

School of Sciences
Department of Computer Science
CHRIST (Deemed to be University), Bangalore

Activity Report

General Information

Type of Activity	<i>Extension and Outreach programs</i>
Title of the Activity	Workshop on Web3.0 by Shardeum
Date/s	28-03-2023
Time	11 am – 01 pm
Venue	Skyview Central Block 10 th floor
Collaboration/Sponsor (if any)	Nil

Speaker/Guest/Presenter Details

Name	Mr. Sudeep Kamat and Mr. Shreyas Padmikiran
Title/Position	Experts in Web3.0
Organization	Shardeum
Title of Presentation	Web 3.0 , 0 to 1 and deploying your first smart contract

Participants profile

Type of Participants	Student
No. of Participants	47

Synopsis of the Activity (Description)

Highlights of the Activity	Shardeum hosted its first event in Christ University and it was a success. The regular course students loved to hear on varied topics.
Key Takeaways	The speaker explained how to invest in digital assets and the importance of Web3 other than that for computer science students.
Summary of the Activity	Labyrinth organised a workshop on web3.0 wherein the students got an insight into web 3.0 and got to learn various things. Topics such as digital tokens, how to create your first smart contract, terminologies related to web 3 were discussed and the need and importance of it in future were explained clearly
Follow-up Plan, if any	-

Rapporteur

Name of the Rapporteur	Rishabh Nahar, Report Manager, Labyrinth
Email and Contact No	rishabh.nahar@bca.christuniversity.in , +91 90094 43631

Attendance:

Register No	Name
2241001	AADHARSH KRISHNAA G
2241002	AALOK JAIN
2241003	ABHAY RAVEENDRAN PONNATH
2241004	ADARSH JAISWAL
2241005	AIMEE SUSAN JOSEPH
2241007	ALLEN SAJU
2241008	AMULYA SRIVASTAVA
2241009	ANNETTE ELIZABTH SHONEY
2241010	ARISHA JAMAL
2241011	AYAN ARORA
2241012	CHIRANJIVI SRI KRISHNA MURTHY JUPUDY
2241013	DISHA S
2241014	DIVYANSH SURANA
2241015	EDWIN SHAJAN
2241016	ELENA ELSA MANOJ
2241017	ESHAN SHAJI
2241018	EVAN JOHN MATHEW
2241019	GAURI DAWAR
2241020	GHUN ASSUDANI
2241022	HEMANT TRIPATHI
2241023	JOEL JOHNSON
2241024	JOEL JOSE JINO K
2241025	JOSHUA GEORGE PHILIP
2241026	JOSHUA RAJESH THACHIL
2241027	KARTIK GUPTA
2241028	KSHITU SAKHUJA
2241029	LISHA S
2241030	MAHIMA S
2241031	MANSOUR IBRAHIM BARKA
2241032	MANUSHREE R
2241034	IGUEL DOS SANTOS DANIEL MANUEL SENGO JUNIO
2241035	MITALI GUPTA
2241036	MUNIVEL S
2241037	NAVNEET JOSHI
2241038	NIRANJAN GIRISH NAMBIAR
2241040	PRIYAK SARKAR
2241041	PRIYANSHA PATI
2241042	RICHA DIWAN
2241043	ROHIT JESWANI
2241044	ROSE MOL PETER
2241045	S SRINAREN
2241046	SADINENI BHARGAV
2241047	SAMARTH GUPTA
2241048	SAMUEL ALEX

Poster of the event:

SHARDEUM

CHRIST
UNIVERSITY
BANGALORE - INDIA

LABYRINTH

COMPUTER SCIENCE DEPARTMENT STUDENTS' ASSOCIATION
DEPARTMENT OF COMPUTER SCIENCE
BANGALORE CENTRAL CAMPUS

PRESENTS

**WEB 3.0
HANDS ON WORKSHOP**

IN COLLABOARTION WITH SHARDEUM

WEB3 0 TO 1 AND
DEPLOYING YOUR FIRST
SMART CONTRACT

DATE
28 MARCH '23

VENUE
SKY VIEW
CENTRAL BLOCK
11 AM - 01 PM

For more details contact-
Mahek Kapoor, 4 BCA B
7000686060

Poster Designed by- Mahek Kapoor 4BCA B

School of Sciences

Feedback:

How was the event	Behavior of the volunteers	Behavior of the faculty	Facilities in the university
Excellent	Satisfactory	Satisfactory	Good
Satisfactory	Could be better	Could be better	Excellent
Good	Excellent	Excellent	Satisfactory
Not Satisfactory	Satisfactory	Satisfactory	Good
Could be better	Not Satisfactory	Excellent	Good
Could be better	Not Satisfactory	Excellent	Good
Satisfactory	Not Satisfactory	Excellent	Not Satisfactory
Excellent	Satisfactory	Excellent	Satisfactory
Good	Good	Excellent	Could be better
Could be better	Satisfactory	Good	Good
Could be better	Satisfactory	Satisfactory	Satisfactory
Not Satisfactory	Excellent	Excellent	Could be better
Could be better	Good	Good	Excellent
Not Satisfactory	Could be better	Not Satisfactory	Not Satisfactory
Could be better	Not Satisfactory	Not Satisfactory	Satisfactory
Satisfactory	Excellent	Not Satisfactory	Could be better
Satisfactory	Could be better	Not Satisfactory	Satisfactory
Could be better	Satisfactory	Could be better	Good
Excellent	Could be better	Not Satisfactory	Satisfactory