



Bharatiya Vidya Bhavans college in association with IOFT



BECOME AN AR/VR DEVELOPER

GET CERTIFIED 

TRANSFORM YOUR CAREER: AR/VR
AND GAME DEVELOPMENT

- 3 days workshop
- 20+ hrs. of hands-on training
- Meta-Quest (official meta device)

SCAN QR TO REGISTER



9372020254

AR VR DEVELOPER WORKSHOP

DATE: January 6th,7th&8th,2025

TIME: 7:00AM-11:30AM

VENUE: LAB 102, SFC building

TARGET STUDENTS: BSc.CS, BSc.IT & BSc.Statistics

ORGANISED BY: The Institute of Futuristic Technology [IOFT]

OBJECTIVE OF THE EVENT: Explore AR & VR, Hands-On training in Unity, Game Development Basics & Real-World Applications

RESOURCE PERSON: Mr. Rahul Gupta & Mr. Sagar Patkar

REPORT:

Day 1:

- Introduction to AR and VR: Concepts, Technologies, and Industry Overview.
- Live demonstrations of AR and VR applications in gaming, healthcare, education, and entertainment.
- Setting up the Unity environment for AR/VR development.

Day 2:

- Hands-on training in Unity: Developing basic AR/VR environments.
- Tutorials on creating immersive experiences, including working with 3D models, textures, and animations.
- Understanding the role of interaction design in AR/VR systems.

Day 3:

- Basics of Game Development: Key principles, mechanics, and storytelling.
- Participants created a simple AR/VR project using Unity.
- Real-world project showcases and discussion of professional opportunities in AR/VR.

OUTCOME OF THE EVENT:

The workshop achieved its intended objectives, leaving a lasting impact on the participants. Key outcomes include:

1. Participants gained a thorough understanding of AR/VR concepts and technologies.
2. Enhanced technical skills with hands-on experience in Unity software.
3. Development of basic AR/VR applications, fostering creativity and innovation.
4. Improved knowledge of game design principles and interaction techniques.
5. Awareness of real-world applications and career opportunities in AR/VR industries.

The workshop was well-received by participants, who appreciated the balance of theory and practical sessions. The live demonstrations and project-based learning approach ensured active engagement and skill development.

The event successfully equipped students with valuable technical skills and insights into AR/VR technologies, paving the way for future projects and innovations.

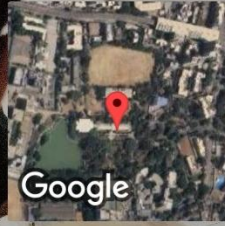
LIST OF STUDENTS ATTENDED:

Name	Roll Number
ADITI PRAKASH GURAV	SYCS13
HARSH NARALKAR	SYCS28
AYUSH M RAWAT	SYCS40

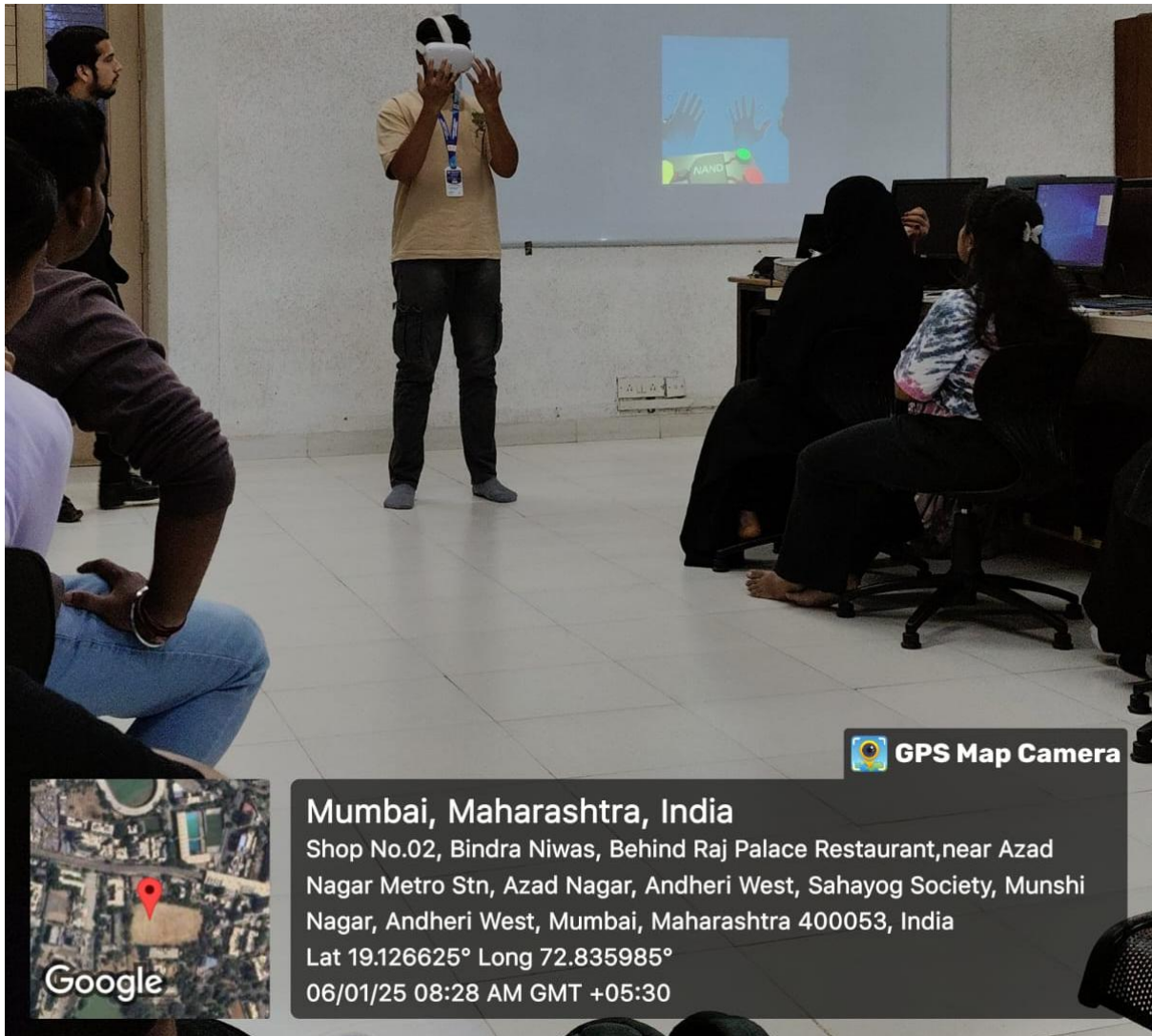
AARTI PRADEEP CHAVAN	SYCS06
PRANALI PRAKASH BHOIR	SYCS03
DISHA SUNIL PATIL	SYCS35
ANAM RAFIQ JUVALE	SYCS16
YASHVI SAWLA	SS114
SURYAPRAKASH AYASKANTA PATI	FYCS34
AYUSH DEVENDRA GHAG	SYCS10
PRITHVI NANDKUMAR PATIL	SYCS37
HRISHIKESH VILAS PATEKAR	SYCS32
JAY SHARMA	FYCS44
HARSH TARACHAND CHOUDHARY	FYCS04
ROHIT JOKHANLAL VISHWAKARMA	FYCS56
ADITYA MESTRY	FYCS29
ZAMEER AHMED SHAIKH	FYCS63
YADAV SHIVAM DEEPAK KUMAR	FYCS71
KISHAN LALJI GUPTA	FYCS66
AAYUSH SACHIN BORKAR	FYCS70
VINAYAK JADHAV	FYCS15
GAURAV KANOJIYA	FYCS19
MAHESH GUPTA	FYCS13
APARNA HARI NAIR	TYCS30
ABHIJEET ARVIND MAHADIK	SYCS26
SOHAM GOPAL PAWAR	FYCS35
VARUN DEEPAK MAHYAVANSHI	SYCS62
MUSKAN SHAIKH AFZAL	FYCS43
NAITIKA RAMESH GHARAT	FYCS11
TANVI TORASKAR	FYCS54
NAUSHEEN FAKHRUDDIN SHAH	FYIT67

GPS PICS:






मुंबई, महाराष्ट्र, India
Bhavans Library Building, Sardar Patel College, सहयोग
सोसायटी, मुन्शी नगर, अंधेरी पश्चिम, मुंबई, महाराष्ट्र 400053, India
Lat 19.125204° Long 72.836313°
06/01/25 08:00 AM GMT +05:30



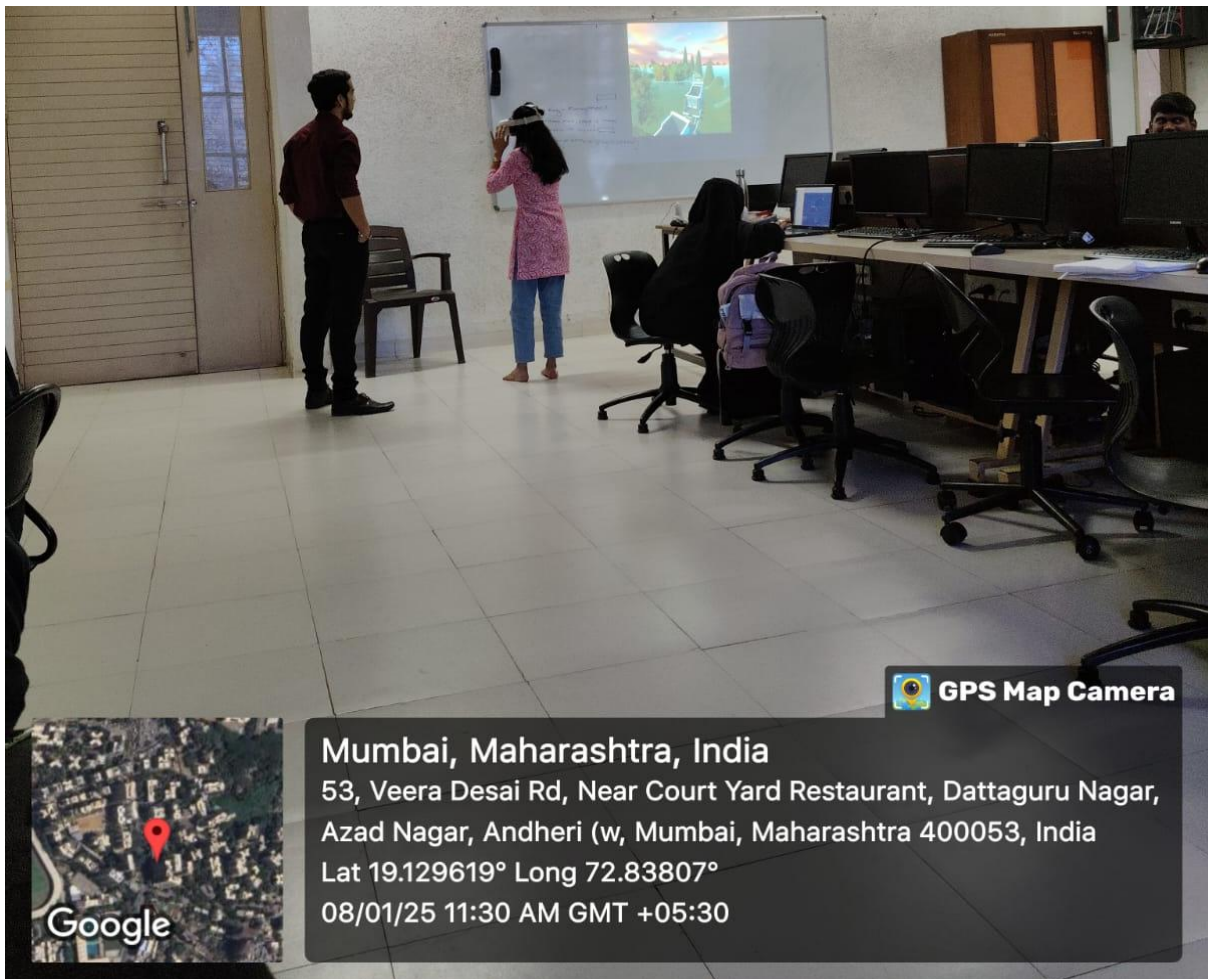
Mumbai, Maharashtra, India
Shop No.02, Bindra Niwas, Behind Raj Palace Restaurant, near Azad
Nagar Metro Stn, Azad Nagar, Andheri West, Sahayog Society, Munshi
Nagar, Andheri West, Mumbai, Maharashtra 400053, India
Lat 19.126625° Long 72.835985°
06/01/25 08:28 AM GMT +05:30



 GPS Map Camera



मुंबई, महाराष्ट्र, India
Bhavans Library Building, Sardar Patel College, सहयोग
सोसायटी, मुन्शी नगर, अंधेरी पश्चिम, मुंबई, महाराष्ट्र 400053, India
Lat 19.125677° Long 72.836149°
08/01/25 08:18 AM GMT +05:30



 GPS Map Camera



Mumbai, Maharashtra, India
53, Veera Desai Rd, Near Court Yard Restaurant, Dattaguru Nagar,
Azad Nagar, Andheri (w, Mumbai, Maharashtra 400053, India
Lat 19.129619° Long 72.83807°
08/01/25 11:30 AM GMT +05:30

ATTENDANCE FOR ALL THE DAYS:

i] 6th January,2025

**BHAVANS COLLEGE(AUTONOMOUS)
ANDHERI(WEST), MUMBAI 400058
DEPARTMENT OF COMPUTER SCIENCE
IOFT WORKSHOP FOR AR/VR DEVELOPER**

SR. NO.	NAME OF THE STUDENT	CLASS	DATE	
			DATE	DATE
			6/01/2025	06/01/2025
			ROLL NO	TIME
			7 to 9	9 to 11
1	HRUDAYA BAPAT	SYMMC03		At
2	ADITI PRAKASH GURAV	SYCS13	Present	Present
3	HARSH NARALKAR	SYCS28	Present	Present
4	AYUSH M RAWAT	SYCS40	Present	Present
5	AARTI PRADEEP CHAVAN	SCYS06	Present	Present
6	PRANALI PRAKASH BHOIR	SYCS03	Present	Present
7	DISHA SUNIL PATIL	SYCS35	Present	Present
8	ANAM JUVALE	SYCS16	Present	Present
9	YASHVI SAWLA	SS114	Present	Present
10	SURYAPRAKASH AYASKANTA PATI	FYCS34	Present	Present
11	AYUSH DEVENDRA GHAG	SYCS10	Present	Present
12	PRITHVI NANDKUMAR PATIL	SYCS37	Present	Present
13	HRISHIKESH VILAS PATEKAR	SYCS32	Present	Present
14	YASHVI SAWLA	SS114		At
15	JAY SHARMA	FYCS44		At
16	HARSH TARACHAND CHOUDHARY	FYCS04	Present	Present
17	ROHIT JOKHANLAL VISHWAKARMA	FYCS56	Present	Present
18	ADITYA MESTRY	FYCS29	Present	Present
19	ZAMEER AHMED SHAIKH	FYCS63	Present	Present
20	YADAV SHIVAM DEEPAK KUMAR	FYCS71	Present	Present
21	KISHAN LALJI GUPTA	FYCS66	Present	Present
22	AAYUSH SACHIN BORKAR	FYCS70	Present	Present
23	VINAYAK JADHAV	FYCS15	Present	Present
24	GAURAV KANOJIYA	FYCS19	Present	Present
25	MAHESH GUPTA	FYCS13	Present	Present
26	APARNA HARI NAIR	TYCS30	Present	Present
27	ABHIJEET ARVIND MAHADIK	SYCS26	Present	Present

**BHAVANS COLLEGE(AUTONOMOUS)
ANDHERI(WEST), MUMBAI 400058
DEPARTMENT OF COMPUTER SCIENCE**

SR. NO.	NAME OF THE STUDENT	CLASS	DATE	
			DATE	DATE
			ROLL NO	TIME
28	SOHAM GOPAL PAWAR	FYCS35	Present	Present
29	VARUN DEEPAK MAHYAVANSHI	SYCS62	Present	Present
30	MUSKAN SHAIKH AFZAL	FYCS43	Present	Present
31	NAITIKA RAMESH GHARAT	FYCS11	Present	Present
32	TANVI TORASKAR	FYCS54	Present	Present
33	NAUSHEEN FAKHRUDDIN SHAH	FYIT67	Present	Present

Present
6/01/25

ii] 7th January,2025

**BHAVANS COLLEGE(AUTONOMOUS)
ANDHERI(WEST), MUMBAI 400058
DEPARTMENT OF COMPUTER SCIENCE
IOFT WORKSHOP FOR AR/VR DEVELOPER**

SR. NO.	NAME OF THE STUDENT	CLASS	DATE	
			DATE	DATE
			7/01/25	07/01/25
			ROLL NO	TIME
			07:00 - 09:00	09:15 - 11:15
1	HRUDAYA BAPAT	SYMMC03		At
2	ADITI PRAKASH GURAV	SYCS13	Present	Present
3	HARSH NARALKAR	SYCS28	Present	Present
4	AYUSH M RAWAT	SYCS40	Present	Present
5	AARTI PRADEEP CHAVAN	SCYS06	Present	Present
6	PRANALI PRAKASH BHOIR	SYCS03	Present	Present
7	DISHA SUNIL PATIL	SYCS35	Present	Present
8	ANAM JUVALE	SYCS16	Present	Present
9	YASHVI SAWLA	SS114	Present	Present
10	SURYAPRAKASH AYASKANTA PATI	FYCS34	Present	Present
11	AYUSH DEVENDRA GHAG	SYCS10	Present	Present
12	PRITHVI NANDKUMAR PATIL	SYCS37	Present	Present
13	HRISHIKESH VILAS PATEKAR	SYCS32	Present	Present
14	YASHVI SAWLA	SS114		At
15	JAY SHARMA	FYCS44		At
16	HARSH TARACHAND CHOUDHARY	FYCS04	Present	Present
17	ROHIT JOKHANLAL VISHWAKARMA	FYCS56	Present	Present
18	ADITYA MESTRY	FYCS29	Present	Present
19	ZAMEER AHMED SHAIKH	FYCS63	Present	Present
20	YADAV SHIVAM DEEPAK KUMAR	FYCS71	Present	Present
21	KISHAN LALJI GUPTA	FYCS66	Present	Present
22	AAYUSH SACHIN BORKAR	FYCS70	Present	Present
23	VINAYAK JADHAV	FYCS15	Present	Present
24	GAURAV KANOJIYA	FYCS19	Present	Present
25	MAHESH GUPTA	FYCS13	Present	Present
26	APARNA HARI NAIR	TYCS30	Present	Present
27	ABHIJEET ARVIND MAHADIK	SYCS26	Present	Present

**BHAVANS COLLEGE(AUTONOMOUS)
ANDHERI(WEST), MUMBAI 400058
DEPARTMENT OF COMPUTER SCIENCE**

SR. NO.	NAME OF THE STUDENT	CLASS	DATE	
			DATE	DATE
			ROLL NO	TIME
28	SOHAM GOPAL PAWAR	FYCS35	Present	Present
29	VARUN DEEPAK MAHYAVANSHI	SYCS62	Present	Present
30	MUSKAN SHAIKH AFZAL	FYCS43	Present	Present
31	NAITIKA RAMESH GHARAT	FYCS11	Present	Present
32	TANVI TORASKAR	FYCS54	Present	Present
33	NAUSHEEN FAKHRUDDIN SHAH	FYIT67	Present	Present

Present
7/1/25

iii] 8th January, 2025

BHAVANS COLLEGE(AUTONOMOUS)
ANDHERI(WEST), MUMBAI 400058
DEPARTMENT OF COMPUTER SCIENCE
IOFT WORKSHOP FOR AR/VR DEVELOPER

SR. NO.	NAME OF THE STUDENT	CLASS	DATE	
			01/1/25	01/1/25
			TIME	TIME
			7:00 - 9:00	9:15 - 11:15
1	HRUDAYA BAPAT	SYMMC03	AB	
2	ADITI PRAKASH GURAV	SYCS13		
3	HARSH NARALKAR	SYCS28		
4	AYUSH M RAWAT	SYCS40		
5	AARTI PRADEEP CHAVAN	SCYS06		
6	PRANALI PRAKASH BHOIR	SYCS03		
7	DISHA SUNIL PATIL	SYCS35		
8	ANAM JUVALE	SYCS16		
9	YASHVI SAWLA	SS114		
10	SURYAPRAKASH AVASKANTA PATI	FYCS34		
11	AYUSH DEVENDRA GHAG	SYCS10		
12	PRITHVI NANDKUMAR PATIL	SYCS37		
13	HRISHIKESH VILAS PATEKAR	SYCS32		
14	YASHVI SAWLA	SS114		
15	JAY SHARMA	FYCS44		
16	HARSH TARACHAND CHOUDHARY	FYCS04		
17	ROHIT JOKHANLAL WISHWAKARMA	FYCS56		
18	ADITYA MESTRY	FYCS29		
19	ZAMEER AHMED SHAIKH	FYCS63		
20	YADAV SHIVAM DEEPAK KUMAR	FYCS71		
21	KISHAN LALJI GUPTA	FYCS66		
22	AAYUSH SACHIN BORKAR	FYCS70		
23	VINAYAK JADHAV	FYCS15		
24	GAURAV KANOJIYA	FYCS19		
25	MAHESH GUPTA	FYCS13		
26	APARNA HARI NAIR	TYCS30		
17	ABHJEET ARVIND MAHADIK	SYCS26		

BHAVANS COLLEGE(AUTONOMOUS)
ANDHERI(WEST), MUMBAI 400058
DEPARTMENT OF COMPUTER SCIENCE

SR. NO.	NAME OF THE STUDENT	CLASS	DATE	
			TIME	TIME
28	SOHAM GOPAL PAVAR	FYCS35		
29	VARUN DEEPAK MAHYA/ANSHU	SYCS62		
30	MUSKAN SHAIKH AFZAL	FYCS43		
31	NAITIKA RAMESH GHARAT	FYCS11		
32	TANVI TORASKAR	FYCS64		
33	NAUSHEEN FAKIRUDDIN SHAH	FYIT67		

Saharaj
08/1/2025

FEEDBACK FROM STUDENTS:

It is very much good Experience

The session are so interesting and the faculty are so friendly. they clear our all the doubts. And we enjoyed the 3 days and. Learn a new interesting field.

Gained in-depth insights on AR & VR along with great practical demos on Unity Hub.

The workshop was incredible. It gives a lot of info regarding the AR, VR and MR as well as Game developer. Since I am interested in games this workshop give me a good experience and also increased my interest the world of game developing.

A short and interesting course. I learned a lot.

Learnt amazing new things, would definitely like to learn more such stuff in a similar fun way!

Best guidance throughout the workshop while we faced any problems and every sessions was more interesting, interactive and informative. Grateful for this wonderful opportunity by IOFT to experience AR & VR. Thankyou 😊

It was really amazing and superb,I experienced this workshop for the first time and it was really too good .The teaching staff was too amazing and friendly, helped us through all our doubts.The style of teaching was on next level.

I always had interest in Virtual reality and with this workshop i was able to study a small part of it, thanks to all the sir.

Looking forward for more long term workshop.

It was very innovative and brilliant workshop , I am glad I recieved such a good experience ...

Best methods are used to teach students

Teachers were so good and friendly..also the experience was phenomenal

Get to learn something very new, interesting and chance to experience the world of AR and VR with the actual gears to feel it, rather than that of learning only. All the 3 sirs were very helpful and friendly, explained everything with detail and with real life examples. At the last, the workshop was full of fun and when fun comes with learning, it's always GREAT !!!

It was fun learning new things ..with the best teacher's

It was very great, and the teacher was so cool and fun to interact with plus it was a great experience and I am surely waiting for some more workshops of your
Thank you to everyone

Workshop was amazing

The workshop was amazing, I have learned many new things

The teachers were good and very helpful.

The overall sessions are very informative and interesting also I will like to learn and know more about the AR & VR and looking forward to attend more workshops

The session was really nice...we want to spend some more time with you..TO learn all the concepts of AR VR!!

New experience

Amazing Experience and Learning

Workshop was very interesting and informative.

SUGGESTIONS FROM STUDENTS:

Plz conduct more long sessions

All went well, would love to attend long term workshops.

Make the workshop sessions a bit longer, 4 hours aren't enough because of slow internet connection.

Pls conduct more sessions like this.

Pls take long term workshop so excited and tuned for it..

Can have 1 or 2 more oculus devices like 1 for 10 students.

Increase the workshop time period

I would like to learn about more AR projects. And also I would like to know how we could make a career in this field.

The number of meta quest devices has to increase

No Suggestions

AR VR CERTIFICATE DISTRIBUTION

DATE: January 13th 2025

TIME: 9:00AM-10:30AM

VENUE: Auditorium 406, SFC building

TARGET STUDENTS: BSc.CS, BSc.IT & BSc.Statistics

ORGANISED BY: SYCS CC students

OBJECTIVE OF THE EVENT: Distribute certificates of participation to the students who attended the workshop.

RESOURCE PERSON: Mr. Rahul Gupta & Mr. Sagar Patkar

REPORT:

Felicitation Ceremony

The event began with a formal welcome address by HOD Mrs. Krupa Kamdar. The distinguished guests included Mr. Rahul Gupta & Mr. Sagar Patkar. The felicitation segment of the program recognized the efforts of the organizing committee, faculty members, and student volunteers. Tokens of appreciation were presented to the key contributors to the success of the workshop.

Certificate Distribution

Certificates of participation were distributed to the attendees by Mr. Rahul Gupta, Mr. Sagar Patkar & Mrs. Krupa Kamdar. The students were commended for their active engagement and contribution to the interactive sessions during the workshop. Special acknowledgments were given to those who demonstrated exceptional performance or presented remarkable ideas during the workshop activities.

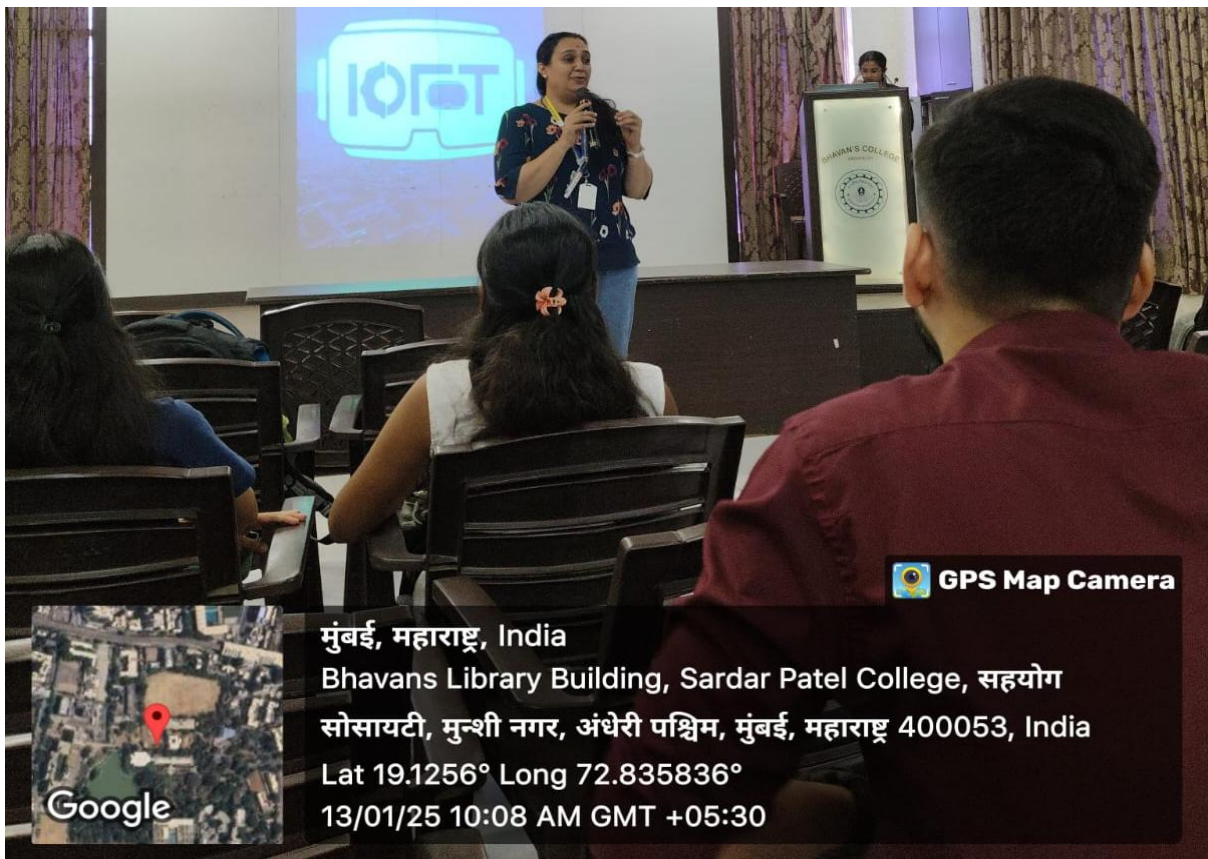
Student Feedback

The event also included a feedback session where participants shared their experiences and insights gained from the workshop. The students appreciated the quality of the sessions, the relevance of the topics covered, and the opportunity to interact with experts in the field. Suggestions for future workshops included requests for hands-on training and more industry-focused sessions.

OUTCOME OF THE EVENT:

The certificate distribution ceremony concluded with a vote of thanks, expressing gratitude to the dignitaries, faculty, and participants. The event was a testament to the commitment of our college to providing its students with opportunities for professional growth and development. The workshop and its culmination in the certificate distribution ceremony were met with positive feedback, reinforcing the value of such initiatives in the academic environment.

GPS PICS:





मुंबई, महाराष्ट्र, India
 Bhavans Library Building, Sardar Patel College, सहयोग
 सोसायटी, मुन्शी नगर, अंधेरी पश्चिम, मुंबई, महाराष्ट्र 400053, India
 Lat 19.125559° Long 72.835846°
 13/01/25 10:15 AM GMT +05:30

ATTENDANCE 13th January,2025:

BHAVANS COLLEGE(AUTONOMOUS)
 ANDHERI(WEST), MUMBAI 400058
 DEPARTMENT OF COMPUTER SCIENCE
 IOFT WORKSHOP FOR AR/VR DEVELOPER

SR. NO.	NAME OF THE STUDENT	CLASS	DATE	
			TIME	TIME
1	HRUDAYA BAPAT	SYMMC03		
2	ADITI PRAKASH GUJRAV	SYCS13		
3	HARSH NARALKAR	SYCS28		
4	AYUSH M RAWAT	SYCS40		
5	AARTI PRADEEP CHAVAN	SCYS06		
6	PRANALI PRAKASH BHOIR	SYCS03		
7	DISHA SUNIL PATIL	SYCS35		
8	ANAM JUVALE	SYCS16		
9	YASHVI SAWLA	SS114		
10	SURYAPRAKASH AYASKANTA PATI	FYCS34		
11	AYUSH DEVENDRA GHAG	SYCS10		
12	PRITHVI NANDKUMAR PATIL	SYCS37		
13	HRISHIKESH VILAS PATEKAR	SYCS32		
14	YASHVI SAWLA	SS114		
15	JAY SHARMA	FYCS44		
16	HARSH TARACHAND CHOUDHARY	FYCS04		
17	ROHIT JOKHANLAL VISHWAKARMA	FYCS56		
18	ADITYA MESTRY	FYCS29		
19	ZAMEER AHMED SHAIKH	FYCS63		
20	YADAV SHIVAM DEEPAK KUMAR	FYCS71		
21	KISHAN LALJI GUPTA	FYCS66		
22	AAYUSH SACHIN BORKAR	FYCS70		
23	VINAYAK JADHAV	FYCS15		
24	GAURAV KANOJIYA	FYCS19		
25	MAHESH GUPTA	FYCS13		
26	APARNA HARI NAIR	TYCS30		
27	ABHIJEET ARVIND MAHADIK	SYCS26		

BHAVANS COLLEGE(AUTONOMOUS)
 ANDHERI(WEST), MUMBAI 400058
 DEPARTMENT OF COMPUTER SCIENCE

SR. NO.	NAME OF THE STUDENT	CLASS	DATE	
			TIME	TIME
28	SOHAM GOPAL PAWAR	FYCS35		
29	VARUN DEEPAK MAHYAVANSHI	SYCS62		
30	MUSKAN SHAIKH AFZAL	FYCS43		
31	NAITIKA RAMESH GHARAT	FYCS11		
32	TANVI TORASKAR	FYCS54		
33	NAUSHEEN FAKHRUDDIN SHAH	FYIT67		