



XAVIER INSTITUTE OF ENGINEERING

Mahim, Mumbai 400016

Department of Information Technology

(NBA Accredited)

(Approved by AICTE, Govt. of Maharashtra and Affiliated to University of Mumbai)

Title of the event: Hands on Blockchain Session

Event Date / Time: 18/March/2022, 11 am – 01 pm

Event Coordinators: Prof. Suvarna Aranjo

Details of Resource Person: Mr. Jetso Analin

No. of Participants: 69

Class/Semester: SE-IT

Objectives:

A session was conducted on the topic of blockchain technology to give the students a detailed account of how blockchain was introduced and why it has become the talk of the current age. The speaker was Mr. Jetso Analin.

Description:

With regard to this a session to bring the power of blockchain to use was organized by Prof. Suvarna Aranjo and conducted by Mr. Jetso Analin, Director at KubixSquare, a blockchain solutions company, to give the students a detailed account of how blockchain was introduced and why has it become the talk of the current day and age.

The Speaker highlighted the evolution of blockchain and how industries and various companies around the world experiment and carry out research to bring revolutionary and innovative solutions using blockchain. The students were briefed about how the first cryptocurrency network, 'bitcoin' came into use and existence.

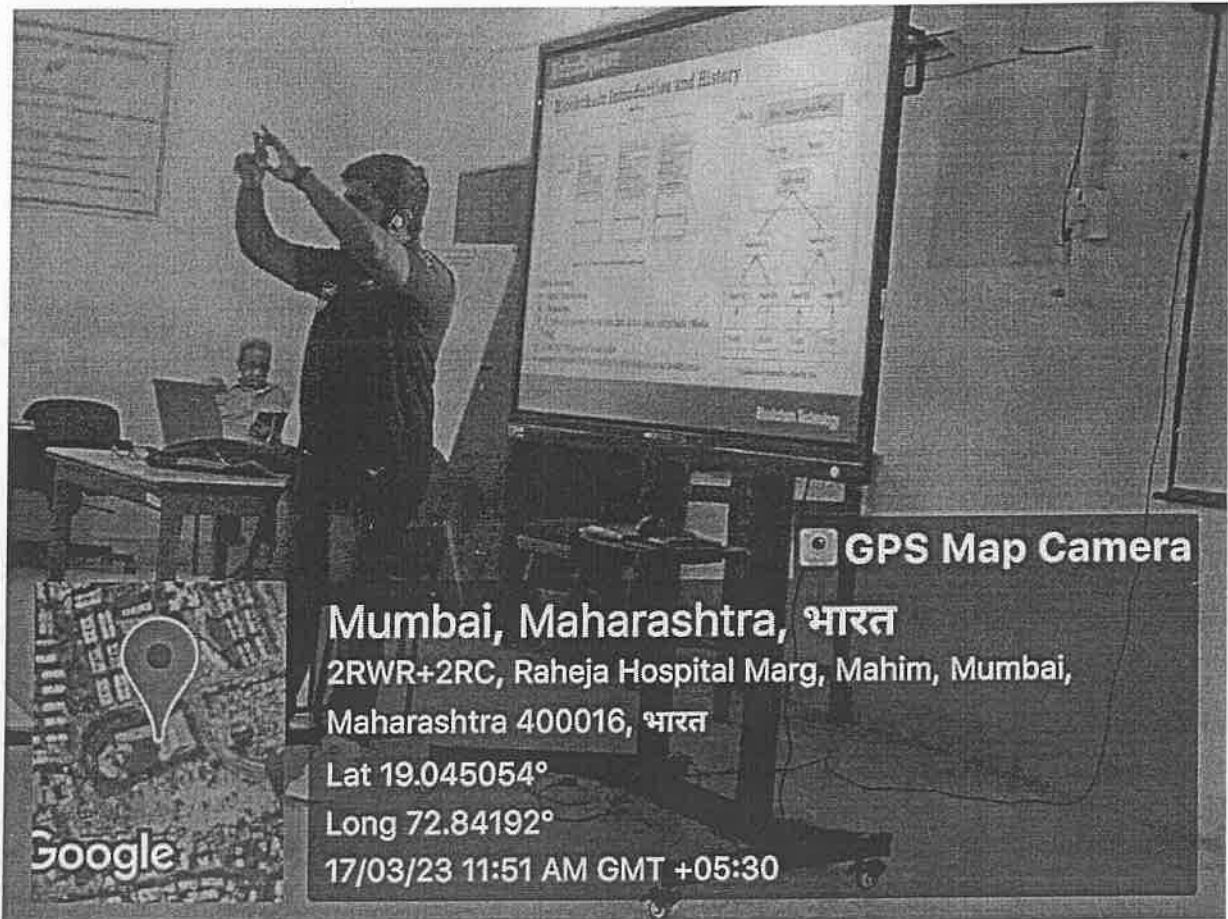
Following the overview, the speaker carried out an implementation of making transactions using 'mctamask', a cryptocurrency wallet. This helped the students to get hands on experience and implement transactions using blockchain.

COs / LOs achieved (if any):

POs achieved: PO1, PO2, PO3, PO5, PO8, PO9, PO12

PSOs achieved: PSO1, PSO2

Event Photos:





Suvarna Aranjo
Ms. Suvarna Aranjo
Event Coordinator

Meena Ugale
Ms. Meena Ugale
HOD-IT

Y.D. Venkatesh
Dr. Y.D. Venkatesh
Principal

ATTENDANCE AND FEEDBACK:

Timestamp	Email Address	Roll No	Name	How much useful was	Rate the speaker	Any Suggesti
3/17/2023 12:09:10	201903048.stefinssa@stud	60	Stefin	Moderate	Good	
3/17/2023 12:11:27	201903042.aryasss@stude	54	Arya Sarda	Very Useful	Excellent	
3/17/2023 12:11:46	201903027.nancymnd@stu	38	Nancy Merciline	Very Useful	Excellent	
3/17/2023 12:12:26	201903035.berliuspb@stud	46	Berlius Pereira	Moderate	Good	
3/17/2023 12:12:38	201903028.atharvamaa@s	39	Atharva Mestry	Very Useful	Excellent	No
3/17/2023 12:12:53	201903047.dineshssv@stud	58	Dinesh Shinde	Very Useful	Good	
3/17/2023 12:14:01	201903021.onkarkrv@stude	30	Onkar Kanse	Moderate	Excellent	
3/17/2023 12:14:42	201903032.tejasnsk@stude	43	Tejas Nichat	Very Useful	Excellent	
3/17/2023 12:14:54	201903002.alishaajm@stud	01	Alisha Joy	Very Useful	Excellent	-
3/17/2023 12:16:44	201903004.vinodbvv@stud	07	Vinod Vaman Bha	Moderate	Good	
3/17/2023 12:17:56	201903018.swarajjtj@stude	27	Swaraj Jinagouda	Very Useful	Excellent	
3/17/2023 12:18:58	2020032001.russelldk@stu	17	Russel Fernande	Very Useful	Excellent	
3/17/2023 12:19:02	2020032004.maseehkst@s	32	Maseeh Khan	Very Useful	Excellent	
3/17/2023 12:20:15	201903001.alfredpremsl@	02	Alfredpre Lucas	Moderate	Excellent	-
3/17/2023 12:20:47	201903003.pratikbns@stud	06	Pratik Bhadane	Moderate	Excellent	
3/17/2023 12:20:57	201903023.calebkc@stud	34	Caleb Felix	Very Useful	Excellent	
3/17/2023 12:23:36	201903059.vikramcss@stud	11	Vikram Chennuri	Very Useful	Excellent	None
3/17/2023 12:25:18	201903054.shivamyvc@stu	68	Shivam Yadav	Very Useful	Good	
3/17/2023 12:31:57	201903066.rupeshlv@stud	63	Rupesh Vanneld	Moderate	Good	
3/17/2023 12:37:49	201903038.miteshrpa@stud	50	Mitesh Rege	Very Useful	Excellent	V.good
3/17/2023 12:37:57	201903029.shivammvb@st	40	Shivam Mishra	Very Useful	Excellent	Good
3/17/2023 12:37:57	201903015.sonamgbu@stu	23	Sonam Gupta	Very Useful	Excellent	
3/17/2023 12:38:40	201903060.vishalcss@stud	12	Vishal Chennuri	Very Useful	Excellent	None
3/17/2023 12:39:28	201903062.saudass@stude	05	Ansari Saud Ahm	Very Useful	Excellent	
3/17/2023 12:41:15	201903031.rahulnmk@stud	48	Rahul Nadar	Very Useful	Good	
3/17/2023 12:47:50	201903056.siddharthyva@s	69	Siddharth Yennu	Very Useful	Excellent	
3/17/2023 12:52:44	2020032002.dipaligdv@stu	20	Dipali Gharate	Moderate	Excellent	No
3/17/2023 12:54:03	201903061.manishjim@stu	24	Manish Kumar Ja	Very Useful	Excellent	
3/17/2023 12:54:40	201903017.prathameshjm@	25	Prathamesh Jawa	Very Useful	Excellent	
3/17/2023 12:54:40	201903064.zaidkaa@stude	33	Zaid khan	Very Useful	Excellent	
3/17/2023 13:14:29	201903044.nihalsnb@stude	55	Nihal Shah	Very Useful	Excellent	
3/17/2023 13:15:58	201903036.johanprp@stude	47	Johan Pochampa	Very Useful	Excellent	
3/17/2023 13:18:26	201903051.dallasvjg@stude	64	Dallas Vaz	Very Useful	Excellent	
3/17/2023 13:21:23	201903053.riddhiwpv@stud	66	Riddhi Wakde	Very Useful	Excellent	
3/17/2023 13:22:24	2020032003.ajitjar@studen	26	Ajit Jena	Very Useful	Excellent	
3/17/2023 13:25:38	201903065.alishaanf@stud	03	Alisha Fatima An	Very Useful	Excellent	
3/17/2023 13:26:01	201903025.bajaranglr@stu	36	Bजारंग लोन्हे	Moderate	Excellent	None
3/17/2023 13:48:44	201903034.uttamppm@stud	45	Uttam Pandey	Moderate	Good	
3/17/2023 14:10:21	201903046.prajnasrl@stude	56	Prajna Shetty	Very Useful	Excellent	
3/17/2023 15:10:14	201903033.shubhampjv@s	44	Shubham Jaypra	Very Useful	Excellent	
3/17/2023 15:35:58	201903039.odrinrav@stude	51	Odrin Rodrigues	Very Useful	Excellent	
3/17/2023 16:20:01	201903010.steveddp@stud	15	steve	Very Useful	Excellent	
3/17/2023 17:30:04	201903049.vishalsln@stude	59	Vishal Singh	Very Useful	Excellent	

QUIZ QUESTIONS

1	CO1	What is / are properties of Blockchain?	Decentralized Systems	Distributed ledger	Double spending	Option1 & Option2		Option4	1	0
2	CO1	What is a blockchain?	A distributed ledger on a peer to peer network.	A type of cryptocurrency	An exchange	A centralized ledger		Option1	1	0
3	CO2	What is the process of creating new bitcoins popularly known as?	finding	panning	sourcing	mining		Option4	1	0
4	CO2	In cryptocurrency a ledger records?	list of balances	list of transactions	list of accounts	All of the mentioned.		Option4	1	0
5	CO3	In which scenarios is a fallback function triggered?	Contract received ether and no data.	Contract received data but no function matched the function called.	Contract sent insufficient gas.	Both A & B		Option4	1	0
6	CO3	Self destruct functions are	sends all contract ether to its owner	consumes all contract ether	deletes the contract code on blockchain	ensures it cannot be called in future	Option1 & Option4	Option5	1	0
7	CO4	Ethereum uses _____ characters to represent the identity of an external account.	36	160	256	80		Option2	1	0
8	CO4	Ropsten, Rinkeby and Kovan are examples?	testnet	mainnet	internet	private network		Option1	1	0

