

Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik- 422 213





Report of Expert Talk on Web3 Metaverse

1. Event Title: Expert talk on "Web3 Metaverse"

2. Event Date: 18/05/2023

3. Event Conduction Duration: 2 Hours (Timings: 10.30 am to 12.30 pm)

4. Event Venue: TE Classroom

5. Name of Event Coordinator: Prof M V Korade and CESA team.

6. Expected Audience: Students of SE, TE.

7. Number of Participants: 75

Event objective:

- 1) The objective of the Web3 Metaverse is to create a decentralized, interconnected virtual reality space that offers a range of immersive experiences, economic opportunities, and social interactions.
- 2) It aims to enable users to have ownership and control over their digital assets and identities, fostering a more inclusive and user-centric online environment
- 3) The Web3 Metaverse strives to leverage blockchain technology, cryptocurrencies, and decentralized protocols to enable trust, interoperability, and transparency within the virtual world, empowering individuals and communities to participate, collaborate, and create value in new and innovative ways.

Event Outcomes:

The Web3 Metaverse is expected to bring about several outcomes:

- 1. Enhanced User Experience: The Metaverse aims to offer highly immersive and interactive experiences, blurring the lines between the physical and digital worlds. Users will be able to engage with lifelike environments, realistic avatars, and advanced technologies such as virtual reality and augmented reality, providing a richer and more engaging online experience.
- 2. Decentralized Ownership and Control: In the Web3 Metaverse, users will have greater ownership and control over their digital assets, identities, and data. Through blockchain technology, individuals can secure their virtual possessions, maintain control over their



Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik- 422 213



Department of Computer engineering

personal information, and freely transfer and trade digital assets within a decentralized framework.

- 3. Economic Opportunities: The Metaverse is expected to generate new economic opportunities through the creation and trade of digital assets and services. Users can monetize their skills, creativity, and virtual property, participate in virtual marketplaces, and engage in decentralized finance (DeFi) activities, leading to new forms of employment and income generation.
- 4. Social Interactions and Collaboration: The Metaverse aims to foster social interactions and collaboration on a global scale. Users will be able to connect, communicate, and collaborate with others across different geographic locations, cultural backgrounds, and interests. Communities can form, share experiences, and engage in various social activities, enhancing connectivity and cultural exchange.
- 5. Democratized Participation: The Web3 Metaverse aims to be inclusive and accessible to all individuals, regardless of their geographical or socioeconomic background. By leveraging decentralized technologies, it aims to remove barriers to entry, enable participation and engagement from diverse communities, and provide equal opportunities for innovation and creativity.
- 6. Interoperability and Standards: The development of the Metaverse will encourage the establishment of interoperability standards and protocols. This will enable seamless connectivity and interaction between different virtual worlds, platforms, and applications, allowing users to move their assets and identities across various Metaverse environments.
- 7. Privacy and Security: The Web3 Metaverse seeks to address privacy and security concerns by leveraging decentralized and cryptographic technologies. Users will have more control over their personal data, and transactions within the Metaverse will benefit from enhanced security measures, reducing the risks of fraud and unauthorized access.

SANDIP

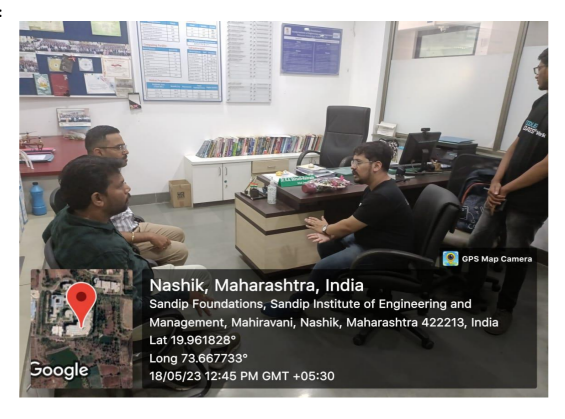
SANDIP FOUNDATION'S

Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik- 422 213

Department of Computer engineering



Photoes:







Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik- 422 213











Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik- 422 213



Department of Computer engineering

Attendance:-

	Sandip Institute of En Department of Comp Event Name: Expert session of Gy: X LUMOUS Lab		
Sa	No. Name of Student	class	8ign.
1	Flitesh Ramesh Paighan	SE	Ju'tesh_
2.	Gitesh Pankaj Donmukh	SE	Goodhald
3.	Robit Ganpatrao More	SE	Rehimen
4	Montes 100000 100 Dallal	SE	Dhi
5.	Ankita Subhash Sonaware	SE	Sonaware
6.	khuch folanti	SŦ	The state of the s
7	Nagane Suksh Braugates	SE	(Walsho.
8.	Aditi Pradip Bhand	SE	Aditi.
9.	Kshitija sharad Gholap.	SE	Phalap.
10.	Sakshi sharad Nagre	SE	Chagra
11.	Bhupese Anil Shinde	SE	BABbirt -
12	Shringwas. J. Potis	SE	Haril
13	Laukesh Sanjay Pall	56	OB Rake
14	Athania Harrish Khode	SE	Akhodo:
15	kiran suresh Ghutole	SE	Columa .
17	Punit Dilip Chawhari	SE	Sumo
18	Jidnyesh Gujar	S£	J. Diaz.
19	Harshal Gidad Sanket Songwane	SE	Her .
20	Aruind Breigapadi	SF SF	
21	Gaurar Chaudhan'	96	COO.
35	Layik A.D	5E	
		SE	Alle and
-	Shubham . M. Dasade	S€	A TOP
54	Prasad Shagcoot		Burdes.
	mayur Pawar	56	Donoc
5 &	Proshant Raut	SE	21
2 727	Davandra Chaudhari	SE	



Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik- 422 213



Department of Computer engineering

Name of students	class	Sign
Sahil Pramod Sonawane	SE	Sorawar
Sanketgir Gokulgir Gornui	SE	al Jane
shraddhesh Naresh Dalvi Mayark Kaliyara	SE	Objahri.
Mayank Karyara	5E	skoliyo-
Tanmay chaudhari	5E	Old
Paranau Pansauo	SE	puonau
Tejas mehetre		
Dinesh Khairnay	SE	and the second
ineha Pathame	SE	- Etricks
Nupur S. Jagtap	SE	Shalas 4 - las
Vaibhar patil	SE	dayer
Ishika Panday	SE	glisse
Shoulendoa Mahabe	SE	
	SE	kalyani
Kolyani Borde	SF	Queen
sakshi Borse		Jan
larshada Patil	SE	
sakshi kiran shinde	SE	Segunde
Neha Dahale	SE	Nelse.

SANDIP

SANDIP FOUNDATION'S

Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik- 422 213



Department of Computer engineering

1		Married World	
ir No.	Name of Students	ROII No.	
-	T	market della ser	Sign
1.	Tegal Deokar	18	Dustag
	Ruchita Chaudhai	15	Rincelhan
	Abhishek Phatrak	19	Bhatrah_
	Lalit Pawar	51	there
	Ashuin Sapkale	56	AD
6.	Sakshi Juldeore	23	100
7.	Apurva Aher	5	A.B. dur
8	Dipalî Bhole	22	Delye-
9.	Madhura Vyvhare	71	
10	Ashwanya Saner	2	Anni
-11	Dyneshwari Harde	27	Office
19	Reena Walde	72	The state of the s
13.	Neha Badquiar.	08	Baolacyur
14.	Neha Badgujar. Arshin Sayyad	58	De
15.	Shivani Baheti	09	Shiyani B.
	Krishna Patil	36	3 yai
	Abhishek Adhalkar	03	#Adhalkar
	Chetan Kele	32	Phile
	Divesh Patil	45	D.B. Paul
	Aditya Valvi	70	ATTROUVAN!
	Durvesh Patil	46	Datt.
11	okesh Bapte	11	frantt.
		42	- Warroneck
	Parth Narkhede	10	Warreneck ORay 80.95
1	taitya Bairagi	64	Smarell
1 5	Shreyash Matale	00	Toplas -
Y	ashodip Jadhav	20	alle .
Ak	kash kshatziya	38	Aluna
N	khil Lathigara	39	Atu
D	LA Change	44	(Dul)
10	til Bhavesh	48	Second
1	atil Ritesh		



Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik- 422 213



Department of Computer engineering

Name	Rolling	ample The
31) Alinkya Bromhakshatsiya	14	A8
3/ Alitya Valvi	70	AllTyanvahi
33) shinde Rupala	6 (Pac
331 phivor Anditya	20	Agust
35) Soushtee to the	34	Shuar
35) Aditya Mehetre	464902	Boutya
36) Gauran Anule	FOR THE	AEGULE