

Sandip Foundation's Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik-422213



Department of Computer Engineering

Institute Vision

We at SIEM aspire to be a globally recognized Institute that delivers a world class education to outstanding intellectual by nurturing and grooming by their interest, creative abilities and thrusts to acquire a life-long learning so as to imbibe values of their commitment towards society.

Department Vision

The department aims to be recognized in the field of quality education through excellence in teaching, learning, research and innovation for the betterment of society.

EVENT REPORT On Expert talk on "Web3 Metaverse"

Name of Event: Expert talk on "Web3 Metaverse"

Date of Event: 18/05/2023

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

Name and Details of Resource Person: Mr. Ashish Mali, Lumos Software Solutions Ltd

No of Participants: 75

Details of Participants: SE, TE Engineering Students

Program Outcome Mapped: PO1, PO2, PO5, PSO1, PSO2,

Objectives:

- 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.

Outcome:

- 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 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.

Photos:









Attendance:-

Attendance:-	Sandip Institute of En Department of Comp	ginceetry and Monag	oment	
Event Name : Lapert session on "Web 3 metaverse".				
	Gy: Y LUMOUS LOB			
Se No.	. Name of student	class	sign.	
1	Flitesh Ramesh Paighan	SE	fo'tesh.	
2.	Gitesh Pankaj Deshmukh	SE	Goodhald	
3.	Robit Ganpatrao More	SE	Rehimon	
4.	Komal Navendra Dalvi	sE	Tali	
2.	Ankita Subhash Sonaware	SE	Bondwood	
6.	khurh folanki	8Ŧ	The state of the s	
7	Nagane Suksh Blaugates	SE	(Nabsho.	
8.	Aditi Pradip Bhand	SE	_Aditi	
9.	Kshitija shorad aholap.	SE	Pholap.	
10.	Sakshi sharad Nagre	SE	Chagre	
11.	Bhupese Anil Shinde	SE	BABlind -	
13	Shringwas. J. Pati	SE	Mari	
14	Laukesh - Sanjay Pall	56	Of lake	
15	Athania Harish Khode	SE	Akhode:	
	Punit Dilip Chawhani	SE	Cleury.	
27 -	Jidnyesh Gujar	86	Dunie	
	Harshal Gidad	SE	G. Bion.	
	Sanket Sonowane	8E 8E	How .	
20 A	zurnel Breig aparti	SF	80.1	
A STATE OF THE PARTY OF THE PAR	aurar Chaudhan'	96		
35	Layik A.D	5E	- Leavin	
The second secon	Wham . M. Dasade	SE	Kithan	
5 Pm	asad Shagcoot	S€	Burdelle.	
54 m	ay ur Pawat	se	Danie	
	dshant Raut		9.	
	andra Chaudhari	SE	-3-	
	mana Challdhan	SE	(d)	

Name of Students	class	Sign
Sahil Pramod Sonawane	SE	Soraware
Sanketgie Gokulgie Goraw	SE	(ID) and
Shraddhesh Naresh Dalvi Mayank Kaliyara	SE	Cho dui.
Mayane Kanyara	5E	skaliya
Tanmay chaudhari	5 E	OL-d
Poranau Pansauo	se	puonau
rejas mehene	SE	(aug
Dinesh Khairnay	SE	- Atricia
Sneha Pathame	56	Onelled-
Nupur S. Jagtap	SE	daster
Vaibhar patil	SB	Pestel
Ishika Panday	S€	- Blisse
Shoulendon Mahabe	SE	A .
Kalyoni Borde	SE	kalyan1
Sakshi Borse	SE	Greek
Harshada Patil	SE	Jon
		Estinge
sakshi kiran shinde	SE	Nelse.
Weha Dahale	SE	W

ir No.	Name of Students	ROII No.	
		No.	Sign
	Tegal Deokar	18	
٥.	Ruchita Chaudhai	15	Buskap Rincolhein
3.	Abhishek Dhatrak	19	Bhatrah
4	Lalit Pawar	51	+ freye
5.	Ashain Sapkale	56	A
6.	Sakshi Juldeore	23	100
7.	Apurva Aher	5	A.B.dhr
	Dipali Bhole	22	Delyk-
9.	Madhura Vyvhare	71	Dollar
10	Agshwarya Saner	2_	Agner
11	Dyneshwari Harde	27	9/stil
	Reena Walde	72	The state of the s
13.	Neha Badgujar.	08	Baolacyin
14.	Arshin Sayyad	58	Ace
15.	Shivani Baheti	09	Shiyani B
	Krishna Patil	36	The sair
17.	Abhishek Adhalkar	03	# Adhalkar
	Chetan Kele	32	Phile
	Divesh Patil	45	D.B. Paul
- 11	Aditya Valvi	70	AMPROUNDANI
. 1	Durvesh Patil	46	Patt.
		11	frante.
- 11	Lokesh Bapte	42	- Henry h
- 11	Parth Narkhede	10	Warreneck ORon 809
11 +	taitya Bairagi		Inchere
1 6	Bhreyash Matale	64	612
1 Y	ashodip Jadhav	29	Caus C
		38	Adulta
	sash kshatriya	39	Admir
M	ikhil Lathigara	44	(Duli
Pe	til Bhavesh	48	(Rold
O P	atil Ritesh	40	

Name	Rolling	ample To
	14	A8
31) Alinkya Bramhakshatsiya	70	AllTuarvahi
Alitya Valvi	61	Pac
33) shinde Repata 33) phivor Andityes	20	Agust
33) phiron fladityes 34) Soushtee trothe	34 100	Duna
35) Aditya Mehetre	41 1902	Marya
36) Gauran Arsule	FORME	Assule



Contact Number:

Sandip Foundation's Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik-422213



Phone: (02594) 222 581/82/83/84, Fax: (02594) 222 585 http://www.sandipfoundation.org / info@siem.org.in

Activity Feedback Form

Name of Participant: Aditi Pradip Bhound
Class: SE

8080883432

Rating Scale	Excellent - 4 Good - 3 Averag	e - 2 Below Average- 1
	Statements	Rating
The Conter	t was based on relevant topics.	4
The Progra	m was well organized.	3
The topic o	f the program was easy to understand	4
The duration	n of the program was good enough.	4
Γhe Progra growth.	m was beneficial for students' academic /personal	S
Overall vie	w of the Session	4
ggestions	Comments:	



Sandip Foundation's Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik-422213



Phone: (02594) 222 581/82/83/84, Fax: (02594) 222 585 http://www.sandipfoundation.org / info@siem.org.in

Activity Feedback Form

Name of Participant:	Sanket	Sonderd	ne	·		
Class:	SE					
Contact Number:	9195515	578		V		
Email id: <u>Sonceoanescuket 101@gmail.con</u> Title of Activity: <u>Expert talk</u> on Meb3 Mes				uil.com		
Title of Activity:	expert t	euk on "	Web:	3 Metavers		
Give your rating on the ba				,		
<i>*</i>	ent - 4 Good - 3		2	Below		
Scale Excent	ent - 4 Good - 3	Average	- 2	Average- 1		
	Statements			Rating		
The Content was base	The Content was based on relevant topics.			4		
The Program was well organized.			3			
The topic of the program was easy to understand			4			
The duration of the pr	The duration of the program was good enough.			4		
The Program was beneficial for students' academic /personal growth.			, .	4		
Overall view of the S	Overall view of the Session			Lp		
Suggestions / Commen	nts:)				
Signature of Participant	::	_	Date:	18/05/23		