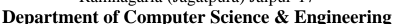


Ramnagaria (Jagatpura) Jaipur-17





A

REPORT ON

One Week Student Workshop

On

"ReactJS"

6th-12th February, 2025

Submitted By:

Dr. Loveleen Kumar, Assistant Professor (CSE), SKIT

Mr. Rajesh Rajaan, 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**

Table of Content

About SKIT and Department of CSE
2. Approval letter for Workshop
3. Organizing Committee for the Workshop
4. Objectives of the Workshop
5. Contents of the Workshop
6. Outcomes of the Workshop
7. List of Experts (Resource persons)
8. Workshop Brochure
9. Workshop Schedule
10. Glimpses of Inaugural Ceremony
11. News Coverage
12. Event Photographs Day Wise
13. Feedback Analysis
14. Sample Copy of Certificate
15. Attendance record of Students



Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

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.

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 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.

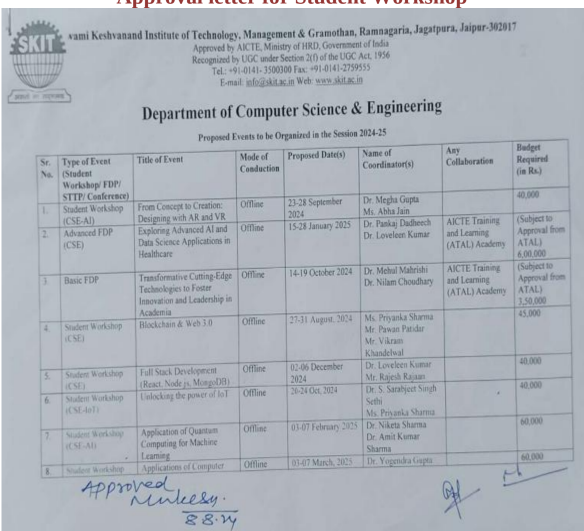


Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

Approval letter for Student Workshop



Organizing Committee of Workshop

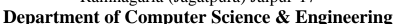
Student Workshop is organized by Department of Computer Science & Engineering Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur, under the guidance of Dr. Mehul Mahrishi, HOD (CSE).

Coordinators of the Workshop are:

- 1. Dr. Loveleen Kumar, Assistant Professor (CSE), SKIT
- 2. Mr. Rajesh Rajaan, Assistant Professor (CSE), SKIT



Ramnagaria (Jagatpura) Jaipur-17





Objectives of the Workshop

This workshop is for **students of the CSE** (**Computer Science & Engineering**) and **CSE** (**AI**) **programs**. It aims to provide hands-on experience in **modern front-end web development using React.js**, covering key concepts such as components, JSX, state management, React Hooks, and API integration.

Objectives of the Workshop:

- Introduce students to the fundamentals of React.js and modern web development.
- Understand key concepts like components, JSX, props, and state management.
- Learn to use React Hooks for efficient state and effect management.
- Explore React Router for building multi-page applications.
- Develop a mini project to apply React.js concepts in real-world scenarios.



Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

Contents of the Workshop

Content delivered by Experts Mr. Shubham Gupta (Associate Staff Engineer at <u>Nagarro</u> | React, Web UI Development, CSS)

Shubham Gupta is a seasoned professional with extensive experience in the technology sector. He has a strong background in software development and project management, having worked with various reputable organizations. Shubham holds a degree in Computer Science and has consistently demonstrated his expertise in developing innovative solutions. He is known for his leadership skills and commitment to driving technological advancements.

The ReactJS Workshop for CSE and CSE (AI) students was designed to provide a structured, hands-on approach to modern front-end development using React.js. The sessions ran from 11:30 AM to 2:30 PM each day, covering fundamental to advanced concepts, ensuring students gained practical knowledge in building real-world applications.

Day 1: February 6, 2025 - Introduction to ReactJS

The workshop began with an introduction to ReactJS, highlighting its importance in modern web development and its advantages over traditional JavaScript frameworks. Participants were guided through setting up the development environment, including Node.js, npm, and React CLI. Key concepts like JSX (JavaScript XML) and the Virtual DOM were covered to establish a strong foundation. The session concluded with a hands-on exercise where students built their first React application.

Day 2: February 7, 2025 – Components and Props

This session focused on React components, which are the building blocks of any React application. Students explored Functional and Class Components, understanding how to pass data through Props and manage component hierarchies. The component lifecycle was discussed, allowing students to understand how React updates and renders components efficiently. A hands-on exercise involved creating reusable components to demonstrate real-world applications.



Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

Day 3: February 10, 2025 – State and Event Handling

The third session introduced the concept of State in React, explaining how applications manage dynamic data. Students learned about controlled and uncontrolled components and how event handling works in React. They practiced managing user inputs through forms and explored real-world use cases where state-driven updates enhance user experience. A handson task involved creating an interactive form using React State.

Day 4: February 11, 2025 – React Router and API Integration

This session introduced React Router, which enables developers to create multi-page applications without reloading the page. Participants learned how to set up navigation and route parameters. The second half of the session focused on API integration, using Axios and Fetch API to retrieve data from external sources. The session concluded with a hands-on exercise where students created a small multi-page application with API calls.

Day 5: February 12, 2025 – Advanced Topics and Project Development

The final session covered React Hooks, including useState, useEffect, and useContext, to simplify state management and improve component efficiency. Students were introduced to performance optimization techniques in React and explored emerging trends in the React ecosystem. The workshop concluded with a mini-project development session, where participants applied all the concepts learned to build a fully functional React-based web application.



Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

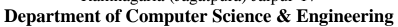
Outcomes of the Workshop

After the completion of this workshop, the students

- By the end of the **ReactJS Workshop** (February 6, 7, 10, 11, and 12, 2025), participants successfully:
- **Gained a solid understanding** of ReactJS fundamentals, including its architecture and advantages over traditional frameworks.
- **Learned to create reusable components** using JSX, props, and state management to build dynamic web applications.
- Mastered event handling in React, enabling the development of interactive user interfaces.
- **Explored React Hooks** (useState, useEffect, useContext) for managing state and side effects efficiently.
- Implemented React Router to develop multi-page applications with seamless navigation.
- **Integrated APIs using Axios and Fetch** to fetch and display real-time data in React applications.
- Worked on a hands-on mini-project, applying all learned concepts to build a functional web application.
- Enhanced debugging and performance optimization skills for efficient React development.
- Understood industry best practices and the latest trends in modern front-end web development.
- **Developed practical problem-solving skills** essential for real-world web development projects.



Ramnagaria (Jagatpura) Jaipur-17





List of Experts (Resource persons)

S.No	. Resource Person	Designation	Organization	Country
1	Mr. Shubham Gupta	Associate Staff Engineer	Nagarro, Jaipur	India



Swami Keshvanand Institute of Technology,

Management & Gramothan

Ramnagaria (Jagatpura) Jaipur-17

Department of Computer Science & Engineering



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.) Rohit Mukherjee, Incharge, B. Tech I Year, 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. Loveleen Kumar, Assistant Professor (CSE), SKIT
Mr. Rajesh Rajaan, Assistant Professor (CSE), SKIT

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



Note:

- Workshop will be conducted in offline mode only.
- · The registration for workshop is for VI Sem CSE branch students only on first come first serve basis
- · Certificates will be provided to the participants who will attend 90% of the sessions and submit feedback of the
- For any queries regarding Workshop, please contact:

loveleen.kumar@skit.ac.in

Mr. Rajesh Rajaan Mobile: +919887507364

One Week Student Workshop (Offline) on

"React JS"

06th-11th February, 2025



Organized By: DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



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

Contact: 0141-3500300

ABOUT PROGRAMME

The React JS Student Workshop is designed to introduce students to modern front-end web development using React.js. This hands-on program covers core concepts such as components, JSX, props, state management, hooks, and React Router for navigation. Participants will also learn how to integrate APIs and build interactive user interfaces. The workshop is ideal for students with basic knowledge of HTML, CSS, and JavaScript. By the end of the session, attendees will have practical experience in developing a mini React project, equipping them with essential skills for modern web

OBJECTIVES OF THE WORKSHOP

- Introduce students to the fundamentals of React.js and modern web development.
- Understand key concepts like components, JSX, props, and state management.
- Learn to use React Hooks for efficient state and effect manageme Explore React Router for building multi-page
- Develop a mini project to apply React.js concepts in real-world scenari

CONTENTS

- Introduction to React JS.
- Components and Props. State and Event Handling.
- React Router and Navigation.
- API Integration and Hooks. 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 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 Industry person across the globe.

TARGETED AUDIENCE

orkshop will be beneficial for students of the

REGISTRATION FEE

IMPORTANT DATES

Last Date for Online Registration: 5/02/2025 Workshop Dates: 06/02/2025 to 12/02/2025







Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering





Ramnagaria (Jagatpura) Jaipur-17



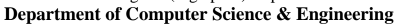
Department of Computer Science & Engineering

Workshop Schedule

Day	Topics
Day 1	February 6, 2025 – Introduction to ReactJS
Day 2	February 7, 2025 – Components and Props
Day 3	February 10, 2025 – State and Event Handling
Day 4	February 11, 2025 – React Router and API Integration
Day 5	February 12, 2025 – Advanced Topics and Project Development

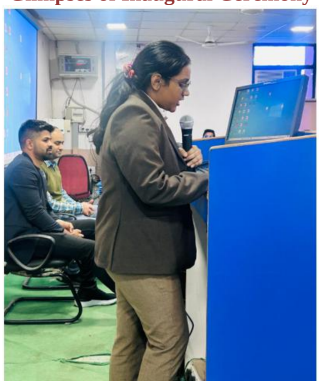


Ramnagaria (Jagatpura) Jaipur-17





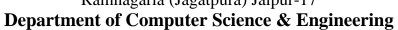
Glimpses of Inaugural Ceremony







Ramnagaria (Jagatpura) Jaipur-17











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



News Coverage

एसकेआईटी में तृतीय वर्ष के सीएसई छात्रों के लिए रिएक्टजेएस पर कार्यशाला



आस-पास ब्युरो

जयपर। एसकेआईटी जयपर के कंप्यूटर विज्ञान और इंजीनियरिंग विभाग ने तीसरे वर्ष के सीएसई छात्रों के लिए रैकेट्स पर पांच दिवसीय कार्यशाला का शुभारंभ इंडस्ट्री एक्सपर्ट मिस्टर शुभम गुप्ता के स्वागत द्वारा किया गया। इस अवसर पर प्रोफेसर मेहुल महर्षि ने सभी स्टूडेंट्स को यूजर इंटरफेस बनाने के लिए उपयोग की जाने वाली इस लोकप्रिय जावास्क्रिप्ट

लाइब्रेरी की महत्ता के बारे में बताया।कार्यशाला में घटकों. जीवनचऋ विधियों और राज्य प्रबंधन सहित रैकेट्स की प्रमुख अवधारणाओं को शामिल किया गया। प्रतिभागियों को स्क्रैच से एक सरल रिएक्ट एप्लिकेशन विकसित करने का भी अवसर मिला, जिससे फंट-एंड विकास की उनकी व्यावहारिक समझ में वृद्धि हुई ।कार्यशाला का संचालन डॉक्टर लवलीन कुमार व राजेश रजान ने

दैनिक कामयाब कलम

राजस्थान का सबसे तेज बढ़ता अखबार

एसकेआईटी में तृतीय वर्ष के सीएसई छात्रों के लिए रिएक्टनेएस पर कार्यशाला

जयपुर।

एसकेआईटी जयपुर के कंप्यूटर विज्ञान और इंजीनियरिंग विभाग ने तीसरे वर्ष के सीएसई छात्रों के लिए रैकेट्स पर पांच दिवसीय कार्यशाला शुभारंभ एक्सपर्ट मिस्टर शुभम गुप्ता के स्वागत द्वारा किया



गया। इस अवसर पर प्रोफेसर मेहुल महर्षि ने सभी स्टूडेंट्स को यूजर इंटरफेस बनाने के लिए उपयोग की जाने वाली इस लोकप्रिय जावास्क्रिप्ट लाइब्रेरी की महत्ता के बारे में बताया।

कार्यशाला में घटकों, जीवनचऋ विधियों और राज्य प्रबंधन सहित रैकेट्स की प्रमुख अवधारणाओं को शामिल किया गया। प्रतिभागियों को स्क्रैच से एक सरल रिएक्ट एप्लिकेशन विकसित करने का भी अवसर मिला, जिससे फंट-एंड विकास की उनकी व्यावहारिक समझ में वृद्धि हुई। कार्यशाला का संचालन डॉक्टर लवलीन कुमार व राजेश रजान ने किया।



एसकेआईटी में तृतीय वर्ष के सीएसई छात्रों के लिए रिएक्टजेएस पर कार्यशाला

जयपुर। एसकेआईटी जयपुर के कंप्यूटर विज्ञान और इंजीनियरिंग विभाग ने तीसरे वर्ष के सीएसई छात्रों के लिए रैकेट्स पर पांच दिवसीय कार्यशाला का शुभारंभ इंडस्ट्री एक्सपर्ट मिस्टर शुभम गुप्ता के स्वागत द्वारा किया गया। इस अवसर पर प्रोफेसर मेहुल महर्षि ने सभी स्टूडेंट्स को यूजर इंटरफेस बनाने के लिए उपयोग की जाने वाली इस लोकप्रिय जावास्क्रिप्ट लाइब्रेरी की महत्ता के बारे में बताया कार्यशाला में घटकों, जीवनचक्र विधियों और राज्य प्रबंधन सहित रैकेटस की प्रमुख अवधारणाओं को शामिल किया गया। प्रतिभागियों को स्क्रैच से एक सरल रिएक्ट एप्लिकेशन विकसित करने का भी अवसर मिला, जिससे फंट-एंड विकास की उनकी व्यावहारिक समझ में वृद्धि हुई कार्यशाला का संचालन डॉक्टर लवलीन कुमार व राजेश रजान ने किया।



Swami Keshvanand Institute of Technology,

Management & Gramothan





साप्ताहिक स्टूडेंट कार्यशाला संपन्न



खबरों की दुनिया

जयपर। स्वामी केशवानंद इंस्टीट्यट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोथान (SKIT), जयपुर में कंप्यूटर साइंस एंड इंजीनियरिंग (CSE) विभाग द्वारा आयोजित ReactJS पर साप्ताहिक (6-12 फरवरी 2025) स्टूडेंट कार्यशाला का आज सफलतापूर्वक समापन 12 फरवरी 2025 को हुआ। इस कार्यशाला में तीसरे वर्ष के CSE छात्रों ने ReactJS की प्रमुख अवधारणाओं जैसे कंपोनेंट्स, स्टेट मैनेजमेंट, लाइफसाइकिल मेथड्स, व्यावहारिक ज्ञान प्राप्त किया। ज्ञानवर्धक बनाया गया।

प्रतिभागियों ने इंडस्ट्री एक्सपर्ट मिस्टर शुभम गुप्ता के मार्गदर्शन में ReactJS का उपयोग करके इंटरैक्टिव वेब एप्लिकेशन विकसित किए, जिससे उनकी फ्रांट-एंड डेवलपमेंट स्किल्स में उल्लेखनीय सुधार हुआ।

कार्यशाला के समापन पर विभाग प्रमुख प्रो. मेहुल महर्षि ने ReactJS के आधुनिक वेब डेवलपमेंट में बढते महत्व पर प्रकाश डाला और छात्रों को इस तकनीक में आगे और अभ्यास करने के लिए प्रेरित किया। डॉ. लवलीन कुमार और राजेश रजान के सफल संचालन में पूरी हुक्स, और API इंटीग्रेशन पर कार्यशाला को रोचक और



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



एसकेआईटी मे साप्ताहिक ट कार्यशाला का समापन

P3 Police Public Politics

स्वामी केशवानंद जयपर। इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोथान (SKIT), जयपुर में कंप्यूटर साइंस एंड इंजीनियरिंग (CSE) विभाग द्वारा आयोजित ReactJS पर साप्ताहिक (6-12 फरवरी 2025) स्टुडेंट कार्यशाला का सफलता पूर्वक समापन 12 फरवरी को हुआ।

इस कार्यशाला में तीसरे वर्ष के ष्ट्रस्थ छात्रों ने ReactJS की प्रमुख अवधारणाओं जैसे कंपोनेंट्स, स्टेट मैनेजमेंट, लाइफसाइकिल मेथड्स, हुक्स, और API इंटीग्रेशन पर व्यावहारिक ज्ञान प्राप्त किया। प्रतिभागियों ने इंडस्ट्री एक्सपर्ट मिस्टर शुभम गुप्ता के मार्गदर्शन में ReactJS का उपयोग करके इंटरैक्टिव वेब एप्लिकेशन विकसित किए, जिससे उनकी फंट-एंड



डेवलपमेंट स्किल्स में उल्लेखनीय सुधार हुआ।

कार्यशाला के समापन पर विभाग प्रमुख प्रो. मेहल महर्षि ने ReactJS के आधुनिक वेब डेवलपमेंट में बढ़ते महत्व पर प्रकाश डाला और छात्रों को इस तकनीक में आगे और अभ्यास करने के लिए प्रेरित किया। डॉ. लवलीन कुमार और श्री राजेश रजान के सफल संचालन में पुरी कार्यशाला को रोचक

और ज्ञानवर्धक बनाया गया। छात्रों ने इस कार्यशाला से मिली सीख को उपयोगी बताते हुए इसे ReactJS में अपने कौशल को निखारने के लिए एक शानदार अवसर बताया।

SKIT जयपुर द्वारा इस तरह की इंडस्ट्री-ओरिएंटेड वर्कशॉप्स भविष्य में भी आयोजित करने की योजना है, जिससे छात्रों को नवीनतम तकनीकों से जोडा जा सके।



Ramnagaria (Jagatpura) Jaipur-17



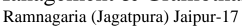
Department of Computer Science & Engineering

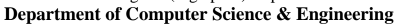
Event Photographs (Day Wise)











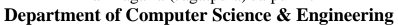








Ramnagaria (Jagatpura) Jaipur-17

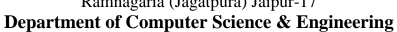








Ramnagaria (Jagatpura) Jaipur-17













Management & Gramotna Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering



Valedictory Ceremony

The weekly student workshop on ReactJS, organized by the Computer Science and Engineering (CSE) Department at Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT), Jaipur, successfully concluded on February 12, 2025. The workshop, held from February 6 to 12, 2025, provided third-year CSE students with hands-on knowledge of key ReactJS concepts such as components, state management, lifecycle methods, hooks, and API integration.

Under the guidance of industry expert Mr. Shubham Gupta, participants developed interactive web applications using ReactJS, significantly enhancing their front-end development skills.

During the closing ceremony, Head of Department Prof. Mehul Maharshi highlighted the growing importance of ReactJS in modern web development and encouraged students to continue practicing this technology. The successful execution of the workshop was made engaging and insightful by Dr. Loveleen Kumar and Mr. Rajesh Rajan.

Students found the workshop highly beneficial and described it as an excellent opportunity to refine their ReactJS skills. SKIT Jaipur plans to continue organizing such industry-oriented workshops in the future to keep students updated with the latest technologies.



Management & Gramothan Ramnagaria (Jagatpura) Jaipur-17

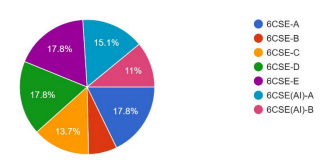


Department of Computer Science & Engineering

Feedback Analysis

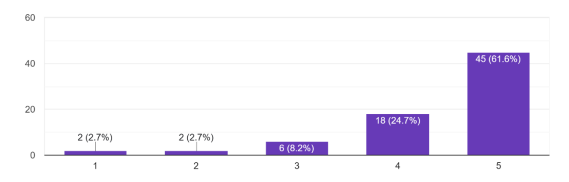
Semester and Section

73 responses



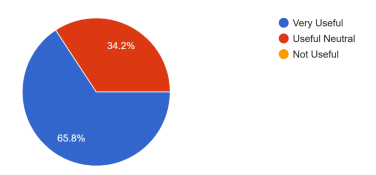
How would you rate the overall workshop?

73 responses



How useful was the workshop for understanding ReactJS?

73 responses





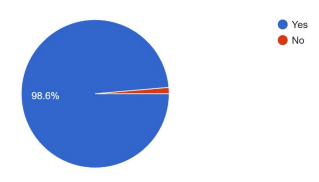
Ramnagaria (Jagatpura) Jaipur-17



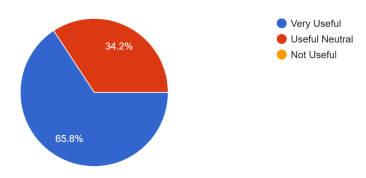
Department of Computer Science & Engineering

Were the concepts explained clearly?

73 responses

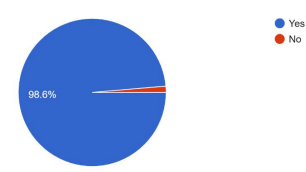


How useful was the workshop for understanding ReactJS? 73 responses



Were the concepts explained clearly?

73 responses



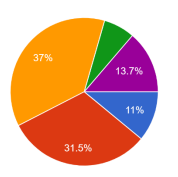


Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

Which session did you find most valuable? 73 responses





State & Event Handling

React Router & API

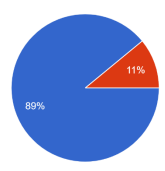
Advanced Topics & Project

Were the hands-on exercises helpful? 73 responses





Did the workshop meet your expectations? 73 responses





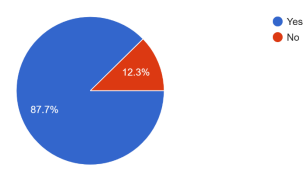


Management & Gramothai Ramnagaria (Jagatpura) Jaipur-17



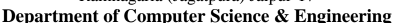
Department of Computer Science & Engineering

Did the workshop meet your expectations? 73 responses





Ramnagaria (Jagatpura) Jaipur-17





Sample Copy of Certificate







CERTIFICATE

OF COMPLETION

This is to certify that

(DOI	L NO.	,	١
CKC II.			,

has successfully completed a One-week student workshop on ReactJS with an assessment score of ____ from 06 February to 12 February 2025 at

Department of Computer Science and Engineering

Swami Keshvanand Institute of Technology,
Management & Gramothan, Jaipur

DR. LOVELEEN KUMAR

ASSISTANT PROFESSOR, CSE-SKIT, JAIPUR RAJESH RAJAAN

ASSISTANT PROFESSOR, CSE- SHIT, JAIPUR



PROF. MEHUL MAHRISHI

HOD-CSE, SKIT, JAIPUR







List of Student Participants

S.No.	Email Address	University Roll No.	Name of Student	Section
1	b220409@skit.ac.in	22ESKCA001	AAKRATI DIXIT	6CS(AI)-A
2	B221155@skit.ac.in	22ESKCA003	ABHAY MATHUR	6CS(AI)-A
3	b221039@skit.ac.in	22ESKCA004	ABHAY SHARMA	6CS(AI)-A
4	b221087@skit.ac.in	22ESKCA006	ABHISHEK SINGH CHOUHAN	6CS(AI)-A
5	B220712@skit.ac.in	22ESKCA014	AJAY MALIYA	6CS(AI)-A
6	B220307@skit.ac.in	22ESKCA027	BHUPENDER SINGH	6CS(AI)-A
7	b220755@skit.ac.in	22ESKCA033	GARGI SONI	6CS(AI)-A
8	b220579@skit.ac.in	22ESKCA040	HARSH JANGIR	6CS(AI)-A
9	b220792@skit.ac.in	22ESKCA041	HARSH SHRIMAL	6CS(AI)-A
10	b221024@skit.ac.in	22ESKCA049	ISHITA AGRAWAL	6CS(AI)-A
11	b220659@skit.ac.in	22ESKCA059	KRISHNA CHOUDHARY	6CS(AI)-A
12	b220884@skit.ac.in	22ESKCA071	MEHUL SHARMA	6CS(AI)-B
13	b220978@skit.ac.in	22ESKCA080	NIKHIL GUPTA	6CS(AI)-B
14	b220674@skit.ac.in	22ESKCA088	PIGANSH GAUR	6CS(AI)-B
15	b220605@skit.ac.in	22ESKCA092	PRERANA MEHTA	6CS(AI)-B
16	b220582@skit.ac.in	22ESKCA114	SOMIL PAWANR	6CS(AI)-B
17	B220291@skit.ac.in	22ESKCA115	SPARASH SINGH	6CS(AI)-B
18	b220304@skit.ac.in	22ESKCA122	VANSH RAWAT	6CS(AI)-B
19	b221097@skit.ac.in	22ESKCA127	VISHAL GULWANI	6CS(AI)-B
20	1230010@skit.ac.in	23ESKCA202	SAKSHAM VAISHNAV	6CS(AI)-B
21	b220747@skit.ac.in	22ESKCS003	AARCHI RATHORE	6CSE-A
22	b221265@skit.ac.in	22ESKCS017	AMAN JOSHI	6CSE-A
23	b221266@skit.ac.in	22ESKCS022	ANANYA SINGH CHOUDHARY	6CSE-A
24	b220498@skit.ac.in	22ESKCS026	ANKIT RAWAT	6CSE-A
25	b220358@skit.ac.in	22ESKCS029	ANSH KHATOD	6CSE-A
26	b220401@skit.ac.in	22ESKCS030	ANSHITA PORWAL	6CSE-A
27	b220559@skit.ac.in	22ESKCS035	ARCHIT SHARMA	6CSE-A
28	b220534@skit.ac.in	22ESKCS042	ARYAN GARG	6CSE-A
29	b220625@skit.ac.in	22ESKCS043	ARYAN SINGH RATHORE	6CSE-A
30	b220328@skit.ac.in	22ESKCS047	AUTHA RASHMIKA	6CSE-A
31	b220846@skit.ac.in	22ESKCS052	AYUSH GURJAR	6CSE-A
32	b220711@skit.ac.in	22ESKCS057	AYUSHI GARG	6CSE-A
33	b220854@skit.ac.in	22ESKCS059	BHAWNA NAYAK	6CSE-A



Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

34	b221089@skit.ac.in	22ESKCS065	CHETAN KUMAR SUTHAR	6CSE-B
35	b220297@skit.ac.in	22ESKCS075	DHRUV KUMAR GUPTA	6CSE-B
36	b220305@skit.ac.in	22ESKCS076	DIKSHANT SHARMA	6CSE-B
37	b220524@skit.ac.in	22ESKCS103	HIMANSHU BHARGAVA	6CSE-B
38	B221080@skit.ac.in	22ESKCS106	JASMEET SINGH	6CSE-B
39	b221185@skit.ac.in	22ESKCS115	KHUSHANG AMETA	6CSE-B
40	b221029@skit.ac.in	22ESKCS122	LAKSHYA RUNTHALA	6CSE-C
41	b221283@skit.ac.in	22ESKCS124	LAKSHYA SHARMA	6CSE-C
42	b220478@skit.ac.in	22ESKCS125	LAXMI BHADKARIYA	6CSE-C
43	B221081@skit.ac.in	22ESKCS129	MALKEET SINGH	6CSE-C
44	b220619@skit.ac.in	22ESKCS130	MANAN PATEL	6CSE-C
45	B220845@skit.ac.in	22ESKCS158	PARISHI THADA	6CSE-C
46	b220283@skit.ac.in	22ESKCS163	PRAKHAR SINGHAL	6CSE-C
47	b220687@skit.ac.in	22ESKCS164	PRANAV SHARMA	6CSE-C
48	b220720@skit.ac.in	22ESKCS170	PRIYANKA MEHRA	6CSE-C
49	b221422@skit.ac.in	22ESKCS171	PRIYANKA VIKANI	6CSE-C
50	b221290@skit.ac.in	22ESKCS172	PRIYANSH	6CSE-C
51	b221292@skit.ac.in	22ESKCS274	PURU BHATT	6CSE-C
52	B220714@skit.ac.in	22ESKCS185	ROHIT SONI	6CSE-D
53	B220633@skit.ac.in	22ESKCS190	SACHIN MISHRA	6CSE-D
54	b220308@skit.ac.in	22ESKCS192	SAHIL SINGH RATHORE	6CSE-D
55	b220630@skit.ac.in	22ESKCS802	SHARDA MEGHWAL	6CSE-D
56	b221011@skit.ac.in	22ESKCS804	SHIKHA MAHAR	6CSE-D
57	b220750@skit.ac.in	22ESKCS805	SHIVAM AGRAWAL	6CSE-D
58	b221423@skit.ac.in	22ESKCS806	SHIVAM BORA	6CSE-D
59	b221296@skit.ac.in	22ESKCS809	SHREY GHIYA	6CSE-D
60	b220519@skit.ac.in	22ESKCS810	SHUBHAM SHARMA	6CSE-D
61	B220506@skit.ac.in	22ESKCS813	SNEHAL VITHAL	6CSE-D
62	b220799@skit.ac.in	22ESKCS815	SUHANI MEHTA	6CSE-D
63	b220768@skit.ac.in	22ESKCS816	SUHANI SHARMA	6CSE-D
64	b220501@skit.ac.in	22ESKCS817	SUMIT NAGAR	6CSE-D
65	b220572@skit.ac.in	22ESKCS818	SUMIT SINGH	6CSE-D
66	b220928@skit.ac.in	22ESKCS824	UTKARSH AGARWAL	6CSE-D
67	b221489@skit.ac.in	22ESKCS829	VALLARI ASTHANA	6CSE-D
68	b221425@skit.ac.in	22ESKCS831	VANSHIKA MATHUR	6CSE-D
69	b221033@skit.ac.in	22ESKCS300	NITISHA VIJAY	6CSE-E



Ramnagaria (Jagatpura) Jaipur-17



Department of Computer Science & Engineering

70	b221077@skit.ac.in	22ESKCS301	TANISHKA JAIN	6CSE-E
71	b221377@skit.ac.in	22ESKCS303	TANISHA KHANDELWAL	6CSE-E
72	b220640@skit.ac.in	22ESKCS841	VISHAKHA NAYAK	6CSE-E
73	b221036@skit.ac.in	22ESKCS845	VIVEK	6CSE-E
74	1230030@skit.ac.in	23ESKCS200	ADITYA SINGH	6CSE-E
75	1230004@skit.ac.in	23ESKCS204	ASEEM JAIN	6CSE-E
76	1230027@skit.ac.in	23ESKCS205	BARKHA VIJAY	6CSE-E
77	1230015@skit.ac.in	23ESKCS210	JATIN JAIN	6CSE-E
78	1230025@skit.ac.in	23ESKCS217	RIDDHI JANGID	6CSE-E
79	1230035@skit.ac.in	23ESKCS218	SONALI SHARMA	6CSE-E
80	1230023@skit.ac.in	23ESKCS221	TANISHKA SAIN	6CSE-E