

Record No.: ACA/D/021

Revision: 00

DoI: 02/01/2023



**Event Report** 

Name of Event: "SPARKTECH 2K24

Date of Event: 23<sup>rd</sup>, 24<sup>th</sup>, 25<sup>th</sup> January 2024

Time of Event: 9.00 AM to 5.00 PM

Name of Event Coordinator (Departmental): Prof. Swati Joshi.

Target Audience with count: Students (FE/SE/TE/BE from all branches), Faculties.

Total Participant: 40

**TOTAL STUDENTS -**

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE -

• SE AI&DS - 38

• TE AI&DS - 37

BE AI&DS – 35

**Brief Description of Event:** 

SPARKTECH2K24 was organized under ISTE Student chapter from 23<sup>rd</sup> January 2024 to 25<sup>th</sup> January 2024 at ABSMP'S APCOER, Parvati, Pune. On 23<sup>rd</sup> January the inauguration of the event started at the department in the presence of chief guest.

We felt honored with the presence of our guest Ms.Tripti Pawar, Automation Engineer, Capgemini, Pune and Prof. Ramesh Adavi, Innovation Club Member, APCOER, Pune in the presence of whom nearly 40 students had participated in Technical Event - Technical Mock Interview of SPARK-TECH 2K24.

For Technical Mock Interview Second Year, Third Year and Final Year students from AI&Ds Department were participated and where they got the experience of how to prepare for job interviews by allowing them to practice responses to common interview questions and receive feedback on their performances from Interviewer.

Too

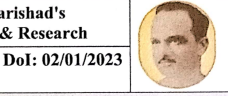


1



Record No.: ACA/D/021

Revision: 00



#### **Event Report**

The program was followed by felicitating the guests. Prof. Sneha Salvekar, Head, AI&DS Department felicitated Ms.Tripti Pawar, Automation Engineer, Capgemini, Pune and Prof.P.S. Hanwate felicitated Prof. Ramesh Adavi, Innovation Club Member, APCOER, Pune.

On the second day i.e., on 24<sup>th</sup> Jan 2024 the Non-Technical Event Bucket Shot Badminton was arranged by our AI&DS department. Students from our department and other departments also had participated in both the events very actively. The Faculty Coordinator of the event was Prof. Swati Joshi and Students Coordinator for Technical Competition was Ketul Shah form BE AI&DS and for Non-technical event it was Siddhi Dabhade from BE AI&DS. The event was directed by Head AI&DS, Prof. Sneha Salvekar. And the winner of Non-Technical event was Swapnil from Computer Department.

The vote of Thanks of Technical Event - Technical Mock Interview of SPARK-TECH 2K24was delivered by Prof. Swati Joshi. (Event Coordinator). This report cannot be ended without mentioning the efforts and contributions of the head of the department- Prof.Sneha Salvekar, all Teaching and Non-Teaching staff, students from SE and TE AI&DS to make this SPARKTECH 2K23 Event, a grand success.









Record No.: ACA/D/021

Revision: 00

DoI: 02/01/2023



### **Event Report**

Photo Gallery: SPARKTECH 2K24 - Technical Event - Technical Mock Interview at AI&DS Department



Prof. Sneha Salvekar, Head, AI&DS Department while felicitating Ms. Tripti Pawar, Automation Engineer, Capgemini, Pune



Ms. Tripti Pawar, Automation Engineer, Capgemini, Pune while exchanging thoughts with AI&DS students



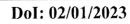






Record No.: ACA/D/021

Revision: 00

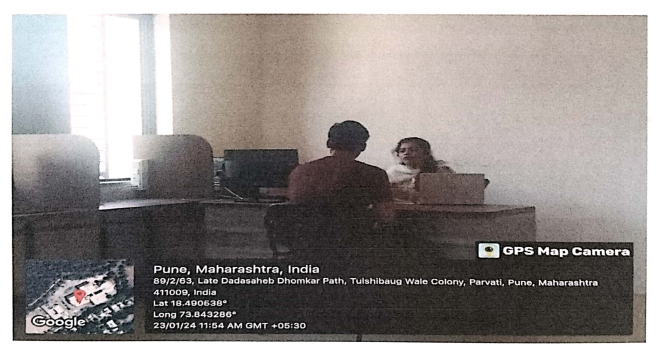




### **Event Report**



Ms. Tripti Pawar, Automation Engineer, Capgemini, Pune while conducting Mock Interview



Ms.Tripti Pawar, Automation Engineer, Capgemini, Pune while conducting Mock Interview





1



Record No.: ACA/D/021

Revision: 00

DoI: 02/01/2023



### **Event Report**



Prof. P.S. Hanwate, AI&DS Department while felicitating Prof. Ramesh Adavi, Innovation Club Member, APCOER, Pune



Prof. Ramesh Adavi, Innovation Club Member, Pune while conducting Mock Interview







Record No.: ACA/D/021

Revision: 00

DoI: 02/01/2023



### **Event Report**



Group Photo while Technical Event - Technical Mock Interview

Date: 04/02/2024

Prof. Swati Joshi Coordinator, AI&DS Department

1/2/2014 Prof. Sneha Salvekar Head, AI&DS Department

Dr.S.B. Thakare Principal

ae of Eng



Record No.: ACA/R/015

**Revision: 00** 

DoI: 02/01/2023



# Participant's Attendance for Event

Department Name: Artificial Intelligence and Data Science

Event Name: SPARKTECH 2K24 Technical Event - Mock Interview

Class: TE & BE AI&DS

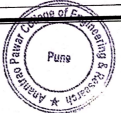
Date: 23/01/2023

Day: Tuesday

Time: 10.00 AM to 12.00PM

	D 41:	Remark by Interviewer		
Sr. No.	Name of the Participant	<b>10</b>		
1.	Piyush Raskar	Excellent Confidence		
2.	siddhi Dabhade	Good Technical knowledge		
3.	Ketul · Shah	Rood Communication &		
4.	Dnyneshwari. Kale.	should improve communication		
5.	Khushi Dhamne	Improve confidence		
6.	Arti Dhaigude	should focus on comm.		
7.	Tonvi Pavar	Improve Coding		
8.	Vaishuavi Patil	should be confident.		
9.	vaidhati bhyjbal	Improve personality		
10.	Shambhari Kulkalni	good in personauty test.		
11.	Arjunsingh Rojput	arell in comm.		
		00 01 5		





Page 1/2



Record No.: ACA/R/015

Revision: 00

DoI: 02/01/2023



# Participant's Attendance for Event

Department Name: Artificial Intelligence and Data Science

Event Name: SPARKTECH 2K24 Technical Event - Mock Interview

Class: TE & BE AI&DS

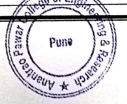
Date: 23/01/2023

Day: Tuesday

Time: 10.00 AM to 12.00PM

Sr. No.	Name of the Participant	Remark by Interviewer
51.110.		a line but shauld
12.	Bhagyesh Pish	Good in Coding but should improve confidence
13.	Abhishek Bhardwalkal	Good pradical d coding Techniques
14.	Siddharth Lanke	Good knowledge
15.	Pranit Muttha	Strong coding
16.	Sakshi Pathale	improve comm, à confidence
17.	Maithili Bidkar	strong roding & consept.
18.	Bhavin - Kumal	Good in aptitude
19.	Areeb Shaik	improve confidence
20.	Ayush Kalpe	Improve communication
21.	Sakshi. Vyavhale	Lock of confidence
22.	Athareva. Ithape	Lack of comm. skill.
		Step 18

golz .



Page 2/2



Record No.: ACA/R/015

**Revision: 00** 

DoI: 02/01/2023



## Participant's Attendance for Event

Department Name: Artificial Intelligence and Data Science

Event Name: SPARKTECH 2K24 Technical Event - Mock Interview

Class: TE & BE AI&DS

Date: 23/01/2023

Day: Tuesday

Time: 10.00 AM to 12.00PM

Sr.	No.	Na	ame of the	Participant	Remark by Interviewer
	23.	On	ikal	Gat	Focus on coding & concept.
	24.	Ra	hul.	Dhamdhele	Improve comme cooling
	25.	Aı	uja.	Shinde	Technically weak
	26.	50	ikshi.	Boroirkal	should be strong in technical
	27.	P	hatek.	Bhawkas	Improve cooling?
	28.		Vikita	Shelke	Improve comm,
	29.		tallh	· Mirrane	Improve communication,
	30	).	Saniko	· Naik	clear technical concept.
	3	1.	Neha.	Zende	strong communication,
	3	32.	Prath	amesh Choudhali	strong in cooling but improve condidence
The state of the s		33.		ni Khengah	Improve communication,

Page 3/2





Record No.: ACA/R/015

Revision: 00

DoI: 02/01/2023



# Participant's Attendance for Event

Department Name: Artificial Intelligence and Data Science

**Event Name: SPARKTECH 2K24 Technical Event - Mock Interview** 

Class: TE & BE AI&DS

Date: 23/01/2023

Day: Tuesday

Time: 10.00 AM to 12.00PM

1 1/2		
33	Mahesh Bhosale	· Improve Communicoution;
34	Rahul Fagter	Improve comme d'concepts.
35	Saishubhamlaisetti	should be calm at the time of interview
36	sham Thalese	Improve comm. d
37	Iffah shou'th	Lack of confidence
38	shruhi sonakul	Should împrove technique,
39	Pn'ti Mahalcole	Improve communication
40	Harshal Jadhar	Improve comm.

Date: 23/04/2023

Prof. Swati S. Joshi

Event Coordinator

Asst.Professor, AI&DS Dept. APCOER, Pune

Prof. Sneha Salvekar Head, AI&DS Department

APCOER, Pune

Dr. S. B. Thakare Principal





DoI: 02/01/2023



Record No.: ACA/R/008B

Revision: 00

SPEAKER FEEDBACK

Name of Event: SPARKTECH 2K24 Technical Mock Interview.

Date:23/01/2024

Please indicate the extent to which you agree with the following statements:

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

1. Facilities to conduct the sessions are

Excellent	Very Good	Good	Average	Poor
	9		ith in the fature	ä s

2. You are likely to conduct more seminars/workshops with us in the future,

Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
-		-		1 1 1

3. Overall how would you rate participants of the seminar/workshop?

Excellent	Very Good	Good	Average	Poor
		, <u>, , , , , , , , , , , , , , , , , , </u>	* * * * * * * * * * * * * * * * * * * *	

4. How organized was the event?

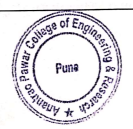
Extremely Well organized	Very well organized	Well organized	Not so organized	Not at all organized
Organized				

5. Do you think the event met its goals?

Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	× 4 ·	2° 4		

Suggestions and Comments:

Bright students and supportine facility.





Record No.: ACA/R/008B

Revision: 00

DoI: 02/01/2023



#### SPEAKER FEEDBACK

Name of Event: SPARKTECH 2K24 Technical Mock Interview.

Date:23/01/2024

Please indicate the extent to which you agree with the following statements:

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

1. Facilities to conduct the sessions are

-	Excellent	very Good	Good	Average	Poor
_	V 1'1 1				
4.	You are likely	to conduct more sen	ninars/workshops wi	ith us in the future,	
	141		/		

1000	Strongly agree	Agree	Neutral	Disagree	Strongly
1					Disagree
l		and the second			

3. Overall how would you rate participants of the seminar/workshop?

Excellent	Very Good	Good	Average	Poor
			Tronge	1001
4 How angerine	1 41 40			

4. How organized was the event?

Extremely Well organized	Very well organized	Well organized	Not so organized	Not at all organized
				organizou .

5. Do you think the event met its goals?

Strongly agree Agree	Neutral	Disagree	Strongly Disagree
	/ Complete C	1 21 1 20-	Disagree

**Suggestions and Comments:** 

Pune A & Ponder



Record No.: ACA/R/008C

Revision: 00

DoI: 02/01/2023



### PARTICIPANT FEEDBACK

# Department: Artificial Intelligence and Data science

Name of Event: SPARKTECH 2K24	1 Technical	mock Inte	erview		Date:	: 23/01/24
		Stro	ongly Agree		St	rongly Disagree
1. The content described was information	ive		1 2	3	4	5
2. The event was applicable to my wo	rk		1 2	_ 3	4	5
3. I will recommend this event to othe	r departmer	nts	<u>U</u> 2	3	4	5
4. The program was well paced within	the allotted	l time	<u>J</u> 2	3	4	5
5. The instructor was a good communi	cator		4 2	3	4	5
6. The material was presented in an or	ganized ma	nner	4-2	_ 3	4	5
7. The instructor was knowledgeable of	n the topic		1 2	- 3	4	5
8. I would be interested in attending a	more such	events	¥ 2	3	4	5
9. With reference to the topic, was this long	event,	a. Too sl	nort 🛂 b. 1	Right len	gth 🗆	<b>1</b> c. Too
10. In your opinion, was this event: Advanced		a. Introdu	uctory 🛚 b. Ii	ntermedi	ate 🗆	c.
11. Please rate the following:						
	Excellent '	Very Good	d Good	Fair	Po	oor
a. Visuals	. 9				[	
b. Acoustics		9			[	
c. Meeting space					[	
d. Handouts	9				[	
e. The program overall	<u> </u>					_ □
12. What did you most appreciate/enjoy/	think was l	est about	the event? A	mv snaa	estions	for
improvement? Nice	expe	riena in		un, sugg ا (ا أنك 	- tons	101 211
National Control of the Control of t	Meering					



DoI: 02/01/2023



Record No.: ACA/R/008C

Revision: 00

PARTICIPANT FEEDBACK

## Department: Artificial Intelligence and Data science

	Name of Event: SPARKTECH 2K2	4 Technical 1	mock Inter	view			Date	: 23/0	1/24
			Stron	gly Ag	gree		S	trongly	y Disagree
	1. The content described was informa	tive		1	2	3	4	3	
:	2. The event was applicable to my wo	ork		4	2	3	4	5	
	3. I will recommend this event to other	er department	S	1	2	3	4	5	
4	4. The program was well paced within	n the allotted	time	4	2	3	4	5	
5	5. The instructor was a good commun	icator		1	2	3	4	5	
6	6. The material was presented in an or	rganized man	ner	4	2	3	4	5	
7	7. The instructor was knowledgeable	on the topic		1	2	3	4	5	
8	. I would be interested in attending a	more such e	vents	4	2	3	4	5	
9	With reference to the topic, was this long	s event, $\Box$	a. Too sho	rt 🖸	lb. Ri	ght ler	ngth	□ c. To	00
1	0. In your opinion, was this event: Advanced		a. Introduc	tory□	b. Inte	ermedi	iate 🗆	<b>1</b> c.	
1	1. Please rate the following:								
		Excellent V	ery Good	Good	d	Fair	]	Poor	
	a. Visuals								
	b. Acoustics		9	. •					
	c. Meeting space	0							
	d. Handouts								
	e. The program overall								
12	2. What did you most appreciate/enjoy improvement?	1	est about the	0	nt? An		gestion Y-C	s for	
		القال مسم							