



Department Of Computer Engineering Organizes

Faculty/Student Development Program

On

"QCAD"

In Association with Spoken Tutorial, IIT Bombay

DATE: - 24/07/2023 to 28/07/2023



DoI: 02/01/2023



Record No.: ACA/R/029A

Revision: 00

EVENT SCHEDULE

DEPARTMENT OF Computer Engineering

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

Organizer: APCOER, Parvati, Pune.

Event Dates: 24/07/2023 To 28/07/2023

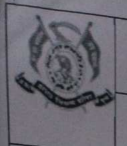
IMPOERTANT LINKS	STORE OF THE RESERVE OF THE PARTY OF THE PAR
✓Spoken Tutorial Link For FDP/SDP:	https://spoken-tutorial.org/
✓Course Material Link:	https://spoken-tutorial.org/tutorial- search/?search foss=QCad&search language=Eng lish

IMPORTANT INSTRUCTIONS:

- ✓ Every Participant must have a Separate Email Id which hasn't been used for any other Spoken Tutorial.
- ✓ Every Day at 10 AM, URLs of the Video Lectures will be posted in every registered mail.
- ✓You can watch the videos at your convenient Time at your Place.
- ✓ Every Day at 5 PM, a Attendance Link will be posted on the registered mail, which is mandatory

for all Participants

- ✓Participation Certificate will be delivered from the College, after the Two Days of FDP Completion, based on Everyday Attendance and Participant's Performance in the 5th Day Quiz.
- ✓IITB Spoken Tutorial Exam Details will be conveyed to the Participants on the Regestered mail id, after the Verification & Confirmation from Spoken Tutorial IITB.
- √The Detailed Schedule of Each Day of FDP is as follows & will be shared on each Group.



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

DoI: 02/01/2023



EVENT SCHEDULE

Day wise Schedule for the SDP (24/07/2023 To 28/07/2023)

On 24th July 2023 i.e. on day first, total 1 topic were conducted through SpokenTutorial. Details of topics are as given below:

Date: 24/07/2023, Monday DAY 1			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
1	Introduction to QCAD	https://spoken- tutorial.org/watch/QCad/Introduction+to+QCAD/Englis h/	13.17

On 25th July 2023 i.e. on day second, total 1 topic were conducted through SpokenTutorial. Details of topic: are as given below:

Date: 25/07/2023, Tuesday DAY 2			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
2	Drawing Methods in QCAD	https://spoken- tutorial.org/watch/QCad/Drawing+Methods+in+QCAD/En glish/	11.53



Record No.: ACA/R/029A

Revision: 00

DoI: 02/01/2023



EVENT SCHEDULE

On 26th July 2023 i.e. on day third, total 1 topic were conducted through Spoken Tutorial. Details of topics are as given below:

Date: 26/07/2023, Wednesday DAY 3			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
3	Using Modification Tools I	https://spoken- tutorial.org/watch/QCad/Using+Modification+Tools+I/Englis h/	10.25

On 27th July 2023 i.e. on day fourth, total 1 topic were conducted through SpokenTutorial. Details of topics a as given below:

Date: 2707/2023, Thursday DAY 4			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
4	Modification Tools to Stretch and Mirror	https://spoken- tutorial.org/watch/QCad/Modification+Tools+to+Stretch+a nd+Mirror/English/	12.22



Record No.: ACA/R/029A

Revision: 00

DoI: 02/01/2023



EVENT SCHEDULE

On 28th July 2023 i.e. on day fifth, total 1 topic were conducted through SpokenTutorial. Details of topics are as given below:

Date: 28/07/2023, Friday DAY 5			
Topic No.	Topics for Video	Video Link	Time (Mins)
5	Modification Tools to Scale and Rotate	https://spoken- tutorial.org/watch/QCad/Modification+Tools+to+Scale+and +Rotate/English/	09.28

Date: 09/09/2023

SDP Coordinator

HOD, Comp.



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

DoI: 02/01/2023



EVENT REPORT

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

Date of Event: 24th July 2023 to 28th July 2023

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

Name of Event Coordinator: Prof. S.N.Joshi

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:

Students: 41

Brief Description of Event:

Introduction of Inaugural Function:

Computer 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 "QCad" on 24th July 2023 to 28th July 2023.

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 QCAD using following link:

https://spoken-tutorial.org/tutorial-search/?search foss=OCad&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



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

DoI: 02/01/2023



EVENT REPORT

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

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

Session Description:

Day wise Schedule for the SDP (24/07/2023 To 28/07/2023)

On 24th July 2023 i.e. on day first, total 1 topic were conducted through SpokenTutorial. Details of topics ae as given below:

	Date: 24/07/2023, Monday DAY 1			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)	
1	Introduction to QCAD	https://spoken- tutorial.org/watch/QCad/Introduction+to+QCAD/E nglish/	13.17	

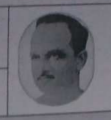
On 25th July 2023 i.e. on day second, total 1 topic were conducted through SpokenTutorial. Details of topics ae as given below:

Date: 25/07/2023, Tuesday DAY 2			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
2	Drawing Methods in QCAD	https://spoken- tutorial.org/watch/QCad/Drawing+Methods+in+QCA D/English/	11.53



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

DoI: 02/01/2023



EVENT REPORT

On 26th July 2023 i.e. on day third, total 1 topic were conducted through SpokenTutorial. Details of topics ae as given below:

Date: 26/07/2023, Wednesday DAY 3		Time	
Topic No.	Topics for Video Lectures	Video Link	(Mins)
3	Using Modification Tools I	https://spoken- tutorial.org/watch/QCad/Using+Modification+Tools+I/En glish/	

On 27th July 2023 i.e. on day fourth, total 1 topic were conducted through Spoken Tutorial. Details of topics ae as given below:

		Date: 27/07/2023, Thursday DAY 4	Time
Topic No.	Topics for Video Lectures	Video Link	(Mins)
4	Modification Tools to Stretch and Mirror	https://spoken- tutorial.org/watch/QCad/Modification+Tools+to+Stretc h+and+Mirror/English/	



Record No.: ACA/D/021

DoI: 02/01/2023 Revision: 00



EVENT REPORT

On 28th July 2023 i.e. on day fifth, total 1 topic were conducted through Spoken Tutorial. Details of topics are as given below:

		Date: 28/07/2023, Friday DAY 5	
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
5	Modification Tools to Scale and Rotate	https://spoken- tutorial.org/watch/QCad/Modification+Tools+to+Scale+ and+Rotate/English/	09.28

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 "QCad"

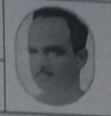
Day 1 - Date: 24/07/2023

Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
1	Introduction to QCAD	https://spoken- tutorial.org/watch/QCad/Introduction+to+QCAD/Eng lish/	13.17



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

DoI: 02/01/2023



EVENT REPORT

Day 2 - Date: 25/07/2023

Topic	Topics for Video	Video Link	Time
No.	Lectures		(Mins)
2	Drawing Methods in QCAD	https://spoken- tutorial.org/watch/QCad/Drawing+Methods+in+QCAD /English/	11.53

Day 3 - Date: 26/07/2023

Topic	Topics for Video	Video Link	Time
No.	Lectures		(Mins)
3	Using Modification Tools I	https://spoken- tutorial.org/watch/QCad/Using+Modification+Tools+I/En glish/	



Record No.: ACA/D/021

Revision: 00

DoI: 02/01/2023



EVENT REPORT

Day 4 - Date: 27/07/2023

Topic	Topics for Video	Video Link	Time
No.	Lectures		(Mins)
4	Modification Tools to Stretch and Mirror	https://spoken- tutorial.org/watch/QCad/Modification+Tools+to+Stretc h+and+Mirror/English/	12.22

Day 5 - Date: 28/07/2023

Topic	Topics for Video	Video Link	Time
No.	Lectures		(Mins)
5 Modification Tools to Scale and Rotate		https://spoken- tutorial.org/watch/QCad/Modification+Tools+to+Scale+a nd+Rotate/English/	

Date: 09/09/2023

SDP Coordinator

Prof. A.T.Lohar

HOD, Comp.

Dr. S. B. Thakare

Principal



Certificate of Participation

This is to certify that YUVRAJ MORE participated in the QCad training organized at Anantrao Pawar College Of Engineering & Research in July 2023 semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to QCad were covered in the training.

September 8th 2023

Prof. Kannan M Moudgalya IIT Bombay

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



Record No.: ACA/R/015

Revision: 00

DoI: 02/01/2023



Participant's Attendance for Event

NAME OF EVENT: SDP/FDP ON QCAD IN ASSOCIATION WITH SPOKEN TUTORIALS, IIT BOMBAY.

Sr. No.	Name of the Participant	Email ID	Gender	Signature of Participant
1	ANUJ KULKARNI	anujkulkarni512@gmail.com	Male	Online
2	BHAKTI SHINDE	sbhaktishinde@gmail.com	Female	Online
3	VEDANT CHINTA	geetachinta48@gmail.com	Male	Online
4	SHANKAR NITURE	shankarniture10@gmail.com	Male	Online
5	MANSI THOSAR	Mansithosar12@gmail.com	Female	Online
6	SAGAR SARODE	shankarniture10@gmail.com	Male	Online
7	AJINKYA MEHETRE	ajinkyamhetre01@gmail.com	Male	Online
8	PRATHAMESH ZAD	prathameshzad20@gmail.com	Male	Online
9	AAROHI PASHANKAR	aarohi.pashankar@gmail.com	Female	Online
10	TRUPTI PAKHALE	truptipakhale6@gmail.com	Female	Online
11	PRAJWAL BADERAO	prajwalashapramodbaderaov@gma il.com	Male	Online
12	SOHAM SALVI	salvisoham18@gmail.com	Male	Online
13	RAHUL DHOPE	rahuldhope09@gmail.com	Male	Online
14	ATHARAV MANDHARE	atharavmaindarge9969@gmail.co m	Male	Online
15	SARTHAK MANDHARE	Sarthakmaindarge095@gmail.com	Male	Online
16	ROHAN PARVEKAR	rohanparvekar28@gmail.com	Male	Online
17	PRACHI MADOLE	prachimadole73@gmail.com	Female	Online
18	ISHA DALBHANJAN	i3.dalbhanjan@gmail.com	Female	Online
19	ADITYA POTDAR	adityapotdar002003@gmail.com	Male	Online
20	MANSI SONDKAR	mansisondkar27@gmail.com	Female	Online
21	ABHISHEK ADSUL	abhishekvadsul20082002@gmail.c om	male	Online
22	ATHARVA BHADALE	Atharvabhadale123@gmail.com	Male	Online
23	AMEY LOMTE	smsalomte46@gmail.com	Male	Online
24	ONKAR MUTKIRI	sonalimutkiri179@gmail.com	Male	Online



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

DoI: 02/01/2023



Participant's Attendance for Event

25	SHARVIL KHADE	sharvilkhade99@gmail.com	Male	Online
26	VAISHNAVI DESHMANE	surendradeshmane2013@gmail.co m	Female	Online
27	SOHAM AKHADE	akhadesoham@gmail.com	Male	Online
28	KUNDLIK GAVHANE	shubhamgavhane82@gmail.com	Male	Online
29	SAMRUDDHI SHINDE	samruddhisshinde17@gmail.com	Female	Online
30	KAUSTUBH WAGH	kaustubh.wagh78@gmail.com	Male	Online
31.	PIYUSH KARPE	piyushkarpe1210@gmail.com	Female	Online
32	SRUSHTI CHAVAN	chavanhs2003@gmail.com	Female	Online
33	TANAYA PATHAK	tanayapathak24@gmail.com	Female	Online
34	ALIYA MANERI	aaliyamaneri01@gmail.com	Male	Online
35	SAMIKSHA GHARGE	samikshag0660@gmail.com	Female	Online
36	AMISHA TELANGI	telangiamisha@gmail.com	Male	Online
37	AVISHKAR CHANDGUDE	avishkarchandgude22@gmail.com	Male	Online
38	PRATHMESH GAIKWAD	prathmeshgaikwad902@gmail.com	Male	Online
9	OMKAR JADHAV	jadhav.om10903@gmail.com	Male	Online
0	SHRIMANN VYAS	vyasshrimann@gmail.com	Male	Online
1	VINIT GOWARDHAN	gowardhanvinit@gmail.com	Male	Online

Date: 09 09 2023

SDP/FDP Coordinator

Principal