



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagar, Jagatpura, Jaipur -302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India
Recognized by UGC under Section 2(f) of the UGC Act, 1956

Tel. : +91-0141 -3500300 Fax: +91-0141-2759555 E-mail: info@skit.ac.in Web: www.skit.ac.in

Name of the Event: One Week Student Workshop on “Blockchain & Web 3.0”

Date of the Event: 28th October -1st November 2025

Venue of the Event: IAI Lab, Department of CSE, SKIT Jaipur.



Glimpse/s of the event

About the Event: Workshop is intended to introduce with fundamentals of Blockchain and Web 3.0 with its applications. Workshop would help participant to understand the key concept and recent advancements in the field of Blockchain and Web 3.0 technology.

एसकेआईटी में ब्लॉकचेन और वेब 3.0 पर पाँच दिवसीय कार्यशाला



कामयाव कलम, जयपुर

स्वामी केशवनन्द प्रौद्योगिकी, प्रबंधन एवं ग्रामोद्यान संस्थान, जयपुर के केंप्यूटर विभान एवं इंजीनियरिंग विभाग द्वारा ब्लॉकचेन और वेब 3.0 पर पाँच दिवसीय कार्यशाला का आयोजन किया गया। कार्यशाला का उद्देश्य ब्लॉकचेन और वेब

3.0 के मूल निदानों और इसके अनुप्रयोगों से पर्याप्त करना है। श्री (डॉ.) अनिल चौधरी और डा. विष्णु जैन, विभागाध्यक्ष (आईटी) ने प्रस्ताव दिया। कार्यपालक, एवं आइटी विभागस्त्री का स्वामान्यता किया। श्री (डॉ.) महेल महार्पे, विभागाध्यक्ष (सीएसई) ने ब्लॉकचेन और वेब के तकनीकी पहलुओं पर प्रकाश

दाला। उन्होंने कार्यशाला के विवर, मिशन और परिणामों पर भी प्रकाश डाला। कार्यशाला का सम्बन्धन डियोका शर्मा (सहायक प्रोफेसर, सीएसई) और पवन कुमार पाटीला (सहायक प्रोफेसर, सीएसई) द्वारा किया गया। लक्ष्मीकौ सहायता चतुर्भुज चौधरी द्वारा प्रदान की गई।

Media coverage of the event (if published)

Name & Contact Number of Event Coordinator(s):

Ms. Priyanka Sharma (8890606912),
Mr. Pawan Kumar Patidar (9950533204)



REPORT

One Week Student Workshop On Blockchain & Web 3.0

28th October -1st November, 2025

Submitted By:

Ms. Priyanka Sharma, Assistant Professor (CSE), SKIT
Mr. Pawan Kumar Patidar, Assistant Professor (CSE), SKIT

Organized by:

Department of Computer Science & Engineering (NBA Accredited)
Swami Keshvanand Institute of Technology, Management & Gramothan,
Jaipur-302017



Index

Content	Page No.
1. About SKIT and Department of CSE	3
2. Approval letter for Workshop	4
3. Organizing Committee for the Workshop	5
4. Objectives, Contents & Outcomes of the Workshop	6
5. List of Experts (Resource persons)	9
6. Workshop Brochure	10
7. Workshop Schedule	12
8. Glimpses of Inaugural Ceremony	13
9. News Coverage	15
10. Event Photographs Day Wise	18
11. Feedback Analysis	28
12. Sample Copy of Participant's Certificate	36
13. Sample Copy of Expert's Certificate	37
14. List of Registered Participants	38
15. List of Participants eligible for certificate	41
16. Attendance record of Participants	44



About SKIT

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) has been Ranked No. 1 Engineering Institute in Rajasthan by RTU, Kota consecutively for the last seven years. SKIT is a selective comprehensive institution offering Undergraduate, Postgraduate & Doctorate Programmes in Engineering and Management. The institute was established in the year 2000 by a team of committed Professionals and Academicians. During all the past years SKIT has emerged as a Premier Centre of Technical Education not only in Rajasthan but also in Northern India which has been realized through efficient and dedicated Faculty Members, Innovative Teaching Learning Methods, State of the art infrastructures and Core Value of Discipline. The various undergraduate programmes of the institute are accredited by the National Assessment Accreditation Council (NAAC) and the National Board of Accreditation (NBA). Located in the Pink City Jaipur, which is a blend of traditional history and modern outlook, SKIT is putting in efforts for making industry ready engineers and managers through effective Industry–Institute Interface. Apart from University curriculum SKIT also pursues activities for Research and Development in various fields. The green landscaping, aesthetic elegance of arches and the vibrant pursuit of knowledge by the young aspirants make the environment serene, pleasant and dynamic.

Vision: To promote higher learning in advanced technology, management skills and industrial research to make our country a global player

Mission: To promote quality education, training and research in the field of engineering & management by establishing effective interface with industry and to encourage faculty to undertake industry sponsored projects for students.

Quality Policy: We are committed to ‘achievement of quality’ as an integral part of our institutional policy by continuous self-evaluation and striving to improve ourselves.

Institute would pursue quality in

- All its endeavours like admissions, teaching- learning processes, examinations, extra and co-curricular activities, industry institution interaction, research & development, continuing education, and consultancy.
- Functional areas like teaching departments, Training & Placement Cell, library, administrative office, accounts office, hostels, canteen, security services, transport, maintenance section and all other services.

About Department of CSE

CSE Department of SKIT is NBA accredited and offer undergraduate programmes in CSE, CSE-AI, CSE-DS, and CSE-IOT, postgraduate and Ph.D. programmes in CSE. The major areas



Swami Keshvanand Institute of Technology, Management & Gramothan

Ramnagar (Jagatpura) Jaipur-17

Department of Computer Science & Engineering



of research are Big Data Analytics, Cloud Computing & Virtualization, Artificial Intelligence, Security, Compilers & Programming Languages, Internet of things, Computer Architecture, Bioinformatics and Theoretical Computer Science. CSE Department has number of laboratories equipped with the state-of-the-art computing facilities. The Department is also having a "Centre of Excellence in IoT" recognized by Rajasthan Technical University, Kota.

Approval letter for Student Workshop



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagar, Jagatpura, Jaipur-302017

Approved by AICTE, Ministry of HRD, Government of India

Recognized by UGC under Section 2(f) of the UGC Act, 1956

Tel.: +91-0141-3500300 Fax: +91-0141-2759555

E-mail: info@skit.ac.in Web: www.skit.ac.in

Department of Computer Science & Engineering (NBA Accredited)

Proposed Events to be Organized in the Session 2025-26

Sr. No	Type of Event (Student Workshop/ FDP/ STTP/ Conference)	Title of Event	Mode of Conduction	Proposed Date(s)	Name of Coordinator(s)	Any Collaboration	Budget Required (in Rs.)
1.	Faculty Development Program	FDP on Salesforce: Beginner to advanced	Offline	7-11 July, 2025	Manish Bhardwaj, Mr. Sunit Mathur	ICT Academy	40000/-
2.	Student Workshop (AI, DS, IoT)	Web Development using Full stack	Offline	14-23 August, 2025	Mr. Manish Bhardwaj, Mr. Sunit Mathur		40000/-
3.	Student Workshop (CS)	Blockchain and Web 4.0: The Future of Decentralization	Offline	15-19 September, 2025	Ms. Priyanka Sharma, Mr. Pawan Patidar		40,000/-
4.	Student Workshop (CS)	Web Development Using Fullstack	Offline	22-27 September, 2025	Dr. Loveleen Kumar, Mr. Rajesh Rajan...	DST, Rajasthan	20,000/-
5.	Student Workshop (IoT)	Edge devices & Smart Thinking: IOT in 2025	Offline	23-27 September, 2025	Dr. Aakriti Sharma, Dr. Nilam	IEEE	40,000/-
6.	Student Workshop (AI & DS)	Data to Decisions: Hands-On with AI & Data Science	Offline	7-11 October, 2025	Dr. Mithlesh Arya, Mr. Pawan Patidar		40,000/-
7.	Student Workshop (AI)	Applied NLP: From Text Processing to Transformers	Offline	17-21 November, 2025	Ms. Shani Tripathi, Dr. Niketa Sharma	Data Play	40,000/-
8.	Conference (ICETCI-2025)	8 th International Conference on Emerging Technologies in Computer Engineering: Advances in Computing, Healthcare and Smart	Offline	21-22 November, 2025	Dr. Niketa Sharma, Dr. Anjana Sangwan, Mr. M.K.Benwal	Technically Sponsored by IEEE Delhi Section, Conference ANF	4,00,000/- (CS)



Swami Keshvanand Institute of Technology, Management & Gramothan

Ramnagar (Jagatpura) Jaipur-17

Department of Computer Science & Engineering



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagar, Jagatpura, Jaipur-302017

Approved by AICTE, Ministry of HRD, Government of India

Recognized by UGC under Section 2(f) of the UGC Act, 1956

Tel.: +91-0141- 3500300 Fax: +91-0141-2759555

E-mail: info@skit.ac.in Web: www.skit.ac.in

		Systems			Record No. #66848	
9.	Student Workshop (CS)	DEVOPS	Offline	24-29 November, 2025	Dr. Megha Gupta, Ms. Abha Jain	40000/-
10.	Faculty Development Program	Innovative teaching with Augmented Reality	Hybrid	2-6 December, 2025	Dr. Kajal Mathur, Ms. Neha Mathur	70,000/-
11.	Student Workshop (IoT)	Exploring the Dynamic World of IoT	Offline	25-31 January, 2026	Ms. Priyanka Sharma, S. Sarabjeet Singh Sethi	40,000/-
12.	Student Workshop (DS)	Data Analytics with Tableau	Offline	3-7 February, 2026	Ms. Palika Jajoo, Mr. Ashish Pant	40,000/-
13.	Hackathon	CS Hackathon	Offline	20-21 March, 2026	Mr. Shirish Nagar, Ms. Mani Butwall, Mr. Manish Bhardwaj, Mr. Keilash Soni	1,50,000/-

*Recommended for kind approval
(S.NO. 1 to 7, 9, 11, 12, 13) Monkey.*

Principal

*yes permitted for S.NO 1 to 7, 9, 11, 12 & 13
for S.NO - 8 {needs discussion as CSE & IT
has applied commonly}*

MF 24/11/2025
Prof. (Dr.) Meenal Mahrishi
Head, CSE



Organizing Committee of Workshop

Student Workshop is organized by Department of Computer Science & Engineering Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur, under the guidance of Dr. Mehul Mahrishi, HOD (CSE).

Coordinators of the Workshop are:

1. Ms. Priyanka Sharma, Assistant Professor (CSE), SKIT
2. Mr. Pawan Kumar Patidar, Assistant Professor (CSE), SKIT



Objectives of the Workshop

Workshop is intended to introduce with fundamentals of Blockchain and Web 3.0 with its applications. Workshop would help participant to understand the key concept and recent advancements in the field of Blockchain and Web 3.0 technology. At the end of the Workshop, participants shall be able to understand the technologies for future applications. Participants will be able to find the real-world implementation of Blockchain and web 3.0 technologies also able to explore how cryptography has changed our lives. Here are potential objectives for such a workshop:

- To acquaint participants with recent advancements in the field of Blockchain and Web 3.0 technologies.
- To explore the research opportunities and challenges of the Blockchain and Web 3.0 technologies.
- To share the current state of research and practice.
- To provide an opportunity for the participants to interact and learn from experts.

Contents of the Workshop

Content delivered by Experts (Mr. Pranshu Rastogi & Ishita Rastogi):

Day 1: Introduction to Blockchain

- **Morning**

Overview of Blockchain Technology, Introduction to Ethereum, Key Concepts: Decentralization, Consensus, Smart Contracts.

- **Afternoon**

Setting Up the Development Environment (Node.js, Hardhat, Remix IDE), Installing and Configuring MetaMask- Sending Testnet Ether using Goerli, Etherscan Overview.

Day 2: Smart Contracts & Solidity Basics

- **Morning**

Introduction to Solidity: Data Types, Functions, Contracts, Writing and Deploying Your First Smart Contract on Remix IDE, Understanding the Ethereum Virtual Machine (EVM)

- **Afternoon**



Swami Keshvanand Institute of Technology, Management & Gramothan

Ramnagar (Jagatpura) Jaipur-17

Department of Computer Science & Engineering



Developing Smart Contracts with Hardhat, Testing and Deploying Contracts on Local Networks, Interacting with Deployed Contracts via MetaMask and Web3.js

Day 3: Advanced Solidity & Smart Contract Development

- **Morning**

Intermediate Solidity: Mappings, Structs, Inheritance, Contract Security Best Practices: Common Vulnerabilities

- **Afternoon**

Deploying Contracts to Goerli Testnet, Using Etherscan for Verification- Introduction to Decentralized Applications (DApps)

Day 4: Blockchain Domains - NFTs, DeFi, L1/L2

- **Morning**

Introduction to NFTs: ERC-721, ERC-1155- Creating and Deploying a Simple NFT Contract

- **Afternoon**

Introduction to DeFi: Overview and Smart Contracts-Understanding Layer 1 vs Layer 2 Solutions, Deploying on Layer 2 (e.g., Optimism, Arbitrum)s

Day 5: Advanced Topics & Future Trends

- **Morning**

Consensus Algorithms: PoW, PoS, Ethereum Staking- Emerging Domains: DAOs, Cross-chain Interoperability

- **Afternoon**

Future Trends: Ethereum 2.0, Web3, Quantum Computing- Capstone Project: Building a Small DApp- Workshop Wrap-Up: Q&A, Further Learning Resources



Outcomes of the Workshop

The workshop would help participant to understand the key concept and recent advancements in the field of Blockchain and Web 3.0 technology. At the end of the Workshop, participants shall be able to understand the technologies for future applications. Participants will be able to find the real-world implementation of Blockchain and web 3.0 technologies also able to explore how cryptography has changed our lives. After the completion of this workshop students will be able to understand the contents which are following:

- Introduction to Blockchain and Web 3.0 technologies
- Introduction to Ethereum, Decentralization, Consensus, Smart Contracts
- Getting ready with MetaMask, Goerli, Etherscan
- Smart Contracts & Solidity, Understanding the Ethereum Virtual Machine (EVM)
- Interacting with Deployed Contracts via MetaMask and Web3.js
- Day 3: Advanced Solidity & Smart Contract Development,
- Security Best Practices, Common Vulnerabilities
- Deploying Contracts to Goerli Testnet
- Introduction to Decentralized Applications (DApps)
- Blockchain Domains - NFTs, DeFi, L1/L2, ERC-721, ERC-1155
- DeFi, Consensus Algorithms: PoW, PoS, Ethereum Staking- Emerging Domains: DAOs, Cross-chain Interoperability
- Future Trends: Ethereum 2.0, Web3, Quantum Computing- Capstone Project: Building a Small DApp



Details of Experts (Resource persons)

S. No.	Resource Person	Designation	Organization	Country
1	Mr. Kalpit Singh Kushwaha	Director	AI Singlestore	India
2	Mr. Pranshu Rastogi	Head, Ecosystem and Integrations	Push Protocol, Jaipur	India



Workshop Brochure

PATRON

Shri Raja Ram Meel, Patron, SKIT

Shri Surja Ram Meel, Chairman, SKIT

ADVISORS

Shri Jaipal Meel, Director, SKIT

Prof. (Dr.) S.L. Surana, Director (Acad.), SKIT

Mrs. Rachna Meel, Registrar, SKIT

Prof. Ramesh Kumar Pachar, Principal, SKIT

Mrs. Abha Meel, Adviser, SKIT

Prof. (Dr.) R.K. Jain, Dean, SKIT

Prof. (Dr.) Mehul Mahrishi, HOD (CSE), SKIT

Dr. Vipin Jain, HOD (IT), SKIT

Prof. (Dr.) Praveen Jain, HOD (ECE), SKIT

Prof. (Dr.) Dheeraj Joshi, HOD (ME), SKIT

Prof. (Dr.) B.L. Sharma, HOD (CE), SKIT

Dr. Ankush Tondon, HOD (EE), SKIT

Prof. (Dr.) Savita Chaudhary, HOD (DMS), SKIT

Dr. Sangeeta Gupta, Incharge, B.Tech.I Year, SKIT

Prof. (Dr.) Pramila Kumawat, Head (Maths), SKIT

Dr. Swati Joshi, Head (Chemistry), SKIT

Prof. (Dr.) Rishi Vyas, Head (Physics), SKIT

Dr. Anupriya Singh, Head (English), SKIT

COORDINATORS

Ms. Priyanka Sharma, Assistant Professor (CSE), SKIT

Mr. Pawan Kumar Patidar, Assistant Professor (CSE),

SKIT

ORGANIZING COMMITTEE

Department of Computer Science & Engineering,
Swami Keshvanand Institute of Technology,
Management & Gramothan, Jaipur, Rajasthan, India-
302017.

REGISTRATION FORM

To attend the workshop, kindly register yourself by
filling the registration form on the link/QRcode:
<https://tinyurl.com/3j5bxneb>



One Week Student Workshop (Offline)

on

“Blockchain & Web 3.0”

28th October - 1st November, 2025



Organized By:

DEPARTMENT OF COMPUTER SCIENCE

& ENGINEERING

(Under the aegis of IQAC & PAQIC)



Swami Keshvanand Institute of Technology,
Management & Gramothan, Ramnagar,
Jagatpura, Jaipur – 302017

Website: www.skit.ac.in

Contact: 0141-3500300



Swami Keshvanand Institute of Technology, Management & Gramothan

Ramnagar (Jagatpura) Jaipur-17

Department of Computer Science & Engineering



ABOUT PROGRAMME

Programme is intended to introduce with fundamentals of Blockchain and Web 3.0 with its applications. Programme would help participant to understand the key concept and recent advancements in the field of blockchain and Web 3.0 technology. At the end of the Workshop, participants shall be able to understand the technologies for future applications. Participants will be able to find the real-world implementation of blockchain and web 3.0 technologies also able to explore how cryptography has changed our lives.

OBJECTIVES OF THE WORKSHOP

- To acquaint participants with recent advancements in the field of Blockchain and Web 3.0 technologies.
- To explore the research opportunities and challenges of the Blockchain and Web 3.0 technologies.
- To share the current state of research and practice.
- To provide an opportunity for the participants to interact and learn from experts.

CONTENTS

- Introduction to Blockchain and Web 3.0 technologies
- Cryptocurrencies, Smart Contracts, DeFi (Decentralized Finance)
- NFTs (Non-Fungible Tokens), Blockchain in Supply Chain, Case Studies
- Smart Contracts & Solidity Basics
- Advanced Solidity & Smart Contract Development
- Blockchain Domains - NFTs, DeFi, L1/L2
- Advanced Topics & Future Trends

ABOUT SKIT JAIPUR

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) has been Ranked No. 1 Engineering Institute in Rajasthan by RTU, Kota consecutively for the last seven years. SKIT is a selective comprehensive institution offering Undergraduate, Postgraduate & Doctorate Programmes in Engineering and Management. The institute was established in the year 2000 by a team of committed Professionals and Academicians. During all the past years SKIT has emerged as a Premier Center of Technical Education not only in Rajasthan but also in Northern India which has been realized through efficient and dedicated Faculty Members, Innovative Teaching Learning Methods, State of the art infrastructures and Core Value of Discipline. The various undergraduate programmes of the institute are accredited by the National Assessment Accreditation Council (NAAC) and the National Board of Accreditation (NBA). Located in the Pink City Jaipur, which is a blend of traditional history and modern outlook, SKIT is putting in efforts for making industry ready engineers and managers through effective Industry-Institute Interface. Apart from University curriculum SKIT also pursues activities for Research and Development in various fields. The green landscaping, aesthetic elegance of arches and the vibrant pursuit of knowledge by the young aspirants make the environment serene, pleasant and dynamic.

DEPARTMENT OF CSE

The department is NBA accredited and offer undergraduate, postgraduate and Ph.D. programmes in CSE. The major areas of research are Machine Learning, Big Data Analytics, Cloud Computing & Virtualization, Artificial Intelligence, Security, Compilers & Programming Languages, Computer Architecture, Bioinformatics and Theoretical Computer Science. Department has various research laboratories with the state-of-the-art computing facilities. The department is also recognized as a "Center of Excellence in IoT" by Rajasthan Technical University, Kota.

RESOURCE PERSONS

The various sessions of Workshop will be taken by the eminent speakers from reputed Institutions and Industries across the globe.

TARGETED AUDIENCE

This Workshop will be very helpful for students of computer science domain.

REGISTRATION FEE

There is no registration fee.

IMPORTANT DATES

Last Date for Online Registration: 11/10/2025

Workshop Dates: 28/10/2025 to 01/11/2025





Workshop Schedule

Day	Session	Topics
Day 1	Morning	Introduction to Blockchain Overview of Blockchain Technology, Introduction to Ethereum, Key Concepts: Decentralization, Consensus, Smart Contracts
	Afternoon	Setting Up the Development Environment (Node.js, Hardhat, Remix IDE), Installing and Configuring MetaMask- Sending Testnet Ether using Goerli, Etherscan Overview
Day 2	Morning	Smart Contracts & Solidity Basics Introduction to Solidity: Data Types, Functions, Contracts, Writing and Deploying Your First Smart Contract on Remix IDE, Understanding the Ethereum Virtual Machine (EVM)
	Afternoon	Developing Smart Contracts with Hardhat, Testing and Deploying Contracts on Local Networks, Interacting with Deployed Contracts via MetaMask and Web3.js
Day 3	Morning	Advanced Solidity & Smart Contract Development Intermediate Solidity: Mappings, Structs, Inheritance, Contract Security Best Practices: Common Vulnerabilities
	Afternoon	Deploying Contracts to Goerli Testnet, Using Etherscan for Verification- Introduction to Decentralized Applications (DApps)
Day 4	Morning	Blockchain Domains - NFTs, DeFi, L1/L2 Introduction to NFTs: ERC-721, ERC-1155- Creating and Deploying a Simple NFT Contract
	Afternoon	Introduction to DeFi: Overview and Smart Contracts-Understanding Layer 1 vs Layer 2 Solutions, Deploying on Layer 2 (e.g., Optimism, Arbitrum)
Day 5	Morning	Advanced Topics & Future Trends Consensus Algorithms: PoW, PoS, Ethereum Staking- Emerging Domains: DAOs, Cross-chain Interoperability
	Afternoon	Future Trends: Ethereum 2.0, Web3, Quantum Computing- Capstone Project: Building a Small DApp- Workshop Wrap-Up: Q&A, Further Learning Resources



Glimpses of Inaugural Ceremony





**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



GPS Map Camera



Jaipur, Rajasthan, India

Skit Campus Skit Library, Shivam Nagar, Jagatpura, Jaipur,
Rajasthan 302017, India
Lat 26.822964° Long 75.866804°
Tuesday, 28/10/2025 09:41 AM GMT +05:30



News Coverage

एसकेआईटी में ब्लॉकचेन और वेब 3.0 पर पांच दिवसीय कार्यशाला



■ आस-पास ब्यूरो

जयपुर। स्वामी केशवानंद प्रौद्योगिकी, प्रबंधन एवं ग्रामोत्थान संस्थान, जयपुर के कंप्यूटर विज्ञान एवं इंजीनियरिंग विभाग द्वारा ब्लॉकचेन और वेब 3.0 पर पांच दिवसीय छात्र कार्यशाला का आयोजन किया गया। कार्यशाला का उद्देश्य ब्लॉकचेन और वेब 3.0 के मूल सिद्धांतों और इसके अनुप्रयोगों से परिचित कराना है। प्रो. (डॉ.) अनिल चौधरी और डॉ. विपिन जैन, विभागाध्यक्ष (आईटी) ने प्रख्यात वक्ता कलिपत सिंह

कुशवाहा, निदेशक, एआईसिंगलस्टोर का स्वागत किया। प्रो. (डॉ.) मेहुल महर्षि, विभागाध्यक्ष (सीएसई) ने ब्लॉकचेन और वेब के तकनीकी पहलुओं पर प्रकाश डाला।

उन्होंने कार्यशाला के विजन, मिशन और परिणामों पर भी प्रकाश डाला। कार्यशाला का समन्वयन प्रियंका शर्मा (सहायक प्रोफेसर, सीएसई) और पवन कुमार पाटीदार (सहायक प्रोफेसर, सीएसई) द्वारा किया गया। तकनीकी सहायता चतुर्भुज चौधरी द्वारा प्रदान की गई।



दैनिक दिव्य जनजागृति समाचार

एसकेआईटी में ब्लॉकचेन और वेब 3.0 पर पाँच दिवसीय कार्यशाला



● दिव्य जनजागृति समाचार

जयपुर। स्वामी केशवानंद प्रौद्योगिकी, प्रबंधन एवं ग्रामोत्थान संस्थान, जयपुर के कंप्यूटर विज्ञान एवं इंजीनियरिंग विभाग द्वारा ब्लॉकचेन और वेब 3.0 पर पाँच दिवसीय छात्र कार्यशाला का आयोजन किया गया। कार्यशाला का उद्देश्य ब्लॉकचेन और वेब 3.0 के मूल सिद्धांतों और इसके अनुप्रयोगों से परिचित कराना है। प्रो. (डॉ.) अनिल चौधरी और डॉ. विपिन जैन, विभागाध्यक्ष (आईटी) ने प्रख्यात वक्ता कल्पित सिंह कुशवाहा, निदेशक, एआई सिंगलस्टोर का स्वागत किया। प्रो. (डॉ.) मेहुल महर्षि, विभागाध्यक्ष (सीएसई) ने ब्लॉकचेन और वेब के तकनीकी पहलुओं पर प्रकाश डाला। उन्होंने कार्यशाला के विजन, मिशन और परिणामों पर भी प्रकाश डाला। कार्यशाला का समन्वयन प्रियंका शर्मा (सहायक प्रोफेसर, सीएसई) और पवन कुमार पाटीदार (सहायक प्रोफेसर, सीएसई) द्वारा किया गया। तकनीकी सहायता चतुर्भुज चौधरी द्वारा प्रदान की गई।

एसकेआईटी में ब्लॉकचेन और वेब 3.0 पर पांच दिवसीय कार्यशाला



कामयाब कलम, जयपुर

स्वामी केशवानंद प्रौद्योगिकी, प्रबंधन एवं ग्रामोत्थान संस्थान, जयपुर के कंप्यूटर विज्ञान एवं इंजीनियरिंग विभाग द्वारा ब्लॉकचेन और वेब 3.0 पर पांच दिवसीय छात्र कार्यशाला का आयोजन किया गया। कार्यशाला का उद्देश्य ब्लॉकचेन और वेब

3.0 के मूल सिद्धांतों और इसके अनुप्रयोगों से परिचित करना है। प्रो. (डॉ.) अनिल चौधरी और डॉ. विपिन जैन, विभागाध्यक्ष (आईटी) ने प्रख्यात वकार कल्पित सिंह कुशवाहा, निदेशक, एआई सिंगलस्टोर का स्वागत किया। प्रो. (डॉ.) मेहल महर्षि, विभागाध्यक्ष (सीएसई) ने ब्लॉकचेन और वेब के तकनीकी पहलुओं पर प्रकाश

डाला। उन्होंने कार्यशाला के विज्ञन, मिशन और परिणामों पर भी प्रकाश डाला।

कार्यशाला का समन्वयन प्रियंका शर्मा (सहायक प्रोफेसर, सीएसई) और पवन कुमार पाटीदार (सहायक प्रोफेसर, सीएसई) द्वारा किया गया।

तकनीकी सहायता चतुर्भुज चौधरी द्वारा प्रदान की गई।

‘ब्लॉकचेन और वेब 3.0’ पर कार्यशाला

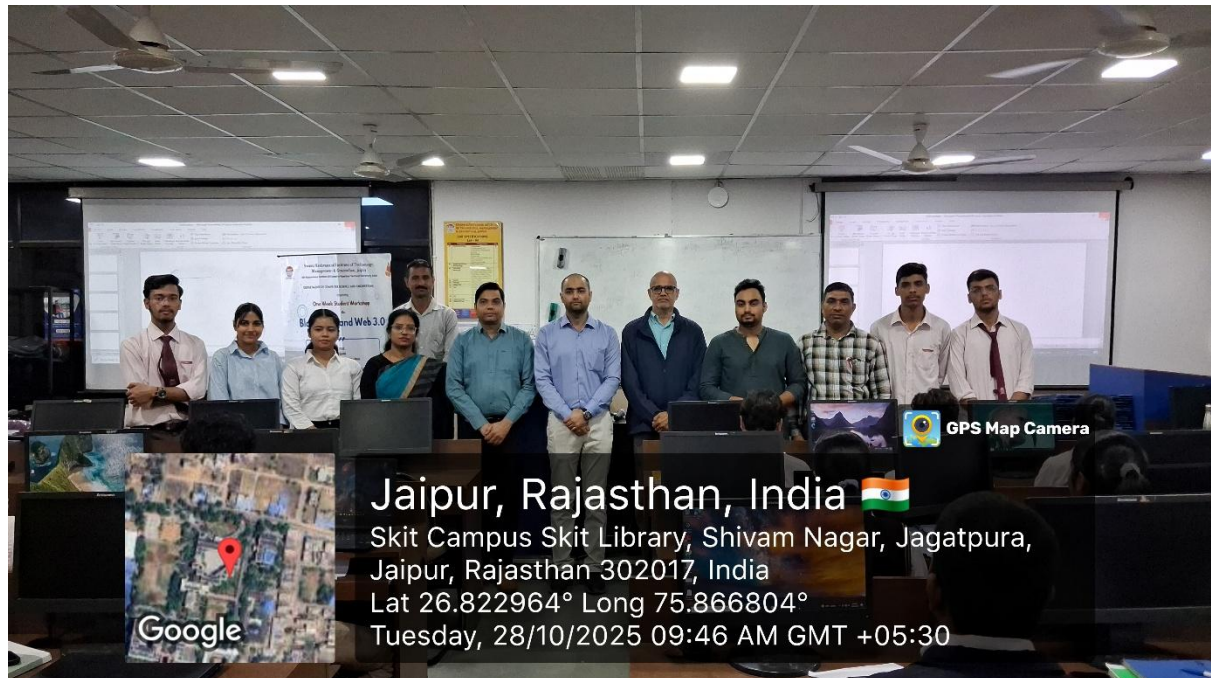


बंधुद्वक. जयपुर। स्वामी केशवानंद प्रौद्योगिकी, प्रबंधन एवं ग्रामोत्थान संस्थान के कंप्यूटर विज्ञान एवं इंजीनियरिंग विभाग की ओर से ‘ब्लॉकचेन और वेब 3.0’ विषय पर पांच दिवसीय छात्र कार्यशाला का आयोजन किया गया। कार्यशाला का उद्देश्य छात्रों को ब्लॉकचेन और वेब 3.0 के मूल सिद्धांतों और उनके व्यावहारिक अनुप्रयोगों से अवगत कराना था। कार्यक्रम के उद्घाटन सत्र में प्रो. डॉ. अनिल चौधरी और डॉ. विपिन जैन ने मुख्य वक्ता कल्पित सिंह कुशवाहा (निदेशक, एआई सिंगलस्टोर) का स्वागत किया। विभागाध्यक्ष प्रो. डॉ. मेहल महर्षि ने ब्लॉकचेन और वेब 3.0 के तकनीकी पहलुओं पर विस्तार से जानकारी दी और कार्यशाला के विज्ञन, मिशन और अपेक्षित परिणामों पर प्रकाश डाला। कार्यशाला का सफल समन्वयन प्रियंका शर्मा (सहायक प्रोफेसर, सीएसई) और पवन कुमार पाटीदार (सहायक प्रोफेसर, सीएसई) ने किया, जबकि तकनीकी सहयोग चतुर्भुज चौधरी का रहा।



Event Photographs (Day Wise)

Day 1:





**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering





**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



GPS Map Camera



Jaipur, Rajasthan, India

Skit Campus Skit Library, Shivam Nagar, Jagatpura, Jaipur,

Rajasthan 302017, India

Lat 26.822964° Long 75.866804°

Tuesday, 28/10/2025 09:53 AM GMT +05:30

54



Day 2:





**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Day 3:





Day 4:





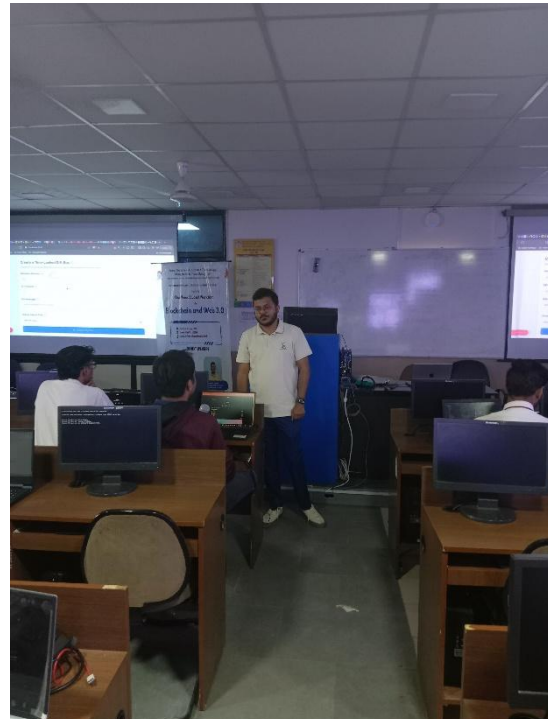
Swami Keshvanand Institute of Technology,
Management & Gramothan
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Day 5:

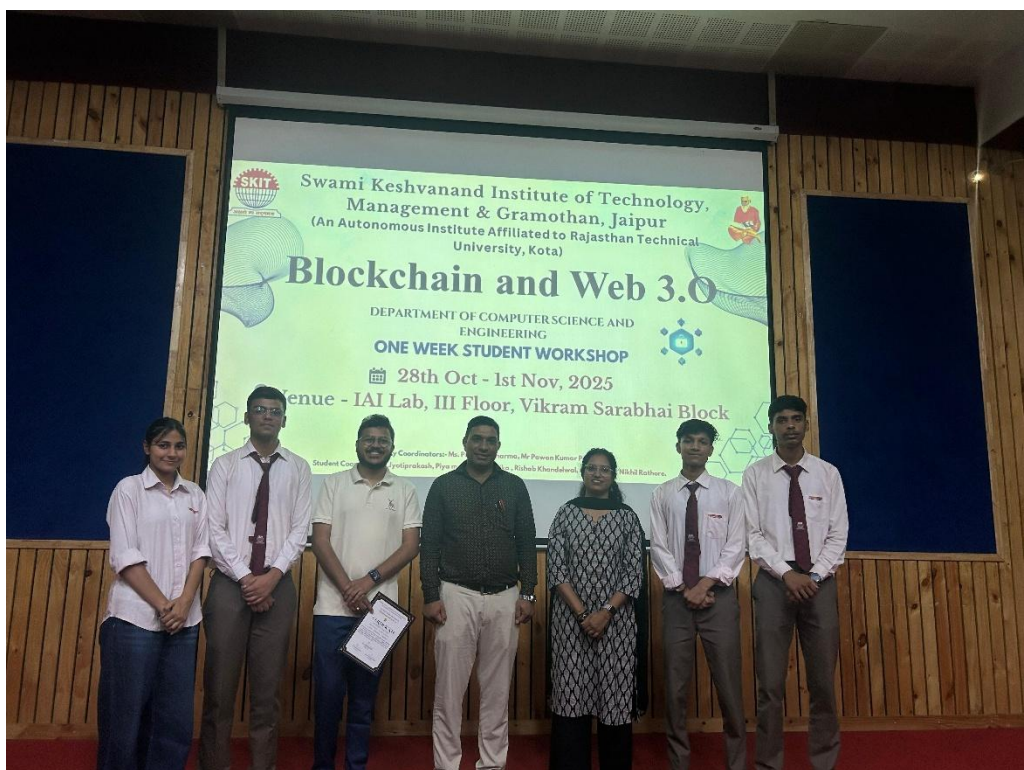


**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering





Swami Keshvanand Institute of Technology,
Management & Gramothan
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering





Valedictory Ceremony

A one-week student workshop on “Blockchain & Web 3.0” came to an end on 1st November, 2025, with a Valedictory function. There were many participants during the event alongside the expert Mr. Pranshu Rastogi. The experts shared their views on the relevance and execution of this Workshop, also the participants shared their experience during the complete workshop.

Mr. Pawan Kumar Patidar and Ms. Priyanka Sharma distributed certificates to participants with expert. Ms. Priyanka Sharma, Assistant Professor, Dept of CSE, SKIT gave vote of thanks at the end.

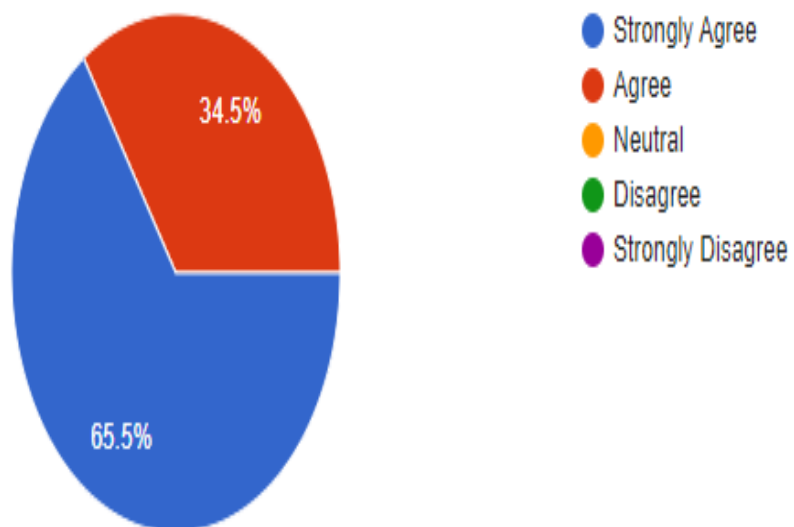


Feedback Analysis

Day1

The topics covered were relevant to the workshop:

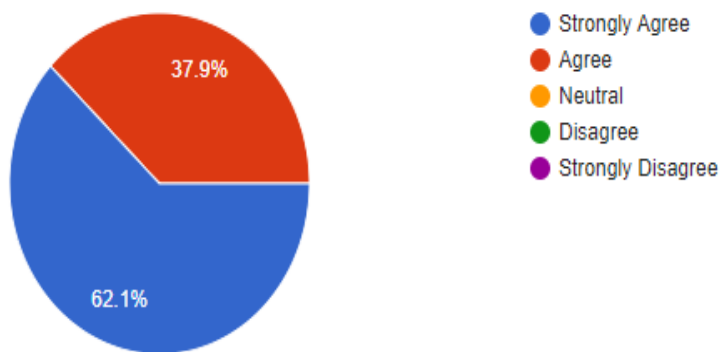
29 responses





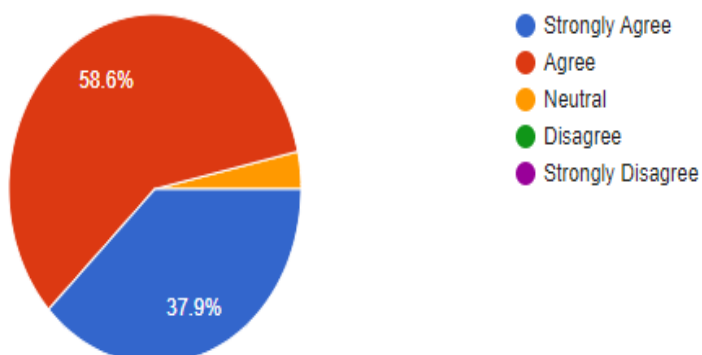
Experts were well prepared:

29 responses



The time allotted for the session was sufficient:

29 responses

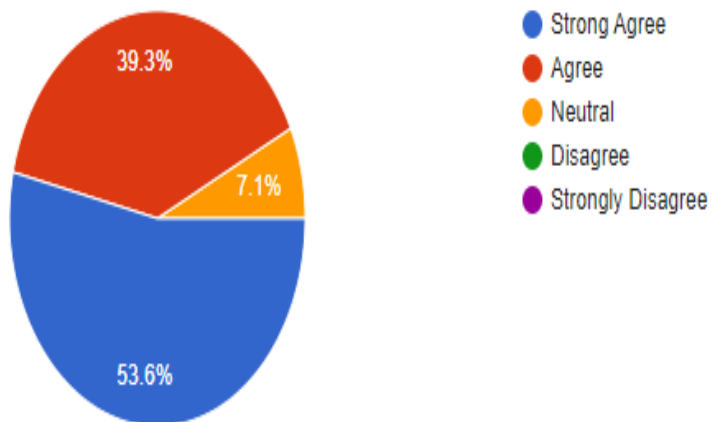




Day 2

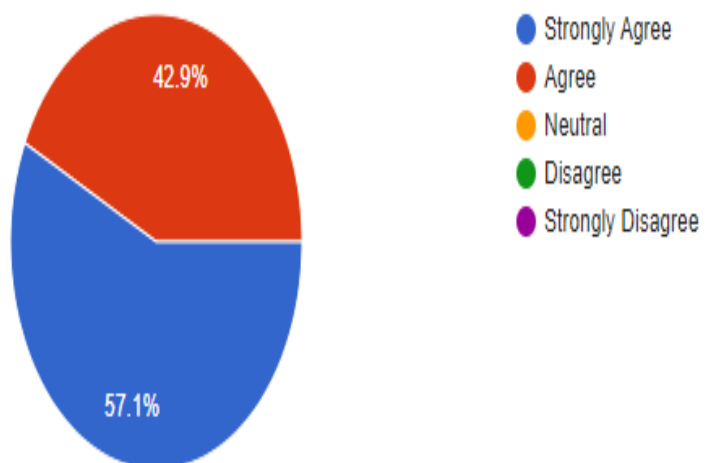
The objectives of the session were clearly defined:

28 responses



The topics covered were relevant to the workshop:

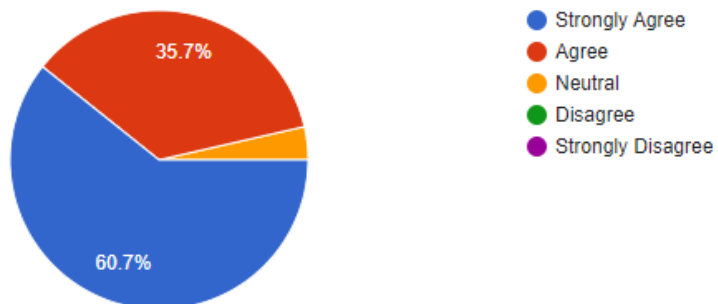
28 responses





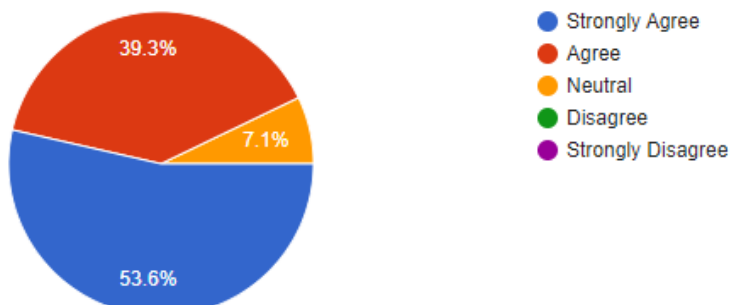
Experts were well prepared:

28 responses



The time allotted for the session was sufficient:

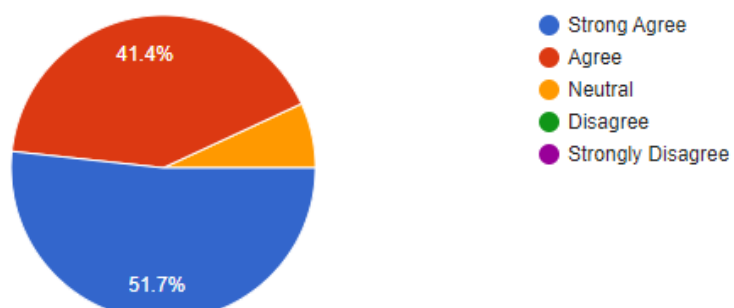
28 responses



Day 3

The objectives of the session were clearly defined:

29 responses





Swami Keshvanand Institute of Technology, Management & Gramothan

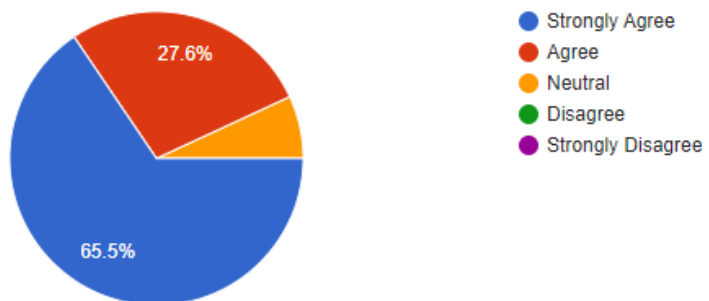
Ramnagar (Jagatpura) Jaipur-17

Department of Computer Science & Engineering



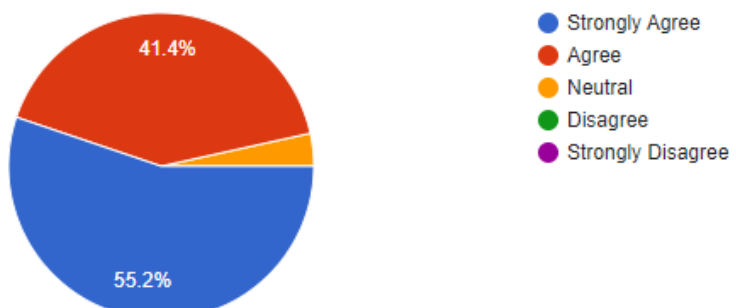
The topics covered were relevant to the workshop:

29 responses



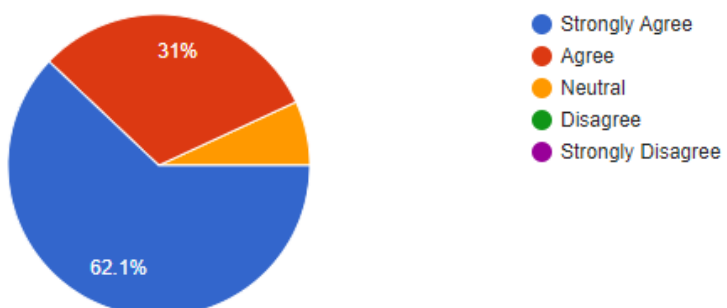
Experts were well prepared:

29 responses



The time allotted for the session was sufficient:

29 responses

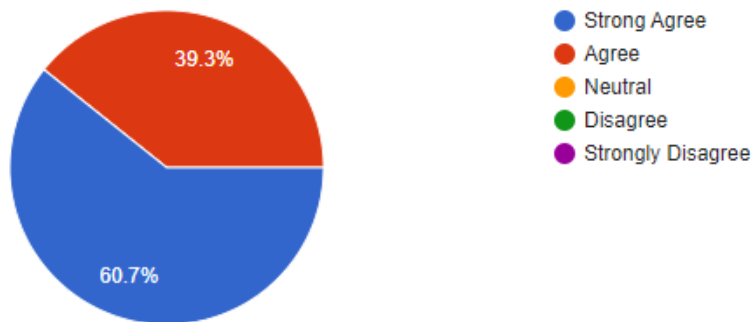




Day 4

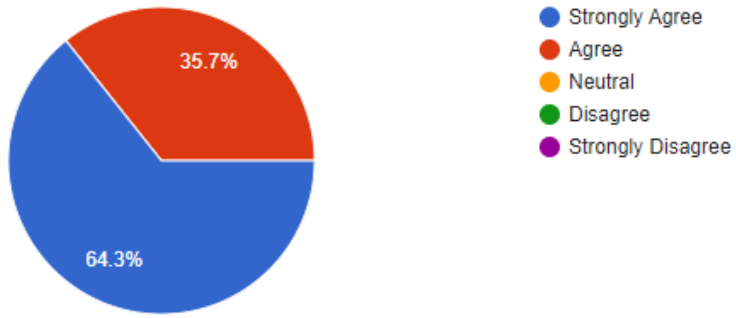
The objectives of the session were clearly defined:

28 responses



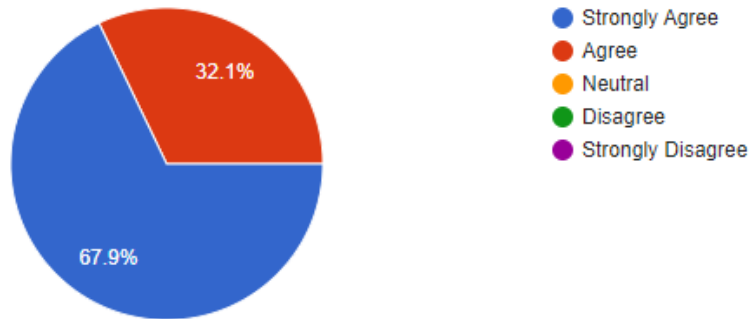
The topics covered were relevant to the workshop:

28 responses



Experts were well prepared:

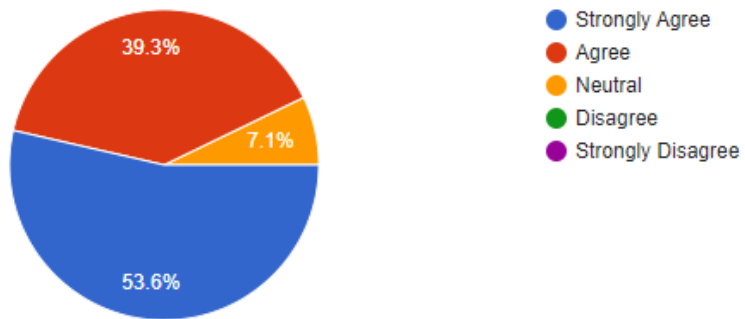
28 responses





The time allotted for the session was sufficient:

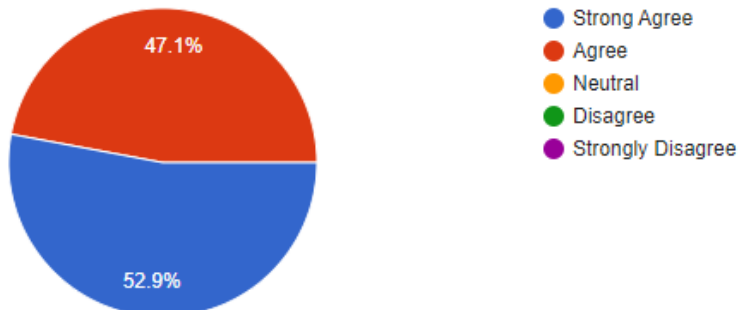
28 responses



Day 5

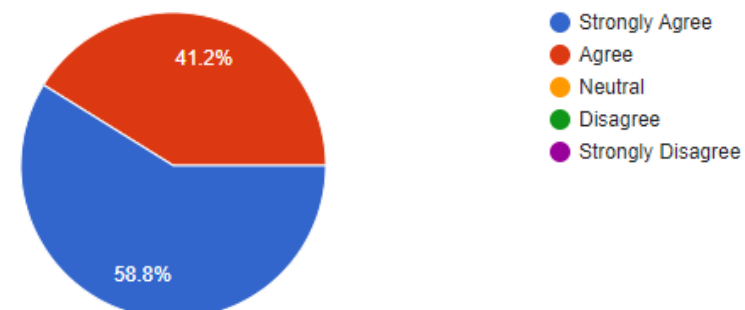
The objectives of the session were clearly defined:

17 responses



The topics covered were relevant to the workshop:

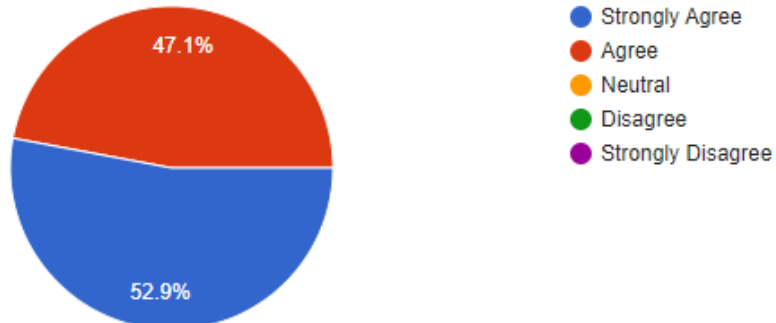
17 responses





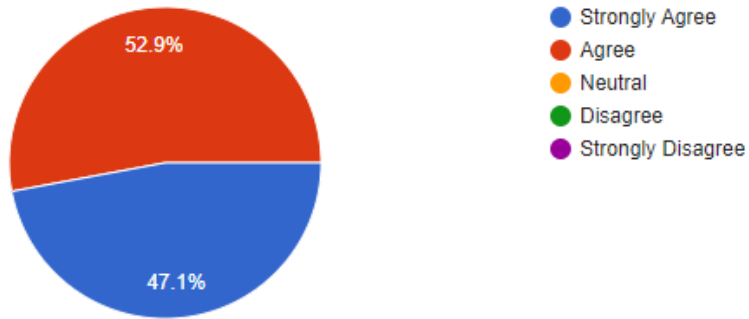
Experts were well prepared:

17 responses



The time allotted for the session was sufficient:

17 responses





**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Sample Copy of Participant's Certificate





**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Sample Copy of Expert's Certificate





List of Registered Participants

S. No.	Roll No.	Name	Branch	Semester	Section
1	23ESKCS001	Aaditya Bansal	CSE	V	A
2	23ESKCS003	Aarush Kothari	CSE	V	A
3	23ESKCS008	Abhishek Yadav	CSE	V	A
4	23ESKCS009	Aditya Prasad Sahoo	CSE	V	A
5	23ESKCS017	Akshat Lila	CSE	V	A
6	23ESKCS025	Anmol Gupta	CSE	V	A
7	23ESKCS027	Anshul Nagar	CSE	V	A
8	23ESKCS030	Anushka Agrawal	CSE	V	A
9	23ESKCS031	Anushka kumawat	CSE	V	A
10	23ESKCS033	Arshdeep Singh Aulakh	CSE	V	A
11	23ESKCS034	Aryan Agarwal	CSE	V	A
12	23ESKCS035	Aryan Prajapati	CSE	V	A
13	23ESKCS038	Ayush Singhal	CSE	V	A
14	23ESKCS041	Bhavesh Sharma	CSE	V	A
15	23ESKCS043	Bhavya Chauthramani	CSE	V	A
16	23ESKCS046	Bhuvneshwar kansujiya	CSE	V	A
17	23ESKCS047	Chahak agarwal	CSE	V	A
18	23ESKCS048	Charu Choudhary	CSE	V	A
19	23ESKCS050	Chesta Bageria	CSE	V	A
20	23ESKCS051	Chetan chouhan	CSE	V	A
21	23ESKCS052	Chetan Sharma	CSE	V	A
22	23ESKCS053	Chetendra Singh	CSE	V	A
23	23ESKCS054	Chiranshu Kumar Mudgal	CSE	V	A
24	23ESKCS056	Daksh Dashora	CSE	V	A
25	23ESKCS057	Daksh Modi	CSE	V	A
26	23ESKCS059	Deepal Pathak	CSE	V	A
27	23ESKCS060	Deepesh Agarwal	CSE	V	A
28	23ESKCS061	Deval soni	CSE	V	B
29	23ESKCS066	Devanshu Jangid	CSE	V	B



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



30	23ESKCS074	Divyansh Shrimal	CSE	V	B
31	23ESKCS078	Garvit Godara	CSE	V	B
32	23ESKCS079	Gaurang Bairathi	CSE	V	B
33	23ESKCS082	Govind Godara	CSE	V	B
34	23ESKCS093	Heman Parashar	CSE	V	B
35	23ESKCS094	Himanshu dayama	CSE	V	B
36	23ESKCS095	Himanshu Jain	CSE	V	B
37	23ESKCS104	Japesh Soni	CSE	V	B
38	23ESKCS105	Jayant Kaushik	CSE	V	B
39	23ESKCS107	Jiya Arora	CSE	V	B
40	23ESKCS108	Kanishk Gupta	CSE	V	B
41	23ESKCS110	Kanta Sharma	CSE	V	B
42	23ESKCS113	Kartik Marwal	CSE	V	B
43	23ESKCS114	Kashish Soni	CSE	V	B
44	23ESKCS116	Kavish Mangal	CSE	V	B
45	23ESKCS117	Keshav Bheel	CSE	V	B
46	23ESKCS120	Khushal Parewa	CSE	V	B
47	23ESKCS124	Krishna wadhwa	CSE	V	C
48	23ESKCS130	Lakshay Pareek	CSE	V	C
49	23ESKCS135	Manish	CSE	V	C
50	23ESKCS139	Manu sharma	CSE	V	C
51	23ESKCS149	Mukul Raj Paawan	CSE	V	C
52	23ESKCS152	Neelam Nagar	CSE	V	C
53	23ESKCS153	Neeraj Prajapat	CSE	V	C
54	23ESKCS155	Nikhil jangid	CSE	V	C
55	23ESKCS156	Nikhil Vaishnav	CSE	V	C
56	23ESKCS157	Nikhil Yadav	CSE	V	C
57	23ESKCS163	Parth Maheshwari	CSE	V	C
58	23ESKCS165	Pranjal Agrawal	CSE	V	C
59	23ESKCS166	Prashant Khansili	CSE	V	C
60	23ESKCS171	Priyakant baindara	CSE	V	C
61	23ESKCS175	Priyanshu Swami	CSE	V	C
62	23ESKCS176	Rachit Tolambya	CSE	V	C
63	23ESKCS185	Rishabh Jain	CSE	V	C
64	23ESKCS186	Rishita	CSE	V	D
65	23ESKCS187	Rishita Agrawal	CSE	V	D



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



66	23ESKCS192	Rohit Thanvi	CSE	V	D
67	23ESKCS198	Sanidhya mehra	CSE	V	D
68	23ESKCS300	Himakshi Gupta	CSE	V	E
69	23ESKCS301	Nikita Keswani	CSE	V	E
70	23ESKCS302	Bhumi khandelwal	CSE	V	E
71	23ESKCS303	Lakshita Sharma	CSE	V	E
72	23ESKCS304	Priyanka	CSE	V	E
73	23ESKCS800	Sapna kumari	CSE	V	D
74	23ESKCS803	Sheetal Pareek	CSE	V	D
75	23ESKCS806	Shivam Goyal	CSE	V	D
76	23ESKCS812	Shorya kumawat	CSE	V	D
77	23ESKCS813	Shreya	CSE	V	D
78	23ESKCS816	Shubham Agrawal	CSE	V	D
79	23ESKCS817	Shubhanshu goyal	CSE	V	D
80	23ESKCS823	Sumit Todwal	CSE	V	D
81	23ESKCS825	Tamnna	CSE	V	D
82	23ESKCS826	Tanishka Yadav	CSE	V	D
83	23ESKCS838	Vanshika Gupta	CSE	V	D
84	23ESKCS846	Vishal Songara	CSE	V	E
85	23ESKCS855	Yogesh Aacharya	CSE	V	E
86	24ESKCS209	Kuldeep Singh Rathore	CSE	V	E

Volunteers

S. No.	Roll No.	Name	Branch	Semester	Section
1	24EKSCY009	Bhoomika	IoT	III	A
2	24ESKCY022	Jyoti Prakash	IoT	III	A
3	24ESKCY035	Nikhil Rathore	IoT	III	A
4	24ESKCY036	Om Bijwani	IoT	III	A
5	24ESKCY038	Piya Muwal	IoT	III	A
6	24ESKCY043	Rishab Khandelwal	IoT	III	A



List of Participants (SKIT) Eligible for Certificates

S. No.	Roll No.	Name	Branch	Semester	Section
1	23ESKCS001	Aaditya Bansal	CSE	V	A
2	23ESKCS003	Aarush Kothari	CSE	V	A
3	23ESKCS008	Abhishek Yadav	CSE	V	A
4	23ESKCS009	Aditya Prasad Sahoo	CSE	V	A
5	23ESKCS017	Akshat Lila	CSE	V	A
6	23ESKCS025	Anmol Gupta	CSE	V	A
7	23ESKCS027	Anshul Nagar	CSE	V	A
8	23ESKCS030	Anushka Agrawal	CSE	V	A
9	23ESKCS031	Anushka kumawat	CSE	V	A
10	23ESKCS033	Arshdeep Singh Aulakh	CSE	V	A
11	23ESKCS034	Aryan Agarwal	CSE	V	A
12	23ESKCS035	Aryan Prajapati	CSE	V	A
13	23ESKCS038	Ayush Singhal	CSE	V	A
14	23ESKCS041	Bhavesh Sharma	CSE	V	A
15	23ESKCS043	Bhavya Chauthramani	CSE	V	A
16	23ESKCS046	Bhuvneshwar kansujiya	CSE	V	A
17	23ESKCS047	Chahak agarwal	CSE	V	A
18	23ESKCS048	Charu Choudhary	CSE	V	A
19	23ESKCS050	Chesta Bageria	CSE	V	A
20	23ESKCS051	Chetan chouhan	CSE	V	A
21	23ESKCS052	Chetan Sharma	CSE	V	A
22	23ESKCS053	Chetendra Singh	CSE	V	A
23	23ESKCS054	Chiranshu Kumar Mudgal	CSE	V	A
24	23ESKCS056	Daksh Dashora	CSE	V	A
25	23ESKCS057	Daksh Modi	CSE	V	A
26	23ESKCS059	Deepal Pathak	CSE	V	A
27	23ESKCS060	Deepesh Agarwal	CSE	V	A
28	23ESKCS061	Deval soni	CSE	V	B
29	23ESKCS066	Devanshu Jangid	CSE	V	B
30	23ESKCS074	Divyansh Shrimal	CSE	V	B
31	23ESKCS078	Garvit Godara	CSE	V	B



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



32	23ESKCS079	Gaurang Bairathi	CSE	V	B
33	23ESKCS082	Govind Godara	CSE	V	B
34	23ESKCS093	Heman Parashar	CSE	V	B
35	23ESKCS094	Himanshu dayama	CSE	V	B
36	23ESKCS095	Himanshu Jain	CSE	V	B
37	23ESKCS104	Japesh Soni	CSE	V	B
38	23ESKCS105	Jayant Kaushik	CSE	V	B
39	23ESKCS107	Jiya Arora	CSE	V	B
40	23ESKCS108	Kanishk Gupta	CSE	V	B
41	23ESKCS110	Kanta Sharma	CSE	V	B
42	23ESKCS113	Kartik Marwal	CSE	V	B
43	23ESKCS114	Kashish Soni	CSE	V	B
44	23ESKCS116	Kavish Mangal	CSE	V	B
45	23ESKCS117	Keshav Bheel	CSE	V	B
46	23ESKCS120	Khushal Parewa	CSE	V	B
47	23ESKCS124	Krishna wadhwa	CSE	V	C
48	23ESKCS130	Lakshay Pareek	CSE	V	C
49	23ESKCS135	Manish	CSE	V	C
50	23ESKCS139	Manu sharma	CSE	V	C
51	23ESKCS149	Mukul Raj Paawan	CSE	V	C
52	23ESKCS152	Neelam Nagar	CSE	V	C
53	23ESKCS153	Neeraj Prajapat	CSE	V	C
54	23ESKCS155	Nikhil jangid	CSE	V	C
55	23ESKCS156	Nikhil Vaishnav	CSE	V	C
56	23ESKCS157	Nikhil Yadav	CSE	V	C
57	23ESKCS163	Parth Maheshwari	CSE	V	C
58	23ESKCS165	Pranjal Agrawal	CSE	V	C
59	23ESKCS166	Prashant Khansili	CSE	V	C
60	23ESKCS171	Priyakant baindara	CSE	V	C
61	23ESKCS175	Priyanshu Swami	CSE	V	C
62	23ESKCS176	Rachit Tolambyia	CSE	V	C
63	23ESKCS185	Rishabh Jain	CSE	V	C
64	23ESKCS186	Rishita	CSE	V	D
65	23ESKCS187	Rishita Agrawal	CSE	V	D
66	23ESKCS192	Rohit Thanvi	CSE	V	D
67	23ESKCS198	Sanidhya mehra	CSE	V	D



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



68	23ESKCS300	Himakshi Gupta	CSE	V	E
69	23ESKCS301	Nikita Keswani	CSE	V	E
70	23ESKCS302	Bhumi khandelwal	CSE	V	E
71	23ESKCS303	Lakshita Sharma	CSE	V	E
72	23ESKCS304	Priyanka	CSE	V	E
73	23ESKCS800	Sapna kumari	CSE	V	D
74	23ESKCS803	Sheetal Pareek	CSE	V	D
75	23ESKCS806	Shivam Goyal	CSE	V	D
76	23ESKCS812	Shorya kumawat	CSE	V	D
77	23ESKCS813	Shreya	CSE	V	D
78	23ESKCS816	Shubham Agrawal	CSE	V	D
79	23ESKCS817	Shubhanshu goyal	CSE	V	D
80	23ESKCS823	Sumit Todwal	CSE	V	D
81	23ESKCS825	Tamnna	CSE	V	D
82	23ESKCS826	Tanishka Yadav	CSE	V	D
83	23ESKCS838	Vanshika Gupta	CSE	V	D
84	23ESKCS846	Vishal Songara	CSE	V	E
85	23ESKCS855	Yogesh Aacharya	CSE	V	E
86	24ESKCS209	Kuldeep Singh Rathore	CSE	V	E

Volunteers

S. No.	Roll No.	Name	Branch	Semester	Section
1	24EKSCY009	Bhoomika	IoT	III	A
2	24ESKCY022	Jyoti Prakash	IoT	III	A
3	24ESKCY035	Nikhil Rathore	IoT	III	A
4	24ESKCY036	Om Bijwani	IoT	III	A
5	24ESKCY038	Piya Muwal	IoT	III	A
6	24ESKCY043	Rishab Khandelwal	IoT	III	A



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance record of Participants

Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")

Date: 28/10/25

S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
1	23ESKCS001	Aaditya Bansal	CSE	V	A	<i>(Aaditya)</i>	
2	23ESKCS003	Aarush Kothari	CSE	V	A	<i>AB</i>	
3	23ESKCS008	Abhishek Yadav	CSE	V	A	<i>Abhishek</i>	
4	23ESKCS009	Aditya Prasad Sahoo	CSE	V	A	<i>Aditya</i>	
5	23ESKCS017	Akshat Lila	CSE	V	A	<i>AB</i>	
6	23ESKCS025	Anmol Gupta	CSE	V	A	<i>Anmol</i>	
7	23ESKCS027	Anshul Nagar	CSE	V	A	<i>Anshul</i>	
8	23ESKCS030	Anushka Agrawal	CSE	V	A	<i>Anushka</i>	
9	23ESKCS031	Anushka kumawat	CSE	V	A	<i>AB</i>	
10	23ESKCS033	Arshdeep Singh Aulakh	CSE	V	A	<i>Arshdeep</i>	
11	23ESKCS034	Aryan Agarwal	CSE	V	A	<i>Aryan</i>	
12	23ESKCS035	Aryan Prajapati	CSE	V	A	<i>Aryan</i>	
13	23ESKCS038	Ayush Singhal	CSE	V	A	<i>Ayush</i>	
14	23ESKCS041	Bhavesh Sharma	CSE	V	A	<i>Bhavesh</i>	
15	23ESKCS043	Bhavya Chauthramani	CSE	V	A	<i>Bhavya Chauthramani</i>	
16	23ESKCS046	Bhuvneshwar kansujiya	CSE	V	A	<i>Bhuvneshwar</i>	
17	23ESKCS047	Chahak agarwal	CSE	V	A	<i>Chahak agarwal</i>	
18	23ESKCS048	Charu Choudhary	CSE	V	A	<i>Charu</i>	
19	23ESKCS050	Chesta Bageria	CSE	V	A	<i>Chesta</i>	
20	23ESKCS051	Chetan chouhan	CSE	V	A	<i>Chetan</i>	
21	23ESKCS052	Chetan Sharma	CSE	V	A	<i>Chetan</i>	
22	23ESKCS053	Chetendra Singh	CSE	V	A	<i>Chetendra</i>	
23	23ESKCS054	Chiranshu Kumar Mudgal	CSE	V	A	<i>Chiranshu</i>	
24	23ESKCS056	Daksh Dashora	CSE	V	A	<i>Daksh</i>	
25	23ESKCS057	Daksh Modi	CSE	V	A	<i>Daksh</i>	
26	23ESKCS059	Deepal Patihak	CSE	V	A	<i>Deepal</i>	
27	23ESKCS060	Deepesh Agarwal	CSE	V	A	<i>Deepesh</i>	
28	23ESKCS061	Deval soni	CSE	V	B	<i>Deval</i>	
29	23ESKCS066	Devanshu Jangid	CSE	V	B	<i>Devanshu</i>	
30	23ESKCS074	Divyansh Shrimal	CSE	V	B	<i>Divyansh</i>	
31	23ESKCS078	Garvit Godara	CSE	V	B	<i>Garvit</i>	
32	23ESKCS079	Gaurang Bairathi	CSE	V	B	<i>Gaurang</i>	
33	23ESKCS082	Govind Godara	CSE	V	B	<i>Govind</i>	
34	23ESKCS093	Heman Parashar	CSE	V	B	<i>Heman</i>	
35	23ESKCS094	Himanshu dayama	CSE	V	B	<i>Himanshu</i>	
36	23ESKCS095	Himanshu Jain	CSE	V	B	<i>Himanshu</i>	
37	23ESKCS104	Japesh Soni	CSE	V	B	<i>Japesh Soni</i>	
38	23ESKCS105	Jayant Kaushik	CSE	V	B	<i>Jayant</i>	
39	23ESKCS107	Jiya Arora	CSE	V	B	<i>Jiya Arora</i>	
40	23ESKCS108	Kanishk Gupta	CSE	V	B	<i>Kanishk</i>	
41	23ESKCS110	Kanta Sharma	CSE	V	B	<i>Kanta</i>	
42	23ESKCS113	Kartik Marwali	CSE	V	B	<i>Kartik</i>	
43	23ESKCS114	Kashish Soni	CSE	V	B	<i>Kashish</i>	



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")

Date:

S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
44	23ESKCS116	Kavish Mangal	CSE	V	B	<i>Kavish Mangal.</i>	
45	23ESKCS117	Keshav Bheel	CSE	V	B	<i>Keshav Bheel</i>	
46	23ESKCS120	Khushal Parewa	CSE	V	B	<i>Khushal Parewa</i>	
47	23ESKCS124	Krishna wadhwa	CSE	V	C	<i>Krishna wadhwa</i>	
48	23ESKCS130	Lakshay Pareek	CSE	V	C	<i>Lakshay Pareek</i>	
49	23ESKCS135	Manish	CSE	V	C	<i>Manish</i>	
50	23ESKCS139	Manu sharma	CSE	V	C	<i>Manu</i>	
51	23ESKCS149	Mukul Raj Paawan	CSE	V	C	<i>Mukul Raj Paawan</i>	
52	23ESKCS152	Neelam Nagar	CSE	V	C	<i>Neelam Nagar</i>	
53	23ESKCS153	Neeraj Prajapat	CSE	V	C	<i>Neeraj Prajapat</i>	
54	23ESKCS155	Nikhil Jangid	CSE	V	C	<i>Nikhil Jangid</i>	
55	23ESKCS156	Nikhil Vaishnav	CSE	V	C	<i>Nikhil Vaishnav</i>	
56	23ESKCS157	Nikhil Yadav	CSE	V	C	<i>Nikhil Yadav</i>	
57	23ESKCS163	Parth Maheshwari	CSE	V	C	<i>Parth Maheshwari</i>	
58	23ESKCS165	Pranjal Agrawal	CSE	V	C	<i>Pranjal Agrawal</i>	
59	23ESKCS166	Prashant Khansili	CSE	V	C	<i>Prashant Khansili</i>	
60	23ESKCS171	Priyakant baindara	CSE	V	C	<i>Priyakant baindara</i>	
61	23ESKCS175	Priyanshu Swami	CSE	V	C	<i>Priyanshu Swami</i>	
62	23ESKCS176	Rachit Tolambya	CSE	V	C	<i>Rachit Tolambya</i>	
63	23ESKCS185	Rishabh Jain	CSE	V	C	<i>Rishabh Jain</i>	
64	23ESKCS186	Rishita	CSE	V	D	<i>Rishita</i>	
65	23ESKCS187	Rishita Agrawal	CSE	V	D	<i>Rishita Agrawal</i>	
66	23ESKCS192	Rohit Thamvi	CSE	V	D	<i>Rohit Thamvi</i>	
67	23ESKCS198	Sanidhya mehra	CSE	V	D	<i>Sanidhya mehra</i>	
68	23ESKCS300	Himakshi Gupta	CSE	V	E	<i>Himakshi Gupta</i>	
69	23ESKCS301	Nikita Keswani	CSE	V	E	<i>Nikita Keswani</i>	
70	23ESKCS302	Bhumi khandelwal	CSE	V	E	<i>Bhumi khandelwal</i>	
71	23ESKCS303	Lakshita Sharma	CSE	V	E	<i>Lakshita Sharma</i>	
72	23ESKCS304	Priyanka	CSE	V	E	<i>Priyanka</i>	
73	23ESKCS800	Sapna kumari	CSE	V	D	<i>Sapna kumari</i>	
74	23ESKCS803	Sheetal Pareek	CSE	V	D	<i>Sheetal Pareek</i>	
75	23ESKCS806	Shivam Goyal	CSE	V	D	<i>Shivam Goyal</i>	
76	23ESKCS812	Shorya kumawat	CSE	V	D	<i>Shorya kumawat</i>	
77	23ESKCS813	Shreya	CSE	V	D	<i>Shreya</i>	
78	23ESKCS816	Shubham Agrawal	CSE	V	D	<i>Shubham Agrawal</i>	
79	23ESKCS817	Shubhangshu goyal	CSE	V	D	<i>Shubhangshu goyal</i>	
80	23ESKCS823	Sumit Todwal	CSE	V	D	<i>Sumit Todwal</i>	
81	23ESKCS825	Tamna	CSE	V	D	<i>Tamna</i>	
82	23ESKCS826	Tanishka Yadav	CSE	V	D	<i>Tanishka Yadav</i>	
83	23ESKCS838	Vanshika Gupta	CSE	V	D	<i>Vanshika Gupta</i>	
84	23ESKCS846	Vishal Songara	CSE	V	E	<i>Vishal Songara</i>	
85	23ESKCS855	Yogesh Acharya	CSE	V	E	<i>Yogesh Acharya</i>	
86	24ESKCS209	Kuldeep Singh Rathore	CSE	V	E	<i>Kuldeep Singh Rathore</i>	
87	24ESKCS807	Shivam Verma	CSE	V	D	<i>Shivam Verma</i>	

Volunteers:

1) 24ESKCY009 (Bhoonika)

2) 24ESKCY022 (Jyoti Prakash)

IV D *Sriwanshi*

3) 24ESKCY035 (Nikhil)

4) 24ESKCY036 (Om Birlawani)

5) 24ESKCY038 (Piya Muwal)

6) Rishabh Khandelwal (24ESKCY043)



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")

Date: 29/10/25

S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
1	23ESKCS001	Aaditya Bansal	CSE	V	A	<i>(Signature)</i>	<i>(Signature)</i>
2	23ESKCS003	Aarush Kothari	CSE	V	A	<i>AB</i>	<i>AB</i>
3	23ESKCS008	Abhishek Yadav	CSE	V	A	<i>Abhishek</i>	<i>Abhishek</i>
4	23ESKCS009	Aditya Prasad Sahoo	CSE	V	A	<i>AB</i>	<i>AB</i>
5	23ESKCS017	Akshat Lila	CSE	V	A	<i>Akshat</i>	<i>Akshat</i>
6	23ESKCS025	Anmol Gupta	CSE	V	A	<i>Anmol</i>	<i>Anmol</i>
7	23ESKCS027	Anshul Nagar	CSE	V	A	<i>Anshul</i>	<i>Anshul</i>
8	23ESKCS030	Anushka Arora	CSE	V	A	<i>Anushka</i>	<i>Anushka</i>
9	23ESKCS019	Aditya Soni	CSE	V	A	<i>Aditya</i>	<i>Aditya</i>
10	23ESKCS033	Arshdeep Singh Aulakh	CSE	V	A	<i>Arshdeep</i>	<i>Arshdeep</i>
11	23ESKCS034	Aryan Agarwal	CSE	V	A	<i>Aryan</i>	<i>Aryan</i>
12	23ESKCS035	Aryan Prajapati	CSE	V	A	<i>Aryan</i>	<i>Aryan</i>
13	23ESKCS038	Ayush Singhal	CSE	V	A	<i>Ayush</i>	<i>Ayush</i>
14	23ESKCS041	Bhavesh Sharma	CSE	V	A	<i>Bhavesh</i>	<i>Bhavesh</i>
15	23ESKCS043	Bhavya Chauthramani	CSE	V	A	<i>Bhavya Chauthramani</i>	<i>Bhavya Chauthramani</i>
16	23ESKCS046	Bhuvneshwar kansiya	CSE	V	A	<i>Bhuvneshwar</i>	<i>Bhuvneshwar</i>
17	23ESKCS047	Chahak agarwal	CSE	V	A	<i>Chahak agarwal</i>	<i>Chahak agarwal</i>
18	23ESKCS048	Charu Choudhary	CSE	V	A	<i>Charu</i>	<i>Charu</i>
19	23ESKCS050	Chesta Bageria	CSE	V	A	<i>Chesta</i>	<i>Chesta</i>
20	23ESKCS051	Chetan ehouhan	CSE	V	A	<i>Chetan</i>	<i>Chetan</i>
21	23ESKCS052	Chetan Sharma	CSE	V	A	<i>Chetan</i>	<i>Chetan</i>
22	23ESKCS053	Chetendra Singh	CSE	V	A	<i>Chetendra</i>	<i>Chetendra</i>
23	23ESKCS054	Chiranshu Kumar Mudgal	CSE	V	A	<i>Chiranshu</i>	<i>Chiranshu</i>
24	23ESKCS056	Daksh Dashora	CSE	V	A	<i>Daksh</i>	<i>Daksh</i>
25	23ESKCS057	Daksh Modi	CSE	V	A	<i>Daksh</i>	<i>Daksh</i>
26	23ESKCS059	Deepal Pathak	CSE	V	A	<i>Deepal</i>	<i>Deepal</i>
27	23ESKCS060	Deepesh Agarwal	CSE	V	A	<i>Deepesh</i>	<i>Deepesh</i>
28	23ESKCS061	Deval soni	CSE	V	B	<i>Deval</i>	<i>Deval</i>
29	23ESKCS066	Devanshu Jangid	CSE	V	B	<i>Devanshu</i>	<i>Devanshu</i>
30	23ESKCS074	Divyansh Shrimal	CSE	V	B	<i>Divyansh</i>	<i>Divyansh</i>
31	23ESKCS078	Garvit Godara	CSE	V	B	<i>Garvit</i>	<i>Garvit</i>
32	23ESKCS079	Gaurang Bawali	CSE	V	B	<i>Gaurang</i>	<i>Gaurang</i>
33	23ESKCS082	Govind Godara	CSE	V	B	<i>Govind</i>	<i>Govind</i>
34	23ESKCS093	Heman Parashar	CSE	V	B	<i>Heman</i>	<i>Heman</i>
35	23ESKCS094	Himanshu dayatma	CSE	V	B	<i>Himanshu</i>	<i>Himanshu</i>
36	23ESKCS095	Himanshu Jain	CSE	V	B	<i>Himanshu</i>	<i>Himanshu</i>
37	23ESKCS104	Japesh Soni	CSE	V	B	<i>Japesh</i>	<i>Japesh</i>
38	23ESKCS165	Jayant Kaashik	CSE	V	B	<i>Jayant</i>	<i>Jayant</i>
39	23ESKCS107	Jiya Arora	CSE	V	B	<i>Jiya</i>	<i>Jiya</i>
40	23ESKCS108	Kanishk Gupta	CSE	V	B	<i>Kanishk</i>	<i>Kanishk</i>
41	23ESKCS110	Kanta Sharma	CSE	V	B	<i>Kanta Sharma</i>	<i>Kanta Sharma</i>
42	23ESKCS113	Kartik Mirwal	CSE	V	B	<i>Kartik</i>	<i>Kartik</i>
43	23ESKCS114	Kashish Soni	CSE	V	B	<i>Kashish</i>	<i>Kashish</i>

Galaxy M35



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")

Date: 29/10/25

S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
44	23ESKCS116	Kavish Mangal	CSE	V	B	Kavish	Kavish
45	23ESKCS117	Keshav Bheel	CSE	V	B	Keshav	Keshav
46	23ESKCS120	Khushal Parewa	CSE	V	B	Khushal	Khushal
47	23ESKCS124	Krishna wadhwa	CSE	V	C	Krishna	Krishna
48	23ESKCS130	Lakshay Pareek	CSE	V	C	Lakshay	Lakshay
49	23ESKCS135	Manish	CSE	V	C	AB	AB
50	23ESKCS139	Manu sharma	CSE	V	C	Manu	Manu
51	23ESKCS149	Mukul Raj Prawan	CSE	V	C	Mukul	Mukul
52	23ESKCS152	Neelam Nagar	CSE	V	C	Neelam	Neelam
53	23ESKCS153	Neeraj Prajapati	CSE	V	C	Neeraj	Neeraj
54	23ESKCS155	Nikhil jangid	CSE	V	C	Nikhil	Nikhil
55	23ESKCS156	Nikhil Vaishnav	CSE	V	C	Nikhil	Nikhil
56	23ESKCS157	Nikhil Yadav	CSE	V	C	Nikhil	Nikhil
57	23ESKCS163	Parth Maheshwari	CSE	V	C	Parth	Parth
58	23ESKCS165	Pranjal Agrawal	CSE	V	C	Pranjal	Pranjal
59	23ESKCS166	Prashant Khansili	CSE	V	C	Prashant	Prashant
60	23ESKCS171	Priyakant bhandara	CSE	V	C	AB	AB
61	23ESKCS175	Priyanshu Swami	CSE	V	C	Priyanshu	Priyanshu
62	23ESKCS176	Rachit Tolambya	CSE	V	C	Rachit	Rachit
63	23ESKCS185	Rishabh Jain	CSE	V	C	Rishabh Jain	Rishabh Jain
64	23ESKCS186	Rishita	CSE	V	D	Rishita	Rishita
65	23ESKCS187	Rishita Agrawal	CSE	V	D	AB	AB
66	23ESKCS192	Rohit Thanvi	CSE	V	D	Rohit	Rohit
67	23ESKCS198	Sanidhya mehta	CSE	V	D	Sanidhya	Sanidhya
68	23ESKCS300	Himakshi Gupta	CSE	V	E	Himakshi	Himakshi
69	23ESKCS301	Nikita Kewani	CSE	V	E	AB	AB
70	23ESKCS302	Bhumi khandelwal	CSE	V	E	Bhumi	Bhumi
71	23ESKCS303	Lakshita Sharma	CSE	V	E	Lakshita Sharma	Lakshita Sharma
72	23ESKCS304	Priyanka	CSE	V	E	AB	AB
73	23ESKCS800	Sapna kumari	CSE	V	D	AB	AB
74	23ESKCS803	Sheetal Pareek	CSE	V	D	Sheetal	Sheetal
75	23ESKCS806	Shivam Goyal	CSE	V	D	Shivam	Shivam
76	23ESKCS812	Shorya kumawat	CSE	V	D	Shorya	AB
77	23ESKCS813	Shreya	CSE	V	D	Shreya	Shreya
78	23ESKCS816	Shubham Agrawal	CSE	V	D	Shubham	Shubham
79	23ESKCS817	Shubhangi goyal	CSE	V	D	AB	AB
80	23ESKCS823	Sumit Todwal	CSE	V	D	AB	AB
81	23ESKCS825	Tamanna	CSE	V	D	Tamanna	Tamanna
82	23ESKCS826	Tanishka Yadav	CSE	V	D	AB	AB
83	23ESKCS836	Vanshika Gupta	CSE	V	D	AB	AB
84	23ESKCS846	Vishal Songara	CSE	V	E	AB	AB
85	23ESKCS855	Yogesh Acharya	CSE	V	F	Yogesh	Yogesh
86	24ESKCS209	Kuldeep Singh Rathore	CSE	V	E	AB	AB
87	24ESKCS807	Shivam Verma	CSE	V	D	Shivam	Shivam

axy M35



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")							Date: 30/10/25
S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
1	23ESKCS001	Aaditya Bansal	CSE	V	A	<i>Aaditya</i>	<i>Aaditya</i>
2	23ESKCS003	Aamish Kothari	CSE	V	A		
3	23ESKCS008	Abhishek Yadav	CSE	V	A	<i>Abhishek</i>	<i>Abhishek</i>
4	23ESKCS009	Aditya Prasad Sahoo	CSE	V	A	<i>Aditya PS</i>	<i>Aditya PS</i>
5	23ESKCS017	Akshat Lila	CSE	V	A	<i>Akshat</i>	<i>Akshat</i>
6	23ESKCS025	Anmol Gupta	CSE	V	A	<i>Anmol</i>	<i>Anmol</i>
7	23ESKCS027	Anshul Nagar	CSE	V	A	<i>Anshul</i>	<i>Anshul</i>
8	23ESKCS030	Anushka Agrawal	CSE	V	A	<i>Anushka</i>	<i>Anushka</i>
9	23ESKCS012	Amitabh Kumar	CSE	V	A	<i>Amitabh</i>	<i>Amitabh</i>
10	23ESKCS033	Arshdeep Singh Aulakh	CSE	V	A	<i>Arshdeep</i>	<i>Arshdeep</i>
11	23ESKCS034	Aryan Agarwal	CSE	V	A	<i>Aryan</i>	<i>Aryan</i>
12	23ESKCS035	Aryan Prajapati	CSE	V	A	<i>Aryan</i>	<i>Aryan</i>
13	23ESKCS038	Ayush Singhal	CSE	V	A	<i>Ayush</i>	<i>Ayush</i>
14	23ESKCS041	Bhavesh Sharma	CSE	V	A	<i>Bhavesh</i>	<i>Bhavesh</i>
15	23ESKCS043	Bhavya Chauthramani	CSE	V	A	<i>Bhavya</i>	<i>Bhavya</i>
16	23ESKCS046	Bhuvneshwar kansujiya	CSE	V	A	<i>Bhuvneshwar</i>	<i>Bhuvneshwar</i>
17	23ESKCS047	Chahak agarwal	CSE	V	A	<i>Chahak</i>	<i>Chahak</i>
18	23ESKCS048	Charu Choudhary	CSE	V	A	<i>Charu</i>	<i>Charu</i>
19	23ESKCS050	Chesta Bageria	CSE	V	A	<i>Chesta</i>	<i>Chesta</i>
20	23ESKCS051	Chetan chouhan	CSE	V	A	<i>Chetan</i>	<i>Chetan</i>
21	23ESKCS052	Chetan Sharma	CSE	V	A	<i>Chetan</i>	<i>Chetan</i>
22	23ESKCS053	Chetendra Singh	CSE	V	A	<i>Chetendra</i>	<i>Chetendra</i>
23	23ESKCS054	Chiranshu Kumar Mudgal	CSE	V	A	<i>Chiranshu</i>	<i>Chiranshu</i>
24	23ESKCS056	Daksh Dashora	CSE	V	A	<i>Daksh</i>	<i>Daksh</i>
25	23ESKCS057	Daksh Modi	CSE	V	A	<i>Daksh</i>	<i>Daksh</i>
26	23ESKCS059	Deepal Pailak	CSE	V	A	<i>Deepal</i>	<i>Deepal</i>
27	23ESKCS060	Deepesh Agarwal	CSE	V	A	<i>Deepesh</i>	<i>Deepesh</i>
28	23ESKCS061	Deval soni	CSE	V	B	<i>Deval</i>	<i>Deval</i>
29	23ESKCS066	Devanshu Jangid	CSE	V	B	<i>Devanshu</i>	<i>Devanshu</i>
30	23ESKCS074	Divyansh Shrimal	CSE	V	B	<i>Divyansh</i>	<i>Divyansh</i>
31	23ESKCS078	Garvit Godara	CSE	V	B	<i>Garvit</i>	<i>Garvit</i>
32	23ESKCS079	Gaurang Bairathi	CSE	V	B	<i>Gaurang</i>	<i>Gaurang</i>
33	23ESKCS082	Govind Godara	CSE	V	B	<i>Govind</i>	<i>Govind</i>
34	23ESKCS093	Heman Parashar	CSE	V	B	<i>Heman</i>	<i>Heman</i>
35	23ESKCS094	Himanshu dayama	CSE	V	B	<i>Himanshu</i>	<i>Himanshu</i>
36	23ESKCS095	Himanshu Jain	CSE	V	B	<i>Himanshu</i>	<i>Himanshu</i>
37	23ESKCS104	Japesh Soni	CSE	V	B	<i>Japesh</i>	<i>Japesh</i>
38	23ESKCS105	Jayant Kaushik	CSE	V	B	<i>Jayant</i>	<i>Jayant</i>
39	23ESKCS107	Jiya Arora	CSE	V	B	<i>Jiya</i>	<i>Jiya</i>
40	23ESKCS108	Kanishk Gupta	CSE	V	B	<i>Kanishk</i>	<i>Kanishk</i>
41	23ESKCS110	Kanta Sharma	CSE	V	B	<i>Kanta Sharma</i>	<i>Kanta Sharma</i>
42	23ESKCS113	Kartik Marwal	CSE	V	B	<i>Kartik</i>	<i>Kartik</i>
43	23ESKCS114	Kashish Soni	CSE	V	B	<i>Kashish</i>	<i>Kashish</i>



Swami Keshvanand Institute of Technology,
Management & Gramothan
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")							
S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Date: 30/10/23
44	23ESKCS116	Kavish Mangal	CSE	V	B	Kavish Mangal	
45	23ESKCS117	Keshav Bheel	CSE	V	B	Keshav Bheel	
46	23ESKCS120	Khushal Parewa	CSE	V	B	Khushal Parewa	
47	23ESKCS124	Krishna wadhwa	CSE	V	C	Krishna wadhwa	
48	23ESKCS130	Lakshay Pareek	CSE	V	C	Lakshay Pareek	
49	23ESKCS135	Manish	CSE	V	C	Manish	
50	23ESKCS139	Manu sharma	CSE	V	C	Manu sharma	
51	23ESKCS149	Mukul Raj Paawan	CSE	V	C	Mukul Raj Paawan	
52	23ESKCS152	Neelam Nagar	CSE	V	C	Neelam Nagar	
53	23ESKCS153	Neeraj Prajapat	CSE	V	C	Neeraj Prajapat	
54	23ESKCS155	Nikhil jangid	CSE	V	C	Nikhil jangid	
55	23ESKCS156	Nikhil Vaishnav	CSE	V	C	Nikhil Vaishnav	
56	23ESKCS157	Nikhil Yadav	CSE	V	C	Nikhil Yadav	
57	23ESKCS163	Parth Maheshwari	CSE	V	C	Parth Maheshwari	
58	23ESKCS165	Pranjal Agrawal	CSE	V	C	Pranjal Agrawal	
59	23ESKCS166	Prashant Khansili	CSE	V	C	Prashant Khansili	
60	23ESKCS171	Priyakant baindara	CSE	V	C	Priyakant baindara	
61	23ESKCS175	Priyanshu Swami	CSE	V	C	Priyanshu Swami	
62	23ESKCS176	Rachit Tolambya	CSE	V	C	Rachit Tolambya	
63	23ESKCS185	Rishabh Jain	CSE	V	C	Rishabh Jain	
64	23ESKCS186	Rishita	CSE	V	D	Rishita	
65	23ESKCS187	Rishita Agrawal	CSE	V	D	Rishita Agrawal	
66	23ESKCS192	Rohit Thanvi	CSE	V	D	Rohit Thanvi	
67	23ESKCS198	Sanidhya mehra	CSE	V	D	Sanidhya mehra	
68	23ESKCS300	Himakshi Gupta	CSE	V	E	Himakshi Gupta	
69	23ESKCS301	Nikita Keshwani	CSE	V	E	Nikita Keshwani	
70	23ESKCS302	Bhumi khandelwal	CSE	V	E	Bhumi khandelwal	
71	23ESKCS303	Lakshita Sharma	CSE	V	E	Lakshita Sharma	
72	23ESKCS304	Priyanka	CSE	V	E	Priyanka	
73	23ESKCS800	Sapna kumari	CSE	V	D	Sapna kumari	
74	23ESKCS803	Sheetal Pareek	CSE	V	D	Sheetal Pareek	
75	23ESKCS806	Shivam Goyal	CSE	V	D	Shivam Goyal	
76	23ESKCS812	Shorya kunawat	CSE	V	D	Shorya kunawat	
77	23ESKCS813	Shreya	CSE	V	D	Shreya	
78	23ESKCS816	Shubham Agrawal	CSE	V	D	Shubham Agrawal	
79	23ESKCS817	Shubhanshu goyal	CSE	V	D	Shubhanshu goyal	
80	23ESKCS823	Sumit Todwal	CSE	V	D	Sumit Todwal	
81	23ESKCS825	Tamanna	CSE	V	D	Tamanna	
82	23ESKCS826	Tanishka Yadav	CSE	V	D	Tanishka Yadav	
83	23ESKCS838	Vanshika Gupta	CSE	V	D	Vanshika Gupta	
84	23ESKCS846	Vishal Soniara	CSE	V	E	Vishal Soniara	
85	23ESKCS855	Yogesh Acharya	CSE	V	E	Yogesh Acharya	
86	24ESKCS209	Kuldeep Singh Rathore	CSE	V	E	Kuldeep Singh Rathore	
87	24ESKCS807	Shivam Verma	CSE	V	D	Shivam Verma	



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")

Date: 31/10/2025

S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
1	23ESKCS001	Aaditya Bansal	CSE	V	A	AB	
2	23ESKCS003	Aarush Kothari	CSE	V	A	AB	
3	23ESKCS008	Abhishek Yadav	CSE	V	A	AB	
4	23ESKCS009	Aditya Prasad Sahoo	CSE	V	A	Adityaps	
5	23ESKCS017	Akshat Lila	CSE	V	A	AKSHAT	Adityaps
6	23ESKCS025	Anmol Gupta	CSE	V	A	Anmol	Anmol
7	23ESKCS027	Anshul Nagar	CSE	V	A	AB	
8	23ESKCS030	Anushka Agrawal	CSE	V	A	AB	
9	23ESKCS031	Anushka Kumawat	CSE	V	A	AB	
10	23ESKCS033	Arshdeep Singh Aulakh	CSE	V	A	AB	
11	23ESKCS034	Aryan Agarwal	CSE	V	A	AB	
12	23ESKCS035	Aryan Prajapati	CSE	V	A	AB	
13	23ESKCS038	Ayush Singhal	CSE	V	A	AB	
14	23ESKCS041	Bhavesh Sharma	CSE	V	A	AB	
15	23ESKCS043	Bhavya Chauthramani	CSE	V	A	Bhavya	
16	23ESKCS046	Bhuvneshwar kansujiya	CSE	V	A	AB	
17	23ESKCS047	Chabjik agarwal	CSE	V	A	Chabjik agarwal	
18	23ESKCS048	Charu Choudhary	CSE	V	A	AB	
19	23ESKCS050	Chesta Bageria	CSE	V	A	Chesta	Chesta
20	23ESKCS051	Chetan chouhan	CSE	V	A	Chetan	Chetan
21	23ESKCS052	Chetan Sharma	CSE	V	A	AB	
22	23ESKCS053	Chetendra Singh	CSE	V	A	AB	
23	23ESKCS054	Chiranshu Kumar Mudgal	CSE	V	A	Chiranshu	Chiranshu
24	23ESKCS056	Daksh Dashora	CSE	V	A	Daksh	Daksh
25	23ESKCS057	Daksh Modi	CSE	V	A	Daksh	Daksh
26	23ESKCS059	Deepal Pathak	CSE	V	A	Deepal	AB
27	23ESKCS060	Deepesh Agarwal	CSE	V	A	AB	
28	23ESKCS061	Deval soni	CSE	V	B	Deval	Deval
29	23ESKCS066	Devanshu Jangid	CSE	V	B	AB	
30	23ESKCS074	Divyansh Shrimal	CSE	V	B	AB	
31	23ESKCS078	Garvit Godara	CSE	V	B	Garvit	Garvit
32	23ESKCS079	Gaurang Bairathi	CSE	V	B	Gaurang	Gaurang
33	23ESKCS082	Govind Godara	CSE	V	B	Govind	Govind
34	23ESKCS093	Heman Parashar	CSE	V	B	AB	
35	23ESKCS094	Himanshu dayama	CSE	V	B	AB	
36	23ESKCS095	Himanshu Jain	CSE	V	B	AB	
37	23ESKCS104	Japesh Soni	CSE	V	B	AB	
38	23ESKCS105	Jayant Kaushik	CSE	V	B	AB	
39	23ESKCS107	Jiya Arora	CSE	V	B	AB	
40	23ESKCS108	Kanishk Gupta	CSE	V	B	Kanishk	Kanishk
41	23ESKCS110	Kanta Sharma	CSE	V	B	Kanta Sharma	
42	23ESKCS113	Kartik Marwal	CSE	V	B	Kartik	Kartik
43	23ESKCS114	Kashish Soni	CSE	V	B	AB	



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")

Date: 31/10/2025

S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
44	23ESKCS116	Kavish Mangal	CSE	V	B	Kavish Mangal	Kavish Mangal
45	23ESKCS117	Keshav Bheel	CSE	V	B	Keshav Bheel	Keshav Bheel
46	23ESKCS120	Khushal Parewa	CSE	V	B	Khushal Parewa	Khushal Parewa
47	23ESKCS124	Krishna wadhwa	CSE	V	C	AB	AB
48	23ESKCS130	Lakshay Pareek	CSE	V	C	Lakshay Pareek	Lakshay Pareek
49	23ESKCS135	Manish	CSE	V	C	Manish	Manish
50	23ESKCS139	Manu sharma	CSE	V	C	Manu	Manu
51	23ESKCS149	Mukul Raj Paawan	CSE	V	C	Mukul Raj Paawan	Mukul Raj Paawan
52	23ESKCS152	Neelam Nagar	CSE	V	C	Neelam Nagar	Neelam Nagar
53	23ESKCS153	Neeraj Prajapat	CSE	V	C	Neeraj Prajapat	Neeraj Prajapat
54	23ESKCS155	Nikhil jangid	CSE	V	C	Nikhil jangid	Nikhil jangid
55	23ESKCS156	Nikhil Vaishnav	CSE	V	C	Nikhil Vaishnav	Nikhil Vaishnav
56	23ESKCS157	Nikhil Yadav	CSE	V	C	Nikhil Yadav	Nikhil Yadav
57	23ESKCS163	Parth Maheshwari	CSE	V	C	Parth Maheshwari	Parth Maheshwari
58	23ESKCS165	Pranjal Agrawal	CSE	V	C	Pranjal Agrawal	Pranjal Agrawal
59	23ESKCS166	Prashant Khansili	CSE	V	C	Prashant Khansili	Prashant Khansili
60	23ESKCS171	Priyakant baindara	CSE	V	C	Priyakant baindara	Priyakant baindara
61	23ESKCS175	Priyanshu Swami	CSE	V	C	Priyanshu Swami	Priyanshu Swami
62	23ESKCS176	Rachit Tolambya	CSE	V	C	Rachit Tolambya	Rachit Tolambya
63	23ESKCS185	Rishabh Jain	CSE	V	C	Rishabh Jain	Rishabh Jain
64	23ESKCS186	Rishita	CSE	V	D	Rishita	Rishita
65	23ESKCS187	Rishita Agrawal	CSE	V	D	Rishita Agrawal	Rishita Agrawal
66	23ESKCS192	Rohit Thanvi	CSE	V	D	Rohit Thanvi	Rohit Thanvi
67	23ESKCS198	Sanidhya mehra	CSE	V	D	Sanidhya mehra	Sanidhya mehra
68	23ESKCS300	Himakshi Gupta	CSE	V	E	Himakshi Gupta	Himakshi Gupta
69	23ESKCS301	Nikita Keshwani	CSE	V	E	Nikita Keshwani	Nikita Keshwani
70	23ESKCS302	Bhumi khandelwal	CSE	V	E	Bhumi khandelwal	Bhumi khandelwal
71	23ESKCS303	Lakshita Sharma	CSE	V	E	Lakshita Sharma	Lakshita Sharma
72	23ESKCS304	Priyanka	CSE	V	E	Priyanka	Priyanka
73	23ESKCS800	Sapna kumar	CSE	V	D	Sapna kumar	Sapna kumar
74	23ESKCS803	Sheetal Pareek	CSE	V	D	Sheetal Pareek	Sheetal Pareek
75	23ESKCS806	Shivam Goyal	CSE	V	D	Shivam Goyal	Shivam Goyal
76	23ESKCS812	Shorya kumawat	CSE	V	D	Shorya kumawat	Shorya kumawat
77	23ESKCS813	Shreya	CSE	V	D	Shreya	Shreya
78	23ESKCS816	Shubham Agrawal	CSE	V	D	Shubham Agrawal	Shubham Agrawal
79	23ESKCS817	Shubhanshu goyal	CSE	V	D	Shubhanshu goyal	Shubhanshu goyal
80	23ESKCS823	Sumit Todwal	CSE	V	D	Sumit Todwal	Sumit Todwal
81	23ESKCS825	Tamanna	CSE	V	D	Tamanna	Tamanna
82	23ESKCS826	Tanishka Yadav	CSE	V	D	Tanishka Yadav	Tanishka Yadav
83	23ESKCS838	Vanshika Gupta	CSE	V	D	Vanshika Gupta	Vanshika Gupta
84	23ESKCS846	Vishal Sonpara	CSE	V	E	Vishal Sonpara	Vishal Sonpara
85	23ESKCS855	Yogesh Aacharya	CSE	V	E	Yogesh Aacharya	Yogesh Aacharya
86	24ESKCS209	Kuldeep Singh Rathore	CSE	V	E	Kuldeep Singh Rathore	Kuldeep Singh Rathore



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")							Date: 01/11/25
S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
1	23ESKCS001	Aaditya Bansal	CSE	V	A	AB	AB
2	23ESKCS003	Aarush Kothari	CSE	V	A	AB	AB
3	23ESKCS008	Abhishek Yadav	CSE	V	A	AB	AB
4	23ESKCS009	Aditya Prasad Sahoo	CSE	V	A	Aditya PS.	Aditya PS.
5	23ESKCS017	Akshat Lila	CSE	V	A	Akshat	Akshat
6	23ESKCS025	Anmol Gupta	CSE	V	A	Anmol	Anmol
7	23ESKCS027	Anshul Nagar	CSE	V	A	Anshul	Anshul
8	23ESKCS030	Anushka Agrawal	CSE	V	A	Anushka	Anushka
9	23ESKCS034	Anushka Kumawat	CSE	V	A	AB	AB
10	23ESKCS033	Arshdeep Singh Aulakh	CSE	V	A	AB	AB
11	23ESKCS034	Aryan Agarwal	CSE	V	A	Aryan	Aryan
12	23ESKCS035	Aryan Prajapati	CSE	V	A	AB	AB
13	23ESKCS038	Ayush Singhal	CSE	V	A	AYU	AYU
14	23ESKCS041	Bhavesh Sharma	CSE	V	A	Bhavesh	Bhavesh
15	23ESKCS043	Bhavya Chauthramani	CSE	V	A	Bhavya Chauthramani	Bhavya Chauthramani
16	23ESKCS046	Bhuvneshwar kansujiya	CSE	V	A	Bhuvneshwar	Bhuvneshwar
17	23ESKCS047	Chahak agarwal	CSE	V	A	AB	AB
18	23ESKCS048	Charu Choudhary	CSE	V	A	Charu	Charu
19	23ESKCS050	Chesta Bageria	CSE	V	A	AB	AB
20	23ESKCS051	Chetan chouhan	CSE	V	A	Chetan	Chetan
21	23ESKCS052	Chetan Sharma	CSE	V	A	Chetan	Chetan
22	23ESKCS053	Chetendra Singh	CSE	V	A	Chetendra	Chetendra
23	23ESKCS054	Chiranshu Kumar Mudgal	CSE	V	A	Chiranshu	Chiranshu
24	23ESKCS056	Daksh Dashora	CSE	V	A	Daksh	Daksh
25	23ESKCS057	Daksh Modi	CSE	V	A	Daksh	Daksh
26	23ESKCS059	Deepal Pathak	CSE	V	A	AB	AB
27	23ESKCS060	Deepesh Agarwal	CSE	V	A	AB	AB
28	23ESKCS061	Deval soni	CSE	V	B	Deval	Deval
29	23ESKCS066	Devanshu Jangid	CSE	V	B	Tajuddin	Tajuddin
30	23ESKCS074	Divyansh Shrimal	CSE	V	B	Divyansh	Divyansh
31	23ESKCS078	Garvit Godara	CSE	V	B	Garvit	Garvit
32	23ESKCS079	Gaurang Bairathi	CSE	V	B	Gaurang	Gaurang
33	23ESKCS082	Govind Godara	CSE	V	B	Govind	Govind
34	23ESKCS093	Heman Parashar	CSE	V	B	Heman	Heman
35	23ESKCS094	Himanshu dayama	CSE	V	B	AB	AB
36	23ESKCS095	Himanshu Jain	CSE	V	B	Himanshu	Himanshu
37	23ESKCS104	Japesh Soni	CSE	V	B	AB	AB
38	23ESKCS105	Jayant Kaushik	CSE	V	B	AB	AB
39	23ESKCS107	Jiya Arora	CSE	V	B	AB	AB
40	23ESKCS108	Kanishk Gupta	CSE	V	B	Kanishk	Kanishk
41	23ESKCS110	Kanta Sharma	CSE	V	B	Kanta Sharma	Kanta Sharma
42	23ESKCS113	Kartik Marwal	CSE	V	B	KARTIK	KARTIK
43	23ESKCS114	Kashish Soni	CSE	V	B	AB	AB



**Swami Keshvanand Institute of Technology,
Management & Gramothan**
Ramnagar (Jagatpura) Jaipur-17
Department of Computer Science & Engineering



Attendance Sheet (Student Workshop on "Blockchain and Web 3.0")

Date: 01/11/23

S. No.	Roll No.	Name	Branch	Semester	Section	Sign (Session 1)	Sign (Session 2)
44	23ESKCS116	Kavish Mangal	CSE	V	B	Kavish	
45	23ESKCS117	Keshav Bheel	CSE	V	B	Keshav	
46	23ESKCS120	Khushal Parewa	CSE	V	B	Khushal Parewa	Khushal
47	23ESKCS124	Krishna wadhwa	CSE	V	C	Krishna wadhwa	Krishna
48	23ESKCS130	Lakshay Pareek	CSE	V	C	Lakshay Pareek	Lakshay
49	23ESKCS135	Manish	CSE	V	C	Manish	Manish
50	23ESKCS139	Manu sharma	CSE	V	C	Manu sharma	AB
51	23ESKCS149	Mukul Raj Paawan	CSE	V	C	Mukul Raj Paawan	AB
52	23ESKCS152	Neelam Nagar	CSE	V	C	Neelam Nagar	Neelam
53	23ESKCS153	Neeraj Prajapat	CSE	V	C	Neeraj Prajapat	Neeraj
54	23ESKCS155	Nikhil jangid	CSE	V	C	Nikhil jangid	Nikhil
55	23ESKCS156	Nikhil Vaishnav	CSE	V	C	Nikhil Vaishnav	Nikhil
56	23ESKCS157	Nikhil Yadav	CSE	V	C	Nikhil Yadav	Nikhil
57	23ESKCS163	Parth Maheshwari	CSE	V	C	Parth Maheshwari	Parth
58	23ESKCS165	Pranjal Agrawal	CSE	V	C	Pranjal Agrawal	Pranjal
59	23ESKCS166	Prashant Khansili	CSE	V	C	Prashant Khansili	Prashant
60	23ESKCS171	Priyakant baindara	CSE	V	C	Priyakant baindara	Priyakant
61	23ESKCS175	Priyanshu Swami	CSE	V	C	Priyanshu Swami	AB
62	23ESKCS176	Rachit Tolambya	CSE	V	C	Rachit Tolambya	Rachit
63	23ESKCS185	Rishabh Jain	CSE	V	C	Rishabh Jain	Rishabh Jain
64	23ESKCS186	Rishita	CSE	V	D	Rishita	Rishita
65	23ESKCS187	Rishita Agrawal	CSE	V	D	Rishita Agrawal	Rishita
66	23ESKCS192	Rohit Thanvi	CSE	V	D	Rohit Thanvi	AB
67	23ESKCS198	Sanidhya mehra	CSE	V	D	Sanidhya mehra	Sanidhya
68	23ESKCS300	Himakshi Gupta	CSE	V	E	Himakshi Gupta	Himakshi
69	23ESKCS301	Nikita Keswani	CSE	V	E	Nikita Keswani	Nikita
70	23ESKCS302	Bhumi khandelwal	CSE	V	E	Bhumi khandelwal	Bhumi
71	23ESKCS303	Lakshita Sharma	CSE	V	E	Lakshita Sharma	Lakshita Sharma
72	23ESKCS304	Priyanka	CSE	V	E	Priyanka	Priyanka
73	23ESKCS890	Sapna kumari	CSE	V	D	Sapna kumari	AB
74	23ESKCS803	Sheetal Pareek	CSE	V	D	Sheetal Pareek	Sheetal
75	23ESKCS806	Shivam Goyal	CSE	V	D	Shivam Goyal	Shivam
76	23ESKCS812	Shorya kumawat	CSE	V	D	Shorya kumawat	Shorya
77	23ESKCS813	Shreya	CSE	V	D	Shreya	Shreya
78	23ESKCS816	Shubham Agrawal	CSE	V	D	Shubham Agrawal	AB
79	23ESKCS817	Shubhanshu goyal	CSE	V	D	Shubhanshu goyal	AB
80	23ESKCS823	Sumit Todwal	CSE	V	D	Sumit Todwal	AB
81	23ESKCS825	Tamanna	CSE	V	D	Tamanna	AB
82	23ESKCS826	Tanishka Yadav	CSE	V	D	Tanishka Yadav	AB
83	23ESKCS838	Vanshika Gupta	CSE	V	D	Vanshika Gupta	AB
84	23ESKCS846	Vishal Songara	CSE	V	E	Vishal Songara	AB
85	23ESKCS855	Yogesh Aacharya	CSE	V	E	Yogesh Aacharya	Yogesh
86	24ESKCS209	Kuldeep Singh Rathore	CSE	V	E	Kuldeep Singh Rathore	AB
87	24ESKCS807	Shivam Verma	CSE	V	D	Shivam Verma	Shivam