



Activity for Academic Year 2024-25

ACTIVITY REPORT

ON

Value Addition Program on Full Stack Web Application Development using React JS and Node JS

Date: 1st April 2025 to 11th April 2025

ORGANIZED BY

Computer Science & Engineering Department

SKN Sinhgad College of Engineering, Pandharpur
Dist:- Solapur, MS, India



Activity for Academic Year 2024-25

ACTIVITY REPORT ON

Full Stack Web Application Development using React js and Node js Value Addition Program

1. Preamble (Plan, Brochure, duration start and end date, start time, end time)
2. Way of delivery (Offline)
(If online provide YouTube link/google meet link)
3. Name of resource person and details (Invitation and Thanks Letter)
4. Session Photograph (In case of online screenshot showing attendance of inauguration, ongoing session and Concluding remarks or valedictory)
5. Audience (students in which class/division and screenshot showing attendance with participant video)
6. Objective
7. Time table (if more than one session)
8. Overview (one page report of activity along with abstract)
9. Outcome and Benefit in terms of learning/skill/Knowledge
10. News and media

News

Remark



Savitribai Phule Shikshan Prasarak Mandal's
SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A+' Grade by NAAC

DTE Code: EN-6643



Savitribai Phule Shikshan Prasarak Mandal's
SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE & Affiliated to PAH Solapur University, Solapur)

A/p- Korti, Tal- Pandharpur, Pin- 413304, Dist.- Solapur.

Phone: 02186-250146, E-mail: principal@sknscoe.ac.in, Website: <https://www.sknscoe.ac.in>

Date: 25/03/2025

Notice

Students from the Computer Science & Engineering and Electronics & Telecommunication Engineering departments who have registered for the Value Addition Program on Full-Stack Web Development using Node.js and React.js are informed that the second module will commence on 01/04/2025.

The list of registered students is attached herewith.

Location: Programming Center (Room number 420)

Time: 9:00 AM to 5:00 PM

Mr. S. A. Zambare
(Coordinator)

Dr. S. V. Pingale
(HOD, CSE)





1. Preamble

These programs enable students to gain a more holistic perspective and thus a better understanding of current industry challenges, as well as to gain and develop innovative and creative skills through a diverse range of course offerings Full Stack Web Application Development using React js and Node js is the process of designing, creating, testing, and deploying a complete web application from start to finish. It involves working with various technologies and tools, including front-end web development, back-end web development, and database development.

“Value Addition program on Full Stack Web Application Development using React js and Node js” is organized by Department of Computer Science & Engineering, SKN Sinhgad College of Engineering, Korti, and Pandharpur.

Resource Person: Mr. Suraj Pawar (Lead soft IT Solutions Dharashiv – 413501)

- **Topic:** Value Addition Program on Full Stack Web Application Development using React js and Node js
- **Time:** Daily (09.00 A.M to 05.00 P.M)
- **Date:** 1st April 2025 To 11th April 2025
- **Platform:** Offline



2. Way of Delivery –Offline

Schedule of “Value Addition Program on Full Stack Web Application Development using React js and Node js”

1st April 2025 To 11th April 2025

LeadSoft Placement Academy Foundation Batch Training Content				
Fullstack Training Program - Phase- II (Front End Development + Back End Development)				
Sr. No.	Content	Technology	No. of Hours	Agenda
1	Revision on Angular, JavaScript, Advance JS	Revise	6	CREATING A FULL FUNCTIONAL BASIC DYNAMIC WEBSITE USING REACT JS
2	React JS :React JS Framework: Installation of React JS, Introduction to React JS, What is React JS, Features of React JS, Creation of React JS application, execution of React JS application, React JS project structure, React JS MVC architecture, React JS Directives, Understanding rendering in react application, working with different components in react js	React JS	6	
3	React JS Rendering: JSX in React Js, Working with different types of component in react js, functional component and class component, rendering functional components, rendering class components, Creating components, Rendering multiple elements inside the one components, React fragments and architecture, JSX Attributes.	React JS	6	
4	React Styling:- Styling components using external, interanl css, dynamic styling the elements on expression, expression stack in styling, Styling google fonts, styling google images, rendering fonts, rendering font awesome icons, rendering forms, input type styling, action styling	React JS	6	
5	React JS:- Array, Creating and managing array with JSON objects, Array mapping, creating and mapping the array element into UI elements, Rendering array elements in react JS, If Else statement in react, Conditional rendering using ternary operator in React JS.	React JS	6	CREATING A FULLY FUNCTIONAL WEBSITE USING STATE,



6	State and Props in React JS:- What is state, useState(), creating and working with states with realtime examples, What is Props, working with differnt types of props, creating and working with props with realtime examples, React JS hooks,useState(), useEffect(), Handling events using Hooks, Login form, registration form, useContext().	React JS	6	PROPS AND MAP IN REACT JS
7	React JS UI Library: FontAwesome Library, Material Design, PopuBox Library, TableLayout Library, Routing in React JS:- React Router DOM, Installing and settingup react router DOM, NAVBAR MENU routing, Routing link active, parent children routing, children parent routing.	React JS	6	UNDERSTANDING SYSTEM DESIGN WITH REACT AND NODE JS FRAMEWORK TO WORK ON EFFECTIVE SYSTEM IN WEB APPLICATION
8	Node JS:- Introduction to NodeJS, Installing Node JS, Understanding NPM, NPM Terminal, REPL in Node JS, Core Modules, File system of node js project, What is express?, What is cors?, What is body-parser?, creating Node JS server and connecting with React JS application for GET and POST method to get different information from Node JS server.	Node JS	6	
9	Synchronous and Asynchronous Node JS Programming, OS Module, Path Module, Working with MySQL to perform backend CRUD Operation using Node JS and React JS	Node JS	6	
10	Working with MongoDB to perform back CRUD operation using Node JS and React JS	Node JS	6	
11	React + Node JS Implementation for creating server and Google Firebase Database CRUD Operation	All Tech Stack	6	
12	BUFFER DAY	All Tech Stack	6	



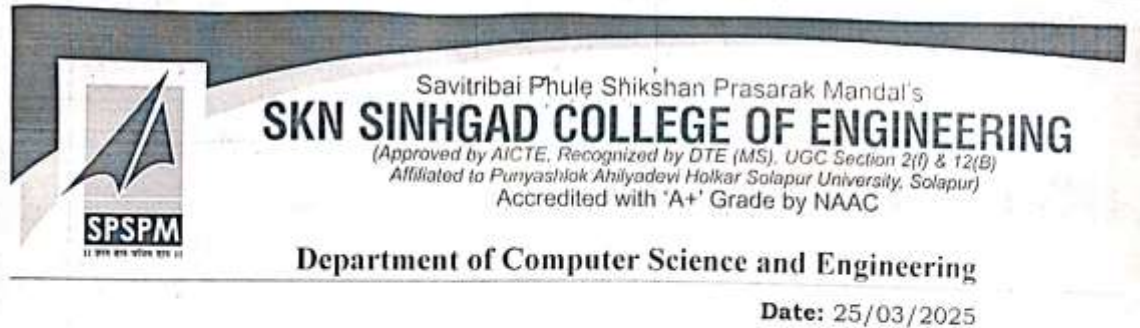
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SKN SINHGAD COLLEGE OF ENGINEERING

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DTE Code: EN-6643

3. Invitation & Thanks letter



Invitation Letter

To,
Mr. Suraj Pawar,
Lead Soft IT Solutions,
Dharashiv - 413501.

Subject: "Invitation for Value Addition Program on Full Stack Web
Application Development"

Dear Sir,

We are pleased to invite you as a resource person for a **Value Addition Program on Full Stack Web Application Development using React JS and Node JS**, organized by the **Department of Computer Science and Engineering**, SKN Sinhgad College of Engineering, Korti-Pandharpur.

The program is scheduled for **Third Year CSE and ENTC students** from **1st April 2025 to 11th April 2025**. Your expertise and industry experience will be highly valuable in enriching the knowledge of our students.

We look forward to your kind confirmation and wholehearted participation.

Thanking you in anticipation.

Yours sincerely,



Dr. S. V. Pangale

HOD, CSE

SKNSCOE, Korti-Pandharpur

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E-mail : principal@sknscoe.ac.in Website : www.sknscoe.ac.in
Facebook : www.facebook.com/sinhgad.pandharpur/ Instagram : www.instagram.com/sinhgadpandharpur/



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Affiliated to Purnyashlok Ahilyadevi Holkar Solapur University, Solapur)
Accredited with 'A+' Grade by NAAC

Department of Computer Science and Engineering

Date: 11/04/2025

Thanks Letter

To,
Mr. Suraj Pawar,
Lead Soft IT Solutions,
Dharashiv - 413501.

Subject: Appreciation for Conducting Value Addition Program

Dear Sir,

We express our heartfelt gratitude for successfully conducting the **Value Addition Program on Full Stack Web Application Development using React JS and Node JS** for **Third Year CSE and ENTC students** from **1st April to 11th April 2025**.

Your insightful sessions and hands-on approach greatly benefited our students and enhanced their technical understanding of modern web technologies.

We deeply appreciate your contribution and look forward to the same kind of cooperation in future endeavors.

Thanking you once again.

Yours sincerely,


Dr. S. V. Pingale
Head of Department, CSE
SKNSCOE, Korti-Pandharpur



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E-mail : principal@sknscoe.ac.in Website : www.sknscoe.ac.in
Facebook : www.facebook.com/sinhgad.pandharpur/ Instagram : www.instagram.com/sinhgadpandharpur/



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4. Photographic Evidence of program conducted





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5. Participant

For this Event total 50 students from Third Year Students participated.

Session-I				
Sr. No	Roll No	Name of Student	Branch	Sign
1.	29	Viraj Sonaji Kasabe	CSE	
2.	31	Onhal Pratibha Balash	CSE	
3.	32	Parade Urmila Hanumant	CSE	
4.	09	Bhiware Sakshi Abhay	ENTC	
5.	31	Hendre Gayatri mahadev	ENTC	
6.	17	Datwajkar Alisha	ENTC	
7.	70	Suryawanshi Vaishnavi	ENTC	
8.	08	Shreyas Mahesh Supkar	CSE	
9.	42	Padgal Vaishnavi Pandurang	CSE	
10.	16	Kamble Swati Umesh	CSE	
11.	10	Dnyaneshwari Vijay Waghmare	CSE	
12.	11	Poyal Vijay Khalage	CSE	
13.	12	Bhagyashri Anil Mohite	CSE	
14.	44	Yelpale Pratiksha Dattatray	CSE	
15.	15	Waghmare Laxmi Appasha	CSE	
16.	03	Ashwini Kadam	CSE	
17.	04	Gauri Khule	CSE	
18.	48	Sayali Sarvagod	CSE	
19.	12	Shruti Bile	ENTC	
20.	22	Puja Gravade	ENTC	
21.	11	Bidkar Varada	ENTC	
22.	09	Shinde Pooja	CSE	
23.	17	Shinde Pratiksha	CSE	
24.	53	Shinde Shubham	-/-	
25.	68	Bhuse Onkar A.	-/-	
26.	21	Rahirkar Prajot Prashant	CSE	
27.	45	Atari Vishakha Pratap	CSE	
28.	25	Dongare Prachi	CSE	



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29.	26	Prachi Devkar	CSE	<i>Prachi</i>
30.	37	Ishwari Sudhir Dale	CSE	<i>Ishwari</i>
31.	38	Snehal Nivrutti Mahamuni	CSE	<i>Snehal</i>
32.	13	Bhakti B. Korche	CSE	<i>Bhakti</i>
33.	49	Zandaniy S. Javir	CSE	<i>Zandaniy</i>
34.	50	Katade Dhiraj Phansaji	CSE	<i>D.P. Katade</i>
35.	24	Rohan Bharat Kopnar	CSE	<i>Rohan</i>
36.	43	Awatade Sumit Vilas	CSE	<i>Sumit</i>
37.	54	Patole Prashant Subhash	CSE	<i>Prashant</i>
38.	59	Kulkarni Ketan Prasad	CSE	<i>Ketan</i>
39.	52	Dnyu Pawan Bhagduwal	—11—	<i>Pabbdy</i>
40.	60	Aviraj Ligade	CSE	<i>Aviraj</i>
41.	35	Nadaf Zishan Rafik	CSE	<i>Zishan</i>
42.	83	Badave Ruturaj. R.	CSE	<i>Ruturaj</i>
43.	21	Pronov D. Devram	ENTC	<i>Pronov</i>
44.	70	Jadhav Aditya Kalidas	CSE	<i>Aditya</i>
45.	66	Tandale Pratik Shivaji	CSE	<i>P.T.</i>
46.	63	Kulkarni Subash Rakesh	CSE	<i>S.D. Kulkarni</i>
47.	65	Pawar Satyam Shankar	CSE	<i>Satyam</i>
48.	64	Prashant H. Khondekar	CSE	<i>Prashant</i>
49.	18	Sakshi Uttam Lokhande	CSE	<i>Sakshi</i>
50.	35	Jadhav Ankita Anjan	ENTC	<i>Ankita</i>
51.	30	Mali Pranali Santosh	CSE	<i>Pranali</i>
52.				



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Attendance:

Session-I				
Sr. No	Roll No	Name of Student	Branch	Sign
1.	29	Vijay Sonaji Kogabe	CSE	Vijay
2.	31	Ovhad Pootibha Palkash	CSE	Palkash
3.	32	Parade Urmila Hanumant	CSE	Parade
4.	09	Bhiware Sakshi Abhay	ENTC	Sakshi
5.	31	Hendre Gayatri mahadev	ENTC	Gayatri
6.	17	Datwajkar Alisha	ENTC	Alisha
7.	70	Suryawanshi Vaishnavi	ENTC	Vaishnavi
8.	08	Shreyas Mahesh Supkar	CSE	Shreyas
9.	42	Padgal Vaishnavi Pandurang	CSE	Vaishnavi
10.	16	Kamble Swati Umesh	CSE	Swati
11.	10	Dnyaneshwari Vijay Waghmare	CSE	Waghmare
12.	11	Poyal Vijay Khalage	CSE	Khalage
13.	12	Bhagdashri Anil Mohite	CSE	Mohite
14.	44	Yelpale Pratiksha Dattatray	CSE	Pratiksha
15.	15	Waghmare Laxmi Appasha	CSE	Laxmi
16.	03	Ashwini Kadam	CSE	Ashwini
17.	04	Gauri Khule	CSE	Gauri
18.	48	Sayali Sarvagod	CSE	Sayali
19.	12	Shruti Bile	ENTC	Shruti
20.	22	Puja Gravade	ENTC	Puja
21.	11	Bidkar Varada	ENTC	Varada
22.	09	Shinde Pooja	CSE	Shinde
23.	17	Shinde Pratiksha	CSE	Pratiksha
24.	53	Shinde Shubham	-/-	Shinde
25.	68	Bhuse Onkar A.	-/-	Bhuse
26.	21	Rahirkar Pranjit Prashant	CSE	Pranjit
27.	45	otari Uishakha Pratap	CSE	Uishakha
28.	25	Dongate Prachi	CSE	Prachi



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		DR. KOTHE M. NAVANEET M.E. (Mech.) GENERAL SECRETARY		
29.	26	Prachi Devkar	CSE	<u>Prachi</u>
30.	37	Ishwari Sudhir Dole	CSE	<u>Ishwari</u>
31.	38	Snehal Nivrutti Mahamuni	CSE	<u>Snehal</u>
32.	13	Bhakti B. Korche	CSE	<u>Bhakti</u>
33.	49	Sanjay S. Javir	CSE	<u>Sanjay</u>
34.	50	Katade Dhiraj Phanjari	CSE	<u>D.D. Katade</u>
35.	24	Rohan Bharat Keshar	CSE	<u>Rohan</u>
36.	43	Awatade Sumit Vilas	CSE	<u>Sumit</u>
37.	54	Patole Prashant Subhash	CSE	<u>Prashant</u>
38.	59	Kulkarni Ketan Prasad	CSE	<u>Ketan</u>
39.	52	Durg Pawan Bhagwan	—11—	<u>Rabindra</u>
40.	60	Aviraj Ligade	CSE	<u>Aviraj</u>
41.	35	Nadaf Zishan Rafik	CSE	<u>Zishan</u>
42.	83	Badave Ruturaj R.	CSE	<u>Ruturaj</u>
43.	21	Pranav D. Devram	ENTC	<u>Pranav</u>
44.	70	Jadhav Aditya Kalidas	CSE	<u>Aditya</u>
45.	66	Tandale Pratik Shivaji	CSE	<u>P.T.</u>
46.	63	Kulkarni Subodh Rakesh	CSE	<u>S.D. Kulkarni</u>
47.	65	Power Satyam Shankar	CSE	<u>Satyam</u>
48.	64	Prashant H. Khondekar	CSE	<u>Prashant</u>
49.	18	Sakshi Uttam Lokhande	CSE	<u>Sakshi</u>
50.	35	Jadhav Ankita Anchan	ENTC	<u>Ankita</u>
51.	30	Mali Pranali Santosh	CSE	<u>Pranali</u>
52.				



6. Program Objectives

Name of Event: Value Addition program on Full Stack Web Application Development using React js and Node js

Date: 1st April 2025 To 11th April 2025

Program Objectives:

1. To understand the basic of Full Stack Web Application Development using React js and Node js
2. To understand various types Full Stack Web Application Development using React js and Node js.
3. To understand the working of front End and Back End in Full Stack Web Application Development using React js and Node js.
4. To understand Full Stack Web Application Development using React js and Node js refers to the end-to-end application software development, including the front end and back end.

Prof. S. A. Zambare

Coordinator



Department of Computer Science & Engineering

One Page Report on Value Addition Program on Full Stack Web Application Development using React js and Node js

Full Stack Web Application Development using React js and Node js is the process of designing, creating, testing, and deploying a complete web application from start to finish. It involves working with various technologies and tools, including front-end web development, back-end web development, and database development.

“Value Addition Program on Full Stack Web Application Development using React js and Node js” was organized from 1/04/2025 To

11 /04/2025. It was organized by SKN Sinhgad College of engineering for students to understand the back-end development. The Inaugural function is started on 09.00 am. Mr. Suraj Pawar, Technical Lead at lead soft Technologies, were Chief Guest for the function. This provides platform that can understand all the aspects of Full Stack Web Application Development using React js and Node js. Dr. S. V. Pingale (HOD) introduced about the program and importance of value addition program. Almost 50 participants have been registered and attended this Value Addition Program. All teaching & non-teaching staff members have supported for successful conduction of function.

Prof. S. A. Zambare
Coordinator



Program Outcome

Name of Event: Full Stack Web Application Development using React js and Node js Value addition program

Date: 1st April 2025 To 11th April 2025.

Program Outcome:

1. Students can understand all the basic concept of Full Stack Web Application Development using React js and Node js.
2. Students can understand all various types of Full Stack Web Application Development using React js and Node js.
3. Students can understand Front End, Back End in Full Stack Web Application Development using React js and Node js.
4. Students can understand how queries are fired in Mango DB.

Prof. S. A. Zambare

Coordinator

NEWS

Daily Tufan Kranti

Page

सिंहगड अभियांत्रिकी महाविद्यालयातील संगणक विज्ञान व अभियांत्रिकी विभागात 'रिप्लेंट जे.एस. आणि नोड जे.एस. वापरून वेब ॲप्लिकेशन बनवणे' या विषयावर १० दिवसीय मूल्यवर्धन कार्यक्रमाचे यशस्वी आयोजन



दै. तुफान क्रांती/पंढरपूर:

सिंहगड अभियांत्रिकी महाविद्यालय, कोटी, पंढरपूर येथील संगणक विज्ञान व अभियांत्रिकी विभागाच्या तृतीय वर्षातील विद्यार्थ्यांसाठी 'रिप्लेंट जे.एस. आणि नोड जे.एस. वापरून वेब ॲप्लिकेशन बनवणे' या विषयावर १० दिवसीय मूल्यवर्धन कार्यक्रम दि. १ एप्रिल २०२५ ते ११ एप्रिल २०२५ या कालावधीत यशस्वीरित्या संपन्न झाला असल्याची माहिती महाविद्यालयाचे प्राचार्य डॉ. कैलाश करांडे यांनी दिली. या कार्यक्रमाचे प्रमुख उद्दिष्ट विद्यार्थ्यांना संपूर्ण वेब विकास प्रक्रिया, आधुनिक फ्रेमवर्क व बॅकएंड तंत्रज्ञान, तसेच उद्योगातील अद्ययावत पद्धती यांची सखोल माहिती करून देणे हे होते रिप्लेंट जे.एस. आणि नोड

जे.एस. या तंत्रज्ञानांच्या मदतीने रिअल-टाइम वेब ॲप्लिकेशन तयार करण्याचे ज्ञान विद्यार्थ्यांना या कार्यक्रमाच्या माध्यमातून मिळाले.

या मूल्यवर्धन कार्यक्रमासाठी प्रशिक्षक म्हणून श्री. सुरज पवार, (लीड सॉफ्ट सोल्युशन, पंढरपूर) यांनी विद्यार्थ्यांना वेब ॲप्लिकेशन विकासातील मूलभूत संकल्पना, प्रात्यक्षिक सत्रे, प्रकल्प कार्यशाळा आणि व्यावसायिक दृष्टिकोन या विषयांवर प्रभावी मार्गदर्शन केले. या कार्यक्रमांमध्ये ५० विद्यार्थ्यांनी उत्स्फूर्त सहभाग नोंदवला. विद्यार्थ्यांनी रिप्लेंट जे.एस. आणि नोड जे.एस. च्या मदतीने विविध वापरकर्ता इंटरफेस तयार करणे, एपीआय वापर, राऊटिंग, सर्व्हर साईड रेंडरिंग यासारख्या संकल्पनांचा सराव केला.

कार्यक्रमाचे समन्वयक प्रा. सोमनाथ ए. झांबरे यांनी या उपक्रमाचे उत्कृष्ट नियोजन व अंमलबजावणी केली. संगणक विज्ञान व अभियांत्रिकी विभागाचे विभाग प्रमुख डॉ. सुभाष पिंगळे सर यांनी विद्यार्थ्यांना उद्योगाभिमुख कौशल्य आत्मसात करण्याचे महत्त्व समजावले आणि अशा कार्यक्रमांमध्ये सक्रिय सहभाग घेण्याचे आवाहन केले.

महाविद्यालयाचे प्राचार्य डॉ. के. जे. करांडे सर यांच्या मार्गदर्शनाखाली संगणक विभागात विद्यार्थ्यांच्या स्वावसायिक कौशल्यवृद्धीसाठी सातत्याने अशा कार्यक्रमांचे आयोजन केले जाते असे सांगितले. त्यांनी विद्यार्थ्यांना उद्योजकीय दृष्टिकोनातून विचार करण्याचे व स्वतःची कौशल्ये विकसित करण्याचे आवाहन केले. हा कार्यक्रम विद्यार्थ्यांसाठी अत्यंत लाभदायक व प्रेरणादायी ठरला असून, भविष्यातील नोकरीच्या व संधीच्या दृष्टीने विद्यार्थ्यांना अधिक सक्षम बनवणारा ठरला आहे. कार्यक्रमाच्या यशस्वी आयोजनासाठी विभागातील सर्व प्राध्यापकवर्ग, शिक्षकेतर कर्मचारी व विद्यार्थ्यांचे विशेष कौतुक करण्यात आले.



English Translation of News:

Successful Organization of 10-Day Value-Added Program on 'Full Stack Web Applications Development using React.js and Node.js' at Sinhgad College of Engineering

Korti, Pandharpur – Date: April 15, 2025

The Computer Engineering Department of Sinhgad College of Engineering, Korti, Pandharpur, successfully conducted a 10-day value-added program on the topic '**Full Stack Web Applications Development using React.js and Node.js**' for third-year students from **April 1, 2025, to April 11, 2025**.

The main objective of this program was to provide students with in-depth knowledge of the complete web development process, modern front-end and back-end technologies, and current industry practices. Through this program, students gained hands-on experience in creating real-time web applications using React.js and Node.js.

Mr. Suraj Pawar from **Lead Soft Solution, Pandharpur** served as the expert trainer for this program. He effectively guided the students on core web development concepts, live demonstrations, project workshops, and professional practices.

A total of **50 students** actively participated in this program. They practiced concepts such as user interface development using React.js, API integration, routing, and server-side rendering with Node.js.

The program was well-coordinated and implemented by **Prof. Somnath A. Zambre. Dr. Subhash Pingale**, Head of the Computer Engineering Department, emphasized the importance of acquiring industry-relevant skills and encouraged students to participate actively in such initiatives.

Under the guidance of **Dr. K. J. Karande**, Principal of the college, the department regularly organizes such programs to enhance students' professional competencies. He urged the students to think with an entrepreneurial mindset and focus on self-development of skills.

This program proved to be highly beneficial and inspiring for the students, equipping them with greater confidence and competence for future career opportunities. The efforts of all faculty members, non-teaching staff, and participating students were specially appreciated for the successful execution of the program.

Remark: This program was excellent and All the Student get the knowledge of Full Stack Web Application Development using React js and Node js

VAP on Full Stack Web Application Development using React and Node.js

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Bidkar Varada Ramkrishna

Ruturaj Badave

Vishakha Pratap Otari

Viraj sonaji kasabe

Gauri Balasaheb Khule

Onkar arvind bhuse

Padgal Vaishnavi Pandurang

Prashant Subhash Patole

Rohan Bharat Kopnar

Swati Umesh Kamble

Sakshi Uttam Lokhande

Siddhi Shripad Dange

Waghamare Laxmi Appasha

Urmila Hanumant Parade

Shreya Mahesh Supekar

Ketan Kulkarni

Vaishnavi Balasaheb Dhawale

Prajyot Prashant Rahirkar

Nadaf Zishan Rafik

Subodh Dattatray Kulkarni

Prashant Hanmant Khandekar

Aviraj Anil Ligade

Pratiksha Navanath Shinde



Sumit Vilas Awatade

Kakade Dhiraj Dhanaji

Shubham Suresh Shinde

Pratiksha Dattatray Yelpale

Bhakti Bhimrao Karche

Snehal Nivrutti Mahamuni

Ankita Mohan Jadhav

Prajakt Tandale

Pandurang Suryakant Javir

Pranali SantoshKumar Mali

Gavade Puja Tanaji

Prachi Dnyaneshwar Devkar

Sakshi Dagdu Jadhav

Satyam Shankar pawar

Ashwini Chandrakant Kadam

Ishwari Sudhir Dole

Shruti Vilas 2

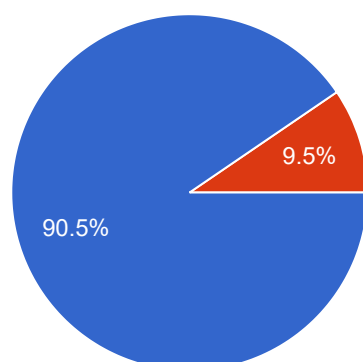
Pratibha Prakash Ovhal

Rohan Bhagawat Dune

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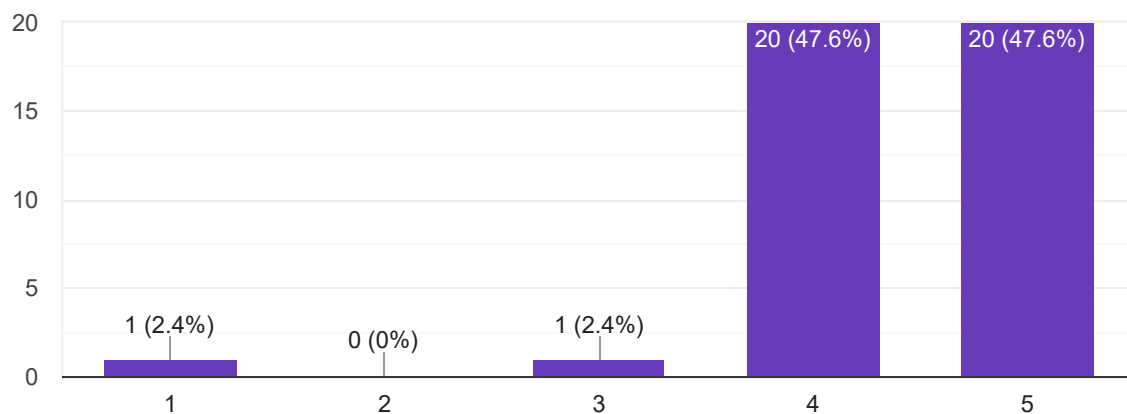
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How would you rate the React.js module?

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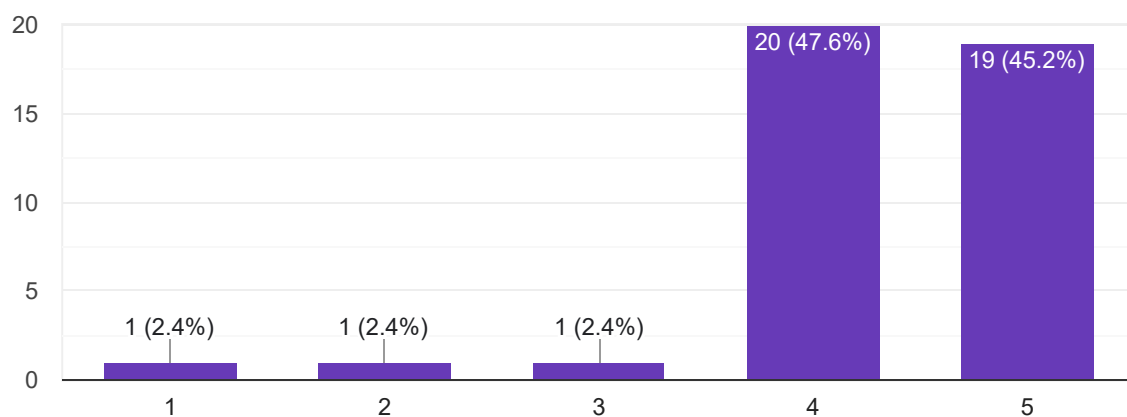
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How would you rate the Node.js module?

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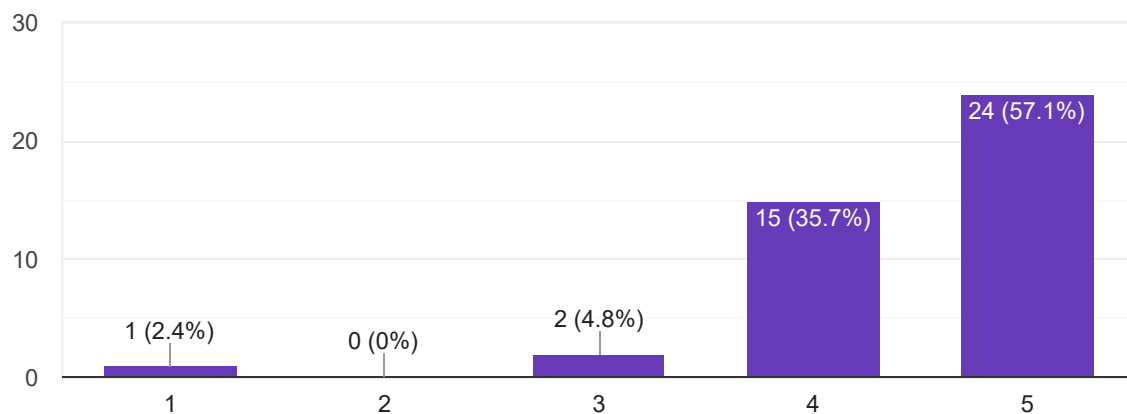
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How helpful were the hands-on assignments and projects?

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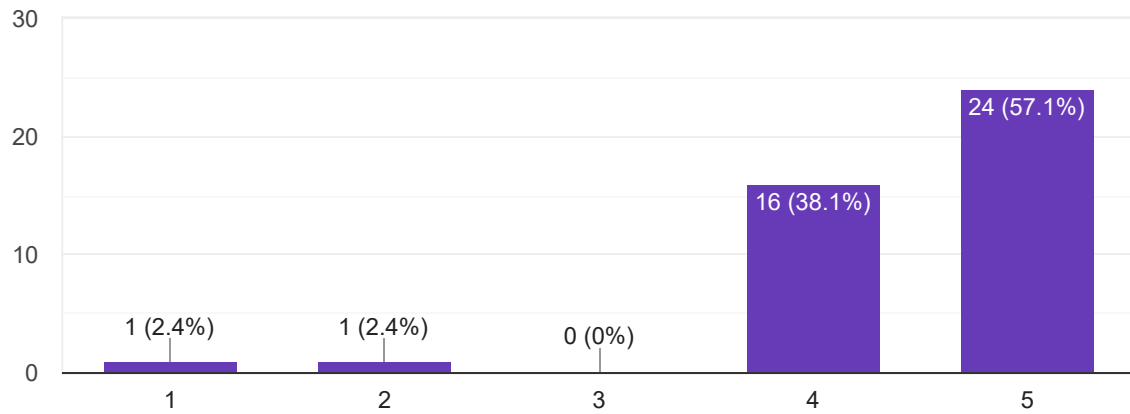
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How would you rate the instructor's explanation and teaching style?

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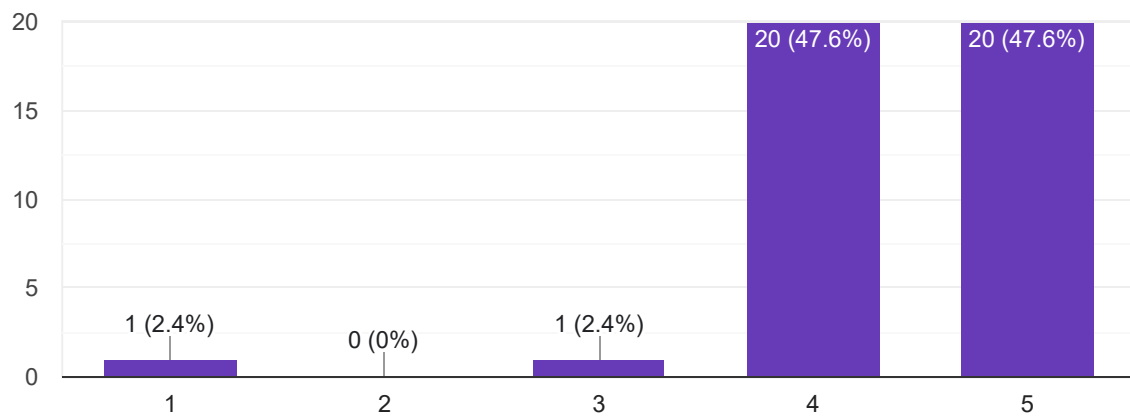
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How would you rate the course content and curriculum relevance?

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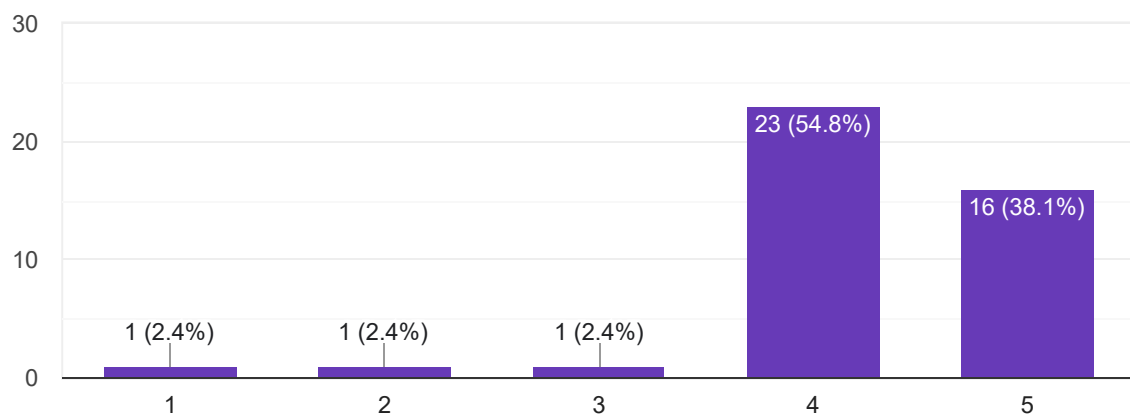
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How would you rate your overall understanding of full-stack development after this course?

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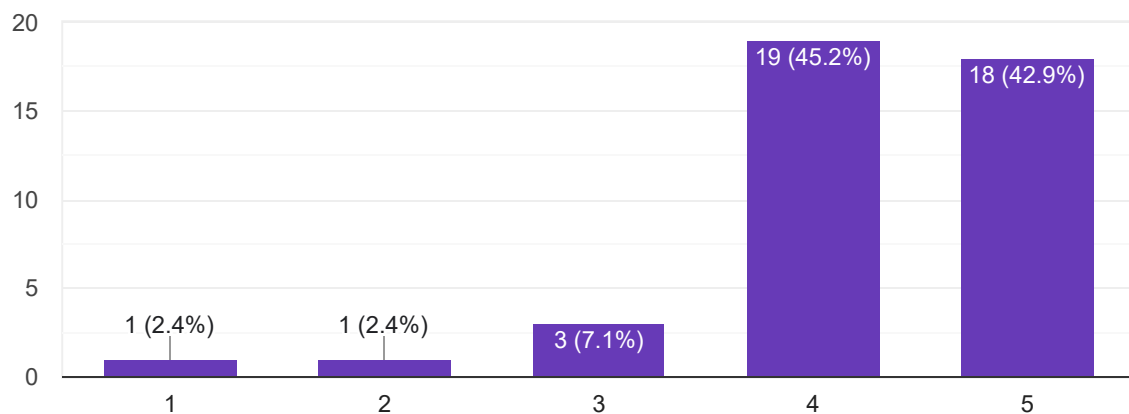
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How would you rate the course pacing (speed of content delivery)?



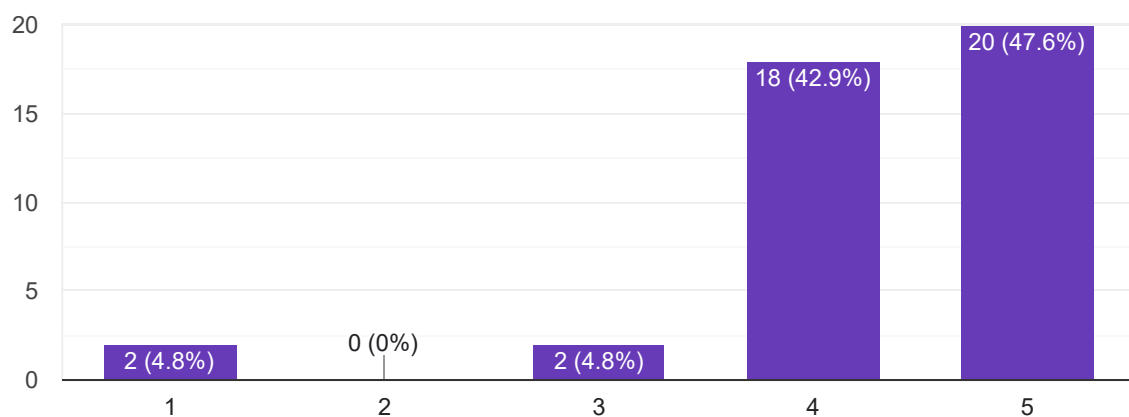
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How likely are you to recommend this course to others?



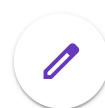
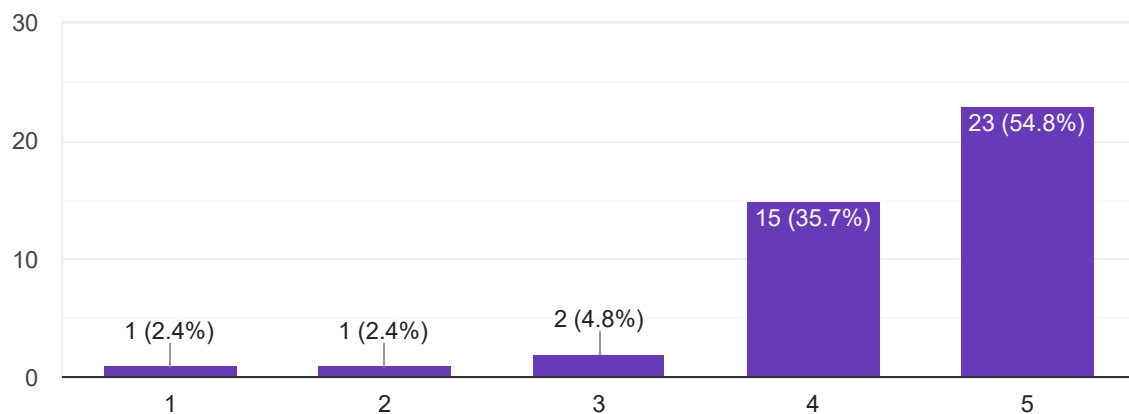
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How satisfied are you overall with this course?

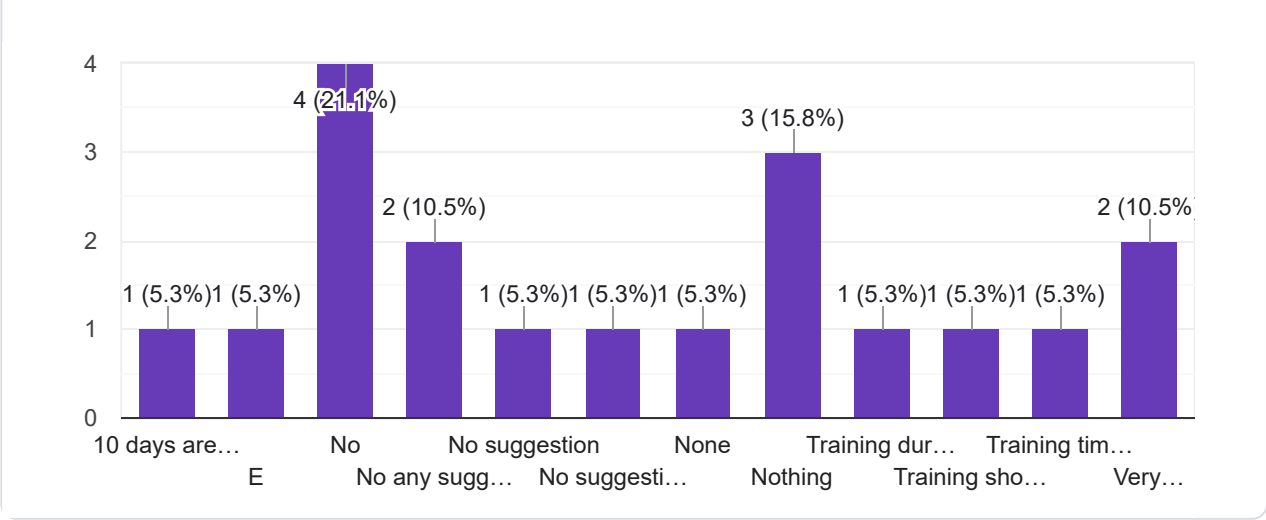


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Any other suggestions

19 responses



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