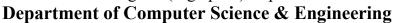


Ramnagaria (Jagatpura) Jaipur-17





A REPORT

One Week Student Workshop

On "Unlocking the power of IoT"

(Under the aegis of IoT Centre of Excellence)

7th September -11th September, 2024

Submitted By:

Dr. S. Sarabjeet Singh Sethi, Associate Professor (CSE), SKIT Ms. Priyanka Sharma, Assistant Professor (CSE), SKIT Mr. Dinesh Kumar, Assistant Professor (CSE), SKIT

Organized by:

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



Ramnagaria (Jagatpura) Jaipur-17

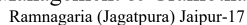


Department of Computer Science & Engineering

Index

Content	Page No.
About SKIT and Department of CSE	3
2. Approval letter for Workshop	4
3. Organizing Committee for the Workshop	5
4. Objectives of the Workshop	6
5. Contents of the Workshop	7
6. Outcomes of the Workshop	9
7. List of Experts (Resource persons)	10
8. Workshop Brochure	11
9. Workshop Schedule	13
10. Glimpses of Inaugural Ceremony	14
11. News Coverage	15
12. Event Photographs Day Wise	17
13. Feedback Analysis	20
14. Sample Copy of Expert's Certificate	26
15. Attendance record of Students	27









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.

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

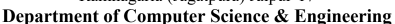
Mission: To promote quality education, training and research in the field of engineering & management by establishing effective interface with industry and to encourage faculty to undertake industry sponsored projects for students.

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 endeavors 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.



Ramnagaria (Jagatpura) Jaipur-17





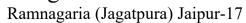
About Department of CSE

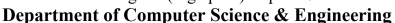
CSEDepartment of SKIT is NBA accredited and offerundergraduate programmes in CSE, CSE-AI, CSE-DS, and CSE-IOT, postgraduate and Ph.D. programmes in CSE. The major areas of research are Internet of things, Big Data Analytics, Cloud Computing & Virtualization, Artificial Intelligence, Security, Compilers Programming Languages, 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

	Ţ.	Recognized b Tel.: * E-mo	Organical Compu	try of HRD, Government Section 2(f) of the UGC / 300 Fax: +91-0141-2759: sc.in Web: www.skit.ac.in ter Science &	Act, 1956 555 Engineering		
Sr. No.	Type of Event (Student Workshop/ FDP/	Proposed F	Mode of Conduction	rganized in the Session Proposed Date(s)	Name of Coordinator(s)	Any Collaboration	Budget Required (in Rs.)
1.	STTP/ Conference) Student Workshop	From Concept to Creation:	Offline	23-28 September 2024	Dr. Megha Gupta Ms. Abha Jain		
2.	(CSE-AI) Advanced FDP (CSE)	Designing with AR and VR Exploring Advanced Al and Data Science Applications in Healthcare	Offline	15-28 January 2025	Dr. Pankaj Dadheech Dr. Loveleen Kumar	AICTE Training and Learning (ATAL) Academy	(Subject to Approval fi ATAL) 6,00,000
3.	Basic FDP	Transformative Cutting-Edge Technologies to Foster Innovation and Leadership in	Offline	14-19 October 2024	Dr. Mehul Mahrishi Dr. Nilam Choudhary	AICTE Training and Learning (ATAL) Academy	(Subject to Approval f ATAL) 3,50,000
4.	Student Workshop (CSE)	Academia Blockchain & Web 3.0	Offline	27-31 August, 2024	Ms. Priyanka Sharma Mr. Pawan Patidar Mr. Vikram Khandelwal		45,000
5.	Student Workshop	Full Stack Development	Offline	02-06 December 2024	Dr. Loveleen Kumar Mr. Rajesh Rajaan		40,000
6.	(CSE) Student Workshop (CSE-IoT)	(React, Node js, MongoDB) Unlocking the power of IoT	Offline	20-24 Oct, 2024	Dr. S. Sarabject Singh Sethi Ms. Priyanka Sharma	*	40,000
7.	Student Workshop (CSF-A1)	Application of Quantum Computing for Machine	Offline	03-07 February 2025	Dr. Niketa Sharma Dr. Amit Kumar Sharma		60,000
	Student Workshop	Applications of Computer Wed Wed Welly 88.14	Offline	03-07 March, 2025	Dr. Yogendra Gupta		60,000









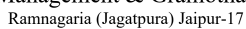
Organizing Committee of Workshop

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. Dr. S. Sarabjeet Singh Sethi, Associate Professor (CSE), SKIT
- 2. Ms. Priyanka Sharma, Assistant Professor (CSE), SKIT
- 3. Mr. Dinesh Kumar, Assistant Professor (CSE), SKIT







Department of Computer Science & Engineering

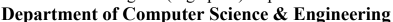
Objectives of the Workshop

Workshop is intended to introduce with fundamentals of Internet of Things with its applications. Workshop would help participant to understand the key concept and recent advancements in the field of Internet of Thingsand its enabling technologies. At the end of the Workshop, participants shall be able to understand the technologies for future applications. Here are potential objectives for such a workshop:

- Understand the basics of the Internet of Things (IoT) and its significance.
- Explore how IoT connects devices, sensors, and data for smarter decision-making.
- Discuss real-world use cases and projects leveraging IoT technology.
- Familiarize students with IoT hardware like sensors, actuators, microcontrollers, etc.
- Engage in practical activities to build basic IoT prototypes or projects.
- Learn key communication protocols like MQTT, CoAP, used in IoT networks.
- Understand the role of cloud computing in IoT data management.



Ramnagaria (Jagatpura) Jaipur-17





Contents of the Workshop

Content delivered by Experts (Mr. Atul Kumar, Mr. Nawal, Mr. Harsh Tenguriya and Mr. Akash Kumar Kirori):

Day 1: Introduction to Internet of Things

• Morning

Mr. Atul and Mr. Nawal gave a brief introduction of IoT and explained various communication protocols. They also gave live demo of real time data.

• Afternoon

Mr. Harsh emphasised on sensors and actuators followed by hands on training on different microcontroller boards.

Day 2: Hands-On IoT Programming & Hardware Interfacing

The second day of the workshop deliveredby Mr. Harsh focused on practical applications of IoT programming and hardware interfacing, allowing students to build a foundational understanding of IoT ecosystems. Students were introduced to sensors and actuators, exploring their functionality and integration with the Arduino Uno. In the hands-on segment, students engaged in programming Arduino Uno to read sensor data and control actuators. Total 24 sensors were exposed to the students. A core exercise involved setting up a temperature sensor to send data to the cloud and trigger actions like LED lighting. The day concluded with troubleshooting and debugging exercises, encouraging collaborative problem-solving. This immersive experience helped participants gain confidence in IoT hardware and software interfacing, providing a strong base for further IoT development.

Day 3: Advanced IoT Protocols and Real-Time Systems (Hands-On)

Day 3 of the workshop delved into advanced IoT protocols and real-time systems, building on the foundational knowledge from day 2. The day began with an introduction to advanced communication protocols, including CoAP and AMQP, and their applications in complex IoT networks. Students explored the intricacies of data transfer, security, and efficiency in these protocols. During the hands-on segment, students worked on Wireless Communication Protocols like Bluetooth, and Wi-Fi and communication protocols like UART, I2C, and SPI. Exercises involved configuring devices to respond instantly to environmental changes



Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

and optimizing latency. The session wrapped up with a group discussion on real-time applications offering students a robust understanding of the technical and practical aspects of advanced IoT systems.

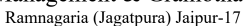
Day 4: Group-Based IoT Problem Solving (Hands-On)

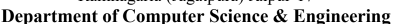
On Day 4 of the IoT workshop, students were divided into small groups and assigned real-world IoT problems to solve collaboratively. Each group was given a unique challenge. The goal was to apply the protocols and programming skills covered in previous sessions. Throughout the day, groups worked hands-on to design, program, and troubleshoot IoT solutions, using Arduino Uno and various sensors. Mr. Harsh provided guidance as students tackled issues related to data transmission, device synchronization, and response accuracy. The day concluded with each group presenting their progress and learning experiences, fostering a collaborative and practical approach to IoT problem-solving.

Day 5: Role of IoT and Retrofitting in Electric Vehicles

The final day of the IoT workshop was taken by Mr. Akash Kumar Kirori, CEO of HVRDC Electric Private Limited. He focused on the intersection of IoT technology and electric vehicle (EV) retrofitting. The session began with an overview of how IoT can enhance EV performance, safety, and user experience. Key topics included real-time monitoring, predictive maintenance, and the integration of IoT sensors for tracking battery health, energy consumption, and vehicle diagnostics. Students explored retrofitting options for traditional vehicles, discussed how IoT-enabled devices can be used to convert them into smart EVs. This session underscored IoT's transformative role in the EV sector, particularly in advancing sustainable transportation through retrofitting. The instructor also gave a live demonstration of an EV unit and showed real-time data on the dashboard of his company. The closing ceremony featured remarks from Prof. Dr. Mehul Mahrishi, Head of the Computer Science & Engineering department, who distributed the certificates to students.









Outcomes of the Workshop

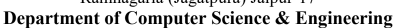
After the completion of this workshop, the students

- o Gained a foundational understanding of IoT concepts, architecture, and applications.
- Explored IoT use cases across industries, emphasizing their impact on automation and data-driven insights.
- Discussed essential IoT components, including sensors, actuators, and communication protocols.
- Developed skills in programming Arduino & ESP-32 and interfacing with IoT hardware.
- o **Practiced** sensor data collection and actuator control with Arduino & ESP-32.
- o **Improved** troubleshooting and debugging techniques for IoT devices.
- Studied advanced IoT protocols (e.g., CoAP, AMQP) for optimized data communication.
- o **Implemented** real-time systems for immediate response to environmental changes.
- o Collaborated in groups to tackle real-world IoT challenges with hands-on solutions.
- o **Applied** skills in protocol selection, device synchronization, and data handling.
- o **Enhanced** teamwork and project-based problem-solving abilities, with each group presenting solutions.
- o Gained insights into the application of IoT in electric vehicle (EV) monitoring and management.
- Explored retrofitting techniques for converting traditional vehicles into IoT-enabled EVs.

Each day's activities provided students with practical and technical skills, deepening their understanding of IoT's role in modern technology solutions.



Ramnagaria (Jagatpura) Jaipur-17

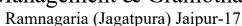


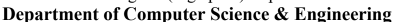


List of Experts (Resource persons)

S.No.	Resource Person	Designation	Organization	Country
1	Mr. Atul Kumar	New Product Development Manager	NESSCO, Jaipur	India
2	Mr. Harsh Tenguriya	Technical Mentor	Automatically Entreprise, Jaipur	India
3	Mr. Akash Kumar Kirori	CEO	HVRDC Electric Private Limited, 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, Advisor, SKIT Prof. (Dr.) R.K. Jain, Dean, SKIT

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

Prof. (Dr.) Anil Choudhary, HOD (IT), SKIT

Prof. (Dr.) Mukesh Arora, HOD (ECE), SKIT

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

Prof. (Dr.) D.K. Sharma, HOD (CE), SKIT

Prof. (Dr.) Sarfaraz Nawaz, HOD (EE), SKIT

Prof. (Dr.) Ona Ladiwal, HOD (DMS), SKIT

Prof. (Dr.) Amber Shrivastava, Head (Maths), SKIT Dr. Sharda Soni, Head (Chemistry), SKIT

Prof. (Dr.) Brajraj Sharma, Head (Physics), SKIT

Prof. (Dr.) Neha Purohit, Head (English), SKIT

COORDINATORS

Dr. Sarabjeet Singh Sethi, Associate Professor (CSE), SKIT Ms. Priyanka Sharma, Assistant Professor (CSE), SKIT

ORGANIZING SECRETARY

Mr. Dinesh Kumar, 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/QR code: https://forms.gle/pnSzUCyMZUuDXGtE6



Note:

- · Workshop will be conducted in offline mode only.
- · The registration for workshop is for III Sem IoT branch students only on first come first serve
- Prof. (Dr.) Rohit Mukherjee, Incharge, B.Tech.I Year, SKIT . Certificates will be provided to the participants who will attend 90% of the sessions and submit feedback of the workshop.
 - · For any queries regarding Workshop, please contact:

Dr. Sarabjeet Singh Sethi Mobile: +91-9828483582 sarabjeet.singh@skit.ac.in

Ms. Priyanka Sharma Mobile: +91-8890606912 priyanka.sharma@skit.ac.in

Mr. Dinesh Kumar Mobile: +91-9166499480 Dinesh.kumar@skit.ac.in

One Week Student Workshop (Offline)

"Unlocking the power of IoT"

07th-11th October, 2024



Organized By:

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Under the aegis of IoT Centre of Excellence)

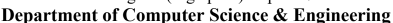


Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur - 302017

> Website: www.skit.ac.in Contact: 0141-3500300



Ramnagaria (Jagatpura) Jaipur-17





ABOUT PROGRAMME

The workshop intends to convey the crucial principles, architecture, and applications of the Internet of Things (IoT). It will educate participants on how to set up and use IoT devices such as sensors and microcontrollers. At the end of the program, participants should be able to comprehend the technologies for future applications. Participants will also get a grasp of the IoT security concerns and how to protect data and devices in a connected world.

OBJECTIVES OF THE WORKSHOP

- To acquaint participants with recent advancements in the field of IoT and enabling technologies.
- To explore the research opportunities and challenges of IoT 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 the Internet of Things (IoT) and enabling technologies.
- Hardware platforms like Arduino Uno, Raspberry
 Pi and ESP32
- Various Hardware sensors and actuators.
- Passing data to the web server.
- Battery Management System in E-vehicles.
- 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 Centre of Technical Education not only in Rajasthan but also in Northern India, which has been realized through efficient and dedicated faculty members, innovative teachinglearning 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 the 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 offers undergraduate, postgraduate, and Ph.D. programmes in CSE. The major areas of research are the Internet of Things, Machine Learning, Big Data Analytics, Cloud Computing & Virtualization, Artificial Intelligence, Security, Compilers & Programming Languages, Computer Architecture, Bioinformatics and Theoretical Computer Science. The department has various research laboratories with 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 the Workshop will be taken by eminent speakers from reputed Institutions and Industries across the globe.

TARGETED AUDIENCE

This workshop will be beneficial for students of the IoT domain.

REGISTRATION FEE

There is no registration fee.

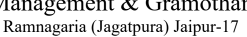
IMPORTANT DATES

Last Date for Online Registration: 5/10/2024 Workshop Dates: 07/10/2024 to 11/10/2024











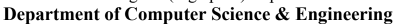
Department of Computer Science & Engineering

Workshop Schedule

Day	Topics
Day 1	Introduction to Internet of Things
Day 2	Hands-On IoT Programming & Hardware Interfacing
Day 3	Advanced IoT Protocols and Real-Time Systems (Hands-On)
Day 4	Group-Based IoT Problem Solving (Hands-On)
Day 5	Role of IoT and Retrofitting in Electric Vehicles



Ramnagaria (Jagatpura) Jaipur-17





Glimpses of Inaugural Ceremony



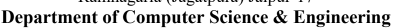








Ramnagaria (Jagatpura) Jaipur-17





News Coverage



The Department of Computer Science & Engineering at Swami Keshvanand Institute of Technology, Jaipur, launched a five-day workshop on "Unlocking the Power of IoT" under the IoT Centre of Excellence on Monday. The workshop focuses on IoT fundamentals and applications. Prof (Dr) Mehul Mahrishi, HOD (CSE), welcomed speakers Atul Kumar, Nawa and Harsh Tenguriya. Atul introduced IoT and communication protocols, while Harsh provided hands-on training on microcontroller boards. The workshop is coordinated by Dr S Sarabjeet Singh Sethi and the team.

छात्र कार्यशाला का हुआ आयोजन



जयपुर। (आस-पास ब्यूरो) कंप्युटर विज्ञान और इंजीनियरिंग विभाग, स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोथान की ओर से आईओटी-सेंटर ऑफ एक्सीलेंस के तत्वावधान में अन लुकिंग द पावर ऑफ लॉट पर पांच दिवसीय छात्र कार्यशाला का शुरू की गई। कार्यशाला का उद्देश्य लॉट और इसके अनुप्रयोगों के बनियादी सिद्धांतों को पेश करना है। प्रोफेसर (डॉ.) मेहल महर्षि, एचओडी (सीएसई) ने प्रतिष्ठित वक्ता अतुल कुमार, नए उत्पाद विकास प्रबंधक, नेस्को, नवल और हर्ष तेनगुरिया, तकनीकी सलाहकार का स्वागत किया । अतुल और नवल ने लॉट का संक्षिप्त परिचय दिया और विभिन्न संचार प्रोटोकॉल के बारे में बताया। उन्होंने रियल टाइम डेटा का लाइव डेमो भी दिया। हर्ष ने विभिन्न माइक्रोकंट्रोलर बोडों पर व्यावहारिक प्रशिक्षण के बाद सेंसर और एक्रएटर्स पर जोर दिया। कार्यशाला का समन्वयन डॉ. एस. सरबजीत सिंह सेटी (एसोसिएट प्रोफेसर, सीएसई), प्रियंका शर्मा (सहायक प्रोफेसर, सीएसई), दिनेश कुमार (सहायक प्रोफेसर, सीएसई) द्वारा किया गया। तकनीकी सहयोग चंदन सिंह धाकड़ द्वारा किया गया।

एसकेआईटी में पांच दिवसीय छात्र कार्यशाला



कामयाब कलम, जयपुर

कंप्यूटर विज्ञान और इंजीनियरिंग विभाग, स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान, जगतपुरा, जयपुर ने आईओटी सेंटर ऑफ एक्सीलेंस के तत्वावधान में पांच दिवसीय छात्र कार्यशाला का सफलतापूर्वक समापन किया। तकनीकी सलाहकार हर्ष तेनगुरिया ने कई सेंसरों का व्यावहारिक प्रशिक्षण दिया। छात्रों ने एमक्यूटीटी सर्वर के माध्यम से क्लाउड कनेक्टिवटी पर ध्यान केंद्रित करते हुए, आईइनो और एसपी माइक्रोकंट्रोलर का उपयोग करके इन्हें एकीकृत किया। अंतिम दिन का सत्र एचवीआरडीसी इलेक्ट्रिक प्राइवेट लिमिटेड के सीईओ आकाश कुमार किरोड़ी ने लिया। उन्होंने इलेक्ट्रिक वाहनों में लॉट और रेट्रोफिटिंग की भूमिका पर जोर दिया। उन्होंने एक ईवी यूनिट का लाइव प्रदर्शन भी किया और अपनी कंपनी के डैशबोर्ड पर वास्तविक समय का डेटा दिखाया। समापन समारोह में कंप्यूटर विज्ञान और इंजीनियरिंग विभाग के प्रमुख प्रोफेसर डॉ. मेहुल महर्षि, ने प्रतिभागियों को प्रमाण पत्र वितरित किए।



Ramnagaria (Jagatpura) Jaipur-17

Department of Computer Science & Engineering



एसकेआईटी में पांच दिवसीय छात्र कार्यशाला की शुरुआत

P3 Police Public Politics

जयपुर। कंप्यूटर विज्ञान और इंजीनियरिंग विभाग, स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोधान, जयपुर द्वारा आईओटी-सेंटर ऑफ एक्सीलेंस के तत्वावधान में "Unlockcing the power of IoT" पर पांच दिवसीय छात्र कार्यशाला का शुरू की गई। कार्यशाला का उद्देश्य IoT और इसके अनुप्रयोगों के बृनियादी सिद्धांतों को पेश करना है। प्रोफेसर (डॉ.) मेहुल महर्षि, एचओडी (सीएसई) ने प्रतिष्ठित वक्ताओं श्री अतुल कुमार, नए उत्पाद विकास प्रबंधक, नेस्को, श्री नवल और श्री हर्ष तेनगुरिया, तकनीकी सलाहकार का स्वागत किया है। श्री अतुल और श्री



नवल ने IoT का संक्षिप्त परिचय दिया और विभिन्न संचार प्रोटोकॉल के बारे में बताया। उन्होंने रियल टाइम डेटा का लाइव डेमो भी दिया. श्री हर्ष ने विभिन्न माइक्रोकंट्रोलर बोर्डो पर व्यावहारिक प्रशिक्षण के बाद संसर और एक्टुएटर्स पर जोर दिया। कार्यशाला का समन्वयन डॉ. एस. सरबजीत सिंह सेठी (एसोसिएट प्रोफेसर, सीएसई), सुश्री प्रियंका शर्मा (सहायक प्रोफेसर, सीएसई), श्री दिनेश कुमार (सहायक प्रोफेसर, सीएसई) द्वारा किया गया। तकनीकी सहयोग श्री चंदन सिंह धाकड़ दाग किया गया।

<mark>एसकेआईटी</mark> में पांच दिवसीय छात्र कार्यशाला



जयपुर।(आस-पास ब्यूरो) कंप्यूटर विज्ञान और इंजीनियरिंग विभाग, स्वामो केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान, जगतपुरा, जयपुर ने आईओटी सेंटर ऑफ एक्सीलेंस के तत्यावधान में पांच दिवसीय छात्र कार्यशाला का सफलतापूर्वक समापन किया। तकनीकी सलाइकार हर्ष तेनगुरिया ने कई सेंसरों का व्यावहारिक प्रशिक्षण दिया। छात्रों ने एमक्यूटीटी सर्वर के माध्यम से क्लाउड कनेक्टिविटी पर ध्यान केंद्रित करते हुए, आर्डुइनो और एसपी माइकोकंट्रोलर का उपयोग करके इन्हें एकीकृत किया। अंतिम दिन का सत्र एचवीआरडीसी इलेक्ट्रिक प्राइवेट लिमिटेड के सीईओ आकाश कुमार किरोड़ी ने लिया। उन्होंने इलेक्ट्रिक वाहनों में लॉट और रेट्रोफिटिंग की भूमिका पर जोर दिया। उन्होंने एक ईवी यूनिट का लाइव प्रदर्शन भी किया और अपनी कंपनी के डैशबोर्ड पर वास्तिविक समय का डेटा दिखाया। समापन समारोह में कंप्यूटर विज्ञान और इंजीनियरिंग विभाग के प्रमुख प्रोफेसर डॉ. मेहुल महर्षि, ने प्रतिभागियों को प्रमाण पत्र वितरित किए।

एसकेआईटी में पांच दिवसीय छात्र कार्यशाला

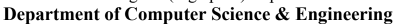


जयपर पत्रिका)। कंप्यूटर विज्ञान और इंजीनियरिंग विभाग, स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान, जगतपुरा, जयपुर ने आईओटी सेंटर ऑफ एक्सीलेंस के तत्वावधान में पांच दिवसीय छात्र कार्यशाला का सफल तापूर्वक सलाहकार तेनगुरिया ने कई सेंसरों का व्यावहारिक प्रशिक्षण दिया। छत्रों ने एमक्यूटीटी सर्वर के माध्यम से क्लाउड कनेविटविटी पर ध्यान केंद्रित करते हुए, आर्डुइनो और एसपी माइक्रोकंट्रोलर का उपयोग करके इन्हें एकीकृत किया।
अतिम दिन का सत्र
एचवीआरडीसी इलेक्ट्रिक प्राइवेट
लिमिटेड के सीईओ आकाश
कुमार किरोड़ी ने लिया। उन्होंने
इलेक्ट्रिक वाहनों में लॉट और
रेट्रोफिटिंग की भूमिका पर जोर
दिया। उन्होंने एक इंती यूनिट का
लाइव प्रदर्शन भी किया और
अपनी कंपनी के डैशबोर्ड पर
वास्तविक समय का डेटा
दिखाया।

समापन समारोह में कंप्यूटर विज्ञान और इंजीनियरिंग विभाग के प्रमुख प्रोफेसर डॉ. मेहुल महर्षि, ने प्रतिभागियों को प्रमाण पत्र वितरित किए।



Ramnagaria (Jagatpura) Jaipur-17





Event Photographs (Day Wise)

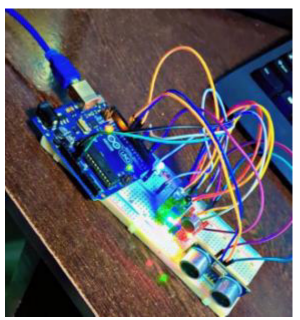
Day 1:





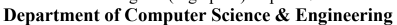
Day 2:







Ramnagaria (Jagatpura) Jaipur-17





Day 3:





Day 4:



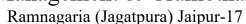


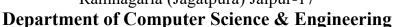
Day 5:













Valedictory Ceremony

A one-weekstudent workshop on "Unlocking the power of IoT" came to an end on 11thOctober, 2024, with a Valedictory function. There were many participants during the event alongside the experts Mr. Akash Kumar Kirori and Mr. Harsh Tenguriya. The experts shared their views on the relevance and execution of this Workshop, also the students shared their experience during the complete workshop.

Dr.Mehul Mahrishi distributed certificates to the students with experts. Ms. Priyanka Sharma, Assistant Professor, Dept of CSE, SKIT gave vote of thanks at the end.



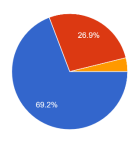


Ramnagaria (Jagatpura) Jaipur-17 **Department of Computer Science & Engineering**

Feedback Analysis

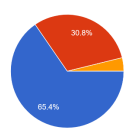
Day1

The objectives of the session were clearly defined: 26 responses



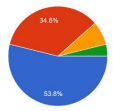


The topics covered were relevant to the workshop: 26 responses





The time allotted for the session was sufficient: 26 responses

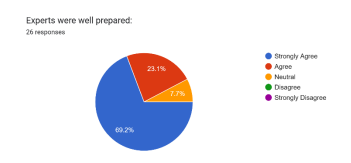






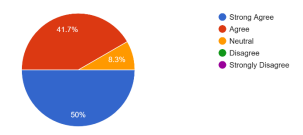


Ramnagaria (Jagatpura) Jaipur-17 **Department of Computer Science & Engineering**

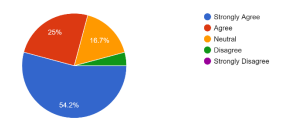


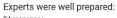
Day 2

The objectives of the session were clearly defined:



The topics covered were relevant to the workshop: 24 responses





24 responses





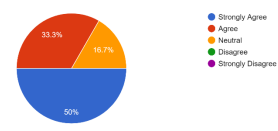
Swami Keshvanand Institute of Technology,

Management & Gramothan



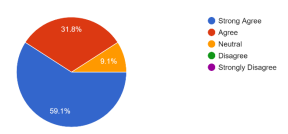
Ramnagaria (Jagatpura) Jaipur-17 Department of Computer Science & Engineering

The time allotted for the session was sufficient: 24 responses

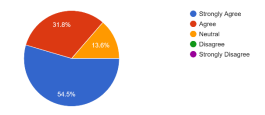


Day 3

The objectives of the session were clearly defined: 22 responses

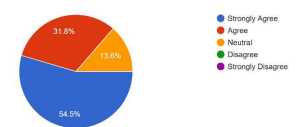


The topics covered were relevant to the workshop: 22 responses



Experts were well prepared:

22 responses



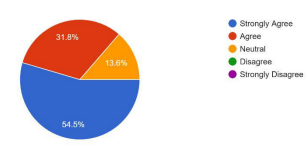


Management & Gramotha Ramnagaria (Jagatpura) Jaipur-17



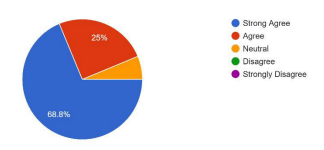
Department of Computer Science & Engineering

The time allotted for the session was sufficient: 22 responses

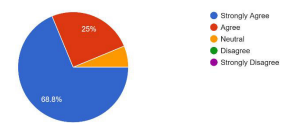


Day 4

The objectives of the session were clearly defined: 16 responses



The topics covered were relevant to the workshop: 16 responses

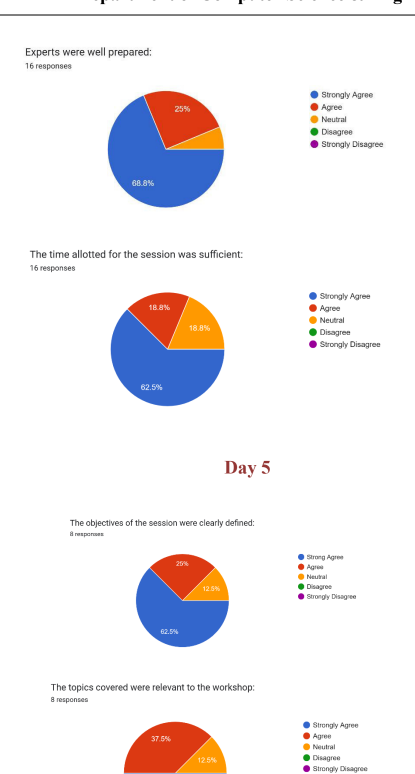




Management & Gramothai Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering



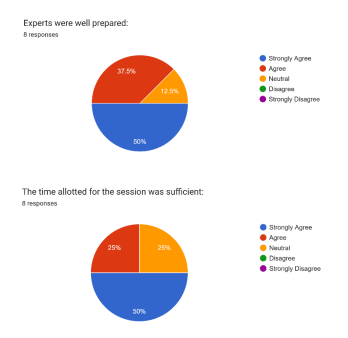


Swami Keshvanand Institute of Technology,

Management & Gramothan Ramnagaria (Jagatpura) Jaipur-17

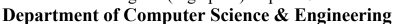


Department of Computer Science & Engineering



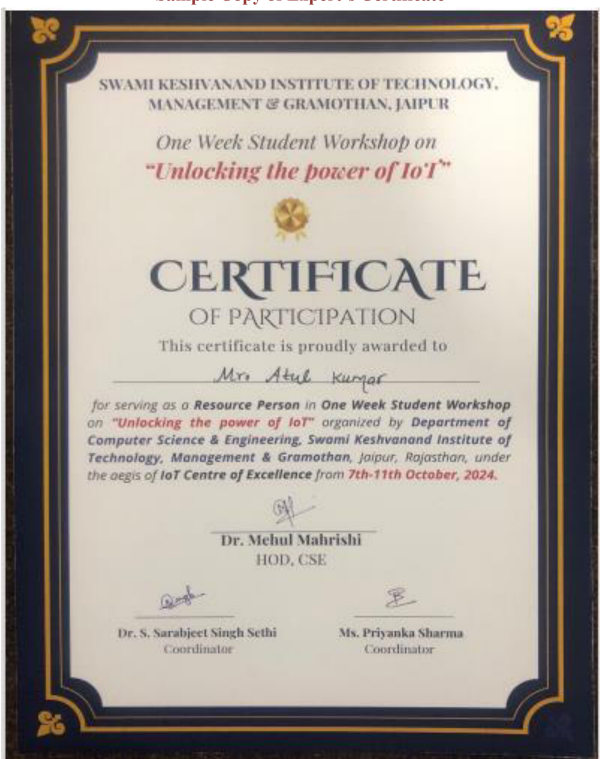


Ramnagaria (Jagatpura) Jaipur-17

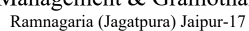


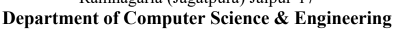


Sample Copy of Expert's Certificate











Attendance record of Students

				Date: 7/	10/24 V	enue: CL-2 La	ab de	
s. No.	Name		Branch	Semester	Section	Contact No.	Signature (Session 1)	Signatur (Session
1	23E8KCY001	Azyush Sankhia	IoT	111	A	B441004482	angusts -	degusty
2	23E8KCY008	Aryan Singh	loT	18	Α.	97993239131	Thougas	Trunselly
3	23E5KCY010	Atishay Jain	loT	111	A	7733997636	2375	206
4	23ESKCY012	Chirug Sherma	Tol	10	A	9818417110	Clarg	Chinag
5	23ESKCY016	Carvit Agarwali	InT	18	Α	8824505838	Mes	100
650	20ESKCY019	Gautare Rajpurohili	loT	11	A	6377242753	1	-
7	23ESKCY026	Kushal Kumar	loT	111	A.	9462491955	Nichal	Kutho
В	23ESKCY027	Lakshya jain	loT	11	A	7597244224	Cotshigh	lekshy
9	23E8KCY030	Mayaris Rathore	loT	11	A	7737104041	.ragerit	Angest.
10	23E8KCY031	Mohd Nasir Ahmed	loT	.01	A	9351783387	Molches	Metable
11	23ESKCY033	Naval	loT	11	A	6350488044	Want	Nat
12	23ESKCY035	Nemi Chand Sharma	loT	П.	A	9257690770	Nomi	100.50
13	23ESKCY036	Nisharit Kumawat	loT	- 11	A	9929291687		1
14	23ESKCY038	Patak Beni	IoT	11	Λ	7597646465	Milat	
to	23E8KCY039	Prachi Bhardwaj	foT	- 11	A	9024120097	Resident	
16	23E8KCY042	Priyanshu Joshi	loT	11	A	8949091708	Sinand-u	
17	23ESKCY045	Saloni Jain	loT.	- 11	- A	8660846316	Joseph	Sales
18	23ESKCY046	Senskriti Rej	1oT	31	- A	6201381837	Lawrence	Re- general
19	23ESKCY047	Shaurya Pratap Singh Shekhawai	toT	- 11	Α .	9521579010	M=	art
20	23E5KCY046	Shobhan Bhagwali	loT	81	A	8000630842	2	9
21	23ESKCYD49	Sortiya nay	loT.	11	A	9829571129	Somewall	Sumple
22 \	23ESKCY061	Tarey Sharma	loT.	21	A	8824437092	House	
23	23ESKCY062	Tanuj Gupta	loT	- 11	A	9588250793	Taux	Tom
24	23ESKCY053	Unnati Mengal	laT	11	A	8949779684	verde	Same
25	23ESKCY055	Valonav Dadhich	loT	- 11	A	8764100391	Jest mar	Vallent
26	ZJESKCY056	Vaibhav Gupta	loT	- 11	A	9001312300	1 defect	Jahren
27	23ESKCY057	Vijay Kumar Soni	loT	- 11	A	8769476924	THE STORY	NYMAN
28	23ESKCY060	Viehru Chaudhary	laT	11	A	9024589971	The same of the sa	1
29	23ESKCY061	Vivek vyds	laT	111	A	6376465880	dylse	viyek
30	23ESKCY062	Yash Bansal	loT	111	A.	9784511533	Chine	(speeds)
31	ZJESKCY063	yogendra singh shekhawat	loT	10	A.	6058456367	1	
32	23ESKCY301	Shaurya shah	loT.	18	A .	6375883946	august	Musiger
33	23ESKCY023	Kependra Singh	laT	100	A	7878042824	182	R
34	23ESKCY03E	Nancy Jain	laT	111	A	9024756521	Warren.	ADWAY
35	23E5KCY302	Mahansh Gaur	loT	in	A	7073320270	95% hamalin	9 Bhoch

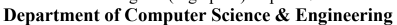
^{36%} as estresis Hann Sharma 27) 23ESKCS187 Runita Agrawal CJE III

^{38 23}ESECT 628 Tanmay was CSE III

^{33) 23} ESKEC 085 Sumit Kr. Divit ELG III B.
40) 23 ESKCE 046 Bhu uneshwan CSG 187 A
41) 23 ESKEC 088 Utbarbh Jimolal ECE III B



Ramnagaria (Jagatpura) Jaipur-17





			207 30		Date: 8	16/24 Venue: CL-2 Lab			
3. No.	Name		Branch	Semester	Section	Contact No.	Signature (Session 1)	Signatur (Session	
1	23ESKCY001	Asyush Sankhia	loT	101	A.	8441004482	augus	degate	
2	23ESKCY008	Aryan Singh	IoT	181	A	9799323913	Bugulage	History	
3	23ESKCY010	Atishay Jain	loT	101	A	77339976361	Mushaye-	and the same	
4	23ESKCY012	Chirag Sharma	loT	111	A	9818417110	16-	ter	
5	23ESKCY016	Garvit Aganwal	IoT	111	A	8024505838	13	40	
6	23ESKCY019	Gautam Rajpurchit	loT	111	A	6377242753		1	
7	23ESKCY026	Kushal Kumar	IoT	111	A	9462491955	Nashal	Kushal	
8	23ESKCY027	Lakshya jain	Tol	111	A	7597244224	Canadage	detiles	
9	23ESKCY030	Mayank Rathore	loT	III	A	7737104041	Mayork	Negod	
10	23ESKCY031	Mohd Nasir Ahmed	loT	111	A	9351783387	Molechells	Phon	
11	23E5KCY033	Naval	loT	III	A	6350488044	Nount	Not.	
12	23ESKCY035	Nemi Chand Sharma	loT	101	A	9257690770	Number	Name	
13	23ESKCY036	Nishant Kumawat	loT	111	A	9929291687	allihart-	Milhard	
14	23E5KCY038	Palak Soni	loT	111	A	7597646465	Palak	Parak.	
15	23E5KCY039	Prachi Bhardwai	loT	- 111	A	9024120097	14 AD 0		
16	23E5KCY042	Priyanshu Joshi	loT	10	A	8949091708	lugger	Biyami	
17	23E5KCY045	Saloni Jain	loT	- 11	A	8690846316	Tauri	Talon	
18	23ESKCYD46	Sanskriti Raj	leT	- 11	A	6201381837	dard-stab.	Janeires	
19	23ESKCY047	Shaurya Pratap Singh Shekhawat	loT	- 11	A	9521579010	Qui-	CHE	
20	23E5KCY048	Shobhan Bhagwali	loT	111 -	A	8000630842	2	45	
21	23ESKCY049	Somya roy	IgT	10	A	9829571129	sompatury.	Scholar	
22	23ESKCY051	Tanay Sharma	leT	18	A	8824437092		-	
23	23ESKCY052	Tanuj Gupta	leT	10	A	9588250793	Tarme	Tamy	
24	23ESKCY053	Unnati Mangal	loT	111	A	8949779884	Secure	Down	
25	23ESKCY055	Vaibhay Dadhich	loT	10	A	8764100391	Voithau	(babba	
26	23ESKCY056	Valbhav Gupta	loT	10	A	9001312300	10 Her	JULIAN	
27	23ESKCY057	Viav Kumar Soni	loT	111	A	8769476924	Vielen	wayso	
28	23ESKCY060	Vishnu Chaudhary	loT	III.	A	9024589971	10-	1	
29	23ESKCY061	Vivek vyas	loT	- 111	A	6376485880	vote	WIMA	
30	23ESKCY082	Yash Bansal	loT	10	A	9784511533	Yame	424	
31	23ESKCY063	yogendra singh shekhawat	loT	111	A	8058456087	Hyperstan	Sach	
32	23ESKCY301	Shaurya shah	loT	in	A	6375880946	Muyay	duran	
33	23ESKCY023	Kripendra Singh	loT	111	A	7878042824	@	D'	
34	23ESKCY032	Nancy Jain	loT	111	A	9024756521	NEWSCH	Dance	
-	23ESKCY302	Mahansh Gaur	loT	111	A	7073320270	About Grus		



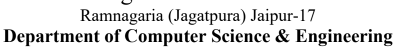
Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

					Date: 9	10/24 V	enue: CL-2 L	ab
S. No.	Name		Branch	Semester	Section	Contact No.	Signature (Session 1)	Signatur (Session
1	23ESKCY001	Aayush Sankhia	loT	.10	A	8441004482	4.1	4
2	23ESKCY008	Aryan Singh	loT	- 11	A	9799323913	Mugaling	May 2
3	23ESKCY010	Atishay Jain	loT	- 11	A	7733997636	Michael	Attale
4	23ESKCYD12	Chirag Sharma	loT	- 11	A	9818417110	4	-
5	23ESKCYD16	Garvit Agarwal	loT	11	A	8824505838*	Kar "	but
6	23ESKCY019	Gautam Rajpurohit	loT	- 11	A	6377242753	1	-
7	23ESKCY026	Kushal Kumar	loT	111	A	9462491955	washed	Kuchel
8	23ESKCY027	Lakshya jain	IoT	III	A	7597244224	Chillege	Battley.
9	23ESKCY030	Mayank Rathore	loT	111	A	7737104041	rayark	Mayork
10	23ESKCY031	Mohd Nasir Ahmed	loT	111	A	9351783387	MakaNaL	Meidh
11	23ESKCY033	Naval	loT	- 10	A	6350488044	-l-de	Wast
12	23ESKCY035	Nemi Chand Sharma	loT	10:	A	9257690770	Nede	Nemi
13	23ESKCY036	Nishant Kumawat	loT	18	A	9929291687	Michael	dient
14	23ESKCY038	Palak Soni	loT	В	A	7597646465	Kalak	Jules
15	23ESKCY039	Prachi Bhardwaj	loT	11	A	9024120097		
16	23E8KCY042	Priyarehu Joshi	loT	- 11	A	8949091708	Dorotto+	awig
17	23ESKCY045	Satori Jain	loT	111	A	8690846316	Towar	puteres-
18	23ESKCY046	Sanskriti Raj	loT	- 111	A	6201381837	Sanskrift	Sanskark
19	23ESKCY047	Shaurya Pratap Singh Shekhawat	loT.	- 10	A	9521579010	She	Share
20	23ESKCY048	Shobhan Bhagwasi	loT	III	A	8000630842	G _	a,
21	23ESKCY049	Serriya roy	loT	III	A	9829571129	CongaRey	Some
22	23ESKCY051	Tanay Sharma	loT	III	A	8824437092	***	-
23	23ESKCY052	Tanuj Gupta	loT	III	A	9588250793	Tanne	Tam
24	23ESKCY053	Unnati Mangal	loT	III	A	8949779884	Monday	1 hand
25	23ESKCY055	Vaibhay Dadhich	loT	m	A	8764100391	Valbhalle	Joden
26	23ESKCY066	Vaibhay Gupta	loT	10	A	9001312300	John	Jarloha
27	23ESKCY067	Vijay Kumar Soni	foT	.111	A	8769476924	Windson.	vin
28	Z3ESKCY060	Vishnu Chaudhary	loT	111	A	9024589971	Ne	17
29	23ESKCY061	Vivek vyas	loT	111	A	6376485880	Vinte	Vinte
30	23ESKCY062	Yash Bansal	loT	111	A	9784511533	Chill	Nut
31	23ESKCY063	yogendra singh shekhawat	loT	101	A	8058456087	nosodna	secul.
32	23ESKCY301	Shaurya shah	loT	10	A	6375880946	Character Co.	Sharm
33	23ESKCY023	Kripendra Singh	loT	10	A	7878042824	0	2
34	23ESKCY032	Nancy Jain	loT	10	A	9024756521	Thurey	There
35	23ESKCY302	Maharsh Gaur	IoT	10	A		Patert Louis	-



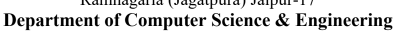




	Date: fg/sg/2-7						enue: CL-2 La	b
S. No.	Name		Branch	Semester	Section	Contact No.	Signature (Session 1)	Signatu (Session
1	23ESKCY001	Azyush Sankhila	laT	111	A	8441004482	Janen	Anyon
2	23ESKCY008	Aryan Singh	loT	. 11	A	9799323913	directed .	Laurell
3	23ESKCY010	Atishay Jain	loT	111	A	7733997636	History-	Miller
4	23ESKCY012	Chirag Sharma	loT	111	Α	9818417110	10-	200
5	23E5KCY016	Garvit Agarwal	loT	11	A	8824505838	25	and D
6	23ESKCY019	Gautam Rajpurohit	loT	- 11	A	6377242753	-	1
7	23ESKCY026	Kushal Kumar	loT	- 11	A	9462491955	kircho!	Kychat
8	23ESKCY027	Lakstya jain	loT	- 11	A	7597244224	besiden.	Latin
9	23ESKCY030	Mayark Rathore	loT	- 11	A	7737104041	house	Peyerk
10	23ESKCY031	Mohd Nasir Ahmed	loT	- 01	A	9351783387	Meldhia-	Metal
11	23ESKCY033	Naval	loT	- 10	A	6350488044	Novel	ija
12	23ESKCY035	Nemi Chand Sharma	loT	111	A	9257690770	Nemi	New
13	23ESKCY036	Nishant Kumawat	loT	III	A	9929291687	Nistant	Nitra
14	23ESKCY038	Palak Soni	loT	- 111	A	7597646465	Pasast.	Yala
15	23ESKCY039	Prachi Bhardwaj	loT	111	Α	9024120097		-
16	23ESKCY042	Priyanshu Joshi	loT	111	A	8949081708	1-leave by	Rivar
17	23ESKCY045	Saloni Jain	loT	111	Α	8690846316	Colors	late
18	23ESKCY046	Sanskriti Raj	loT	10	Α	6201381837	1	0
19	23ESKCY047	Shaurya Pratap Singh Shekhawat	loT	111	A	9521579010	Cha-	Sec
20	23ESKCY048	Shobhan Bhagwati	loT	- 11	A	8000630842	E	6
21	23ESKCY049	Sorrya roy	loT	111	A	9829571129	Sample	Som
22	23ESKCY051	Tanay Sharma	loT	10	A	8824437092	1	-
23	23ESKCY052	Tanuj Gupta	loT	iii .	A	9588250793	TOWN	Tau
24	23ESKCY053	Unnati Mangal	loT	- 11	A	8949779884	Manuel .	Manuel
25	23ESKCY055	Vaibhay Dadhich	loT	II	A	8764100391	Jathale	Josepho
26	23ESKCY056	Vaibhay Gupta	loT	111	A	9001312300	Julian	Jarle
27	23ESKCY057	Vijay Kumar Soni	loT	п	A	8769476924	Vant	wing
28	23ESKCY060	Vishnu Chaudhary	loT	- 11	A	9024589971	terek No	105
29	23ESKCY061	Vivek vyas	laT	111	A	6376485880	viek	DineK
30	23ESKCY062	Yash Bansal	loT	11	A	9784511533	ARTON	-Tuen
31	23ESKCY063	yogendra singh shekhawat	loT	11	A	8058456087	wenten	
32	23ESKCY301	Shaurya shah	loT	111	A	6375880946	Lucyalt	there
-	23ESKCY023	Kripendra Singh	loT	111	A	7878042824	4	0
_	23ESKCY032	Nancy Jain	loT	11	A	9024756521	MINEY	Names
-	23ESKCY302	Mahansh Gaur	IoT	- 11	A		-	Boland



Ramnagaria (Jagatpura) Jaipur-17





					Date: ()	110/24	/enue: CL-2 L	ab
S. No.	Name	4.5 2.5	Branch	Semester	Section	Contact No.	Signature (Session 1)	Signatur (Session
1	23E5KCY001	Aayush Sankhia	loT	- 111	A	8441004482	Green	121
2	23ESKCY008	Aryan Singh	loT	10	A	9799323913	tigerany	Auro
3	23ESKCY010	Alishay Jain	loT	- 11	A	7733997636	person	W.
4	23ESKCY012	Chirag Sharma	loT	ill .	A	9818417110	1	0
5	23ESKCY016	Garvit Agarwal	Tol	- III	A	8824505838	- 6	
6	23ESKCY019	Gautam Rajpurohit	foT	III	A	6377242753		
7	23ESKCY026	Kushal Kumar	1oT	18	A	9462491955	Kachal	Kusha
8	23ESKCY027	Lakshya jain	loT	- 11	Α	7597244224	lettings	latons
9	23ESKCY030	Mayank Rathore	loT	11	A	7737104041	January	James
10	23ESKCY031	Mohd Nasir Ahmed	loT	81	A	9351783387	Meland	Molati
11	23ESKCY003	Naval	loT	111	A	6350488044	Nach	Men of
12	23ESKCY035	Nemi Chand Sharma	IoT	18	A	9257690770	alemi	n.lemi
13	23E5KCY036	Nishant Kumawat	loT	10	A	9929291687	Nuhah	nots have
14	23ESKCY038	Palak Soni	loT	11	A	7597646465	Fallette	BAAD
15	23ESKCY039	Prachi Bhardwaj	loT	- 11	A	9024120097	1-22	11-2
16	23ESKCY042	Priyanshu Joshi	loT	10	A	8949091708	Pritarily	Prince 6
17	23ESKCY045	Saloni Jain	loT	III.	A	8690846316	hwan	Inc.
18	23ESKCYD46	Sanskriti Rai	loT	101 -	A	6201381837	brushill the	hatris
19	23ESKCY047	Shaurya Pratap Singh Shekhawat	loT	10	A	9521579010	Shaurya	1 han
-	23ESKCY048	Shobhan Bhagwati	loT	0.	A	8000630842		Shot
-	23ESKCY049	Sorrya roy	loT		A	9829571129	Small 2	Some de
-	23ESKCY051	Tanay Sharma	loT	11	A	8824437092	Tary	Tim
-	23ESKCY052	Tanuj Gupta	loT	10	A	9588250793		-
_	23ESKCY053	Urnati Mangal	loT	10	A	8949779884	Manag	Janus
	23ESKCY055	Vaibhay Daghich	InT	III	A	8764100391	Madical	Unnes
-	23ESKCY056	Vaibhay Gupta	IpT	III I	A	9001312300	Jakes	John
-	23ESKCY057	Vijay Kumar Soni	IoT	10	A	8769476924	Vier	Vijay
_	ZJESKCY060	Vishnu Chaudhary	loT	10	A	9024589971	10	TV
-	23ESKCY061	Week spas	laT	111	A	6376485880	uniu.	broce.
-	23ESKCY062	Yash Bansal	loT	10	A	9784511533	CAN	gon
-	23ESKCY063	yogendra singh shekhawat	loT	11	A	8058456087	NOS-	V85
-	23ESKCY301	Shaurya shah	loT	11	A	6375880946		showy
-	23ESKCY023	NAME OF TAXABLE PARTY.	loT	81	A	7878042824	Showinge	Dripen
	23E5KCY032	Kripendra Singh Nancy Jain	IoT	0	A	9024756521	profession	Vares
-	23ESKCY302	Mahansh Gaur	loT	10	_		Admiliant	