Report on "BLOCKCHAIN AND WEB 3.0 " workshop" 30th January 2025

By Mr.Siv Ram Shastri is the Co-Founder of Hyderabad DAO Hyderabad

ALEPH ZERO INDIA

Aleph Zero Blockchain Indian Entity

Aleph Zero Blockchain:

Aleph Zero is a public blockchain with privacy-enhancing features. It uses a consensus protocol integrated with Substrate stack technology, focusing on speed, scalability, validation time, and security.

Being our Event partner you will be opening this door of opportunities for your students who will become essential members of the web3 ecosystem in the future.

Agenda of the event:

- (First Session: -
- → Introduction to Blockchain and Web3: Learn the foundations of blockchain technology and Web3
- O Second Session: -
- Introduction to Aleph Zero Blockchain
- Third Session: -
- ★ Introduction to Quests: Get an overview & participate in hands-on activities to win Rewards / NFT's
 Questionnaire: Q&A and Networking

Potential Speakers:

- Mr. Rajashekar, Founder of Colibri Validator & Aleph Zero India Lead
- > Mr. Siv Ram Shastri, Co-founder of Hyderabad DAO & Aleph Zero India Co-Lead

Permitted to conduct on 30/01/2025. Pickeleap



J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY (UGC AUTONOMOUS)

(Accredited by NBA&NAAC, Approved by AICTE & Permanently Affiliated to JNTUH Hyderabad) Yenkapally (V), Moinabad (M). P.O. Himayat Nagar, RR District, Hyderabad 500075

Date: 28.01.2025

Department of Electronics and Computer Engineering (ECM)

Circular

All the ECM II, III and IV year II Sem students are hereby informed that the workshop is organising on 30.01.2025 at 10.00AM on ""BLOCKCHAIN AND WEB 3.0 "" by Mr. Siv Ram Shastri Co-Founder of Hyderabad DAO Hyderabad, in MNR auditorium.

Hence you are all instructed to attend the workshop without fail.

Head of the Mapartment
Dept. of ECM

J.B Institute of Engineering & Technolog
Bhaskar Nagar, Yenkapally (V)
Moinabad (M), R.R. Dist.- 500 075

J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY



(UGC AUTONOMOUS)

(Accredited by NBA&NAAC, Approved by AICTE & Permanently Affiliated to JNTU H Hyderabad) Yenkapally (Vi), Moinabad (M). P.O. Himayat Nagar, RR District, Hyderabad 500075

Department of Electronics and Computer Engineering

Academic Year: 2024-25

Date: 31.01.2025

Workshop On Blockchain workshop

Department of Electronics and Computer Engineering, JBIET organized Two days workshop on "BLOCKCHAIN AND WEB 3.0 "by Mr.Siv Ram Shastri is the Co-Founder of Hyderabad DAO (Decentralized Autonomous Organization) Hyderabad, for 2nd, 3rd and 4th year students of Electronics and Computer Engineering (ECM) Department on 30th January 2025 (Thursday) in MNR auditorium, JBIET. 110 students participated in the workshop.

Objectives of Workshop:

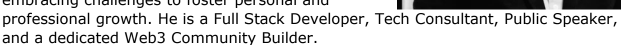
Workshop on "BLOCKCHAIN AND WEB 3.0 "was organized with an objective to impart

- Introduction to Web 3.0
- Blockchain Fundamentals
- Decentralized Finance (DeFi)

As part of this workshop the students will be able to understand the importance of Blockchain and Web 3.0.

Resource Person Profile

Siv Ram Shastri is the Co-Founder of Hyderabad DAO, one of the India's largest blockchain communities. Currently, he serves as the Aleph Zero Blockchain India Co-Lead, overseeing all Aleph Zero initiatives across the country. A multifaceted individual, Siv Ram is a passionate learner who thrives on embracing challenges to foster personal and



With over 5+ years of experience in community management, Siv Ram has successfully organized a diverse range of events, including monthly meet-ups, national-level conferences, and hackathons. To date, he has hosted more than 100+ events, both online and offline, educating over 10,000+ developers on Web Development, Cloud Computing, AI & Blockchain Technologies. His unwavering commitment to empowering the tech community continues to inspire and drive innovation.

X (Twitter):

https://x. LinkedIn:

https://www.linkedin.com/in/sivramshastri/



JB INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous

Accredited by NAAC & NBA, Approved by AICTE & Permanently Affiliated to JNTUH

DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING (ECM)





Organizing workshop on

BLOCKCHAIN & WEB 3.0

Our speakers



30TH JANUARY



9:30AM TO 1:00PM



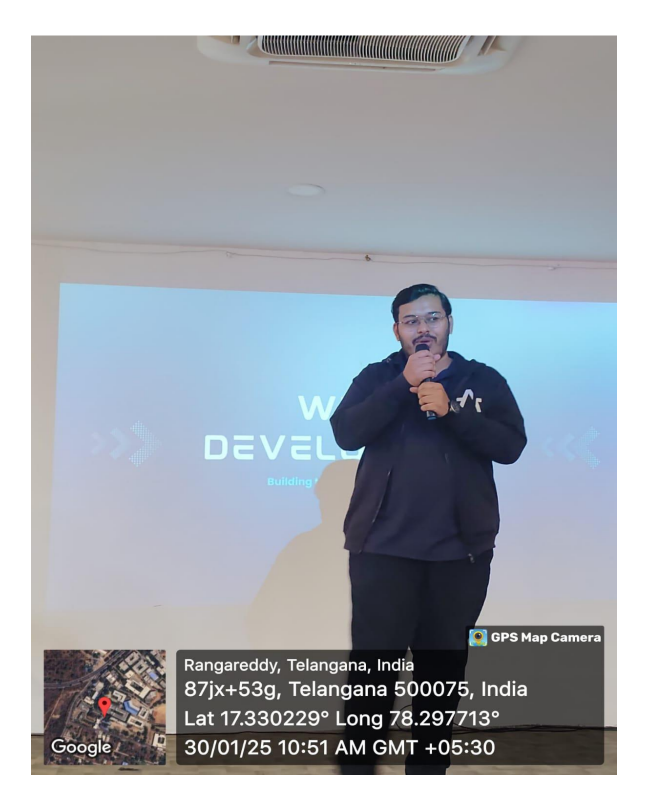
MNR AUDITORIUM



Mr. Rajashekar Founder, Colibri Validator India Lead, AlephZero



Mr. Siv Ram Shastri Co-Founder, HYDDAO India Co-Lead, AlephZero



Inauguration of workshop on "BLOCKCHAIN AND WEB 3.0 "on 30.01.2025 at 10.30am



Session By Resource person Siv Ram Shastri is the Co-Founder of Hyderabad DAO



Valedictory Function of workshop on "BLOCKCHAIN AND WEB 3.0" on 30.01.2025 at 01.00 pm.

Workshop focused on the following topics:

1.**Introduction to Web3.0**: Understanding the evolution from Web1.0 to Web3.0. Explore how Web3.0 is redefining the internet with decentralization, user ownership, and blockchain technology at its core.

2. BlockchainFundamentals

Description: Dive into the basics of blockchain technology, including how it works, key features like decentralization, immutability, and transparency, and why it's the backbone of Web3.

3. Introduction to Aleph Zero Blockchain:

Description: A deep dive into the Aleph Zero blockchain platform, its features, use cases, and how it's driving innovation with its unique consensus protocol and privacy features.

4. Web3 Use Cases Across Industries

Description: Discover how Web3 and blockchain technologies are transforming industries like finance, healthcare, supply chain, gaming, and more.

5. Future of Web3 and Blockchain

Description: A discussion on the future trends, challenges, and opportunities in Web3 and blockchain, and how students can shape their careers in this revolutionary field.

Student's Attendance:

J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

II B.Tech- I Sem ECM - 2023 Batch - (2024-25)

Electronics and Computer Engineering (Branch code: ECM)

Workshop on Blockchain and WEB 3.0

Date: 30th January 2025

| SI.No. | Roll No. | Name of the Student | Sign |
|--------|--|------------------------------------|------------|
| 1 | 23671A1901 | AKITI LIKHITHA SREE | Likhel |
| 2 | 23671A1902 | ANDEKAR SHIVA PRASAD | Are O |
| 3 | 23671A1903 | APPANI RAKESH | -ARSENT- |
| 4 | 23671A1904 | BALAGOUNI CHARAN GOUD | Point |
| 5 | 23671A1905 | CHIDURALA SANKEERTH | Q · |
| 6 | 23671A1906 | DASARI ASHRITH | A S |
| 7 | 23671A1907 | GADDAM ANUSHA REDDY | Anaha |
| 8 | 23671A1908 | GADDAM RASAGNA | 1000 |
| 9 | 23671A1909 | RAPOLU SHARATH KUMAR | -ABSENT |
| 10 | 23671A1910 | GODUGU KUMAR | THOSE AND |
| 11 | 23671A1911 | GONDLYALA SAI KEERTHANA | 10 10 0 |
| 12 | 23671A1912 | GUNDA SOWMYA | Keerthy |
| 13 | 23671A1913 | GUVVA HEMANTH NITISH KUMAR | ACOLIA- |
| 14 | 23671A1914 | JANGAM MALLIKARJUN SWAMY | Melk |
| 15 | 23671A1915 | K PAVAN PRADHA | Peone |
| 16 | 23671A1916 | KALYANSINGH SHARON AASHRITA | 11: |
| 17 | 23671A1917 | KAMANUR VENKATA MOHAN | Aclean |
| 18 | 23671A1918 | KASU SANJANA | Marian |
| 19 | 23671A1919 | KATTA MANI KUMAR REDDY | Sono |
| 20 | | KUMPATLA PHANI VENKAT SAI | Maril |
| 21 | | MADAN SHANKER | Y Deline |
| 22 | 23671A1922 | MADDELA YASHASHWINI SRI SAI VINAYA | M. Shankes |
| 23 | and the same of th | MARUDI NAVADEEP REDDY | yası |
| 24 | | MULA SIDHARTHA | Mandap |
| 25 | 23671A1925 | OKITI ARUN | TEL |
| 26 | 23671A1926 | PAVIRALA VISHNUVARDHAN | Xishu |

ad of the Department
Dept. of ECM
litute of Engineering & Johnology
Dakar Nagar, Yn Jain M.
Jahad (M), R.R. C.J. J. J. J. O.75

| SI.No. | Roll No. | Name of the Student | Sign |
|--------|------------|---------------------------|---------|
| 27 | 23671A1927 | PYARAM SRIPAD | Suiped |
| 28 | 23671A1928 | RAUSHAN KUMAR | Roustan |
| 29 | 23671A1929 | SYED MUJAHED HUSSAIN | San San |
| 30 | 23671A1930 | TELKAR RAVINDRANATH KUNAL | |
| 31 | 23671A1931 | THORNALI LINGA REDDY | Frege |
| 32 | 23671A1932 | TIRUGUDU MALLIKARJUN | - die |
| 33 | 23671A1933 | VADLAMANI SASHANK | Samuel |
| 34 | 23671A1934 | YASHASWINI POTTABATHINI | W. |

Head of the Department
Dept. of ECM
J.B Institute of Engineering & Technology
Bhaskar Nagar, Yenkapally (V)
Moinabad (M), R.R. Dist. - 500 075

I. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

III B.Tech- I Sem ECM - 2022 Batch - (2024-25)

Electronics and Computer Engineering (Branch code: ECM)

Workshop on "Blockchain and WEB 3.0"

Date 30th January 2025

| SI.No. | Roll No. | Name of the Student | Sign |
|--------|------------|------------------------------------|------------|
| 1 | 22671A1901 | ADIMULAM KOMAL KUMAR | 4 komalow |
| 2 | 22671A1902 | AILENI ABHINAYA | alles |
| 3 | 22671A1903 | AKULA KARTHIK | 2000 |
| 4 | 22671A1904 | ALGUVELLI JYOTHIKA | Typhik = |
| 5 | 22671A1905 | ANANY SINGH | Skyl |
| 6 | 22671A1906 | ANUGULA SANJAY KUMAR | Sangar |
| 7 | 22671A1907 | ATHUKURI KAVYA SRI | KOOLY. |
| 8 | 22671A1908 | BADDULA LOKESH | DDK08/2 |
| (9) | 22671A1909 | BANA VENKATA RAMA SUBBA REDDY | -ABSENT- |
| 10 | 22671A1910 | BANDARI TARUN YADAV | ann |
| 11 | 22671A1911 | BANKURU JASWANTH | Janvouth |
| 12 | 22671A1912 | BATTU NAVAKANTH RAJU | Naublanth |
| 13 | 22671A1913 | DUSAKANTI HARSHITHA | Harrista |
| 14 | 22671A1914 | DYAPA VARSHITH REDDY | varstit |
| 15 | 22671A1915 | GANGULA GANESH BHUMAIAH | generale |
| 16 | 22671A1916 | GARAPATI HARSHA VARDHAN | hasho |
| 17 | 22671A1918 | GUNDEBOINA SAI GANESH | Saigeoch |
| 18 | 22671A1919 | JANGAM MANOJ REDDY | Timo |
| 19 | 22671A1920 | JILALA AJAY KUMAR | Jack |
| 20 | 22671A1921 | KASARLA LAXMI PRASANNA | K. Pour |
| 21 | 22671A1922 | KILARU SAI MEGHANA | Merchan |
| 22 | 22671A1923 | KONA KUSUMANJALI | busano |
| 23 | 22671A1924 | KSHEERSAGAR DEEKSHA | K. Dresoly |
| 24 | 22671A1925 | KUNDARAPU DIKSHITHA | 1xishile |
| 25 | 22671A1926 | MADAM AKANKSHA | distr |
| 26 | 22671A1927 | MALLEPALLY BHANU PRAKASH REDDY | El Sundu |
| 27 | 22671A1928 | MARRI RISHITHA | M. Rue |
| 28 | 22671A1929 | MARRI SRIMAN | Sairan |
| 29 | 22671A1930 | MERUGU SWAPNIL REDDY | Bussy |
| 30 | 22671A1931 | NAMANI BHAVINI | the . |
| 31 | 22671A1932 | NIMAYEELA ABHINAV | Abheran |
| (32) | 22671A1933 | ODAKAYI KELOTH KARTHIK | -ABS ENT- |
| 33 | 22671A1934 | PARAMASHIVAN VAISHNAVI | Pyaish |
| 34 | 22671A1935 | PATAN SAMEER | tarm |
| 35 | 22671A1936 | PENDEM USHASRI | What |
| 36 | 22671A1937 | RACHAMALLA HARSHA VARDHAN REDDY | Harsha |
| 37 | 22671A1938 | RAJAMONI PRAVALIKA | Ray |
| 38 | 22671A1940 | REDDY MAMATHA | Mary |

Hear of Engineer Apparent Skar Nagar. (M), R. (M)

| Roll No. | Name of the Student | |
|------------|--|---|
| 22671A1941 | SAJJANAPII HAPIKPISUMA | Sign |
| 22671A1942 | SAMALA NIL OHITHA | the igh |
| 22671A1943 | | Nildith |
| | | Pallavi |
| | | Sylvan |
| | | 3. wy |
| | | Tanay |
| | | Anii |
| 000= | | Thomas |
| | | Will |
| | | emiza |
| | YALLAMANDALA LIMA | Vaiche |
| 000- | YANAMPALL Y SPINILA | 7. Qagai |
| | | Stinisa |
| | 22671A1941 22671A1942 22671A1943 22671A1944 22671A1945 22671A1947 22671A1948 22671A1949 22671A1950 22671A1951 22671A1953 22671A1954 | 22671A1941 SAJJANAPU HARIKRISHNA 22671A1942 SAMALA NILOHITHA 22671A1943 SANGA PALLAVI 22671A1944 SRIHARI 22671A1945 SUDDALA VISHAL 22671A1946 TANAY RAY 22671A1947 TEJAVATH ANJI 22671A1948 THAKUR TARUN SINGH 22671A1949 THIRUMANI NIKHIL 22671A1950 VADLA SHRIJA 22671A1951 VAISHNAV MATHURDAS 22671A1953 YALLAMANDALA UMA RANI 22671A1954 YANAMPALLY SRINIJA |

n,

Hear of the Department

THear of the Department

Engineering & Technology

Engineering & Technol

J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

IV B.Tech- I Sem ECM - 2021 Batch - (2024-25)

Electronics and Computer Engineering Workshop on "Blockchain and WEB 3.0"

Date 30th January 2025

| SI.No. | Roll No. | Name of the Student | Sign |
|--------|------------|--------------------------------|--|
| 1 | 21671A1901 | ARIGE BADRINATH | Todit |
| 2 | 21671A1902 | BADDURI HANUMAVELADRI REDDY | -ABSENT- |
| 3 | 21671A1903 | BODA MUKESH KUMAR | . Muberly Lug |
| 4 | 21671A1904 | BUDIME HEMALATHA | -ABSENT |
| 5 | 21671A1906 | CHEPYALA YOGESHWAR REDDY | Jogeth |
| 6 | 21671A1907 | CHILUKESHWARAM ARYAN | Aryan |
| 7 | 21671A1908 | DASARI SANDEEP REDDY | Sandy |
| 8 | 21671A1909 | D RUTHVIK | Huthrik |
| 9 | 21671A1910 | DUVVALLA RAHUL RAJ | Ralul Raj |
| 10 | 21671A1911 | HASAN SALEEM | dateran |
| 11 | 21671A1912 | JALLAPURAM SINDHU | Sandher J |
| 12 | 21671A1913 | JAMPALA ABHINAV | Abhira |
| 13 | 21671A1914 | JANAPATI VAMSHI. | Marrott |
| 14 | 21671A1915 | SHRIHARI GHANSHYAM JOSHI | ISIA |
| 15 | 21671A1916 | KETHA ANKITH KUMAR | Andrita |
| 16 | 21671A1917 | KYASANI BHARATH YADAV | Bhasate, |
| 17 | 21671A1918 | MALGARI HARIKIRANREDDY | Kidan |
| 18 | 21671A1919 | MEGAVATH ASHOK | Athor |
| 19 | 21671A1920 | MERAVATH SUNIL | Sail |
| 20 | 21671A1921 | NALLA SHRUTHI | Shorthi, P |
| (21) | 2671A1922 | NANDINI SANGAM BANDA | -ABSENT- |
| 22 | 21671A1923 | OM BHARATHI | The state of the s |
| 23 | 21671A1924 | P.ADITYA | Adim |
| 24 | 21671A1925 | P.CHANDRA VAMSHI YADAV | Jamos |
| 25 | 21671A1926 | RAHUL VERMA | Palul Venu |
| 26 | 21671A1927 | S. AKSHAY KUMAR | Adday |
| 27 | 21671A1928 | SABAVATH ANIL | Attil |
| 28 | 21671A1929 | SURKA.SRILATHA | Socitation |
| 29 | 21671A1931 | V.MADHU SUDHAN RAO | Madhie |
| 30 | 21671A1932 | MAMIDIPALLY SRAVAN | Pronon |

Moine of IMI EN. District

Student's Feedback:

J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC Autonomous)

II, III and IV B. Tech- II Sem ECM

" Workshop on Block chain and web 3.0"

Student's Feedback (On the scale of 1-5) (5-Excellent,4Very good,3-Good,2-Average 1-Poor)

Date: 30.01.2025

| 1 | How do you rate the overall quality of the workshop (1-5) | |
|---|---|---|
| 2 | How Likely are you recommand the world | 5 |
| 3 | How well was the workshop structured in terms of pacing and progression of topics (1-5) | 5 |
| 4 | Presentation and Communication Skills (1-5) | 7 |
| 5 | Engagement with Participants (1-5) | 5 |
| 6 | Ability to Clarify the Doubts (1-5) | 5 |

Any other Suggestions: Excellent workship

J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC Autonomous)

II, III and IV B. Tech- II Sem ECM

" Workshop on Block chain and web 3.0"

Student's Feedback (On the scale of 1-5) (5-Excellent,4Very good,3-Good,2-Average 1-Poor)

Date: 30.01.2025

| 1 | How do you rate the overall quality of the workshop (1-5) | 5 |
|---|---|---|
| 2 | How Likely are you recommend the workshop to others (1-5) | 4 |
| 3 | How well was the workshop structured in terms of pacing and progression of topics (1-5) | 5 |
| 4 | Presentation and Communication Skills (1-5) | 5 |
| 5 | Engagement with Participants (1-5) | 5 |
| 6 | Ability to Clarify the Doubts (1-5) | 5 |

Any other Suggestions: / \vee \circ

Outcomes of Workshop:

At the end of the workshop the participants will be able to know

- 1. BlockchainFundamentals.
- 2. Aleph Zero Blockchain. in developing various software applications.
- 3. Future of Web3 and Blockchain.

Conclusion:

The workshop was of great success. It helped the students to know about the "BLOCKCHAIN AND WEB 3.0". The workshop came to an end with the Vote of Thanks by the Mr. Thirupathi Rao, Associate Professor, ECM.