of E&TC Engineering, ABMSPs Anantrao Pawar College of Engineering & Research, Pune in Association with Spoken Tutorial, IIT Bombay organizes One Week Faculty Development Program & Student Development Program on ExpEYES from 01.06.2020 to 05.06.2020. During this program, Daily Quiz on Video lectures were scheduled for faculty and student participants. On last day of workshop, Feedback activity for Faculty members and Students was conducted. Total 109 registrations received for this program. Out of 109 registrations, Faculty registration were 55 and student registration were 54.

Conducted in Association With -



HOLAS



Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929 Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com

Approved by AICTE & Govt, of Maharashtra, Affiliated to Savitribai Phule Pune University NAAC ACCREDITED, DTE CODE :- EN 6794, AISHE CODE :- C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012,

Schedule of One Week Faculty Development Program on "ExpEYES" Date: 1st June to 5th June 2020

Link for all videos: https://spoken-tutorial.org/tutorial-search/?search_foss=ExpEYES&search_language=English

Sr. No.	Date	Link for Video Lecture
		1. Overview of ExpEYES https://spoken-tutorial.org/watch/ExpEYES/Overview+of+ExpEYES/English/
1	01.06.2020	2. Introduction to ExpEYES Junior https://spokentutorial.org/watch/ExpEYES/Introduction+to+ExpEYES+Junior/English/
2	2 02.06.2020 3. Panel Connections and Software Interface https://spoken- tutorial.org/watch/ExpEYES/Panel+connections+and+software+interface 4. Communicating to ExpEYES using Python https://spoken-	
3	03.06.2020	tutorial.org/watch/ExpEYES/Communicating+to+ExpEYES+using+Python/English/ 5. Conductivity of Ionic Solutions https://spoken-tutorial.org/watch/ExpEYES/Conductivity+of+ionic+solutions/English/ 6. Electro-Magnetism https://spoken-tutorial.org/watch/ExpEYES/Electro-Magnetism/English/
4	04.06.2020	7. Characteristics of Sound Waves https://spoken-tutorial.org/watch/ExpEYES/Characteristics+of+Sound+Waves/English/ 8. Steady State Response of Circuits https://spoken-tutorial.org/watch/ExpEYES/Steady+state+response+of+circuits/English/
5	05.06.2020	9. Transient Response of Circuits https://spoken-tutorial.org/watch/ExpEYES/Transient+Response+of+Circuits/English/ 10. Diode-Rectifier-Transistor https://spoken-tutorial.org/watch/ExpEYES/Diode-Rectifier-Transistor/English/

Pacade

Prof.M.N.Kakade FDP Coordinator

Prof.S.S.Hajare HOD & IQAC Coordinator

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0 Dr.S.B.Thakare Principal



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: One Week Student & Faculty Development Program on Arduino

Date of Event: 2 Nov 2020 to 06 Nov 2020

Time of event: Full Day (Online Spoken Tutorial)

Name of Event Coordinators: Prof. Mandar Kakade

Name of resource Person/ Speaker (If Applicable): Srikant Patnaik

Brief Introduction of Resource Person/Speaker (If Applicable):

Arduino is an open source platform used for building electronics projects. Arduino consists of both a physical programmable circuit board or microcontroller and a software, IDE (Integrated Development Environment) that runs on the computer. It is used to write and upload computer code to the physical board.

Arduino board designs use a variety of microprocessors and controllers. The boards are equipped with sets of digital and analog input/output pins, USB connection which is used for loading programs from computers, power jack, reset button etc.

A program written with the **IDE** for **Arduino** is called a sketch. The **Arduino IDE** supports the languages C and C++ using special rules of code structuring. It consists of only two functions, setup and loop. The setup function is used to initialize variables, input and output pin modes and other libraries needed in the sketch. After setup has been called, function loop is executed repeatedly in the main program. It controls the board until the board is powered off or reset.

Arduino can interact with buttons, LEDs, motors, speakers, cameras, TV and smart phones etc. It can used for almost any electronics projects.

The Spoken Tutorial effort for Arduino has been contributed by Nirmala Venkat and Manivel from Spoken Tutorials team and Abhinav Dronamraju, Brijesh Gupta, Pratik Bhosale and Rajesh kushalkar from FOSSEE team.

The domain review of basic level is done by Srikant Patnaik from FOSSEE. The domain review of Intermediate level is done by Rajesh Kushalkar from FOSSEE. The content for Advance level is contributed by Prof. Sharma from IIT Hyderabad.

Learners: High School and UG/PG Electronics students, hardware professional.

Sr. No.	Participants	No. of Participants
1.	Faculties	03
2.	Students	84
	TOTAL	87

Target Audience with count:



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Brief Description of Event:

Outline: Learning objectives of Arduino Prerequisites for learning Basic level Arduino tutorials and learning Intermediate level Arduino tutorials.

Event Schedule:

Sr. No.	DATE	Торіс	Link
1.	2 Nov 2020	Overview of Arduino	https://spoken- tutorial.org/watch/Arduino/Overview+of+Arduin o/English/
2.	3 Nov 2020	First Arduino Program	<u>https://spoken-</u> <u>tutorial.org/watch/Arduino/First+Arduino+Pr</u> ogram/English/
3.	4 Nov 2020	Arduino with LCD	<u>https://spoken-</u> <u>tutorial.org/watch/Arduino/Arduino+with+L</u> <u>CD/English/</u>
4.	5 Nov 2020	Pulse Width Modulation	<u>https://spoken-</u> <u>tutorial.org/watch/Arduino/Pulse+Width+Mo</u> <u>dulation/English/</u>
5.	6 Nov 2020	Introduction to IoT	<u>https://spoken-</u> <u>tutorial.org/watch/Arduino/Introduction+to+I</u> <u>oT/English/</u>

Photographs: Online event

Date: 02 Nov 2020

Makade

Prof. Mandar Kakade Event Coordinator

red Prof. S.M. Veer

Remote Centre, Coordinator

Prof. Shailesh Hajare Head, E&TC Department

Dr. S. B. Thakare Principal





Record No.: ACA/D/021 **Revision: 00**

DoI: 21/01/2019



EVENT REPORT

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

Date of Event: 21" Jan 2022 to 27th Jan 2022

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

Name of Event Coordinator: Prof. A. C. Adsul

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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 all the department are taking the benefits of the program.

Target Audience with Count:

Faculty and Students: 36

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 "eSim" on 21st Jan 2022 to 27th Jan 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 all the Study Material of eSim using following link:

https://spoken-tutorial.org/tutorialscarch/?search_foss=eSim&search_language=English 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.



R Prof. Ashlesha Adsul Event Coordinator

Prof. S.M. Veer Remote Centre, Coordinator

Prof. Shailesh Hajare Head, E&TC Department

Dr. S. B. Thakare Principal





Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B Revision: 00 DoI: 21/01/2019



Internal Correspondence For Department

To, The Principal APCOER, Pune

Subject: To conduct Spoken tutorial training program of Mechanical Engineering

Respected Sir,

I, Prof. N.A.Jadhav, working as Assistant Professor in Mechanical Engineering Department, request you to give me permission for conducting Workshop/ FDP for our students and faculty offered by Spoken Tutorial, IIT, Bombay. As per discussion with Head and Faculties of our department we are planning for "QCad" during 27 July 2020 to 31 July 2020.

Kindly consider the request.

Thank You,



Yours Faithfully,

Prof. Nilesh Jadhav Assistant Professor, Mechanical Department

Date: 27/06/2020

Address: Contact Details: Website: Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 http://www.abmspcoerpune.org, Email : abmspcoe@yahoo.com

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Invitation for one week FDP on "QCad" (Department of Mechanical Engineering)

Nilesh Jadhav <nilesh.jadhav@abmspcoerpune.org> To: teaching@abmspcoerpune.org Wed, Jul 22, 2020 at 6:56 AM

Dear Sir/Madam,

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

Registration Starts : 22 July 2020

Registration Note : Limited seats Only

FDP Dates: 27 July to 31 July 2020

Mode of Conduction: Online

Registration Fees: Free of Cost

Interested participants can register for the Faculty Development Program by visiting the registration Link : https://docs.google.com/forms/d/e/1FAIpQLSeJ1QCvWJLN-6-aGZPgpzYtbjjE8fPaHvHp0ypCiML_KpixA/viewform?usp=sf_link

Join Whatsapp Group https://chat.whatsapp.com/ HAIDi8jTonDF1OCPTcO0vx

This Faculty 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 participants 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. Nilesh Jadhav (Ph. No – 9975303670) Department of Mechanical Engineering

Patron

Hon. Mrs. Pramila Gaikwad General Secretary,



2020-21-2



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Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021 DoI: 21/ Revision: 00 EVENT REPORT

DoI: 21/01/2019

Name of Event: One week Faculty & Student Development Program on" QCad" in association with Spoken Tutorial, IIT Bombay

Date of Event: 27/07/2020 to 31/07/2020

Name of Event coordinator: Prof.Nilesh Jadhav

Total Number of Participants: 176

Brief Description of Event:

Department of Mechanical Engineering, ABMSP's Anatrao Pawar College of Engineering and Research Pune in Association with Spoken Tutorial, IIT Bombay organizes one week Faculty Development Program and Student Development Program on "QCad" from 27/07/2020 to 31/07/2020.

During this program, Quiz on Video Lecture were scheduled for faculty and Student Participants. On the last day of Workshop, Feedback activity for Faculty members and Student was conducted. Total 176 registrations received for this program.

Conducted in Association with:



Powered by Ministry of Human Resources and Development Government of India





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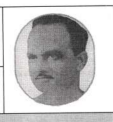
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Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

DoI: 21/01/2019



EVENT REPORT

Schedule for Program is as follows:

Day	Date	Topic Name
1	27/07/2020	Introduction to QCAD
2	28/07/2020	Drawing Methods in QCAD
3	29/07/2020	Using Modification Tools I
4	30/07/2020	Modification Tools to Stretch and Mirror
5	31/07/2020	Modification Tools to Scale and Rotate

Link for study material: <u>https://spoken-tutorial.org/tutorial</u> search/?search_foss=QCad&search_language=English

Record No.: ACA/D/021

Revision: 00

Date: 02/08/20

Prof. Nilesh Jadhav Event Coordinator

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Head of Department Mechanical Engineering



ABMSP'S Anantrao Pawar College of Engineering and Research, Pune Department of Mechanical Engineering List of Participants for QCAD FDP (27 July to 31 July 2020)

QCAD1	Prof.	Ashish	Pawar
QCAD2	Mr.	Akshay	Anjikar
QCAD3	Ms.	Gayatri	Patil
QCAD4	Mr.	Nitin	Shelar
QCAD5	Mr.	Santosh	Hiremath
QCAD6	Mr.	ZIYA GOUS	MAHMAD
QCAD7	Prof.	AMOL	MORE
QCAD8	Prof.	Kiran	Bhoite
QCAD9	Mr.	Shrikant	Belsare
QCAD10	Mr.	Prasad	Kulkarni
QCAD11	Mr.	Dilip	Panchal
QCAD12	Mr.	Manoj	Ghode
QCAD13	Prof.	Amit	Karwande
QCAD14	Prof.	DAYANAND	WADHWANKAR
QCAD15	Mrs.	Rita	Pimpalkar
QCAD16	Mr.	Amit	Wasnik
QCAD17	Mr.	RAKESH	JAGTAP
QCAD18	Mr.	PRASHANT	DESHMUKH
QCAD19	Mr.	Dilip	Choudhari
QCAD20	Prof.	Sachin	Shelke
QCAD21	Mr.	Pankaj	Beldar
QCAD22	Mr.	Mohnesh	Mandhre
QCAD23	Mr.	Sainand	Jadhav
QCAD24	Mr.	VIVEK	KOLHE
QCAD25	Mr.	Dipak	shelar
QCAD26	Mr.	Amit	Nichat
QCAD27	Prof.	Jitendra	Mahajan
QCAD28	Prof.	Sachin	Kulkarni
QCAD29	Prof.	Mahvi	Malik Shahzad
QCAD30	Mr.	Darshan	Kulkarni
QCAD31	Prof.	AMIT	KADAM
QCAD32	Prof.	Sneha	Salvekar
QCAD33	Mr.	Shailesh	Hajare
QCAD34		Sumaiyya	Naikwadi
QCAD35	Mr.	CHETAN	KOLAMBE
QCAD36	Prof.	Dipak	Patil
QCAD37	Prof.	Vikaskumar	Mehtre
QCAD38	Mr.	Prashant	Kuyate
QCAD39	Prof.	Kalyani	Kenghe
QCAD33	Prof.	Mahesh	Kumbhare
QCAD40	Prof.	Shreyas	Gosavi
QCAD41 QCAD42	Prof.	SANDEEP	RAUT
QCAD42 QCAD43	Prof.	Yogita	Medhane
QCAD43	Mr.	VAIBHAV	JADHAV
QCAD44 QCAD45	Prof.	VAIBHAV	RAHINJ
QCAD45 QCAD46	Mr.	Sachin	
QCAD40 QCAD47	Mr.		Rahinj
the second s		Chetanraj	Patil
QCAD48	Prof.	Raju	Bhosale
QCAD49	Mr.	Sandip	Hankare
QCAD50	Mr.	Avinash	Somatkar

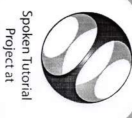
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ABMSP'S Anantrao Pawar College of Engineering and Research, Pune Department of Mechanical Engineering List of Participants for QCAD SDP (27 July to 31 July 2020)

S-QCAD1	Mr.	Mandar	Kadbane
S-QCAD2	Mr.	Aniket	Thopte
S-QCAD3	Mr.	Aniket	Mirasdar
S-QCAD4	Mr.	Abhishek	Arote
S-QCAD5	Mr.	Sourabh	Patil
S-QCAD6	Mr.	Harsh	Shah
S-QCAD7	Mr.	tejas	kale
S-QCAD8	Mr.	Vedant	Dagdu
S-QCAD9	Mr.	Kundan	Jadhav
S-QCAD10	Mr.	Abhijeet	Shendage
S-QCAD11	Mr.	Pushkaraj	Kamthe
S-QCAD12	Mr.	Keshav	Zanje
S-QCAD13	Mr.	Amar	Maynor
S-QCAD14	Mr.	Muzammil	shaikh
S-QCAD15	Mr.	Karan	Pawar
S-QCAD16	Mr.	Pratik	Mankar
S-QCAD17	Mr.	Deepak	Kudave
S-QCAD18	Mr.	ABHIJEET	SUTAR
S-QCAD19	Mr.	Abhishek	Arote
S-QCAD20	Mr.	Siddharth	Shinde
S-QCAD21	Mr.	PRATHAMESH	KHATRI
S-QCAD22	Mr.	Sumit	Ekbote
S-QCAD23	Mr.	Vishal	Kanim
S-QCAD24	Mr.	Siddharth	Patil
S-QCAD25	Mr.	Sudhir	Jadhav
S-QCAD26	Mr.	Shreepad	Aher
S-QCAD27	Mr.	Harsh	Shah
S-QCAD28	Mr.	Shivdhan	Gupchup
S-QCAD29	Mr.	Bramhanand	Kirad
S-QCAD30	Mr.	JAKIR	PATHAN
S-QCAD31	Mr.	Rutvik	Deshpande
S-QCAD32	Mr.	Sourabh	Patil
S-QCAD33	Mr.	Mandar	Kadbane
S-QCAD34	Mr.	Muzammil	shaikh
S-QCAD35	Mr.	Keshav	Zanje
S-QCAD36	Mr.	Kashyap	Pawar
S-QCAD37	Mr.	Shripad	Alulkar
S-QCAD38	Ms.	Geeta	Kolhe
S-QCAD39	Mr.	Ayush	Shirke
S-QCAD40	Mr.	Ayush	Shirke
S-QCAD41	Mr.	VEDANT	DAGDU
S-QCAD42	Mr.	Omkar	Khalade
S-QCAD43	Mr.	Ahmed Wasi	Shaikh
S-QCAD44	Mr.	Ojas	Pisa
S-QCAD45	Mr.	SAURABH	SUTAR
S-QCAD46	Ms.	Raviraj	Nigade.
S-QCAD47	Mr.	Sanskar	Kulkarni
S-QCAD48	Ms.	Pratiksha	Birajdar
S-QCAD49	Mr.	Sanskar	Kulkarni
S-QCAD50	Mr.	Akshay	Shinde
S-QCAD51	Mr.	Prashant	Gujare
S-QCAD52	Mr.	Sohail	Inamdar
S-QCAD53	Mr.	Rupesh	Kudale
S-QCAD54	Mr.	Aniket	
S-0CAD55	Mr	Mayank	Thopte Pavoude





IIT Bombay

Certificate of Participation

course material provided by the Spoken Tutorial Project, IIT Bombay. at Anantrao Pawar College Of Engineering & Research in July 2020 semester, with This is to certify that SUMAIYYA NAIKWADI participated in the QCad training organized

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training is offered by the Spoken Tutorial Project, IIT Bombay. A comprehensive set of topics pertaining to QCad were covered in the training. This

August 31st 2020



Prof. Kannan M Moudgalya ちょう ちょうろう

IIT Bombay

Bombay, started with funding from the National Mission on Education through ICT Ministry of Education (previously MHRD), Govt. of India. to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required



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Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B Revision: 00

DoI: 21/01/2019

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Internal Correspondence For Department

Notice

All the students of Mechanical Engineering are instructed to attend online

Student Development Programme on " Scilab" organized under Spoken tutorial,

IIT Bombay on 26/05/2020 to 30/05/2020.

Date: 18/05/2020.

SDP Coordinator



HOD

Address: Sr. No. 103, Parvati, Pune- 411 009, Contact Details: Tel: 020-24218901/8959, Tele Fax:- 020-24213929 Website: <u>http://www.abmspcoerpune.org</u>, Email :<u>abmspcoe@yahoo.com</u>

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AkhilBharatiya Maratha ShikshanParishad's Anantrao Pawar College of Engineering & Research

EVENT REPORT

Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



Name of Event:One weekFaculty Development Program on "Scilab" in association with Spoken Tutorial, IIT Bombay

Date of Event:26/05/2020 to 30/05/2020

Name of Event coordinator: Prof. Nilesh Jadhav

Total Number of Participants:2777

Brief Description of Event:

Department of Mechanical Engineering, ABMSP's Anatrao Pawar College of Engineering and Research Pune in Association with Spoken Tutorial,IIT Bombay organizes one week Faculty Development Program on "Scilab" from 26/05/2020 to 30/05/2020.

During this program, Quiz on Video Lecture were scheduled for faculty Participants. On the last day of Workshop, Feedback activity for Faculty was conducted. Total47registrations received for this program.

Conducted in Association with:



Ministry of Human Resources and Development, Government of India





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AkhilBharatiya Maratha ShikshanParishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



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EVENT REPORT

Schedule for Program is as follows:

To pic No.	Date	Topics for Video Lectures	Video Link
1		Introduction+to+Scilab+and+its+be nefits	https://spoken- tutorial.org/watch/Scilab/Introduction+to+Scilab+and+its +benefits/English/
2	DAY 1	Self+learning+of+Scilab+through+S poken+Tutorials	<u>https://spoken-</u> <u>tutorial.org/watch/Scilab/Self+learning+of+Scilab+throug</u> <u>h+Spoken+Tutorials/English/</u>
3	26/5/2020, Tuesday	The+amazing+resource+of+Scilab+ Textbook+Companion	https://spoken- https://spoken- tutorial.org/watch/Scilab/The+amazing+resource+of+Scila b+Textbook+Companion/English/
4		Scilab+Lab+migration,+Toolboxes+ and+Forums	https://spoken- tutorial.org/watch/Scilab/Scilab+Lab+migration,+Toolbox es+and+Forums/English/
5		Installing	https://spoken-tutorial.org/watch/Scilab/Installing/English/
6		Getting+Started	<u>https://spoken-</u> tutorial.org/watch/Scilab/Getting+Started/English/

Topic No.	Date	Topics for Video Lectures	Video Link
7		Vector+Operations	https://spoken-
8		Matrix+Operations	tutorial.org/watch/Scilab/Vector+Operations/English/ https://spoken- tutorial.org/watch/Scil.L/04_color_0
9		Conditional+Branching	tutorial.org/watch/Scilab/Matrix+Operations/English/ https://spoken- tutorial.org/match/G_il_b/G
10	DAY 2 27/5/2020,	Iteration	tutorial.org/watch/Scilab/Conditional+Branching/English/ https://spoken-tutorial.org/watch/Scilab/Iteration/English/
11	Wednesday	Scripts+and+Functions	https://spoken- tutorial.org/watch/Scilab/Scripts+and+Functions/English/
12		Plotting+2D+graphs	https://spoken- tutorial.org/watch/Scilab/Plotting+2D+graphs/English/

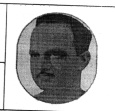


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AkhilBharatiya Maratha ShikshanParishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



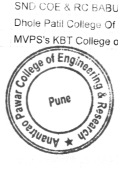
EVENT REPORT

Topic No.	Date	Topics for Video Lectures	Video Link
13		Xcos+Introduction	https://spoken-
14		File+handling	<u>tutorial.org/watch/Scilab/Xcos+Introduction/English/</u> <u>https://spoken-</u> tutorial.org/watch/Scil.t./Due.t
15	DAVO	User+Defined+Input+and+O utput	<u>tutorial.org/watch/Scilab/File+handling/English/</u> <u>https://spoken-</u> <u>tutorial.org/watch/Scilab/User+Defined+Input+and+Output/E</u>
16	DAY 3 28/5/2020 ,	Integration	nglish/ https://spoken-tutorial.org/watch/Scilab/Integration/English/
17	Thursday	Solving+Non+linear+Equatio ns	<u>https://spoken-</u> <u>tutorial.org/watch/Scilab/Solving+Non+linear+Equations/Eng</u> lisb/
18		Linear+equations+Gaussian+ Methods	lish/ https://spoken- tutorial.org/watch/Scilab/Linear+equations+Gaussian+Metho ds/English/

Topic No.	Date	Topics for Video Lectures	Video Link
19		Linear+equations+Ite rative+Methods	<u>https://spoken-</u> <u>tutorial.org/watch/Scilab/Linear+equations+Iterative+Method</u> <u>s/English/</u>
20		Interpolation	<u>https://spoken-</u> tutorial.org/watch/Scilab/Interpolation/English/
21		ODE+Euler+methods	https://spoken- tutorial.org/watch/Scilab/ODE+Euler+methods/English/
22	DAY 4 29/5/2020	ODE+Applications/	https://spoken- tutorial.org/watch/Scilab/ODE+Applications/English/
23	, Friday	Optimization+Using+Karmar kar+Function	<u>https://spoken-</u> tutorial.org/watch/Scilab/Optimization+Using+Karmarkar+F
24		Digital+Signal+Processing	https://spoken-
			tutorial.org/watch/Scilab/Digital+Signal+Processing/English

	Lis	st of Registered	Participants for	One week FDP on Scilab (26th to 30th May 2020)
			by Mechanie	cal Engineering Department
		Anantra	o Pawar Colleg	e of Engineering and Research, Punc-09
		First name of	Last name of	of Engineering and Research, Pune-09
ID No.	Title	Participant	Participant	Name of Institute/organization
SCLB-001	Prof.	Vikaskumar	Mehtre	Apcoer pune
SCLB-002	Prof.	Ganesh	Bhalerao	Dr. D. Y. Patil Institute of Technology Pimpri, Pune-18.
SCLB-003	Prof.	Prof.Prajakta	Kachare	Apcoer
SCLB-004	Prof.	ANBAZHAGAN	R	Vel Tech High Tech Dr. Rangarajan Dr. Sakunthala Engineering College
SCLB-005	Prof.	Dr. Amit	Patil	Zeal College of Engineering and Research, Narhe, Pune
SCLB-006	Prof.	Seema	Jadhav	Sinhgad College of Engineering, Pune
SCLB-007	Prof.	Shiv raj	Patil	Sinhgad institute of technology Lonavla
	Draf	DIPAK KISAN		
SCLB-008	Prof.	DOND	DOND	MET'S Institute of Engineering, Bhujbal Knowledge City, Adgoan, Nashik
SCLB-009	Prof.	Yuvraj	Khadke	Matoshri college of Engineering and Research Centre
SCLB-010	Prof.	KUNDAN	KOLAMBE	AISSMS COE
SCLB-011	Prof.	AMIT	PATIL	S.C.O.E. Kharghar
SCLB-012	Prof.	Mahesh	Shinde	JSPMS Jayawantrao Sawant College of Engineering
SCLB-013	Prof.	Dr. Manmohan	Bhoomkar	PVG's College of Engineering & Technology, parvati, pune09
SCLB-014	Prof.	Nitin	Patil	Cummins College of Engineering for Women
SCLB-015	Prof.	Suresh	R	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College
SCLB-016	Prof.	Chetan	Kolambe	Anantrao Pawar College of Engineering and Research
SCLB-017	Prof.	Parag Dashrath	Jadhav	Late G N Sapkal College of Engineering
SCLB-018	Prof.	Ashwini	Chavan	CES RMD institute of management
SCLB-019	Prof.	Harshal	Salave	M. E. S. College of Engineering Pune
SCLB-020	Prof.	Prashant	Patil	Matoshri college of Engineering and Research Centre Nashik
SCLB-021	Prof.	Pankaj	Beldar	KKWIEER Nashik
SCLB-022	Prof.	VAIBHAV	JADHAV	KJCOEMR,PUNE
CLB-023	Prof.	Prajakta	Gharge	NBN Sinhgad school of Engineering Pune
SCLB-024	Prof.	Manasi Mohan	Herlekar	
CLB-025	Prof.	PRATHAMESH	TATI	Marathwada Mitra Mandal's Polytechnic Thergaon DYPIET Ambi
CLB-026	Prof.	Swapnil	Shinde	A service of the service s
CLB-027	Prof.	Pradeep	Awasare	MMCOE
CLB-028	Prof.	Arun	Patil	Anantrao Pawar College of Engineering and Research
CLB-029	Prof.	Sudarshan	Martande	JSPM, BSIOTR
CLB-030	Prof.	Popat		Dr. D Y Patil School of Engineering and Technology, Pune
CLB-031	Prof.	EASWARY	Gunjal P	AVCOE Sangamner
CLB-032	Prof.	Tushar		MAILAM ENGINEERING COLLEGE
CLB-033	Prof.	Rohini	Gujrathi	SND COE & RC, YEOLA
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And a second		Santosh		Sanghavi College of Engineering, Nashik
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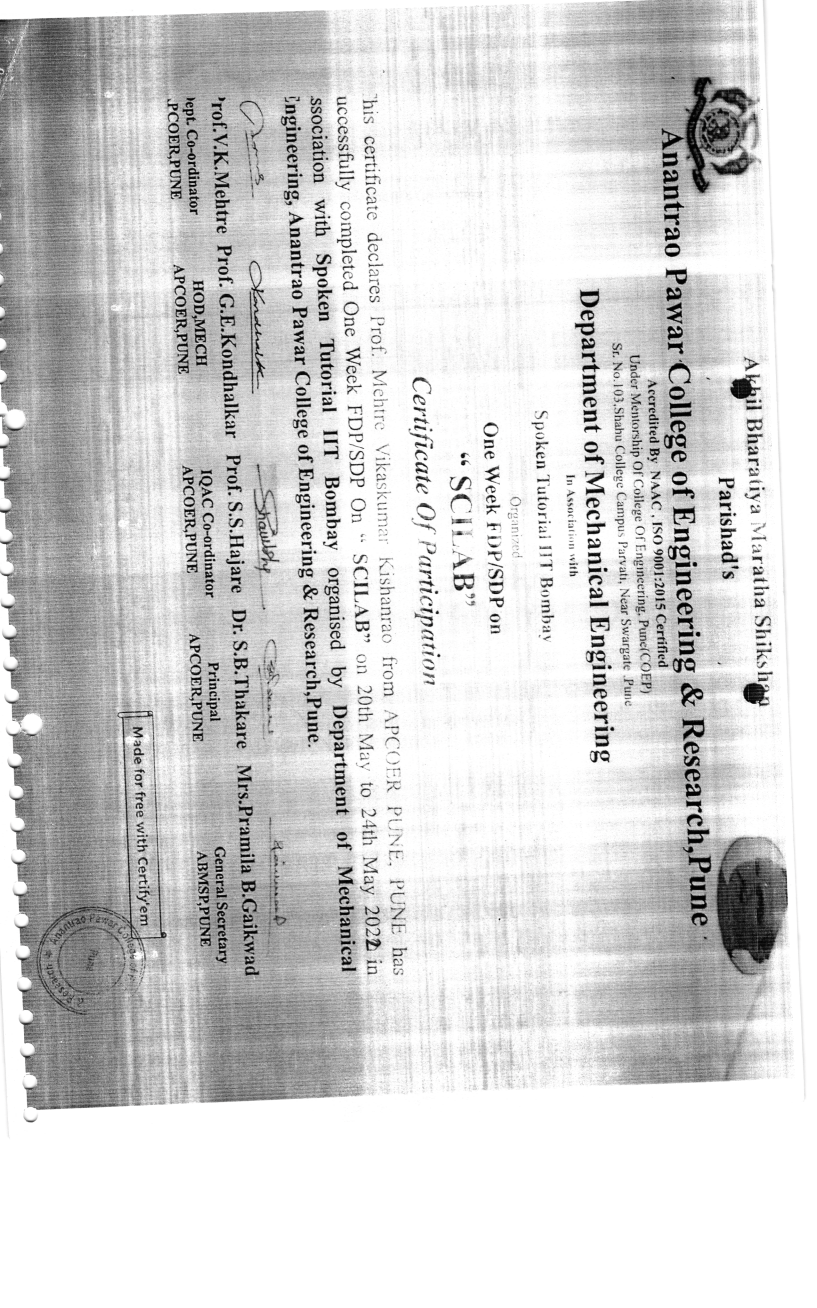
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s.	Shital	Patage	APCOER PARWATI PUNE







egistration confirmation for one week workshop on Scilab at APCOER

messages

ilesh Jadhav <nilesh.jadhav@abmspcoerpune.org> o: svrapcoer@gmail.com

Mon, May 25, 2020 at 7:43 PM

Thank you for registration in One week workshop on "Scilab" in association with spoken tutorial IIT Bombay.

Workshop date - 26 May 2020 to 30 May 2020

This workshop will be conducted through online mode.

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You can access all the Study Material of Scilab : https://spoken-tutorial.org/tutorial-search/?search_foss=Scilab&search_language=English

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E-Certificate from Spoken Tutorial IIT Bombay will be issued on the day of exam for those participants who clear/pass the Certificate of Participation will also be issued to all

participants for this one week workshop from the Institute after completion of Quiz and feedback. exam.

Prof. Nilesh Jadhav Workshop Coordinator (Ph. No - 9975303670) Department of Mechanical Engineering

Fri, Jan 27, 2023 at 10:37 AM

Nilesh Jadhav <nilesh.jadhav@abmspcoerpune.org> To: Dhanshree Ware <dhanshree.ware@abmspcoerpune.org>

Thanks and Regards, Assistant Professor, Department of Mechanical Engineering, Anantrao Pawar College of Engineering and research, Pune 9975303670 [Quoted text hidden]



Confirmation of Registration for one week SDP on "QCad" at APCOER 2 messages

Nilesh Jadhav <nilesh.jadhav@abmspcoerpune.org>

Mon, Jul 27, 2020 at 2:07 PM

To: nilesh.jadhav250588@gmail.com, Chetan Kolambe <kolambe.chetan@gmail.com>, Ganesh Kondhalkar <ganeshkondhalkar@gmail.com>

Bcc: mandarkadbane@gmail.com, Aniketthopte22091999@gmail.com, aniket.mirasdar1997@gmail.com, abhishekarote@gmail.com, sptl284@gmail.com, shahhs2799@gmail.com, tejaskale2610@gmail.com, vedantdagdu1999@gmail.com, kdjadhav044@gmail.com, abhijeetshendage1224@gmail.com, pushkarajkamthe@gmail.com, keshavzanje3@gmail.com, iammaynor@gmail.com, muzammilshaikh256@gmail.com, Karanpawar2828@gmail.com, pratikmankar71@gmail.com, deepkudave@gmail.com, abhisutar2020@gmail.com, siddmshinde510@gmail.com, prathameshkhatriclg@gmail.com, sumitekbote1308@gmail.com, kanimvishal27@gmail.com, psiddharth038@gmail.com, jadhavsudhir1998@gmail.com, sonuaher12@gmail.com, pushkargupchup288@gmail.com, bramhakirad350@gmail.com, jakirgulabpathan96@gmail.com, rutvikpande40@gmail.com, kashyap.pawar21@gmail.com, shripad.alulkar@gmail.com, geetamk75@gmail.com, ayushirke12345@gmail.com, omkarkhalade84@gmail.com, ahmed.sskh@gmail.com, ojaspisal8351@gmal.com, sutarsaurabh26@gmail.com, ravirajnigade7@gmail.com, kulkarnisanskar2@gmail.com, birajdarpratiksha3@gmail.com, akshay.shinde4497@gmail.com, gujareprashant.99@gmail.com, svinamdar18@gmail.com, kudalerupesh49@gmail.com, mayankpaygude8161@gmail.com, Jambageprakash23@gmail.com, adityagawade1998@gmail.com, darshu.ab23@gmail.com, sahilkamble836@gmail.com, berohitthakar@gmail.com, gargoteketan619@gmail.com, shubhamsherlahk416@gmail.com, anantbuddhisagar@gmail.com, rohank16499@gmail.com, nirgun.shri@gmail.com, bhosalevinit0@gmail.com, musaibsayed.apcoer@gmail.com, jaymore1983@gmail.com, hrushigadhave@gmail.com, shashank34.sk@gmail.com, hrushiwatharkar@gmail.com, shrikantpansare09@gmail.com, Pratimanikam527@gmail.com, swapnsurya12@gmail.com, Paragmane06@gmail.com, atishovhal35@gmail.com, omipawar8888@gmail.com

Dear Students,

Thank you for registration in One week Student Development Programme on "QCad" in association with spoken tutorial IIT Bombay.

SDP date - 27 July 2020 to 31 July 2020

This SDP will be conducted through online mode.

Step 1- First you have to register in the Spoken tutorial site. Spoken Tutorial Link for SDP: https://spoken-tutorial.org/

Step 2 - Access all the Study Material of QCad : https://spoken-tutorial.org/tutorial-search/?search_foss=QCad&search_language=English There is no stipulated time to attend the SDP. You can attend it anytime in a day.

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

E-Certificate of Participation will also be issued to all participants for this one week Student Development Program from the Institute after completion of Quiz and feedback.

Thanks and Regards, Prof. Nilesh Jadhav Assistant Professor, Department of Mechanical Engineering, Anantrao Pawar College of Engineering and research, Pune 9975303670

Mail Delivery Subsystem <mailer-daemon@googlemail.com> To: nilesh.jadhav@abmspcoerpune.org

Mon, Jul 27, 2020 at 2:07 PM



Address not found

Your message wasn't delivered to ojaspisal8351@gmal.com because the domain gmal.com couldn't be found. Check for typos or unnecessary spaces and try again.

The response was:

DNS Error: 11599513 DNS type 'mx' lookup of gmal.com responded with code NOERROR 11599513 DNS type 'mx' lookup of gmal.com had no relevant answers. 11599513 DNS type 'aaaa' lookup of gmal.com responded with code NOERROR 11599513 DNS type 'aaaa' lookup of gmal.com had no relevant answers. 11599513 DNS type 'a' lookup of gmal.com responded with code NOERROR 11599513 DNS type 'a' lookup of gmal.com had no relevant answers.

Final-Recipient: rfc822; ojaspisal8351@gmal.com Action: failed

Status: 4.0.0

Diagnostic-Code: smtp; DNS Error: 11599513 DNS type 'mx' lookup of gmal.com responded with code NOERROR

11599513 DNS type 'mx' lookup of gmal.com had no relevant answers.

11599513 DNS type 'aaaa' lookup of gmal.com responded with code NOERROR

11599513 DNS type 'aaaa' lookup of gmal.com had no relevant answers. 11599513 DNS type 'a' lookup of gmal.com responded with code NOERROR

11599513 DNS type 'a' lookup of gmal.com had no relevant answers.

Last-Attempt-Date: Mon, 27 Jul 2020 01:37:33 -0700 (PDT)

--- Forwarded message -

From: Nilesh Jadhav <nilesh.jadhav@abmspcoerpune.org>

To: nilesh.jadhav250588@gmail.com, Chetan Kolambe <kolambe.chetan@gmail.com>, Ganesh Kondhalkar Cc:

Bcc: ojaspisal8351@gmal.com

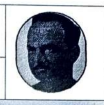
Date: Mon, 27 Jul 2020 14:07:01 +0530

Subject: Confirmation of Registration for one week SDP on "QCad" at APCOER --- Message truncated --



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: Five Days Faculty Development Program as well as Student Development Program on "LaTeX" organized by Department of Civil Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 1 June 2020 to 5 June 2020

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

Name of Event Coordinator: Prof. Naikwadi S.R.

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Career 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: 10
- Students: 215

Brief Description of Event:

• Introduction of Inaugural Function:

Civil Engineering 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 "LaTeX" on 01/06/2020 to 05/06/2020.

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

Daily video links was shared by Coordinator every day at 9.00 am. Daily quiz link was also shared by coordinator every day at 5.00 pm and that link was open till 09.00 pm on the same day. It was mandatory for participants to attempt the quiz within scheduled time.

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

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



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Session Description:

DAY -1 Schedule (Monday, 01/06/2020):

On 01st June 2020 i.e. on day one, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	LaTeX on Windows using TeXworks	https://spoken- tutorial.org/watch/LaTeX/LaTeX+on+Windows+using+TeXwo rks/English/
02	Report Writing	https://spoken- tutorial.org/watch/LaTeX/Report+Writing/English/
<u>03</u>	Letter Writing	https://spoken- tutorial.org/watch/LaTeX/Letter+Writing/English/

DAY -2 Schedule (Tuesday, 02/06/2020):

On 02nd June 2020 i.e. on day second, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Mathematical Typesetting	https://spoken- tutorial.org/watch/LaTeX/Mathematical+Typesetting/English/
<u>02</u>	Equations	https://spoken-tutorial.org/watch/LaTeX/Equations/English/
<u>03</u>	INUMBERING EQUATION	https://spoken- tutorial.org/watch/LaTeX/Numbering+Equations/English/

DAY -3 Schedule (Wednesday, 03/06/2020):

On 03rd June 2020 i.e. on day fourth, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Горіс	Topics for Video	Video Link	Med Pune Bi
No.	Lectures	VIGEO LINK	Pune a

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Record No.: ACA/D/021 DoI: 21/01/2019 Revision: 00

EVENT REPORT

<u>01</u>	Tables & Figures	https://spoken- tutorial.org/watch/LaTeX/Tables+and+Figures/English/
<u>02</u>	Beamer	https://spoken-tutorial.org/watch/LaTeX/Beamer/English/
<u>03</u>	Bibilography	https://spoken-tutorial.org/watch/LaTeX/Bibliography/English/

DAY -4 Schedules (Thursday, 04/06/2020):

On 04th June 2020 i.e. on day fourth, total 3 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>
<u>01</u>	Feedback Diagram with Maths	https://spoken- tutorial.org/watch/LaTeX/Feedback+diagram+with+Maths/Engli sh/
<u>02</u>	New Command in Latex	https://spoken- tutorial.org/watch/LaTeX/newcommand+in+LaTeX/English/
<u>03</u>	New Environment in Latex	https://spoken- tutorial.org/watch/LaTeX/newenvironment+in+LaTeX/English/

DAY -5 Schedule (Friday, 05/06/2020):

On 05th June 2020 i.e. on day fifth, total 03 topics were conducted through Spoken Tutorial. Details of topics are as given below:

<u>Topic</u> <u>No.</u>	<u>Topics for Video</u> <u>Lectures</u>	<u>Video Link</u>	
<u>01</u>	Writing Style Files in Latex	https://spoken- tutorial.org/watch/LaTeX/Writing+Style+Files+in+LaTeX/Engl ish/	
<u>02</u>	Indic Language Typesetting in Latex	https://spoken- tutorial.org/watch/LaTeX/Indic+Language+Typesetting+in+La TeX/English/	
<u>03</u>	Beamer Themes and Animation	https://spoken- tutorial.org/watch/LaTeX/Beamer+Themes+and+Animation+in +LaTeX/English/	
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Record No.: ACA/D/021 **Revision: 00**

DoI: 21/01/2019



EVENT REPORT

Feedback/Q-A Session/Valedictory Function: •

Online feedback link was shared among participants.

Vote of Thanks:

Prof. Naikwadi S.R. (Coordinator of Workshop) has given the vote of thanks on last day of FDP/SDP.

Date: 05/06/2020

Splichente

Prof. Naikwadi S.R.

Dr. Shelar A.B.

Prof. Veer S.M.

Dr. Thakare S. B.

FDP/SDP Coordinator IIT Bombay Spoken Tutorial

HOD **Civil Engineering Department**

RCC IIT Bombay Spoken Tutorial



Principal

AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Department of Computer Engineering

ORGANIZES

FACULTY & STUDENT DEVELOPMENT PROGRAM "ADVANCE CPP"

In Association with

SPOKEN TUTORIAL, IIT BOMBAY

DATE- 2nd November 2020 to 6th November 2020



Dol: 21/01/2019

EVENT REPORT

Name of Event: Faculty & Student Development Program on ADVANCED CPP

Date of Event:02/11/2020 to 06/11/2020

Name of Event Coordinator : Prof. Pranali Prakash Mahadik

Target Audience: Total(115) in that Faculty(15) & Students(100)

Brief Description of Event:

Department of Computer Engnieering ,ABMSP's Anatrao Pawar College of Engineering and Research ,Pune in Association with Spoken Tutorial ,IIT Bombay organizes one week Faculty Development Program and Student Development Program on ADVANCED CPP from 02/11/2020 to 06/11/2020 During this program ,Daily Quiz on Video Lecture were scheduled for faculty and Student Participants. On the last day of Workshop, Feedback activity for Faculty members and Student was conducted. Total 115 registration received for this program. out of 115 registrations, Faculty registration were 15 and student registration were 100

Conducted in Association with:



Powered by Ministry of Human Resources and Development, Government of India



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019

EVENT REPORT

Schedule of Event-

Module no.	Day	Date	Topic&URL
1			Module 1: <u>Classes And Objects</u>
	1	Monday 14/09/2020	URL: https://spoken- tutorial.org/watch/Advanced+Cpp/Classes+And+Objects/ English/
2			Module 2: <u>Constructor And Destructor</u> URL: https://spoken- tutorial.org/watch/Advanced+Cpp/Constructor+And+De structor/English/
3	2	Tuesday 15/09/2020	Module 3: Static Members URL: <u>https://spoken- tutorial.org/watch/Advanced+Cpp/Static+Members/Engli</u> sh/
4			Module 4: Inheritance URL: <u>https://spoken-</u> tutorial.org/watch/Advanced+Cpp/Inheritance/English/
5	3	Wednesday 16/09/2020	Module 5: More On Inheritance URL: <u>https://spoken- tutorial.org/watch/Advanced+Cpp/More+On+Inheritanc e/English/</u>
6			Module 6: Function Overloading And Overriding URL: <u>https://spoken-</u> tutorial.org/watch/Advanced+Cpp/Function+Overloadin g+And+Overriding/English/
7	4	Thursday 17/09/2020	Module 7: Polymorphism URL: <u>https://spoken- tutorial.org/watch/Advanced+Cpp/Polymorphism/Englis</u> <u>h/</u>
8			Module 8: Abstract Class url- <u>https://spoken-</u> <u>tutorial.org/watch/Advanced+Cpp/Abstract+Class/Englis</u> <u>h/</u>
15	5	Friday 18/09/2020	Module 9: Friend Function URL: <u>https://spoken-</u> tutorial.org/watch/Advanced+Cpp/Friend+Function/Eng ish/

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Co.	Record No.: ACA/D/021 Dol: 21/01/2019 Revision: 00				
	EVE	NT REPORT			
16	UDI - htte	0: Exception Handling <u>ps://spoken-</u> rg/watch/Advanced+Cpp/Exception+Hand	ling/		

Date: 7/11/2020 1-1-
Quaroc -
Event Voordinator

Head of Department

Principal a ci Engin Bureau owed own Pune euy * 13

AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S

ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Department of Computer Engineering Organizes

Faculty & Student Development Program

On

"HTML"

In Association with SPOKEN TUTORIAL ,IIT BOMBAY

DATE- 08th March 2021 to 12th March 2021



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Name of Event: Faculty & Student Development Program on HTML.

Date of Event:08/03/2021 to 12/03/2021

Name of Event Coordinator: Prof.Pranali Prakash Mahadik

Target Audience: Total(116) in that Faculty(16) & Students(100)

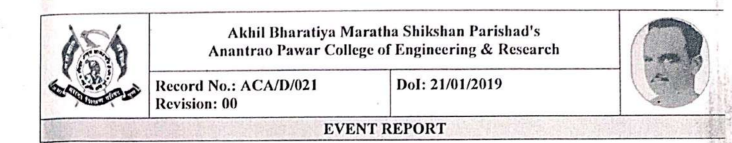
Brief Description of Event:

Department of Computer Engnieering ,ABMSP's Anatrao Pawar College of Engineering and Research ,Pune in Association with Spoken Tutorial ,IIT Bombay organizes one week Faculty Development Program and Student Development Program on HTML from 08/03/2021 to 12/03/2021 During this program ,Daily Quiz on Video Lecture were scheduled for faculty and Student Participants. On the last day of Workshop, Feedback activity for Faculty members and Student was conducted. Total 116 registration received for this program. out of 116 registrations, Faculty registration were 16 and student registration were 100

Conducted in Association with:



Ministry of Human Resources and Development, Government of India



Schedule for Program is as follows:

Module	Day	Date	Topic&URL
<u>no.</u> 1	1	, Monday 8/03/2021	Module 1: Overview of HTML URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Overview+of+HTML/English/
2			Module 2: My first HTML program URL: <u>https://spoken-</u> tutorial.org/watch/HTML/My+first+HTML+program/English/
3		-	Module 3: Elements-Tags-Attributes in HTML URL: <u>https://spoken-tutorial.org/watch/HTML/Elements-Tags-</u> Attributes+in+HTML/English/
	. 2	Tuesday0 9/03/2021	Module 4: Formatting Tags in HTML URL: <u>https://spoken-</u> <u>tutorial.org/watch/HTML/Formatting+Tags+in+HTML/English/</u>
5		r	Module 5: Styles and CSS in HTML URL: <u>https://spoken-</u> <u>tutorial.org/watch/HTML/Styles+and+CSS+in+HTML/English/</u>
6			Module 6: Lists in HTML URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Lists+in+HTML/English/
7	3	Wednesday 10/03/2021	Module 7: Tables in HTML URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Tables+in+HTML/English/
8			Module 8:Phrase Tags in HTML URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Phrase+Tags+in+HTML/English/
9			Module 9:Doctype and Head Section URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Doctype+and+Head+Section/English/



10

11

12

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Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



	Thursday 11/03/2021	Module 10:Embedding Images URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Embedding+Images/English/
		Module 11:Embedding Audio and Video URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Embedding+Audio+and+Video/English/
		Module 12:Block Elements and Layouts URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Block+Elements+and+Layouts/English/
×	Friday 12/03/2021	Module 13: .Forms in HTML URL: <u>https://spoken-</u> tutorial.org/watch/HTML/Forms+in+HTML/English//

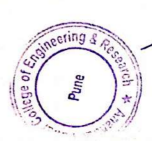
14 Module 14: More on Forms URL:<u>https://spoken-</u> <u>tutorial.org/watch/HTML/More+on+Forms/English/</u>

2013 Date; Name & Sign of

Name & Sign o Coordinator

Paikupuel

Head of Department



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S

ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Department of Computer Engineering Organizes

Faculty & Student Development Program On "RUBY"

In Association with SPOKEN TUTORIAL ,IIT BOMBAY

Q .

DATE- 05th April 2021 to 09th April 2021



Record No.: ACA D/021 Revision: 00

Dol: 21/01/2019



EVENT REPORT

Name of Event: Faculty & Student Development Program on RUBY.

Date of Event:05/04/2021 to: 09/04/2021

Name of Event: Prof. Pranali Prakash Mahadik

Target Audience: Total(115) in that Faculty(15) & Students(100)

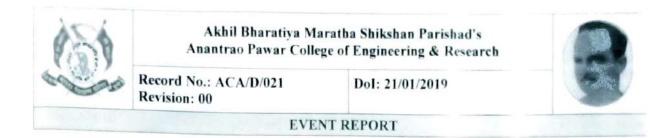
Brief Description of Event:

Department of Computer Engnieering .ABMSP's Anatrao Pawar College of Engineering and Research .Pune in Association with Spoken Tutorial .IIT Bombay organizes one week Faculty Development Program and Student Development Program on RUBY from 05/04/2021 to 09/04/2021 During this program .Daily Quiz on Video Lecture were scheduled for faculty and Student Participants.On the last day of Workshop, Feedback activity for Faculty members and Student was conducted. Total 115 registration received for this program, out of 115 registrations, Faculty registration were 15 and student registration twere 115

Conducted in Association with:



 Human Resources and Develo Government of India



Schedule for Program is as follows:

Module no.	Day	Date	Topic& URL	
1	1	Monday 05/04/2021	Module 1: Hello Ruby URL: <u>https://spoken-</u> tutorial.org/watch/Ruby/Arithmetic+and+Relational+Operators/English/	
2			Module 2: Variables in Ruby URL: <u>https://spoken-tutorial.org/watch/Ruby/Variables+in+Ruby/English/</u>	
5	2	Tuesday 06/04/2021	Module 3: Ruby Methods URL: <u>https://spoken-</u> tutorial.org/watch/Ruby/Ruby+Methods/English/	
6			Module 4: Arithmetic and Relational Operators URL: https://spoken- tutorial.org/watch/Ruby/Arithmetic+and+Relational+Operators/English/	
9	3	Wednesday 07/04/2021	Module 5: Logical and other Operators URL: <u>https://spoken-</u> tutorial.org/watch/Ruby/Logical+and+other+Operators/English/	
10			Module 6: Control Statements URL: https://spoken-tutorial.org/watch/Ruby/Control+Statements/English	
13	4	Thursday 08/04/2021	Module 7: for and each Looping Statements URL: <u>https://spoken-</u> tutorial.org/watch/Ruby/for+and+each - Looping+Statements/English/	
			Module 8: while and until Looping Statements URL: <u>https://spoken-</u> tutorial.org/watch/Ruby/while+and+until+Looping+Statements/English/	



Record No.: ACA/D/021 **Revision: 00**

DoI: 21/01/2019



EVENT REPORT

17	5	Thursday 09/04/2021	Module 09: Object Oriented Concept in Ruby
			URL: <u>https://spoken-</u> tutorial.org/watch/Ruby/Object+Oriented+Concept+in+Ruby/English/
18			Module 10: Object Oriented Programming Methods
			URL: <u>https://spoken-</u> tutorial.org/watch/Ruby/Object+Oriented+Programming+Methods/English/

Date: 121412021 Name & Sign Coordinator

Paikead

Head of Department



Principal 2 1

AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S

ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Department of Computer Engineering Organizes

Faculty & Student Development Program

On

"C and CPP"

In Association with SPOKEN TUTORIAL ,IIT BOMBAY

DATE- 1st February 2021 to 5th February 2021



Record No.: ACA/D/021 Revision: 00

Dol: 21/01/2019



EVENT REPORT

Name of Event: Faculty & Student Development Program on C and CPP

Date of Event 01 02/2021 to 05/02/2021

Name of Event Coordinator : Prof. Pranali Prakash Mahadik

Target Audience: Fotal(115) in that Faculty(15) & Students(100)

Brief Description of Event:

Department of Computer Engnieering ,ABMSP's Anatrao Pawar College of Engineering and Research Pune in Association with Spoken Tutorial ,IIT Bombay organizes one week Faculty Development Program and Student Development Program on C and CPP from 01/02/2021 to 05/02/2021 During this program ,Daily Quiz on Video Lecture were scheduled for faculty and Student Participants. On the last day of Workshop, Feedback activity for Faculty members and Student was conducted. Total 115 registrations received for this program, out of 115 registrations, Faculty registration were 15 and student registration were 100

Conducted in Association with:



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Record No.: ACA/D/021

DoI: 21/01/2019

Revision: 00

EVENT REPORT

Schedule for Program is as follows:

Module no.	Day	Date	Topic&URL
1	1	Monday 01/02/2021	Module 1: First C Program URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/First+C+Program/English/
2			Module 2: Constructor And Destructor URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/First+Cpp+Program/English/
3			Module 3: Tokens URL: <u>https://spoken-tutorial.org/watch/C+and+Cpp/Tokens/English/</u>
4			Module 4: Functions URL: <u>https://spoken-tutorial.org/watch/C+and+Cpp/Functions/English/</u>
5	2	Tuesday 02/02/202 1	Module 5: Scope Of Variables URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Scope+Of+Variables/English/
6			Module 6: If And Else If statement URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/If+And+Else+If+statement/English/
7	_		Module 7: Nested If And Switch Statement URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Nested+If+And+Switch+Statement/Eng ish/
8			Module 8: Increment And Decrement Operators URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Increment+And+Decrement+Operator /English/
9	3	Wednesday 03/02/2021	Module 9: Arithmetic Operators URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Arithmetic+Operators/English/



Record No.: ACA/D/021 Revision: 00

Dol: 21/01/2019



EVENT REPORT

10			Module 10: Relational Operators
			URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Relational+Operators/English/
11			Module 11: Logical Operators
			URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Logical+Operators/English/
12			Module 12: Loops URL: <u>https://spoken-tutorial.org/watch/C+and+Cpp/Loops/English/</u>
13	4	Thursday 04/02/2021	Module 13: Arrays URL: <u>https://spoken-tutorial.org/watch/C+and+Cpp/Arrays/English/</u>
			Module 14: Working With 2D Arrays URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Working+With+2D+Arrays/English/
			Module 15: Strings URL <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Strings/English/
16			Module 16: String Library Functions URL <u>https://spoken-</u> tutorial.org/watch/Advanced+Cpp/Abstract+Class/English/
17	5	Thursday 05/02/2021	Module 17: Working With Structures URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/String+Library+Functions/English/
18			Module 18: Understanding Pointers URL: <u>https://spoken-</u> tutorial.org/watch/C+and+Cpp/Understanding+Pointers/English/
19			Module 19: Function Call https://spoken- tutorial.org/watch/C+and+Cpp/Function+Call/English/



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EVENT REPORT

Module 20: File Handling In C
https://spoken- tutorial.org/watch/C+and+Cpp/File+Handling+In+C/English/

Date: 11/2/2021

mahadile Event Coordinator

Computer Engineering

Paikusael Head of Department

Computer Engineering







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EVENT REPORT

Name of Event: 3 Days Workshop on "Introduction to Python Programming" organized by Department of Information Technology

Date of Event: 18th, 19th& 20th March, 2019

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

Name of Event Coordinator:

- Coordinator: Prof. Rahul B. Diwate
- Co-coordinator: Prof. Karishma B. Badgujar

Name of Resource Person/Speaker: Miss. Pratiksha Yadav

Brief Introduction of Resource Person/Speaker:

Miss. Pratiksha Yadav is currently working as a CTO and Senior Software Developer at PHN Technology, Pune. She has detail knowledge of ANDROID, JAVA and Python with 5 years of work experience in ANDROID, 3 years of work experience in JAVA and 5 years of work experience in Python. She has trained more than 8,000+ students and more than 150+ faculties. She has provided guidance to a team as well as winner of "Smart India Hackathon 2017". She has developed 1000+ projects on Android, IoT, Java, .net and PHP.

Target Audience with Count:

• Total Student (SE/TE/BE) (IT/COMP/E&TC/MECH): 58

Brief Description of Event:

• Introduction of Inaugural Function:

Department of Information Technology of Anantrao Pawar College of Engineering & Research organized 3 Days Workshop on "Introduction to Python Programming" on 18th, 19th& 20th March 2019.

Total 58 students were registered for this workshop from different departments, viz., Department of Information Technology, Department of Computer Engineering, Department of Electronics & Telecommunication and Department of Mechanical Engineering.

The Inaugural Function of "Introduction to Python Programming" Workshop was held on 18th March, 2019 in presence of Prof. K. S. Jetha, (HOD Information Technology) Department, Prof. M. A. Mulik (HOD Computer Engineering) Prof. R. B. Diwate, (Coordinator of Workshop), Prof. K. B. Badgujar (Co-coordinator of Workshop) and all other faculties from Department of Information Technology, Department of Computer Engineering, Department of Electronics & Telecommunication and Department of Mechanical Engineering.



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Session Description:

First Day Sessions (18th March):

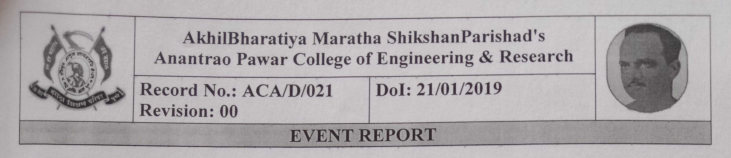
On 18th March, 2019 i.e. day one, 2 sessions were conducted. We started our first session at 9:00 AM. In this session students learned about "Introduction to Python" which contains Installation and Working with Python, Understanding Python variables, Python basic Operators, Understanding python blocks. Second session was started at 2:00 PM. In this session students learned about "Python Data Types" which contains Declaring and using Numeric data types: int, float, complex, Using string data type and string operations, Defining list and list slicing, Use of Tuple data type. At the end of the day trainer gives Assignments to students for exploring their skills.

Second Day Session (19th March):

On 19th March, 2019 i.e. day two, 2 sessions were conducted. We started our first session at 9:00 AM. In this session students learned about "Python Program Flow Control" which contains Conditional blocks using if, else and elif, Simple for loops in python, For loop using ranges, string, list and dictionaries, Use of while loops in python. Second session was started at 2:00 PM. In this session students learned about "Python Functions, Modules and Packages" which contains Organizing python codes using functions, Organizing python projects into modules, Importing own module as well as external modules, Understanding Packages, Powerful Lamda function in python, Programming using functions, modules and external packages. At the end of the day trainer gives Assignments to students for exploring their skills.

Third Day Session (20th March):

On 20th March, 2019 i.e. day three, 2 sessions were conducted. We started our first session at 9:00 AM. In this session students learned about "In Python String, List and Dictionary Manipulations" which contains Building blocks of python programs, Understanding string in build methods, List manipulation using in build methods, Dictionary manipulation, Programming using string, list and dictionary in build functions. Second session was started at 2:00 PM. In this session students learned about "Python Object Oriented Programming – Oops" which contains Concept of class, object and instances, Constructor, class attributes and destructors, Real time use of class in live projects, Inheritance, overlapping and overloading operators, Adding and retrieving dynamic attributes of classes, Programming using Oops support. At the end of the day on the students request "Python Exception Handling" which contained Avoiding code break using exception handling, Handling and helping developer with error code, Programming using Exception handling. At the end of the day trainer gives Assignments to students for exploring their skills.



• Feedback/Q-A Session/Valedictory Function:

Valedictory Function was held on 20th March, 2019 i.e. day three. In this function Dr. S. B. Thakare, Hon. Principal Sir felicitated Miss. Pratiksha Yadav (Trainer). Students had given feedback about 3 days' workshop that, workshop is so informative, workshop contents are very useful, trainer has given variety of practical examples, every session was theory plus practice session, etc. Trainer was also given a feedback about students that, students are so sincere and passionate. She also said that, faculty members are so cooperative and are available every time she needs.

• Vote of Thanks:

Prof. K. B. Badgujar (Co-coordinator of Workshop) has given the vote of thanks on last day of workshop.

Event Schedule:

3 days Schedule of Workshop on "Introduction to Python Programming"

	09:00 AM to 11:00 AM	Session-I
Day 1 Date: 18/03/2019 Venue: Computer Centre	11:00 AM to 11:15 AM	Tea Break
	11:15 AM to 01:15 PM	Session-I
	01:15 PM to 02:00 PM	Lunch Break
	02:00 PM to 03:00 PM	Session II
	03:00 PM to 03:15 PM	Tea Break
	03:15 PM to 04:00 PM	Session II

Day 1 - Date: 18/03/2019

Day 2 - Date: 19/03/2019

	09:00 AM to 11:00 AM	Session-I
	11:00 AM to 11:15 AM	Tea Break
Day 2 Date: 19/03/2019 Venue: Computer Centre	11:15 AM to 01:15 PM	Session-I
	01:15 PM to 02:00 PM	Lunch Break
	02:00 PM to 03:00 PM	Session II
	03:00 PM to 03:15 PM	Tea Break
	03:15 PM to 04:00 PM	Session II



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Day 3 - Date: 20/03/2019

Day 3 Date: 20/03/2019 Venue: Computer Centre	09:00 AM to 11:00 AM	Session-I
	11:00 AM to 11:15 AM	Tea Break
	11:15 AM to 01:15 PM	Session-I
	01:15 PM to 02:00 PM	Lunch Break
	02:00 PM to 03:00 PM	Session II
	03:00 PM to 03:15 PM	Tea Break
	03:15 PM to 04:00 PM	Session II

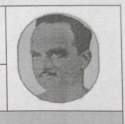
Photograph with detailed caption:



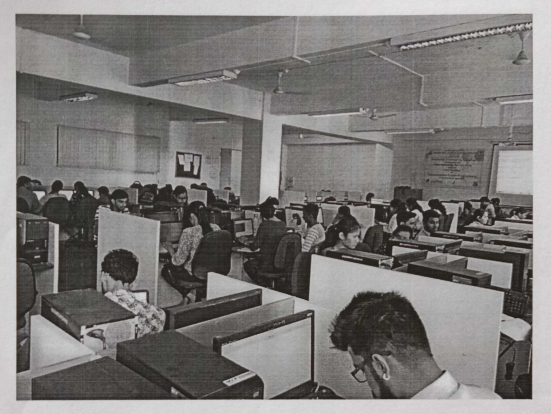
Day 1, session I



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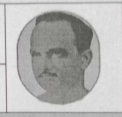
Day 1, session II



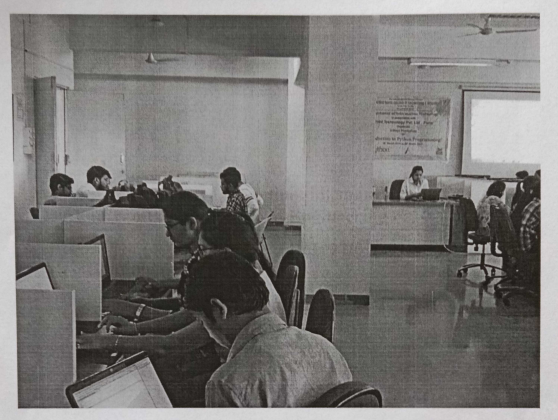
Day 2, session I



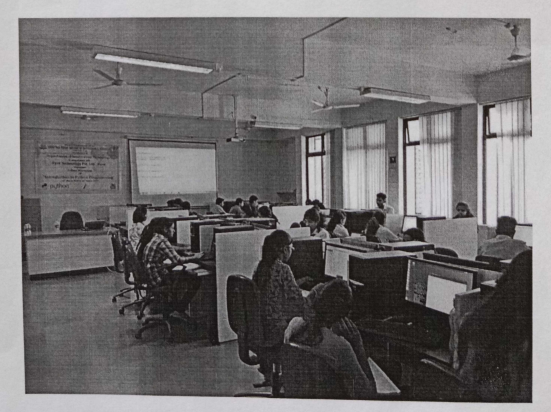
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Day 2, session II

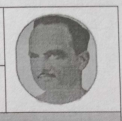


Day 3, session I

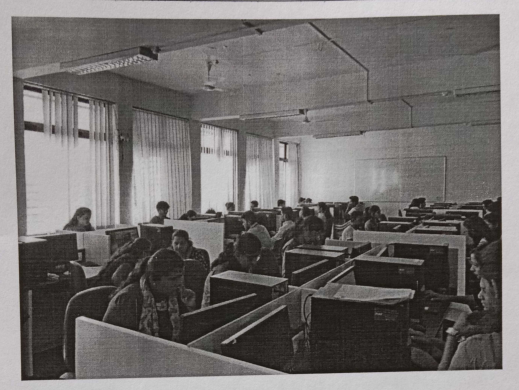


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Day 3, session II

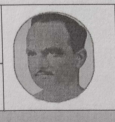


Hon. Principal Sir Felicitating Miss. Pratiksha Yadav (Trainer)



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EVENT REPORT



Group Photo of Faculties, Principal Sir, Trainer, and all Participants

Date: 22/03/2019

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Prof. R. B. Diwate Workshop Coordinator

Prof. K. B. Badgujar Workshop Co-coordinator

Prof. K. S. Jetha HOD, IT

Dr. S. B. Thakare

Principal





EVENT REPORT

Name of Event: Four months Employability Skill Development Program

Date of Event: 1 April 2017 to 31 July 2017

Time of event: 3:00 pm to 4:00 pm

Name of Event Coordinators: Mr. Digambar Pawar

Name of resource Person/ Speaker (If Applicable): Arti Agarkhed

Brief Introduction of Resource Person/Speaker (If Applicable):

Target Audience with count:

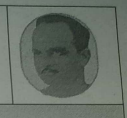
Sr. No.	Participants	No. of Participants	
1.	Students	33	
•	TOTAL	33	

Four months **"Employability Skill Development Program** "was organized at ABMSP'S Anantrao Pawar College of Engineering and Research, Pune from 1st April to 31st July 2017in association with Zensar Technology Pvt. Ltd., Pune for the students of final year engineering. Objectives of the workshop were to enhance self-confidence, to master the effective interview skills, to encourage the students with right attitude, to enhance effective communication skills, to learn the corporate etiquettes, to learn to create impressive personality and body language, to learn email etiquettes, etc.

The course was designed with fundamental theory and more hands on. The hands-on training which focused on topics such as

Sr. No.	Training	
1.	Zensar SQL Training	
2	Zensar Test	
3	JAVA Training	
4	HR round	
5	GD/PI/Aptitude	





EVENT REPORT





Training Images

Date: 31 July 2017



2 Dr. S. B. Thakare

Principal

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