



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

Record No.: ACA/D/021

Revision: 00

Dol: 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:

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.

Target Audience with Count:

Faculty: 15

Students: 57

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 "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.

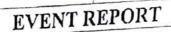


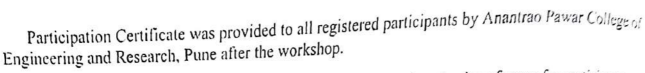
AkhilBharatiya Maratha ShikshanParishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021

DoI: 21/01/2019

Revision: 00





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:

Topic	Topics for Video	Video Link	Duratio (Mins)
No.	Lectures	-West/Isso/en-	11 56
	First C Program	https://spoken- tutorial.org/watch/C+and+Cpp/First+C+Program/English/	11.56
<u>01</u>		https://spoken- tutorial.org/watch/C+and+Cpp/First+Cpp+Program/English/	10.30
	First C++ Program	(utorial.org watch/C+and+Cpp/First-C	
<u>02</u>	Cond C++	https://spoken-tutorial.org/watch/C+and+Cpp/Tokens/English/	13.39
03	Tokens in C and C++	https://spoken-tutorial.org/watch/C+and+Cpp/Functions/English/	00.50
03	Functions	https://spoken-tittoria.de/g	09.59
04	1 unonene		

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

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

	Tutorial. Details of t	opics are as given below	
Topi	Topics for Video	<u>Video Link</u>	Duratio. (Mins)
<u> </u>		https://spoken- tutorial.org/watch/C+and-Cpp/Scope+Of+Variables/English	08.09
01	Check the conditions in a	https://spoken- tutorial.org/watch/C+and+Cpp/If+And+Else+If+statement Englis	12.27
<u>02</u>	program	11/	
<u>03</u>	Nested if and switchin	/English/	1
<u>04</u>	Decrement	https://spoken- utorial.org/watch/C+and+Cpp/Increment+And+Decrement+Oper htgr://English/	11.01



Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021

Revision; 00

DoI: 21/01/2019



EVENT REPORT

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

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

Fopic No.	Lectures	Video Link	Duration
<u>01</u>	Arithmetic Operators	https://spoken-	(Mins)
02	Relational Operators	tutorial.org/watch/C+and+Cpp/Arithmetic+Operators/English/ https://spoken- tutorial.org/watch/C+and+Cpp/Relational+Operators/English/	08.44
03	Logical Operators	https://spoken	37137
04	Loops	https://spoken-tutorial.org/watch/C-land+Cpp/Logical+Operators/English/	07.41
			11.11

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:

Topic No.	Lectures	<u>Vídeo Link</u>	Duration (Mins)
<u>01</u>	Arrays	https://spoken-tutorial.org/watch/(+and+Cpp/Arrays English/	08.36
<u>02</u>	Working with 2-D Arrays	https://spoken- tutorial.org/watch/C+and+Cpp/Working+With+2D+Arrays/Engl	
03	Strings	https://spoken-tutorial.org/watch/C+and+Cpp/StringsTnglish/	
04	String Library Functions	https://spoken- tutorial.org/watch/C+and+Cpp/String+Library+Functions/English	07.28



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

Record No.: ACA/D/021

Revision: 00

DoI: 21/01/2019



EVENT REPORT

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

Topi No.	<u>Lectures</u>	Video Link	Durati (Min
01	Working with Structures	https://spoken- lutorial.org/watch/C+and+Cpp/Working+With+Structures/Englis	
<u>02</u>	Understanding Pointers	https://spoken- futorial.org/watch/C+and+Cpp/Understanding+Pointers/English/	05.17
<u>03</u>	Function call	https://spoken- tutorial.org/watch/C+and+Cpp/Function+Call/English/	07.
04	Files in C	https://spoken- tutorial.org/watch/C+and+Cpp/File+Handling+In+C/English/	07.25

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. Prof. S.M.Veer Dr. Shelar A.B.

FDP Coordinator

JIT Bornbay Head, Department of

RCC

Civil Engineering

Principal

