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8.P.G.Childambera Nadar - C.Nagammal Gampus

8.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

VALUE ADDED COURSE "REACT JS"

Date: 31.7.2023 to 5.8.2023

2021 - 2025 Batch Students

III CSE & III ADS

No. of Participants: 40

Course Coordinators

Mrs.B.Santhi Priya AP/CSE

Mr.D.Asir AP/CSE

Mr.J.John Livingston AP/CSE

HOD-CSE Dr.A.Meenakshi



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S.No	Particulars		Details
			: 2023-2024 (ODD)
1.	Academic Year		2021
2.	Regulation		
3.	Department Name	:	
4.	Name of the Value Added Course	;	REACT JS
5.	No.of Credits	:	02
6.	Category : Theory / Lab/Hands-on/Skill	- :	Hands-on
0.	based etc		
7.	Name and Details of the Joint-Organization	:	KVELL CORP
	(Industry/NGO etc)		
8.	Resource Person Details	:	Ms.A.L.Pooja Mai, React JS – Front End Developer, KEVELL CORP,Madurai
9.	Three Member Committee Details	:	Dr.R.Muthuselvi, Professor-CSE Dr.P.Praveen Kumar, ASP-CSE Dr.G.Nirmala, AP-CSE
10.	VAC Coordinator Details	:	Mrs.B.Santhi Priya,AP-CSE Mr.D.Asir,AP-CSE Mr.J.John Livingston,AP-CSE
11.	Duration (30 Hours Mandatory)	:	45 Hours
12.	Period (From-To)	:	31.07.2023 to 05.08.2023
13.	Venue	:	Network and Security Laboratory

Mrs.B.Santhi Priya,AP-CSE Mr.D.Asir,AP-CSE

Mr.J.John Livingston, AP-CSE

10.7-12/012

DEAN (Academic courses)

HOD-CSE

Dr.A.Meenakshi Professor



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Industry Certified Value added Programme

on

REACT JS 31-07-2023 to 05-08-2023

Enclosures:

S.No.	Checklist	Availability
1	Institutional approval copy	V
2	Circular	V
3	Syllabus copy with Course Outcomes	V
4	PAC Approval	V
5	Three member Committee MoM	
6	Geo-tagged Photos	
7	Certificate of all participants	~
8	Examination Schedule	V
9	Question and Answers	
10	Attendance Sheet	V
11	Evaluated Answer sheet	
12	Test Report	V
13	Mark Statement	
14	Grade Sheet	
15	Feedback form	~
16	Feedback Analysis and Report	~
17	Program Summary / Report	~
18	Student's Oral Feedback(Recorded Video)	
19	VAC -Short Video	V

B'son diving Course coordinators B. santhi Priya, Apicse J. John Livingston, Apicse D. Asir, Apicse

HOP-CSE



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(An Autonomous III S.P.G.	Chidambara Nadar - C.Nagammal Car lakulam - 625 701, (Near Virudhunagar	npus), Madurai District.
S.P.G.C. Nagar, K. Vol	ECRETARY for approval through the	e PRINCIPAL
	COF	Date
SL.No. 93	to prante	to Conduct
Approval may p a value added	course [vac] of	to Conduct for 111 CSE & ADS
students [39 Stude Date: 10.07.2023	nts] to 15.07.2028 [s days]
Graining hours: 45	1: Fees student: 1	2s. 1500/- (Per student)
Course Name	:- React JS	. CORP
Name of the Industry Contact Person:		
Food and accomo has to be provided to be		oluge during the
Training Period Lo du	J3-1 WOVE	800 July 1
Signature of Fadury	HOD	PRINCIPAL
	OFFICE USE	
1) Account Head	Values Adde	Com Excl
2) Budget allotted		
Amount committed / Spent's	ofar :	A
4) Balance available		
OM	Treasurer	Secretary

VAC React JS Circular

SANTHI PRIYA.B <santhipriyacse@kamarajengg.edu.in>

Fri 7/28/2023 1:40 PM

To:VAEDANTH.B <21uad032@kamarajengg.edu.in>;SURYA BALAN.R

- <21uad009@kamarajengg.edu.in>;NHIRANJAN.M.K <21uad035@kamarajengg.edu.in>;SANTHOSH.H.M
- <21uad039@kamarajengg.edu.in>;SANTHOSH KUMAR.S <21uad046@kamarajengg.edu.in>;VISHVA.K
- <21ucs068@kamarajengg.edu.in>;NIRANCHANA SHREE.S.R. <21ucs119@kamarajengg.edu.in>;YASWANT.R
- <21ucs023@kamarajengg.edu.in>;YOGESHWARAN.R
- <21ucs052@kamarajengg.edu.in>;SAKTHISHIVASANKAR.K <21ucs015@kamarajengg.edu.in>;MANOJKUMAR.R <21ucs103@kamarajengg.edu.in>;KATHIRVEL.A
- <21ucs056@kamarajengg.edu.in>;MOHANA PRAKASH.G <21ucs104@kamarajengg.edu.in>;SOBANRAJ.S
- <21ucs115@kamarajengg.edu.in>;VIGNESH.R <21ucs087@kamarajengg.edu.in>;NITHYA SRI.M
- <21ucs009@kamarajengg.edu.in>;BALAJI.J <21ucs064@kamarajengg.edu.in>;SRIRAM RATHINAVEL.P
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- <21ucs050@kamarajengg.edu.in>

Cc:HODCSE <hodcse@kamarajengg.edu.in>;JOHN LIVINGSTON.J

<johnlivingstoncse@kamarajengg.edu.in>;ASIR.D <asircse@kamarajengg.edu.in>;NIRMALA. G <nirmalacse@kamarajengg.edu.in>;UMA MAHESWARI.G <umamaheswaricse@kamarajengg.edu.in>;CSE <cse@kamarajengg.edu.in>

1 attachments (148 KB) React JS NAMELIST.doc;

Hereby I have attached the Student Namelist for attending React JS - Value Added Dear Students, Course from 31.07.2023 to 05.08.2023(6 Days). In this regard, I request all the 40 students to bring a Notepad and Pen

Venue: Network and Security Laboratory

Time: 9.10 am to 4 pm

Note:

100 % Attendance & Minimum of 80% Score in Final Assessment is mandatory to receive a Certificate

B.60-7 With Regards,

Course Cordinators,

Mr.J.John Livingston AP/CSE

Mr.D.Asir AP/CSE

Mrs.B.Santhi Priya AP/CSE



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Department of Computer Science and Engineering

VALUE ADDED COURSES

Circular

The Department of Computer Science and Engineering is planned to organize the following value added courses associated with the industries for third year B.E. CSE and B.Tech ADS during 31-07-23 to 05-08-23.

Objective:

To build technical skill of the students

Course Outcome:

 Able to enhance the technical knowledge through which the students will fine-tune their career prospect, improve preparedness for campus placement and gain competitive edge.

The following course are planned to be conducted.

Date	Name of course
31-07-23 to 05-08-23	Figma
31-07-23 to 05-08-23	React JS
31-07-23 to 05-08-23	Angular JS
31-07-23 to 05-08-23	Flask
31-07-23 to 05-08-23	Power BI
	Date 31-07-23 to 05-08-23 31-07-23 to 05-08-23 31-07-23 to 05-08-23 31-07-23 to 05-08-23

HoD-CSE



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Department of Computer Science and Engineering

VALUE ADDED COURSES 2023-2024 (31.07.2023 to 05.08.2023)

The following venues are fixed for the conduct of Value Added Courses

[Name of the	Venue	Class
S.No	course		III CSE & ADS
1	Figma	Programming Lab	HI CSE & ADS
2	React JS	Network and Security Lab	III CSE & ADS
3	Angular JS	Cloud Lab	
	Power BI	Modern Application Development lab	III CSE & ADS
4		Visual Programming Lab	III CSE & ADS
5	F <u>lask</u>	A 12(10) 1 (10)	

Value Added Course- Coordinators

HoD-CSE

Scanned with CamScanner





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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





SIX - DAY VALUE ADDED COURSE ON REAGT JS



Resource Persons

A. L. Pooja Mai Front End Daveleper - Reads Js



R. Monish Front End Developer - React Js DATE - 31/7/2023 TO 5/8/2023

PARTICIPANTS - III ADS & CSE STUDENTS



Co-ordinators

Mrs. B. Santhi Priya, AP/CSE Mr. J. John Livingston, AP/CSE Mr. D. Asir, AP/CSE

Convener

Dr. A. Meenakshi, Professor & Head of the Department - CSE



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Department of Computer Science Engineering Value Added Course on "REACT JS"

31.7.2023 to 5.8.2023

Trainers Name: A.L.pooja Mai, Front End Developer-React JS, Kevell Corp, Madurai

Course Objectives:

- To Learn the Javascript and build basic programs
- To Learn React.js is and its role in modern web development.
- To Build components that render dynamic content
- To Develop interactive components that respond to user actions and update state.

JAVASCRIPT Introduction to programming languages and JavaScript's role - Variables and data types-Operators-Control flow-Array- Loops- String-build-in function- Arrow Functions-Object.

REACT JS React.js and its role in web development -Virtual DOM-Setting up development environment with Node.js and npm - Create React App-Understanding JSX syntax.

CLASS COMPONENTS AND FUNCTIONAL COMPONENTS Introduction to components and their significance-Creating functional components and class components-Passing data between components using props - Rendering dynamic content based on props-Building a simple UI using reusable components.

REACT PROPS AND STATES UNIT IV Understanding state and its importance in dynamic UI-Using the useState hook for managing component state-Handling events and user interactions- Exploring the component lifecycle (class components)-Using lifecycle methods like componentDidMount and componentDidUpdate

REACT HOOKS, EFECTS AND ROUTER UNIT V Introduction to React Hooks and their benefits-Using the useEffect hook for side effects and lifecycle behavior- Implementing client-side routing with React Router-Creating navigation links and nested routes-Managing global state with the Context API.

Course Outcomes:

- Understand How Real world Environment Works for Web Development
- Create functional and class components in React.js.
- Understand the role of JSX in rendering UI elements.
- Build interactive UI components like forms, toggles, and counters.



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Department of Computer Science Engineering Value Added Course on "REACT JS"

31.7.2023 to 5.8.2023

Trainers Name: A.L.pooja Mai, Front End Developer-React JS, Kevell Corp, Madurai

Course Objectives:

- To Learn the Javascript and build basic programs
- To Learn React.js is and its role in modern web development.
- To Build components that render dynamic content
- To Develop interactive components that respond to user actions and update state.

Training Schedule:

l	Training Schedule:				
CN	Date/Day	Course	Content		
S.No	Date/Day		131 (1 20 DM to 4 00 PM)		
		FN (9.10 AM to 12.50 PM)	AN (1.30 PM to 4.00 PM)		
			String-build-in function- Arrow		
1.	31.07.2023	Introduction to programming languages	Burne same		
	(Monday)	and JavaScript's role - Variables and data	Strain in the strain of the st		
		types-Operators-Control flow-Array-	Hand-on Bessione		
		Loops	Create React App-Understanding JSX		
2.	01.08.2023	React.js and its role in web development -			
11	(Tuesday)	Virtual DOM-Setting up development			
		environment with Node.js and npm Introduction to components and their	Rendering dynamic content based on		
3.		significance-Creating functional	props-Building a simple UI using reusable		
	(Wednesday)	components and class components-Passing	components.		
		data between components using props.			
4.	03.08.2023	Understanding state and its importance in	Exploring the component lifecycle (class		
7.	(Thursday)	dynamic UI-Using the useState hook for	components)-Using lifecycle methods like		
	(,	managing component state-Handling	Componentialization		
		events and user interactions.	componentDidUpdate. Implementing client-side routing with		
5.	04.08.2023	Introduction to React Hooks and their	React Router-Creating navigation links		
	(Friday)	benefits-Using the useEffect hook for side	and nested routes-Managing global state		
		effects and lifecycle behavior.	with the Context API.		
6.	05.08.2023	Front End Page Development using React	Practical Assessment and Verification		
0.	(Saturday)	JS.			
	(Saturday)	301			

Course Outcomes:

- Understand How Real world Environment Works for Web Development
- Create functional and class components in React.js.
- Understand the role of JSX in rendering UI elements.
- Build interactive UI components like forms, toggles, and counters.

B. BOJ Coordinators .

D. Asiy, Aplese

HOD-CSE



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Department of Computer Science and Engineering

Date: 22.07.2023

MINUTES OF THE PROGRAM ASSESSMENT COMMITTEE MEETING HELD ON 22.07.2023 from 10:30 a.m to 11.30 a.m

Venue: Dr(Capt)M.Palaniappan Thenammal & Dr.P.Nithiyam MDS Memorial Charitable Trust Conference Hall-I

Program: B.E (CSE)

Program Assessment Committee Members

Prog	ram Assessment Commit	tee Members	
S.No.	Capacity of the Member in the	Name	Designation & Address / Class & Year
1	Convener	Dr.A.Meenakshi	Professor & Head, Department of CSE, Kamaraj College of Engineering and Technology.
2	Program Coordinator	Dr.R.Ramya	Associate Professor, Department of CSE, Kamaraj College of Engineering and Technology.
3	-CSE NBA Coordinator	Dr.R.Muthuselvi	Professor, Department of CSE, Kamaraj College of Engineering and Technology.
5	Member – Associate Professor Level	Dr.A.Anandh	Associate Professor, Department of CSE, Kamaraj College of Engineering and Technology.
6	Member – Assistant Professor Level	Mrs.K.Muthulakshmi	Assistant Professor, Department of CSE Kamaraj College of Engineering and Technology.
7	Student representatives	Mr.S.Venkatesh Ms.SSri Mathi Mr.C.Rishikesh Mr.R.Manojkumar Ms.Bhuvaneswari.D Ms.Rohinipandi.M Mr.Shyamvishaal.K.P	IV CSE A IV CSE B III CSE A III CSE B II CSE B II CSE C Assistant Professor & HOD (i/c),
8	Academic Professional	Dr.E.Srie Vidhya Janani	Department of CSE, Anna University of Technology, Anna University Regional Campus Madurai
9	Industrial Professional	Mr.S.Avinash	Co-founder, Chief Executive Officer (CEO & Trainer, Incrix Techlutions LLP Kovilpatti.

٠,				Assistant Professor (Zoology),
	10	Parent representative	Mrs. E. Emimal Victoria	Women, Madurai M/O. B.Joy Sharon, 22UCS059, II CSE B
	11	Alumni Representative	Mr. N.S.Ajith Kumar	TCS, Chennai (2016 - 2020 Batch)

Proceedings

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Agenda No.	Agenda	Points Discussed	
1.	Welcome Address & Introduction of members	Dr. A. Meenakshi welcomed the gathering and thanked the members for their participation. The members were introduced. Department history, intake, admission and infrastructure details were shared. The convener shared the domain expertise of the faculty members also.	
2	Overview of the Department		
3	Vision, Mission, PEOs, PSOs	Vision, Mission, PEOs, PSOs, POs of the department were presented. The committee members approved Vision, Mission, PEOs, and PSOs.	
4	Follow up Actions of last academic year	 As per Ms.P Shivani's suggestion, the students are motivated to participate in various project competitions and Hackathons and Hands-on using Skill rack is also provided to the students. As per Dr.Alageswaran's suggestion, students and project guides are given the choice to opt for either conference or journal publication. Dr.R.Murali Kannan suggested to fix the targets based on the achieved targets of previous batches. It is followed for the current batches. As per Mr.S.Avinash's suggestion, the topics related to industry 4.0, leadership skill and entrepreneurship skill are included in the curriculum. The students are also encouraged to identify the local domain of their interest. As per Mr.C.Rishikesh's suggestion, senior and junior students are grouped together to participate. Additionally, alumni engagement is intensified. Dr.S.Devi Mahalakshmi suggested giving credit transfer or course equivalence for NPTEL courses instead of mandatory credits. In R2021, it is provided as credit transfer and not as mandatory credit. Entrepreneur skill is included in Institutional level verticals as per Mr.V.Ohm Vignesh's suggestion. 	
	Department level – Significant achievements	 Re-accreditation by NBA-AICTE for 3 years, Recognition as Research department by Anna University, Establishment of KAMARAJ TechnoPark KAMARAJ Incubation Centre are the important achievements. 9 MoUs were signed with various companies. Centre of Excellence for CISCO Networking Academy and Centre of Excellence for Cloud were launched. A 3 day FDP on "AWS on AI & ML" is conducted with 60 Logins for accessing AWS cloud service on AI & ML provided by Nuvepro 805 certificates were obtained by the students. 	

6	NPTEL Course Details	 NPTEL courses completed in the year 2022-23 were presented. The following NPTEL course are planned for 2022-23: Cloud Computing Introduction to Internet of Things Soft Skills 	
7	Industry visits	The details of industries visited in the previous year – batch wise were displayed. The members analyzed the effectiveness and impact of industrial visits. **TOTALL** **TOTALL**	
8	Department Activities	 The various events organized through department association, ISTE and CSI were presented. Convener proudly shared the student's achievement for the year 2022-23. The value added courses organized for the academic year 2022 - 23 were presented. The convener also shared the value added courses planned for 2023-24. The following are the courses: Figma (UI Tool) Flask (Python Based Web Development Framework) Angular JS (Open Source Model View Controller (MVC) Framework) React JS (Open Source Java Script (JS) Framework) Power BI(Microsoft Data Visualization software) The committee members were satisfied with these courses. Student's internship details were presented. The placement details of the department's previous batches were displayed. The training activities given for the students (yearwise) were also presented. The significant students' achievements were presented. 	
9	Student Achievements	 Students' participation and Achievements in various competitions like Symposiums, NCC training, Paper Presentation, talk Shows, Sports Events during 2022- 2023 were presented. 	
10	Faculty Achievements	 FDP, Skill development courses attended by the faculty members were displayed. The faculty research and development activities were also displayed. The products developed and maintained by the faculty members and students were presented. Faculty members' publications, Patents, Copyrights were presented. Research proposals for which the funds granted to faculty members were presented. Awards received by faculty members were displayed. The increase in proposal submissions by the faculty members was also highlighted. 	
11	Assessment pattern	 The details of internal and external assessment for R2020 and R2021 were presented. 	
12	Course Level Target/ Attainment levels fixation	The target levels for the attainment of COs & POs for the academic year 2023-24 was presented.	

		 The course wise target level / Attainment was introduced and the list is given in the Annexure I. The target level / Attainment of Co-curricular were also presented and the list is given in the Annexure II. The committee members approved attainment process and target levels mentioned for 2023-24. The results of various batches for the academic year 2022-23 were
13	Result Analysis	displayed. The committee members appreciated the student's performance in the end semester examinations.
14	Instructional methods & pedagogical initiatives	 Best Practices followed by faculty in innovative Teaching methodology Various Instructional methods adopted to improve student learning was displayed Poster presentation Role Play Demo Online Assignments Project based learning Collaborative online projects The members are satisfied with the delivery methodologies.
15	Any other suggestions with the permission of the chair	 Dr.E.Srie Vidhya Janani congratulated the department for the various activities that were carried out. She advised to give the students exposure to start ups. Mr. N.S.Ajith Kumar suggested improving the students' knowledge in fundamentals which will support in completing the projects. Mr.S.Avinash appreciated the efforts taken by the department. Mrs.P. Mrs. E. Emimal Victoria discussed on the outcome of the industry visits by the students.
16	Vote of Thanks	Dr. A. Meenakshi thanked all the members for their enthusiastic participation and the meeting came to an end.

Programme coordinator-CSE

HOD-CSE



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING B.Tech. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Academic Year 2023-2024

MINUTES OF THE PROGRAM ASSESSMENT COMMITTEE MEETING HELD ON 22.07.2023 from 11.30 PM to 12.30 PM

Venue: Dr(Capt)M.Palaniappan Thenammal & Dr.P.Nithiyam MDS Memorial Charitable Trust Conference Hall-I

Members Present

S.No.	Capacity of the Member in the	Name	Designation & Address / Class & Year
1	Committee	Dr.A.Meenakshi	Professor & Head, Department of CSE, Kamara College of Engineering and Technology.
2	Program Coordinator	Dr.A.Anandh	Associate Professor, Department of CSE Kamaraj College of Engineering and Technology.
3	NBA Coordinator	Dr.R.Ramya	Associate Professor, Department of CSE Kamaraj College of Engineering and Technology.
4	Member –Professor Level	Dr.R.Muthuselvi	Professor, Department of CSE, Kamaraj Colleg of Engineering and Technology.
5	Member – Associate Professor Level	Dr.P.Praveen Kumar	Associate Professor, Department of CSE Kamaraj College of Engineering and Technology
5	Member – Assistant Professor Level	Mrs.K.Indumathi	Assistant Professor, Department of CSE, Kamara College of Engineering and Technology.
6	Student representatives	Ms.P.Abhilakshmitha Ms.R.Sivani Ms.K.Sumithra	IV Year AI & DS III Year AI & DS II Year AI & DS
7	Alumni	Ms.M.Swarnamaliya	System Engineer, TCS, Siruseri, Chennai [2016 2020 Batch]
	representative Member- Representing Parents	Mr.J.John Clement	Business, Madurai Father of Jerald Jesudasan. J, 20UAD002, IV ADS
9	Member - Representing the Industry	Mr.S.K. Sanjay Raj	Managing Director, Recesar Private Limited Madurai
10	Member - Representing the Academia	Dr.S.Devi Mahalakshmi	Associate Professor, Department of CSE, Mepc Schlenk Engineering College, Sivakasi

Proceedings

Agenda No.	Agenda	Points Discussed		
1	Welcome Address & Introduction of members	 Dr.A.Meenakshi, the convener of this committee, welcomed the gathering and introduced the members. She also thanked the external members for their presence in the meeting. 		
2	Overview of the Department	Department history, intake, admission and infrastructure details were shared. The convener shared the domain expertise of the faculty members also.		
3	Vision, Mission, PEOs, PSOs	Vision, Mission, PEOs, PSOs of the department were presented.		
		To train the students in debugging skill To maintain proper documentation for the product developed by the faculty members. Credit transfer or course equivalence for NPTEL courses instead of mandatory credits. Importance could be given to Entrepreneur skill and Hardware skills. To organize many alumni interaction events which help the final year students to get placement. Students are encouraged to take part in the hackathon conducted by central government.		
4	Follow up Actions of last academic year	Competitions are organized by programmer's club to enhance debugging skills. User manual/Documentation is being maintained for all the products developed. In R2021, it is provided as credit transfer and not as mandatory credit. A new Institutional level verticals Entrepreneurship introduced. Every year we offer hands-on demo session on hardware skills. Alumni engagement is intensified. The students are motivated to participate in various project competitions and hackathons. One team got selected for KAVACH 2023. The following department achievements were presented:		
5	Department Achievements	Re-accredited by NBA-AICTE for 3 years Received Research Centre Approval from Anna University		

KAMARAJ TechnoPark and KAMARAJ Incubation Centre launched which provides the opportunities for internship, placement, product development and bring entrepreneurs.

Five MOUs signed during the academic year 2022 - 2023

- Nuvepro Technologies
- Pruvity HR Solutions Private Limited, Madurai
- HebeSec Technologies Private Limited, Karaikudi
- Reccsar Private Limited, Madurai
- Kevell Guru of Kevell Global Solutions LLP

Center for Excellence for Cloud with Nuvepro Technologies launched

Center for Excellence for CISCO Networking Academy with CISCO launched

Sixteen value added courses were conducted in association with industries

- Redhat Linux
- Machine Learning with Scikit-Learn, Keras and Tensorflow
- Spring Boot
- Django Framework
- Redhat Linux
- Machine Learning with Scikit-Learn, Keras and Tensorflow
- Spring Boot
- Django Framework
- MEAN Stack
- MERN Stack
- Data Visualization using Tableau
- Devops
- Advanced Java Programming
- · Ethical Hacking
- Microsoft Azure Fundamentals
- Django Frameworks
- Data analytics using R Programming

Five value added courses planned for the forthcoming semesters and it was approved by the members of the committee members.

- Figma (UI Tool)
- Flask (Python Based Web Development Framework)
- Angular JS (Open Source Model View Controller (MVC) Framework)
- React JS (Open Source Java Script (JS) Framework)
- Power Bl (Microsoft Data Visualization software)

All students have completed the winter / summer internship from various industries which are approved by the three members committee.

		Students completed the NPTEL courses and/or industry certification courses from CCNA, CISCO, Google Cloud, UiPath-RPA, and Infosys Springboard Industrial visit arranged for the II, III and IV years students in the following industries: • KSIC Silk Weaving Factory, Mysore • Technologies Global Pvt. Ltd. • Electronics Test & Development Centre • Parle Biscuit • KSIC Silk Weaving Factory, Mysore • Technologies Global Pvt. Ltd. • Networkz System • The various events organized through department
6	Department Activities	 The placement details of the department's previous batches were displayed. The training activities given for the students (year wise) were also presented. The value added courses organized for the academic year 2022 - 23 were presented. The convener also shared the value added courses planned for 2023-24. Student's internship details were presented. FDP, Skill development courses attended by the faculty members were displayed. The faculty research and development activities also displayed. The product developed and maintained by the faculty members and students are displayed.
7	Student Achievements	 Convener proudly shared the students achievement for the year 2022-23. Students participated and won many prizes from various technical events, hackathons, project competition and technovision.
8	Faculty Contribution	Convener presented faculty members proposal submitted, sanctioned, pattern published, copyright published, journal published, and conference presented information. Faculty members industrial training details presented Best Practices followed by faculty members in innovative Teaching methodology were presented.
9	Assessment Pattern	Convener presented the assessment pattern of R2020 and R2021
10	Course Outcome and Program Outcome Attainments	 Convener presented the attainment measurement tools for PO/PSO assessment. The committee members satisfied with attainment tools and procedures.
11	Result Analysis	 The results of various batches for the academic year 2022-23 were displayed. The committee members appreciated the students performance in the end semester examinations.
12	Course Level	The target levels for the attainment of COs & POs for

		 the academic year 2023-24 were presented. The course wise target level / Attainment was introduced and the list is given in Annexure I. The target level / Attainment level of Co-curricular were also presented and the list is given in Annexure II. The committee members approved attainment process and target levels mentioned for 2023-24. Convener presented the short term and long term goals
13	Short term and Long term goals	• Convener presented the state
14	Any other suggestions with the permission of the chair	students those who are not interested in programming She is also suggested to measure the outcome of the other courses conducted. • Dr.S.Devi Mahalakshmi appreciated all the efforts taken by the department. • Mr.S.K.Sanjay Raj suggested the following: • All the students should know the fundamental concepts. Measures should be taken for the same. • Students should carry out the projects up to the industrial standard and also make sure all the team members should know all the aspects of the project. • To get financial support for certification. • Students should be motivated to start a start-up through government schemes.
15	Vote of Thanks	Dr.A.Meenakshi thanked all the meeting came to an enthusiastic participation and the meeting came to an end.

Programme coordinator-ADS

HOD-CSE



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Department of Computer Science and Engineering

VALUE ADDED COURSES - Minutes

Value Added Courses are very important to bridge the gap between the academic and industry needs. These courses which help a particular individual to develop their own skills in their chosen field of the study are conducted by professionals and industry experts. They help students stand apart from the rest in the job market by adding further value to their resume.

A meeting was conducted on 20-07-2023 at 10.30am in the Department Office to discuss the various points about Value Added Courses.

I.Members present:

- 1. Dr.A.Meenakshi, Head & Professor
- Value Added Course Co-ordinators
 - Dr.G.Nirmala, AP-CSE
 - b. Dr.G.Uma Maheswari AP-CSE
- Three Member Committee
 - a. Dr.R.Muthuselvei Prof-CSE
 - Dr.P.Praveen Kumar AP-CSE
 - c. Dr.G.Nirmala AP-CSE

II.Agenda

- 1. Guide lines for Value Added Courses (VAC)
- 2. Faculty members' domain of interest and Students' options
- 3. Identification of Value Added Courses and Trainers from Industries

III.Minutes

- Guidelines of VAC are discussed.
 - The students may optionally undergo value added courses offered by experts from industry / other institutions (Academic / Research) / institution faculty on specialized topics.
 - Every 15 period course will be given 1 credit.
 - If the value added course is a theory, then the contact hours in a day shall not exceed four periods.
 - The courses shall be conducted without affecting the regular academic schedule.
 - Candidates can complete such courses during 3rd to 8th semesters as and when these courses are offered by departments.

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- A candidate will also be permitted to register such course offered by other departments.
- The Department / Course in-charge / Faculty / Expert concerned shall conduct one assessment at the end of the course
- The Head of the Department shall form a committee to monitor the progress of the course.
- Candidates can take a maximum of two one-credit courses / one two- credit course during an academic year if offered.
- Credits earned under this category will be over and above the total credit requirement as prescribed in the Employability Enhancement Courses category excluding the actual credits required for project works.

2. Faculty members' Domain of interest and Students options are obtained.

- Faculty members' domain interests are obtained and various courses are suggested. Options from III year students are obtained based on their suggestion.
- According to the meeting Conducted, 7 courses were identified such as
 - o Figma
 - o React JS
 - o Mango DB
 - o Angular JS
 - o Digital Marketing Essentials
 - o Power Bl
 - o Flask
- The information about the courses was given to the students to know their option of interest and a form was generated to receive their responses.
- According to the responses received from the students 5 courses were primarily identified such as
 - o Figma
 - o React JS
 - o Angular JS
 - o Power BI
 - o Flask
- The faculty coordinators are nominated for each course in accordance to their interest shown. The list is shown as follows:
 - o Figma Co-ordinators (Mr.B.Muthukrishnavinayagam, Mrs.X.Ignatius Selvarani, Mrs.V.Sangeetha)
 - o React JS Co-ordinators (Mrs.B.Shanthipriya, Mr.D.Asir, Mr.J.John Livingston)
 - Angular JS Co-ordinators (Mrg.K.Leelarani, Dr.G.Mahalakshmi, Mrs.S.Priya)
 - o Power Bl Co-ordinators (Mrs.S.Athilakshmi, Mrs.S.Hemaswathi)
 - o Flask Co-ordinators (Mrs.K.Indhumathi, Mrs.R.Indhuja)

3. Value Added Courses and Industries are identified.
The following industries are identified to conduct the courses

S.No	Courses to be offered	Name of the company	Resource Persons
1	Figma	Kevell Global Solutions LLP.	Ms.Madhuri(UI/UX Developer), Mr.Riyaz Ibrahim(Human Resource), Ms.L.Ienitha(Head of Kevel Corp), Ms.S.Pandeeswari (Students Relationship & Course Coordinator)
2	React JS	Kevell Global Solutions LLP.	Ms.A.L.Pooja Mai (Front End Developer), Ms.A.L.Monish (Front End Developer), Mr.R.Monish (Front End Developer), Mr.Sam Joseph (Human Resource)
3	Angular JS	VEI technologies Pvt Ltd.	Mr.Eliyilavan (Director), Ms.Pavithra.R(Trainer), Ms.Jaisankari (Trainer)
4	Power B1	Brainswig EduTech Pvt. Ltd. Chennai.	Dr.R.Dinesh Bahu (Managing Director)
5	Flask	Phoenix Softech, Madurai.	Mr.A.M.Sasi Kumar (Software Trainer and Developer)

S.No	Name of the course	Venue	Number of Students Attending	Class	Date
	Cioma	Programming Lab	40		
	Figma	Network and Security	40	III CSE	31-07-23
2	React JS	Lab	36	& ADS	10
3	Angular JS	Cloud Lab		-	100-06-20
4	Power BI	Modern Application Development lab	36		
4		Visual Programming	35		
5	Flask	Lab			1/

Value Added Course Coordinators

HoD-CSE

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Dr. A.Meenakshi, M.E., Ph.D., Professor & Head, Department of Computer Science Engineering, Kamaraj College of Engineering & Technology, K. Vellakulam- 625 701 (Near Virudhunagar), Tamilnadu, India.

Ph: 04549 - 278171 Mobile: +91 - 9786821021

Email: hodcse@kamarajengg.edu.in

Ref. No.: KCET / CSE / VAC/July 2023

28-07-2023

To

Ms.A.L.Pooja Mai,

Front End Developer-React JS, KEVELL CORP,

Madurai.

Dear Sir,

Sub: Invitation to act as a resource person for Value Added Course-2023 - Reg.

Warm Greetings!!!

We are glad to invite you as a resource person for the Value Added Course-2023 on "REACT JS" on 31.07.2023 - 05.08.2023 from 9.10 AM to 4.00 PM in Network and Security Laboratory. We would be glad if you could share your knowledge and expertise with our Third Year CSE & ADS S.

Yours faithfully,

HoD - CSE

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Value Added Course on "REACT JS" 31.7.2023 to 5.8.2023

Participants Name List

Total Number of Students: 40

Co-ordinators:MrsB.Santhi Priya,Mr.D.Asir

Class:III CSE & ADS

C0-01	Mr.J.John Livingston					
S.No	Dept.	Roll No	Register Number	Student Name		
1.	III ADS	21UAD009	92042124305	3 R.SURYA BALAN		
2.	III ADS	21UAD032	92042124305	7 B.VAEDANTH		
3.	III ADS	21UAD035	92042124303	1 MK.NHIRANJAN		
4.	III ADS	21UAD039	920421243042	H.M.SANTHOSE		
5.	III ADS	21UAD046	920421243043	S.SANTHOSH KUMAR		
6.	III CSE A	21UCS015	920421104085	K.SAKTHISHIVASANKAR		
7.	III CSE A	21UCS023	920421104118	R.YASWANT		
8.	III CSE A	21UCS052	920421104119	R.YOGESHWARAN		
9.	III CSE A	21UCS068	920421104116	K.VISHVA		
10.	III CSE A	21UCS119	920421104065	S.R.NIRANCHANA SHREE		
11.	III CSE B	21UCS001	920421104015	S.R.BARATH DAVID		
12.	III CSE B	21UCS002	920421104005	V.ABIRAMI		
13.	III CSE B	21UCS009	920421104068	M.NITHYA SRI		
14.	III CSE B	21UCS011	920421104044	R.KAYALVIZHI		
15.	III CSE B	21UCS021	920421104045	M.KEERTHANA		
16.	III CSE B	21UCS027	920421104039	T.KARSHANVICTOR JOSH		
17.	III CSE B	21UCS032	920421104112	S.VIGNESH		
18.	III CSE B	21UCS033	920421104109	S.VIDHYA		
19.	III CSE B	21UCS039	920421104035	S.JESWANTH		
20.	III CSE B	21UCS042	920421104107	M.THIRISHA		

21.	III CSE B	21UCS048	920421104087	K.SANGEETHA
22.	III CSE B	21UCS050	920421104010	M.ASWINI
23.	III CSE B	21UCS056	920421104041	A.KATHIRVEL
24.	III CSE B	21UCS057	920421104055	K.MAGATHI LAKSHMI
25.	III CSE B	21UCS058	920421104100	P.SRIRAM RATHINAVEL
26.	III CSE B	21UCS060	920421104084	RUTHICK SREE
27.	III CSE B	21UCS063	920421104099	S.SRI SHARAN PRAKASH
28.	III CSE B	21UCS064	920421104013	J.BALAJI
29.	III CSE B	21UCS065	920421104001	M.AAKAASH KUMAR
30.	III CSE B	21UCS073	920421104094	A.SHIYAM
31.	III CSE B	21UCS075	920421104025	C.HARI PRASATH
32.	III CSE B	21UCS076	920421104011	R.ASWINI
33.	III CSE B	21UCS087	920421104111	R.VIGNESH
34.	III CSE B	21UCS093	920421104052	U.KRITHIKADEVI
35.	III CSE B	21UCS097	920421104083	S.ROOPA
36.	III CSE B	21UCS102	920421104079	T.RAJA ASWIN
37.	III CSE B	21UCS103	920421104058	R.MANOJKUMAR
38.	III CSE B	21UCS104	920421104061	G.MOHANA PRAKASH
39.	III CSE B	21UCS115	920421104098	S.SOBANRAJ THENNAVAN
40.	III CSE B	21UCS126	920421104302	S.ARUNKUMAR
		The second secon		

Course Coordinator(s) Mrs.B.Santhi Priya,AP/CSE Mr.D.Asir,AP/CSE

Mr.J.John Livingston,AP/CSE

VAC Coordinator(s) Dr.G.Nirmala,AP/CSE

Dr.G.Uma Maheshwari,AP/CSE

HOD-CSE Dr.A.Meenakshi Professor



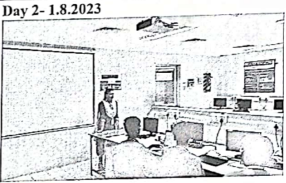
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Value Added Course on "REACT JS" 31.7.2023 to 5.8.2023

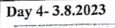
Trainer Name: A.L.Pooja Mai, Front End Developer, Kevell Corp, Madurai.

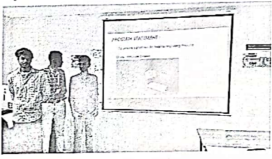




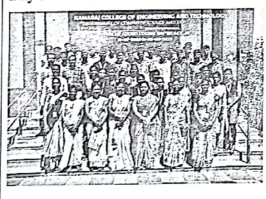
Day 3- 2.8.2023



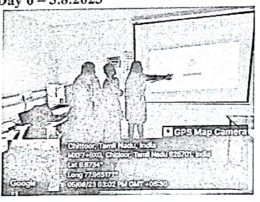




Day 5 - 4.8.2023



Day 6-3.8.2023



VAC Coordinator(s)

Course Coordinator(s) VAC Coordinator(s)
B. Santhi Priya, Ap/CSE Dr. G. Nirmala, Ap/cse

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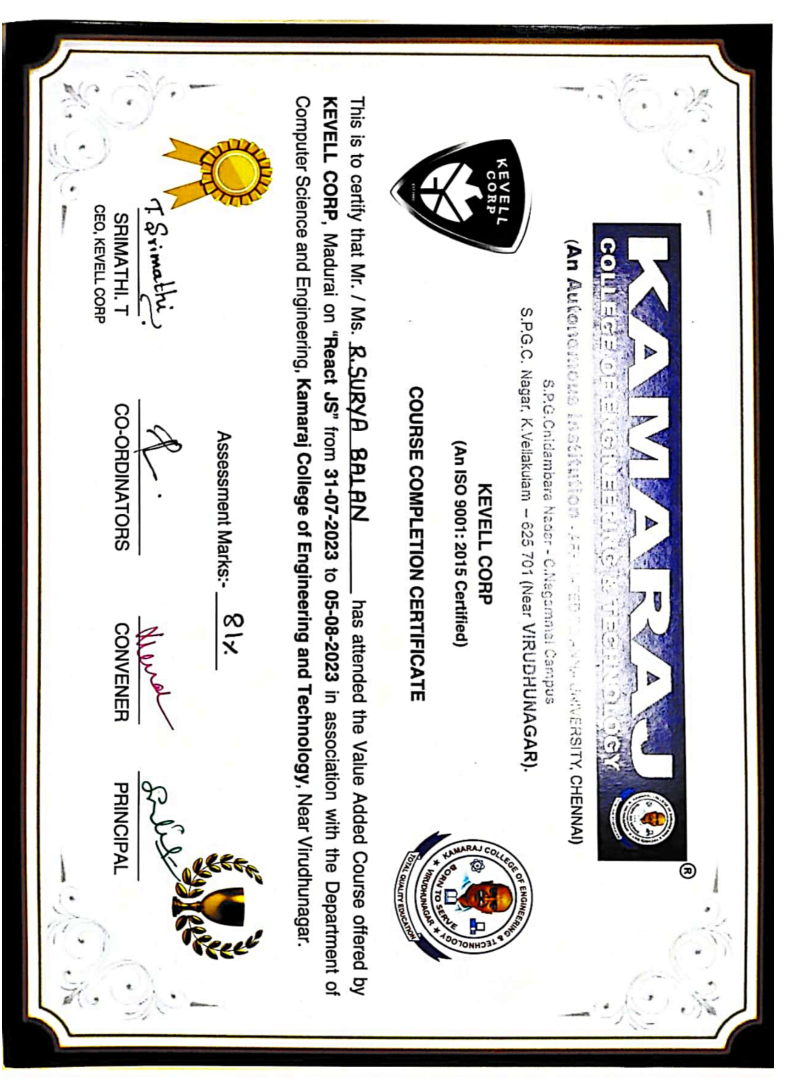
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Assessment Marks:-_

77%

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CO-ORDINATORS

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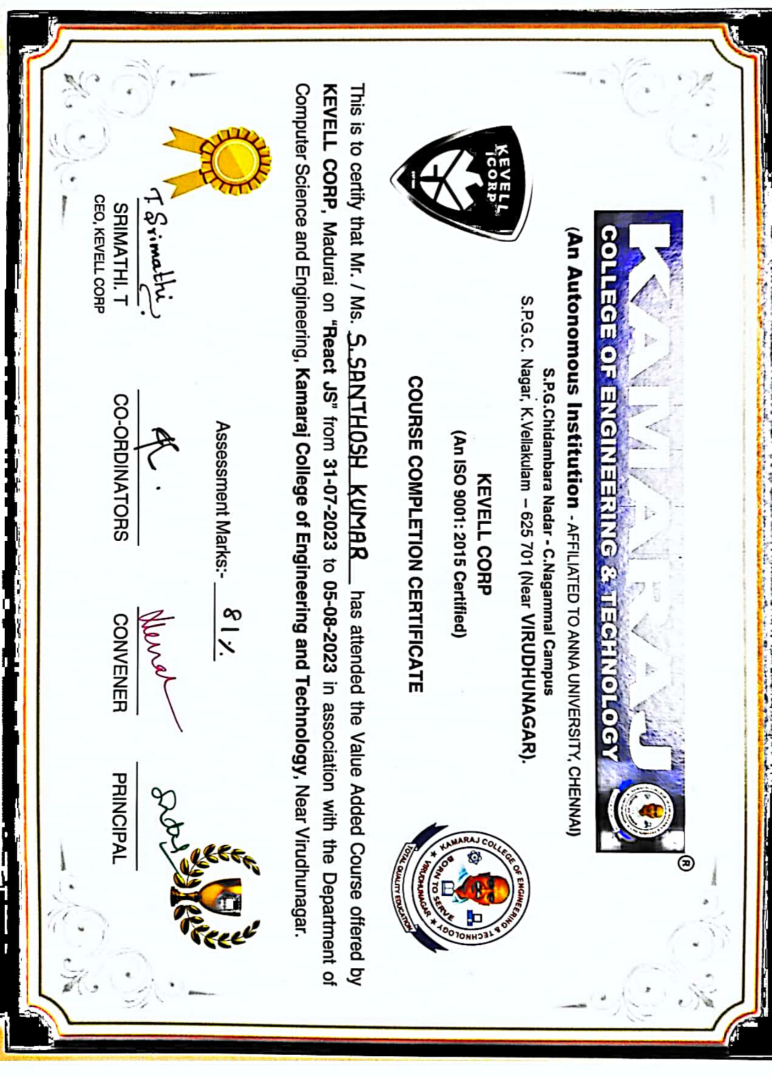
Assessment Marks:-_

76%

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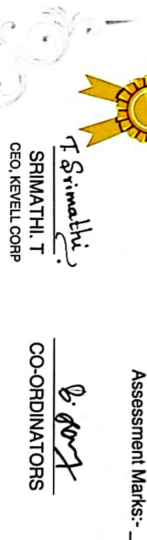


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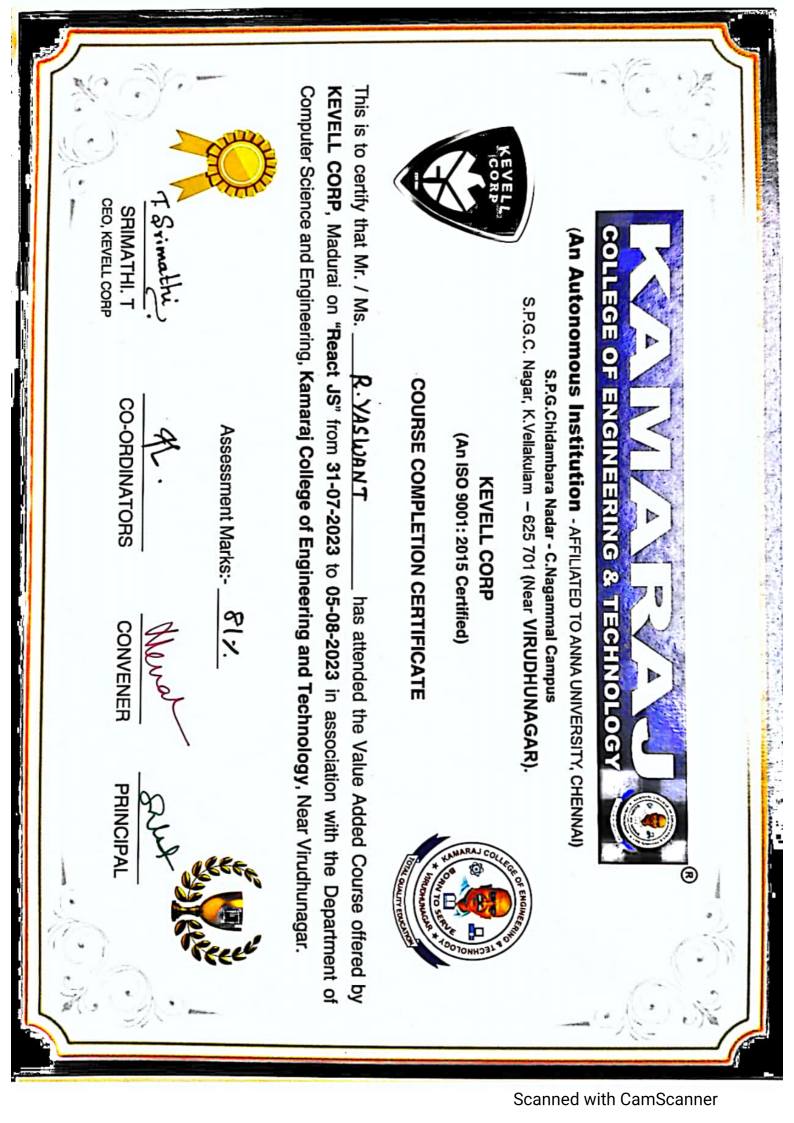
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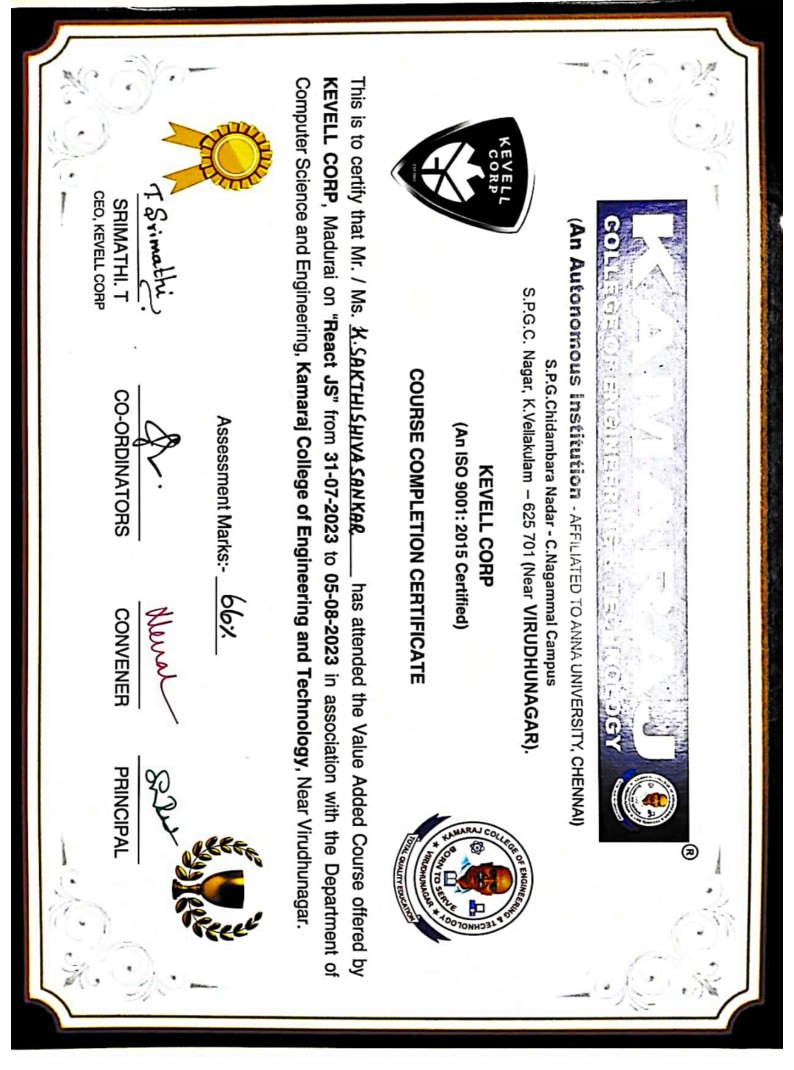


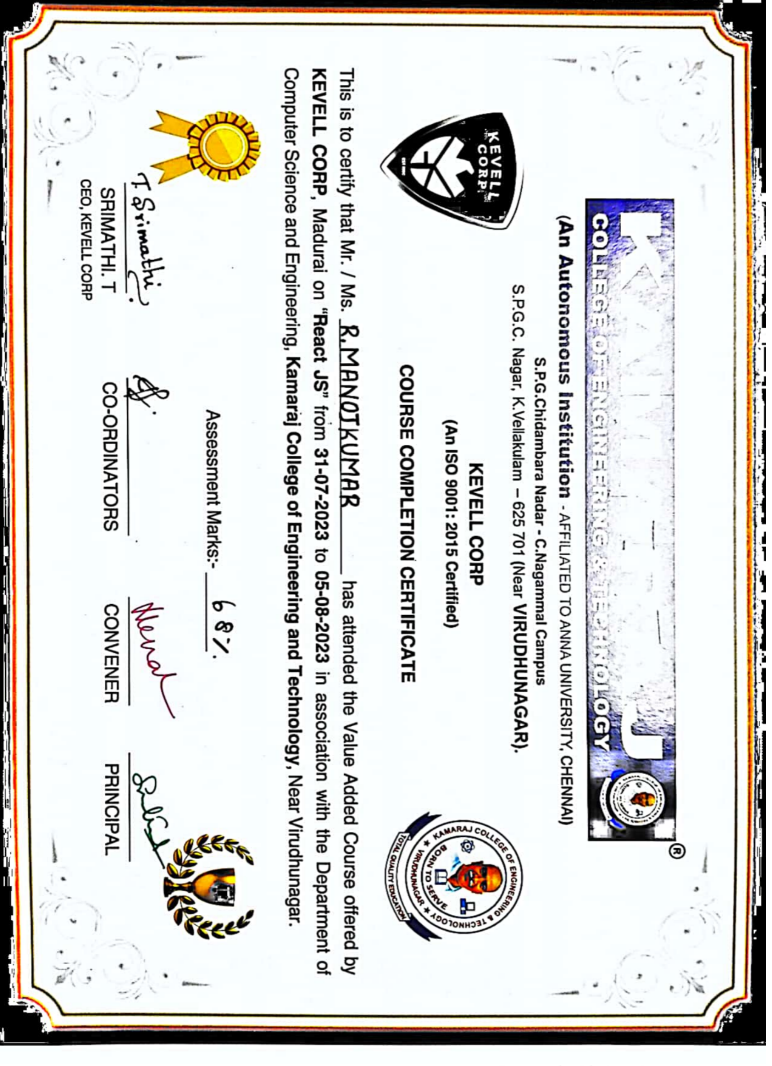
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Assessment Marks:- 80%.

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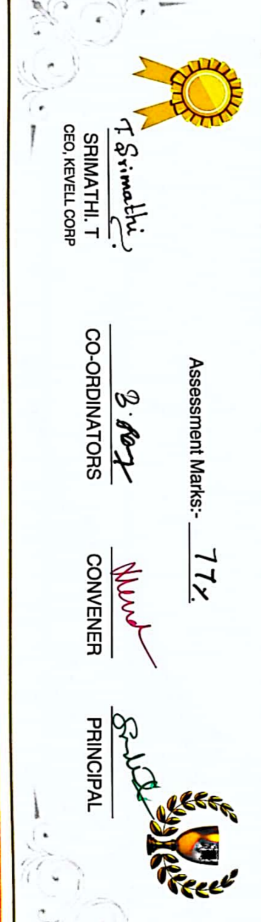
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Assessment Marks:- 76%

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Assessment Marks:- 79%

CONVENER

CO-ORDINATORS



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Assessment Marks:- 70%

CONVENER



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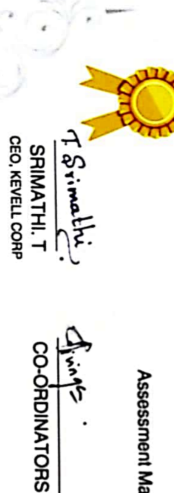
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Assessment Marks: 72%

CONVENER



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This is to certify that Mr. / Ms. S. ARUN KUMAR. Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar. KEVELL CORP, Madurai on "React JS" from 31-07-2023 to 05-08-2023 in association with the Department of has attended the Value Added Course offered by



Assessment Marks:- 117

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CO-ORDINATORS

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Assessment Marks:-

837.

James Comment

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Assessment Marks:-_

Jews CONVENER

CO-ORDINATORS



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SRIMATHI. T CEO, KEVELL CORP

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CO-ORDINATORS

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Assessment Marks:-

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Assessment Marks:- 75%

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Assessment Marks:-

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Assessment Marks:- 87%.

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Assessment Marks:-

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Assessment Marks:-

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Assessment Marks: 76%

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Assessment Marks:- 73x.

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Assessment Marks:- 79%

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Assessment Marks:-__

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Assessment Marks:-

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Assessment Marks:-_

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Assessment Marks:- 812.

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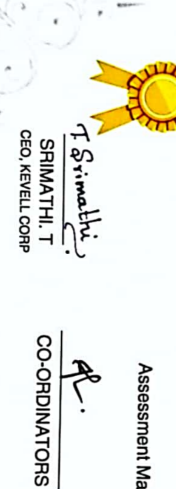
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Assessment Marks:-_ 69%

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Assessment Marks:-

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Assessment Marks:- 80%

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Assessment Marks:- 72%

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Assessment Marks:-_

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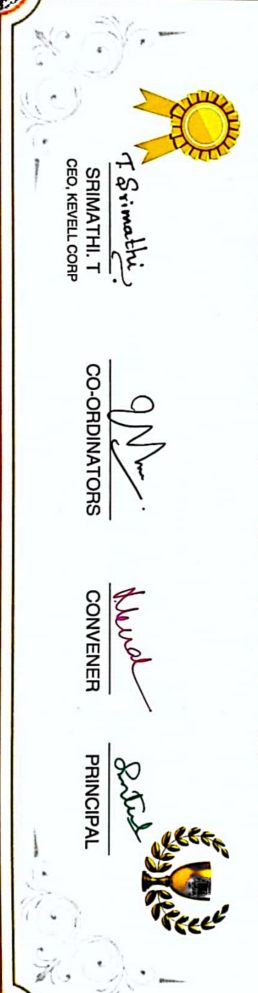
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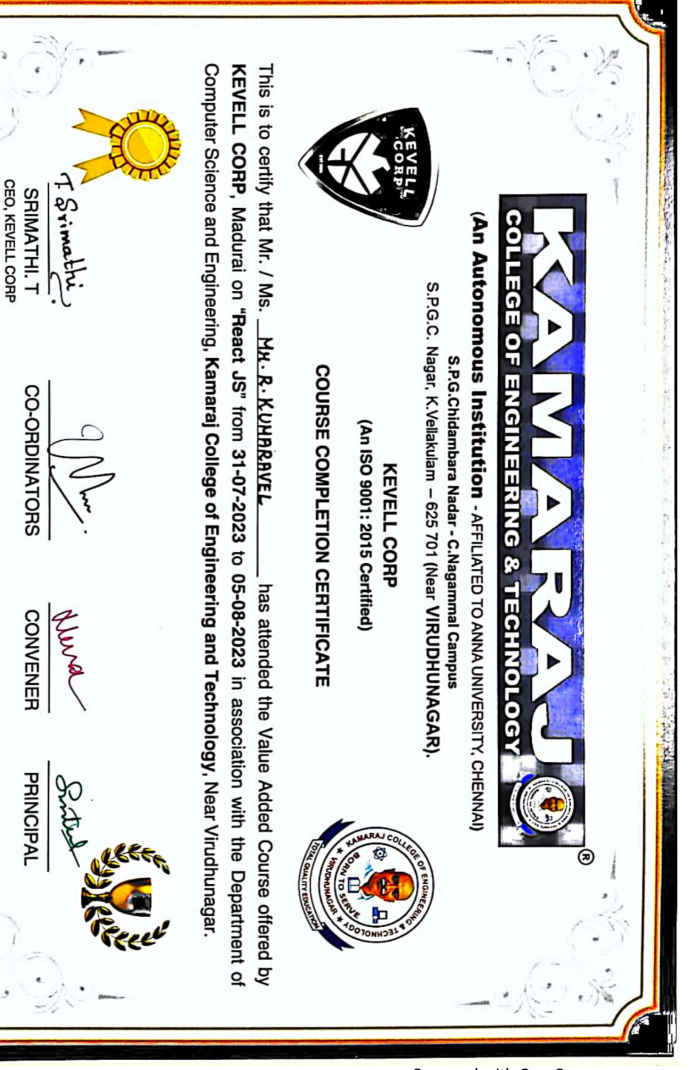
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Department of Computer Science and Engineering

YALUE ADDED COURSES 2023-2024 (31,07,2023 to 05,08,2023)

Date and Time of VAC Exam Conducted

S.No	Name of the course	Date and Time of the exam conducted	Class
1	Figma	05-08-23 / 6.00 to 7,30 PM	
2	React JS	05-08-23 / 6,00 to 7,30 PM	III CSE & ADS
3	Angular JS	05-08-23 / 6,00 to 7,30 PM	III C.III C AII
4	Power BI	05-08-23 / 6,00 to 7,30 PM	
5	Flask	05-08-23 / 6,00 to 7,30 PM	

Value Added Course- Coordinators

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ACADEMIC YEAR 2023-2024 (ODD)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on RECAT JS

External Assessment Questions

Total Marks: 60 Marks

S.No.	Questions					
1.	React is mainly used for building a. Database					
	The lifecycle methods are mainly used for					
2.	a. Keep track of event history c. freeing up resources b. enhancing components d. none of the above					
,	can be done while multiple elements need to be returned from a com-	ponent				
3.	a. Abstraction b. Packing c. Insulation d. Wrapping					
	Answer: Wrapping Which is the right way of accessing a function fetch() from an h1 element in	ISY2				
4.	a. <h1>{fetch()}</h1> b. <h1>\${fetch()}</h1> c. <h1>{fetch}</h1> d. <h1>\${fetch}</h1> Answer: <h1>{fetch()}</h1>	JDA:				
	What is used to pass data to a component from outside?					
5.	a. setState b. render with arguments c. Props Types d. props Answer: props					
	What will happen if you call setState() inside render() method?					
6.	a. Repetitive output appears on the screen c. Stack overflow error d. Nothing Happens					

	What will happen if the following render() method executes?				
7.	render(){ let langs = ["Ruby","ES6","Scala"] return (<div> {langs.map(it => {it})} </div>) }				
	a. Displays the list of languages in the array b. Error. Cannot use direct JavaScript code in JSX				
	c. Displays nothing d. Error. Should be replaced with a forloop for corre				
	output				
	Answer: Displays the list of languages in the array				
8.	What advantages does ReactJS have? a. Increases the application's performance with Virtual DOM b. JSX makes a code that is easy to read and write c. It renders both on client and server side d. Easy to integrate with other frameworks(Angular, BackboneJS) since it is only a view library e. All of the above Answer: All of the above				
9.	What is state in React? a. A persistant storage Answer: An internal data store (object) of a component.				
10.	what is ReactJS?? a. Server side Framework b. User-interface framework c. Library for building interaction interfaces				
	Answer: Library for building interaction interfaces What are the two ways that data gets handled in React?				
11.	a. state & props b. services & components				
	Answer: state & props				
12.	What will be the output of the following code snippet? <script type="text/javascript"> a = 5 + "9"; document.write(a); </script>				
	a. Compile Error				
	c. Runtime Error b. 14 d. 59				
13.	Choose the right answer about JSX. a) JSX is faster as it performs optimization while compiling code to JavaScript b) JSX is a syntax notation for JavaScript XML c) JSX provides expressiveness of JavaScript along with HTML, like template syntax d) All of the above options Answer: All of the above options				
14.	a. setState() b. State()				
	Answer: setState()				

		The arbitrary input	
		The arbitrary inputs of components are called a) Keys	
1:	5.	b) Props	
		c) Elements	
		d) Ref	
		Answer: props	
		Everything in React is a	
1	6.	b) Component	
1	0.	c) Package	1
		d) Class	1
		Answer: Component Which of the following methods can be used to display data in some form using Javascript?	
		a) document.write()	
		b) console.log()	1
1	7.	c) window.alert() d) All of the above	1
		Answer: All of the above	
		Answer: An or the above	_
-		What is Babel?	
		a) A transpiler.	
18	R	b) A Compiler	
10	٥.	c) An interpreter d) Both Compiler and Transpilar	
		Answer: Both Compiler and Transpilar	_
	-	How many elements does a react component return?	
		a) 1 Element	
19.		b) 2 Elements	
17.	.	c) Multiple Elements d) None of the above	
		Answer: Multiple Elements	
	_	Props are into other components	
	1	a) Injected	
20		b) Methods	
20.		c) Both A and B	
		d) All of these	
		Answer: Methods	_
	\	Which of the following API is a MUST for every ReactJS component?	
		a) getInitialState	
21.		b) render	
		c) renderComponent	
	1.	d) None of the Above	
	-	nswer: renderComponent	
	R	eactjs data flow implementation?	
22.		a) one way data flow	
22.		b) Two way data flow	
1	Aı	iswer: one way data flow	
	W	hich helps react for keeping their data unidirectional?	_
,		a) JSX	
		b) Flux	
23.			
		c) Props	
		d) Dom	
	An	swer: Prons	

	. 0
	Which is used to keep the value of components unique?
	a) Ref
24.	b) Key
2	c) Store
	d) Data
	Answer: Key
	ReactJS renders Components start with?
	a) Variable
25.	b) Uppercase
	c) Lowercase
	d) curly brackets
	Answer: Uppercase
	What will be the output of the following code snippet?
	<pre><script language="javascript" type="text/javascript"></pre></td></tr><tr><td></td><td>var a = "Scaler";</td></tr><tr><td></td><td>var result = a.substring(2, 4);</td></tr><tr><td>20</td><td>document.write(result);</td></tr><tr><td>26.</td><td></script></pre>
	a) al
	b) ale
	c) cal
	d) caler
	Answer: al
	What keyword is used to check whether a given property is valid or not?
	a) in
27.	b) is in
	c) exists
	d) lies
	Answer: in
	What will be the output of the following code snippet?
	(lunction(a){
	return (function(){
	console.log(a);
	a=6;
28.	<pre>})()</pre>
20.	<i>}</i>)(21);
	a) 6
	b) NaN
	c) 21
	d) None of the above
	Answer: 21

```
What will be the output of the following code snippet?
      function solve(arr, rotations){
       if(rotations == 0) return arr;
       for(let i = 0; i < rotations; i++)\{
        let element = arr.pop();
         arr.unshift(element);
29.
        return arr;
       // solve([44, 1, 22, 111], 5);
           a) [111, 44, 1, 22]
           b) [44, 1, 22, 111]
           c) [111, 44, 22, 1]
           d) [1, 22, 111, 44]
       Answer: [111, 44, 1, 22]
       Will the following JavaScript code work?
       var j_s = (function(x) \{return x*x;\}(10));
           a) Exception will be thrown
           b) Memory leak
30.
           c) Error
           d) Yes, Perfectly
       Answer: Yes, Perfectly
```

	PART B (15 * 2= 30 Marks)
S.No.	Questions
	What is the purpose of virtual DOM in React?
	a) To display DOM elements without styling b) To manipulate the actual DOM directly
31.	c) To improve the performance by minimizing direct DOM manipulation
	d) To create animated components
	Answer: To improve the performance by minimizing direct DOM manipulation
	In React, which method is used to update the state and re-render the component?
	a) renderState()
22	b) updateState()
32.	c) setState()
	d) modifyState()
	Answer: setState()
	Which component lifecycle method is called after a component is rendered for the first time?
	a) componentDidMount
	b) componentDidUpdate
33.	c) componentWillMount
	d) componentWillRender
a y ¹ -y ¹	Answer: componentDidMount

		In React, what is the role of props? a) Props are used for internal component state management. b) Props are used for storing global variables. c) Props are used for passing data from parent to child components. d) Props are used for defining CSS styles. Answer: Props are used for passing data from parent to child components.
	3	Which of the following is a valid way to conditionally render content in React? a) <if condition="{true}">Content</if> b) {condition? <content></content> : null} c) if (condition) return <content></content> ; d) content.renderIf(condition)
	36	Answer: {condition? <content></content> : null} What does "controlled component" mean in React? a) A component that can only be rendered with specific props. b) A component that is managed by a state but can't have user interactions. c) A component that relies on an external state to determine its behavior. d) A component that manages its state through user interactions and updates the UI accordingly. Answer: A component that manages its state through user interactions and updates the UI accordingly.
	37.	Which React hook is used to handle side effects in functional components? a) useEffect b) useSideEffect c) useLifeCycle d) useSideHook Answer: useEffect
3	38.	How can you prevent the default behavior of an event in React? a) event.prevent() b) event.stopPropagation() c) event.preventDefault() d) event.cancel()
39	9.	Answer: event.preventDefault() What is the purpose of a key prop in React lists? a) To define a unique identifier for each component instance b) To apply CSS styling to list items c) To control the rendering order of list items d) To group related components together
40.	b c	Answer: To define a unique identifier for each component instance Which method is used to render a list of items efficiently in React? mapList() list.map() listRender()
	A	nswer: list.map()

•	In React, which hook allows you to create a reusable piece of stateful logic?
	(w) recolate
41.	b) useLogic
	c) useReducer
	d) useCustomHook
	Answer: useReducer
	Answer: useReducer How can you pass data from a child component back to its parent component in React?
	1. Decree de amang object to sel flata in the part
42.	
	d) By using a callback function passed as a prop
	as a prop from the parent
	Answer: By using a callback function passed as a partial way to style components in React? Which of the following is NOT a valid way to style components in React?
	Which of the following IS NOT a valid way to say
	a) Inline styles using the style attribute
	b) Using external CSS files c) Using the className attribute to apply CSS classes c) Using the className attribute to apply CSS classes
43.	c) Using the className attribute to apply Cos characteristics of the component's JavaScript code d) Writing CSS directly within the component's JavaScript code
	d) Writing CSS directly Williams
	Answer: Writing CSS directly within the component's JavaScript code
	When should you use state in a React component? When should you use state in a React component within a component.
	When should you use state in a React component: a) State should be used for all types of data management within a component. a) State should be used for all types of data management to child components.
	a) State should be used for all types of data management washing.b) State should be used only for data that is passed from parent to child components.b) State should be used only for data that is passed from parent to child components.
	b) State should be used only for data that is passed from parent to change over time and needs to be reflected in the c) State should be used for data that can change over time and needs to be reflected in the
	c) State should be used for data that can start
44.	component's UI.
44.	component's UI. d) State should be used only for data that is constant and doesn't change during the component's
	lifecycle.
	Answer: State should be used for data that can change over time and needs to be reflected
	Answer: State should be used for data that can change over time and
	in the component's UI.
	How are props different from state in React? How are props different from state in React?
	How are props different from state in React? a) Props are used for internal component data, while state is used for data passed from parent to
	a) Flops are used for any analysis of the same and the sa
	child components. b) Props are used for handling user interactions, while state is used for passing data from child to
	b) Props are used for handling user interteriors,
	parent components. c) Props are immutable and passed from parent to child components, while state is mutable and
45.	c) Props are immutable and passed from parent to cliffd components, while
	1 111 Alexanmonent
	d) Props and state are interchangeable terms in React and can be used interchangeably.
	Answer: Props are immutable and passed from parent to child components, while state is
	Answer: Props are immutable and passed from parone to child
	mutable and managed within the component.

Bosanthi Briya, AP LUSE

M. AUY, APICE

HoD-CSE



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Value Added Course on "REACT JS" 31.7.2023 to 5.8.2023

Date: 31.7.2023

Total Number of Students: 40

Attended Students: 39

			A.L. pooja	Day 1 – 31.7.2023 - Monday Student Name	S	tudent Signat	ure
S.	No Dept	. Sec	tion Roll No	Student Ivame	Session 1	Session 2	Session 2
	, ,				9.10 AM – 10.50 AM	11.10 AM - 12.50 PM	1.30 PM - 4.00 PM
1.	III AD	s	21UAD03	2 B.VAEDANTH	int	Int	MA
2.	III AD		21UAD009	R.SURYA BALAN	R. Surya	R. Suza	R. Dunya
3.	III AD	S .	21UAD035	MK.NHIRANJAN	Hirmon	NH	NI
4.	III ADS		21ÜAD039	H.M.SANTHOSE	Salture	Santhas	Sometr
5.	III ADS	3	21UAD046	S.SANTHOSH KUMAR	Sushish	Salul	Santher)
6.	III CSE	A	21UCS068	K.VISHVA	Kliebs	KJill-	Killer
7.	III CSE	A	21UCS119	S.R.NIRANCHANA SHREE	Nivanchara	Nivarchana	Nivanchane
8.	III CSE	A	21UCS023	R.YASWANT	46	1-8	your
9.	III CSE	A	21UCS052	R.YOGESHWARAN	P. yeg	<u></u>	gol 7
10.	III CSE	A	21UCS015	K.SAKTHISHIVASANKAR	K. Salp	L. Jali	Z. Jak
11.	III CSE	В	21UCS103	R.MANOJKUMAR	Bang	Broto	garding.
12.	III CSE	В	21UCS056	A.KATHIRVEL	Kathirud	prohouse	Alatel
3.	III CSE	В	21UCS104	G.MOHANA PRAKASH	'n Hohn Puck	Get Halan	4. Hohofi
4.	III CSE	В	21UCS115	S.SOBANRAJ THENNAVAN	1-1	Ad	fed
5.	III CSE	В	21UCS087	VIGNESH	2. W94>	R.W.B.	Ring.
5.	III CSE	В	21UCS009	M.NITHYA SRI	M. Withpason	M. Nithyasri	M. N. Ithyas

					Balay	Spelage	Sologi
			21UCS064	BALAJI	Discos.	ED!	800J.
17.	III CSE	В		P.SRIRAM RATHINAVEL	GAILY 1	Dr. Murra	SArukuni
18.	III CSE	В	21UCS058	PINKLIMAR	of Mushing	A. Aswini	M. Aswen
19.	III CSE	В	21UCS126	M.ASWINI	M.Aswi'ni		AB
20.	III CSE	В	21UCS050	C.HARI PRASATH	AB	AB	1
21.	III CSE	В	21UCS075	S.JESWANTH	Jesh	Jerh	Josh
22.	III CSE	В	21UCS039	A.SHIYAM	Shoop	Store	80
23.	III CSE	В	21UCS073	M.KEERTHANA	Keerthan!	Keerthana	Kerry
24.	III CSE	В	21UCS021 21UCS057	K.MAGATHI LAKSHMI	Tr. Mate	K. Mess.	12 Hand
25. 26.	III CSE	B	21UCS037	S.VIDHYA	s. vidhyz.	s.vidhye	
27.	III CSE	В	21UCS042	M.THIRISHA	AONT	Ohrf	Blue
28.	III CSE	В	21UCS002	V.ABIRAMI	J. Abinami	V. Pbirani	V-Abizami
29.	III CSE	В	21UCS027	T.KARSHAN VICTOR JOSH	V.54,01541111	Had	12 1-
30.	III CSE	B _.	21UCS001	S.R.BARATH DAVID	7	Ai.	AN X
31.	III CSE	В	21UCS065	M.AAKAASH KUMAR	Male	Mak	Val.
32.	III CSE	В	21UCS060	RUTHICK SREE	S. Rutrick	S. Ruthick	1.3240
33.	III CSE	В	21UCS011	R.KAYALVIZHI	Korge!	Kayal	S. Ruthick
34.	III CSE	В	21UCS097	S.ROOPA	Roops	Respon	Kayal
35.	III CSE	_ B	21UCS048	K.SANGEETHA	Kenl.	8-1-	Copa
36.	III CSE	В	21UCS032	S.VIGNESH	AB	AB	8-8
37.	III CSE	В	21UCS076	R.ASWINI	R. Sj.	D 1 A	AB
38.	III CSE	В	21UCS063	S.SRI SHARAN PRAKASH	92	(1	R. dj.
40.	III CSE	В	21UCS093	U.KRITHIKADEVI	KA	kD.	£ 0
	III CSE	В	21UCS102	T.RAJA ASWIN	I.P.	(1.B)	A.C.
Á	Lywiganal Trainet	В	dos	211 19/		11.0	1.P.

Trainer

Course Coordinator(s) A.L. Pooja mai Mrs.B.Santhi Priya AP/CSE Front End Davdopo Mr.D.Asir AP/CSE Mr.J.John Livingston AP/CSE

Kevell comp

VAC Coordinator(s) Dr.G.Nirmala AP/CSE

Dr.G.Uma Maheswari AP/CSE

HOD-CSE Dr.A.Meenakshi

Professor



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Value Added Course on "REACT JS" 31.7.2023 to 5.8.2023

Total Number of Students: 40

Date: 1.8.2023

Attended Students: 39 Trainer Name: A L Pooja Mai

l	Trainer	Traine. 71		Day 2 – 1.8.2023 - Tuesday			
S.	No Dept.	Section	1	Student Name	Stu	dent Signatu	re
-		<u></u>			Session 1	Session 2	Session 2
	¥		: · · · · · · · · · · · · · · · · · · ·		9.10 AM – 10.50 AM	11.10 AM – 12.50 PM	1.30 PM – 4.00 PM
1.	III ADS	1	21UAD032	B.VAEDANTH	W	hay	mg
2.	III ADS		21UAD009	R.SURYA BALAN	R. Lurya	Q- Luya	Remyor
3.	III ADS	1	21UAD035	MK.NHIRANJAN	ME	NY	NIZ
4.	III ADS		21UAD039	H.M.SANTHOSE	Saly	Sady	Suther
5.	III ADS		21UAD046	S.SANTHOSH KUMAR	Dethus	Sulhar	Lawloh
6.	III CSE	A	21UCS068	K.VISHVA	Klish	Klist	kJuly
7.	III CSE	A	21UCS119	S.R.NIRANCHANA SHREE	Miran chara	Virouchan	2 Niverchard
8.	III CSE	A	21UCS023	R.YASWANT	yould	JA.	4 C
9.	III CSE	A	21UCS052	R.YOGESHWARAN	Yy	PY	1 - trugt
10.	III CSE	A	21UCS015	K.SAKTHISHIVASANKAR-	L. Sal	L. Jak	for for
11.	III CSE	В	21UCS103	R.MANOJKUMAR	Monof	Dano	(ADonn)
12.	III CSE	В	21UCS056	A.KATHIRVEL	to la	Xxx)	Haralis
13.	III CSE	В	21UCS104	G.MOHANA PRAKASH	A	& Sy	- One
	III CSE			S.SOBANRAJ	1 1		
14.		В	21UCS115	THENNAVAN	· Huf	101	huf
5.	III CSE	В	21ŲCS087	VIGNESH • R .	7.2	Par Parish	ss Rusal
6.	III CSE	В	21UCS009	M.NITHYA SRI	14	CAU	- Nath

17.	III CSE	В	21UCS064	BALAJI	tiol of	Belais.	8 days
18.	III CSE	В	21UCS058	P.SRIRAM RATHINAVEL	A man	June 1	house
19.	III CSE	В	21UCS126	S.ARUNKUMAR	A	(P)	1st
20.	III CSE	В	21UCS050	M.ASWINI ,	*	H	AS
21.	III CSE	В	21UCS075	C.HARI PRASATH	Hom	bari	ACIVI
22.	III CSE	В	21UCS039	S.JESWANTH	15 -	fet;	f.B
23.	III CSE	В	21UCS073	A.SHIYAM	Stephen	gly .	Shar
24.	III CSE	В	21UCS021	M.KEERTHANA	Keerthana;	Kouthana.	Keerka
25.	III CSE	В	21UCS057	K.MAGATHI LAKSHMI	K. Mg	K. Muly	R.Mw
26.	III CSE	В	21UCS033	S.VIDHYA	S. Vidhur	S. Vidhiya	S. Vidho
27.	III CSE	В	21UCS042	M.THIRISHA	AB	AB	AB
28.	III CSE	В	21UCS002	V.ABIRAMI	v.Abirami	V. Abirami	J. Abira
29.	III CSE	В	21UCS027	T.KARSHAN VICTOR JOSH	Win .	Kuj.	Ysy
30.	III CSE	В	21UCS001	S.R.BARATH DAVID	West of	10/25	Que
31.	III CSE	В	21UCS065	M.AAKAASH KUMAR	Marin	Mad	July 1
32.	III CSE	В	21UCS060	RUTHICK SREE	Rutartsha	Rullikar	Ruthirek
33.	III CŚE	В	21UCS011	R.KAYALVIZHI	Kayal.	Kayal.	Kayal
34.	III CSE	В	21UCS097	S.ROOPA	Fron	Respo	hope
35.	III CSE	В	21UCS048	K.SANGEETHA	54	ED	20
36.	III CSE	В	21UCS032	S.VIGNESH	Ba.	100	W.
37.	III CSE	В	21UCS076	R.ASWINI	AIL	Al	And
38.	III CSE	В	21UCS063	S.SRI SHARAN PRAKASH	20	Jan .	Susp
39.	III CSE	В	21UCS093	U.KRITHIKADEVI	A	RA_	es
40.	III CSE	В	21UCS102	T.RAJA ASWIN	- T.R-	T. Ro	·TB
AU	m.moly Trainer 1 Pooja Mo	ai I	B:Boy A Course Coord Mrs.B.Santhi Pi Mr.D.Asir AP/0	riya AP/CSE Dr.G.Nirmala	rdinator(s) a AP/CSE raheswari AP/C	HOD-C Dr.A.Meen	akshi

Mr.J.John Livingston AP/CSE

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S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K Vellakulam – 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Value Added Course on "REACT JS" 31.7.2023 to 5.8.2023

Total Number of Students: 40

Date: 2.8.2023

Attended Students: 37

Trainer Name: AL pooja Mai

	- 1					,, -, -, -, -, -, -, -, -, -, -, -, -, -	Day 3 - 2.8.2023 - Wednes	sday		
		S	S.No	Dept.	Sect	ion Roll No		Stu	ident Signatu	re
	ı							Session 1	Session 2	Session 3
						•		9.10 AM – 10.50 AM	11.10 AM – 12.50 PM	1.30 PM – 4.00 PM
		1.		III ADS	,	21UAD03	32 B.VAEDANTH	yansı	المس	Scutius
		2.		III ADS	,	21UAD00	9 R.SURYA BALAN	Jury	dry	Suryasela
		3.	1	II ADS		21UAD03	5 MK.NHIRANJAN	MI	Nº1-8	N bow in our
		4.	I	II ADS		21UAD03	9 H.M.SANTHOSE	Sa. Horse	Dontto	2 antres
		5.	II	I ADS		21UAD04	6 S.SANTHOSH KUMAR	of the	Dalie	ali)
	L	6.	III	I CSE	Α	21UCS068	K.VISHVA	Killer	Killer	k. lieh
I	L	7.	III	CSE	A	21UCS119	S.R.NIRANCHANA SHR	LEE (AB)	(AB)	(AB)
I	8.		III	CSE	Α	21UCS023	R.YASWANT	yo-A	40	me
	9.		III	CSE	Α	21UCS052	R.YOGESHWARAN		8	
	10).	III	CSE	Α	21UCS015	K.SAKTHISHIVASANK	AR A. Bark	I kod	S. C.
	11.		III C	CSE	В	21UCS103	R.MANOJKUMAR	(Cau)	NA STATE OF THE PARTY OF THE PA	Oliny
	12.		III C	SE	В	21UCS056	A.KATHIRVEL	IP.	KA.	alsk
	13.		III C	SE	В	21UCS104	G.MOHANA PRAKASH	Consumend	6 Mules	C. M. A
Γ.			III C	SE			S.SOBANRAJ	1	O	- A Just
	4.	\perp			В	21UCS115	THENNAVAN	6	10	
_	5.	I	II CS	E	В	21UCS087	VIGNESH	Az.	·	Dd .
16	5.		II CS	Е	В	21UCS009	M.NITHYA SRI	4.6	A1 0-	
									HAROL	Med

		ar it is					
			21UCS064	BALAJI.T	J.Bdgi	J. Bolagi	J. Belgi.
17.	III CSE	В	21UCS058	P.SRIRAM RATHINAVEL	Brid .	Butil	Carp 1
18.	III CSE	В	21UCS126	S.ARUNKUMAR	S. Anhlew	SAR	SIBI
19.	III CSE	В		M.ASWINI	11	dig	penicz
20.	III CSE	В	21UCS050		flar	VOT)	4
21.	III CSE	В	21UCS075	C.HARI PRASATH		1 de la companya della companya della companya de la companya della companya dell	4.47
22.	III CSE	В	21UCS039	S.JESWANTH	The state of the s	Clare	A.
23.	III CSE	В	21UCS073	A.SHIYAM	Shan	So no	Karthara
24.	III CSE	В	21UCS021	M.KEERTHANA	Keerthana.	Kankowa.	Karre
25.	III CSE	В	21UCS057	K.MAGATHI LAKSHMI	M	knysti	K. Magul
26.	III CSE	В	21UCS033	S.VIDHYA	V	gy.	Vien
		В	21UCS042	M.THIRISHA	11	Meta	Karton
27.	III CSE		21UCS002	V.ABIRAMI	Ad	v. Phi	CEED!
28.	III CSE	В		T.KARSHAN VICTOR JOSH		(AB)	(48)
29.	III CSE	В	21UCS027		1	A	W.
30.	III CSE	A. B	21UCS001	S.R.BARATH DAVID		A S	- Jago
31.	III CSE	В	21UCS065	M.AAKAASH KUMAR	Made	Mag	T Veg
32.	III CSE	В	21UCS060	RUTHICK SREE	seg	86	Russ
33.	III CSE	В	21UCS011	R.KAYALVIZHI	Kit	4.A	work
34.	III CSE	В	21UCS097	S.ROOPA	8.R 000 P	5.000 P	S. Rooks
35.	III CSE	В	21UCS048	K.SANGEETHA	81	bis	Sort
36.	III CSE	В	21UCS032	S.VIGNESH	Viki	\\iki	Vici
-		В	21UCS076		- 1	212	ARNA
37.	III CSE				Ad	10-	- A
38.	III CSE	В	21UCS063		, Sut	1000	1
39.	III CSE	В	21UCS093	U.KRITHIKADEVI	(AB)	(AB)	(AB)
40.	III CSE	В	21UCS102	T.RAJA ASWIN	T.R.	1.Pi	1.R:
A·C	Trainer Pooja	Mai 1 1	Course Coord Mrs.B.Santhi P Mr.D.Asir AP/0	inator(s) VAC Coo riya AP/CSE Dr.G.Nirmal	ordinator(s) la AP/CSE Janeswari AP/	HOD- Dr.A.Mee	nakshi

Mr.J.John Livingston AP/CSE

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S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Value Added Course on "REACT JS"

31.7.2023 to 5.8.2023

Date: 3.8.2023

Total Number of Students: 40

Attended Students: 4

	Attended S Trainer N	ame: A · l		ay T City	Stı	ıdent Signatu	re
S.No	Dept.	Section	Roll No	Student Name		Session 2	Session 2
					Session 1 9.10 AM – 10.50 AM	11.10 AM – 12.50 PM	1.30 PM - 4.00 PM
	III ADS	1	21UAD032	B.VAEDANTH	H	Veduto	Verl
1. 2.	III ADS		21UAD009	R.SURYA BALAN	(AB)	AB	(AB)
3.	III ADS		21UAD035	MK.NHIRANJAN	me	Nhuiyan	NI
4.	III ADS		21UAD039	H.M.SANTHOSE	Sontin	Safa	De L
5.	III ADS		21UAD046	S.SANTHOSH KUMAR	Santo	5 mly	Ahr
6.	III CSE	A	21UCS068	K.VISHVA	Klieh	K. Vieh	1k Wh
7.	III CSE	A	21UCS119	S.R.NIRANCHANA SHREE	(AB)	Niranchardhe	-\-
8.	III CSE	A	21UCS023	R.YASWANT	90	duce,	And
9.	III CSE	A	21UCS052	R.YOGESHWARAN	P)		6
10.	III CSE	A	21UCS015		1 Jack	S last	Mas
11.	III CSE	В	21UCS103	R.MANOJKUMAR	Wan	Day	(QA)
12.	III CSE	В	21UCS056	A.KATHIRVEL	A.be	A 501	tue
13.	III CSE	В	21UCS104	G.MOHANA PRAKASH	4	A	4
14.	III CSE	В	21UCS115	S.SOBANRAJ THENNAVAN	What	And	4
15.	III CSE	В	.21UCS087	VIGNESH	3	Jisheas	My
16.	III CSE	В	21UCS009	M.NITHYA SRI	Nithya suif	Double front	With you can

			The second secon		G. Lau	Stadaji	Boloji
17.	III CSE	В	21UCS064	BALAJI . J		2024	5 Dy
18.	III CSE	В	21UCS058	P.SRIRAM RATHINAVEL	DE P.	Sopratural	Monting
19.	III CSE	В	21UCS126	S.ARUNKUMAR	of Alukur.	04)~ ·	M. Akwini
20.	III CSE	В	21UCS050	M.ASWINI	Asuni	A)	7
21.	III CSE	В	21UCS075	C.HARI PRASATH	Cur.	The state of	- Hand
22.	III CSE	В	21UCS039	S.JESWANTH	(AB)	(AB)	(AB)
23.	III CSE	В	21UCS073	A.SHIYAM	Shales	Stans	Ston 2
	III CSE	В	21UCS021	M.KEERTHANA	(AB)	(AB)	AB
24.	III CSE	В	21UCS057	K.MAGATHI LAKSHMI	Mglada	ing	Mal
25.		В	21UCS033	S.VIDHYA	Volya	v.dhya	Vidro
26.	III CSE		21UCS042	M.THIRISHA	-	Th	FI
27.	III CSE	В		V.ABIRAMI	Shi	Abi	Alti 🚙
28.	III CSE	В	21UCS002			(AB)	(AB)
29.	III CSE	В	21UCS027	T.KARSHAN VICTOR JOSH	(AB)	7.	
30.	III CSE	. В	21UCS001	S.R.BARATH DAVID	D-4-	y Cary	
31.	III CSE	В	21UCS065	M.AAKAASH KUMAR	Acknowled	April	Amend
32.	III CSE	В	21UCS060	RUTHICK SREE	scholar	Ruf	RF
33.	III CSE	В	21UCS011	R.KAYALVIZHI	Kayal	Kandel	Keng
34.	III CSE	В	21UCS097	S.ROOPA	Ropa	Roopo	Roops.
35.	III CSE	В	21UCS048	K.SANGEETHA	Sagla	are	bent
36.	III CSE	В	21UCS032	S.VIGNESH	Viki	Viki	Viki
37.	III CSE	В	21UCS076	R.ASWINI	Azwini		
38.	III CSE	В	21UCS063	S.SRI SHARAN PRAKASH	1	ARIUMI	ARMAN NO
39.	III CSE	B	21UCS093	U.KRITHIKADEVI	<u> </u>	· Qy	1/9
		•			Kaility	Krithigas	Kartaika
10.	III CSE	В	21UCS102	T.RAJA ASWIN	TA	· Fr	The state of the s
d.	mjamai	4	~. B-802	\mathcal{Q}_{1}	17	Mora	

Trainer A.C. Pogia Mai

Course Coordinators Mrs.B.Santhi Priya AP/CSE Mr.D.Asir AP/CSE

Mr.J.John Livingston AP/CSE

VAC Coordinator(s)
Dr.G.Nirmala AP/CSE
Dr.G.Uma Maheswari AP/CSE

HOD-CSE

Dr.A.Meenakshi

Professor



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S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Value Added Course on "REACT JS" 31.7.2023 to 5.8.2023

Total Number of Students: 40

Date: 4.8.2023

Attended Students: 40

Trainer Name: A L pooja Mai

Day 5 – 4.8.2023 – Friday
Student Name Student Signature

	3	S.No D	ept.	Section	on Roll No	Student Name	Stu	dent Signatu	re
							Session 1	Session 2	Session 2
						÷ .	9.10 AM – 10.50 AM	11.10 AM - 12.50 PM	1.30 PM – 4.00 PM
	1.	. 111	ADS		21UAD032	B.VAEDANTH	'serel	·2-	1,1
	2.	III	ADS		21UAD009	R.SURYA BALAN	Som	dis	8~7
	3.	III	ADS		21UAD035	MK.NHIRANJAN	Nin	My	May
	4.	III	ADS		21UAD039	H.M.SANTHOSE	Sant	Del	8-1
	5.	III A	ADS		21UAD046	S.SANTHOSH KUMAR	Salv	Dold	Ayhal
	6.	III C	CSE	Α	21UCS068	K.VISHVA	10 July	Kilah	KIME
7	7.	III C	SE	Α	21UCS119	S.R.NIRANCHANA SHREE	Nironcharosha	Vivane harash	piranelash
8		III C	SE	Α	21UCS023	R.YASWANT	40	40	40.
9.		III C	SE	Α	21UCS052	R.YOGESHWARAN	1		- R
10).	III CS	SE	Α	21UCS015	K.SAKTHISHIVASANKAR	A. Kabi	La total	Photo
11.		III CS	E	В	21UCS103	R.MANOJKUMAR	Birth	0-8	any.
12.		III CS	Е	В	21UCS056	A.KATHIRVEL	A	AC.	-125
13.		III CSI	Ξ	В	21UCS104	G.MOHANA PRAKASH	(A	A	- W
14.		III CSE	3	В	21UCS115	S.SOBANRAJ THENNAVAN	0		2
15.		III CSE		В	21UCS087	VIGNESH	4	A	
6.		III CSE		В 2	21UCS009	M.NITHYA SRI	M. N. Hyasou	M. Mike. A	M. Nitty

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17.	III CSE	В	21UCS064	BALAJI J	Bury	Bre !	porte
18.	III CSE	В	21UCS058	P.SRIRAM RATHINAVEL	De st		10
19.	III CSE	В	21UCS126	S.ARUNKUMAR	J.	SH	SK
20.	III CSE	В	21UCS050	M.ASWINI	n. selly	m.De	M. ASUZ
21.	III CSE	В	21UCS075	C.HARI PRASATH	ay		C [*]
22.	III CSE	В	21UCS039	S.JESWANTH	Day	Tist	7
23.	III CSE	В	21UCS073	A.SHIYAM	A	778	130
24.	III CSE	В	21UCS021	M.KEERTHANA	M. Oly	W. De	M. Kit
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28.	III CSE	В	21UCS002	V.ABIRAMI	V Alabani	V.Pa	V. Tel
29.	III CSE	В	21UCS027	T.KARSHAN VICTOR JOSH		W Comment	
30.	III CSE	В	21UCS001	S.R.BARATH DAVID	12	, Din	A
31.	III CSE	В	21UCS065	M.AAKAASH KUMAR	led	Sec.	A
32.	III CSE	В	21UCS060	RUTHICK SREE	Rukick	puthick sa	Buthelyn
33.	III CSE	В	21UCS011	R.KAYALVIZHI	Karolis	House Ungli	tongist.
34.	III CSE	В	21UCS097	S.ROOPA	22	Į Pģ	RÍ
35.	III CSE	В	21UCS048	K.SANGEETHA	LongeRe	- progho	Sangertia
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38.	III CSE	В	21UCS063	S.SRI SHARAN PRAKASH	W	19	
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B	lpulare. Trainer	Q	ourse Coordin	ator(s) VACCOO		VV	COE
, ,	pooja Ma	' Mr	s.B.Santhi Priy		dinator(s) AP/CSE	HOD- Dr.A.Mee	
1.0.	1000 - 1	IVII	.D.Asir AP/CS	SE Dr.G.Uma M			

Mr.J.John Livingston AP/CSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar • C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 825 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Value Added Course on "REACT JS"

31.7.2023 to 5.8.2023

Total Number of Students: 40

Attended Students: 37

Trainer Name: A. L. pooja mai

Date: 5.8.2023

S.	.No	Dept.	Section	n Roll No	Day 6 – 5.8.2023 – Saturday Student Name	St	udent Signatu	re
\parallel						Session 1	Session 2	Session 2
						9.10 AM – 10.50 AM	11.10 AM – 12.50 PM	1.30 PM – 4.00 PM
1.		III ADS	1	21UAD032	B.VAEDANTH	AB	AB	AB
2.	1	III ADS		21UAD009	R.SURYA BALAN	Swappola	Surgation	And -
3.	1	III ADS		21UAD035	MK.NHIRANJAN	Mix Whis	mind/h.	nf
4.	1	III ADS		21UAD039	H.M.SANTHOSE	Satture	Sath	Da
5.	I	II ADS		21UAD046	S.SANTHOSH KUMAR	San Hushi	Danhul	Ø0-E
6.	I	II CSE	A	21UCS068	K.VISHVA	Kilieh	W Viceh	Klilly
7.	11	II CSE	. A	21UCS119	S.R.NIRANCHANA SHREE	Disambin	Migardano	Nivandhara Shree
8.	II	I ÇSE	Α	21UCS023	R.YASWANT	ye.	MG	yers.
9.	II	I CSE	A	21UCS052	R.YOGESHWARAN	Of	Dest	bul
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11.	III	CSE	В	21UCS103	R.MANOJKUMAR	Monwy	Don	Dano
2	III	CSE	В	21UCS056	A.KATHIRVEL	frame	Mulhory	p. Sunt
3.	III	CSE	В	21UCS104	G.MOHANA PRAKASH	anus	Carrie	(reason
4.	III	CSE	В	21UCSÍ15	S.SOBANRAJ THENNAVAN	Ad	And	And
5.	III (CSE	В	21UCS087	VIGNESH · R	Vigna	when	vigue
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			21UCS064	BALAJI J	But	Baloir	Balasi.
17.	III CSE	В		P.SRIRAM RATHINAVEL	9.1	Pan !	812
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21.	III CSE	В	21UCS075	C.HARI PRASATH	hoos	PII	TI I
22.	III CSE	В	21UCS039	S.JESWANTH	44	Maria	gen
23.	III CSE	В	21UCS073	A.SHIYAM	det	And	Des
24.	III CSE	В	21UCS021	M.KEERTHANĄ	Kenthana	Keethare	Keutha
25.	III CSE	В	21UCS057	K.MAGATHI LAKSHMI	Maga	und	1
26.	III CSE	В	21UCS033	S.VIDHYA	3 vide	S. vidled	8.40
	III CSE	В	21UCS042	M.THIRISHA	Rule	thurbert	+Qu
27.		В	21UCS002	V.ABIRAMI	A <u>b</u> Q_	Abrol	A6' 1
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29.	III CSE	В	21UCS027			100	-
30.	III CSE	В	21UCS001	S.R.BARATH DAVID	AB	AB	AB
31.	III CSE	В	21UCS065	M.AAKAASH KUMAR	MA	hos	Mad
32.	III CSE	В	21UCS060	RUTHICK SREE	Oly	ol of	au
33.	III CSE	В	21UCS011	R.KAYALVIZHI	AB	AB	AB
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35.	III CSE	В	21UCS048	K.SANGEETHA	500	Socret	1 200
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38.	III CSE	В	21UCS063	3 S.SRI SHARAN PRAKAS		to sul	1 Bud
39.	III CSE	В	21UCS093		Rest	PAG	- hut
			21UCS102			18.	UR
40.	AD wier	В	21003102	1.KAJA AUTIL	1.Ri	J.R.	ral

Trainer A. L. pooja Mai Course Coordinator(s)
Mrs.B.Santhi Priya AP/CSE

Mr.D.Asir AP/CSE Mr.J.John Livingston AP/CSE VAC Coordinator(s)

Dr.G.Nirmala AP/CSE Dr.G.Uma Maheswari AP/CSE

HOD-CSE Dr.A.Meenakshi

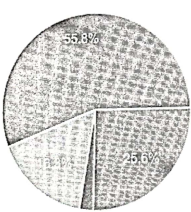
Professor

z

React Assessment 43 responses Publish analytics Copy Name 43 responses 2 Yogeshwaran Sobanraj Then... A.Kathirvel Raja Aswin T M.Thirisha H.M.Santhose Copy Roll No 43 responses 21ucs087 21ucs060 21ucs039 21ucs002 123 21ucs103 21ucs068 21ucs052 21ucs021 21uad009







- the screen
- Duplicate key error
- Stack overflow error
- Nothing happens

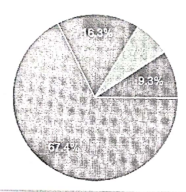
7. What will happen if the following render() method executes?

Сору

□ Сору

```
render(){
let langs = ["Ruby","ES6","Scala"]
return (<div>
{langs.map(it => {it})}
</div>)
}
```

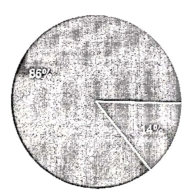
43 responses



- Displays the list of languages in the array
- Error. Cannot use direct JavaScript code in JSX
- Displays nothing
- Error. Should be replaced with a for..loop for correct output

8. What advantages does ReactJS have?

43 responses



- Increases the application's performance with Virtual DOM
- JSX makes a code that is easy to read and write
- It renders both on client and server side
- Easy to integrate with other frameworks(Angular, BackboneJS) since it is only a...
- All of the above



12. What will be the output of the following code snippet?

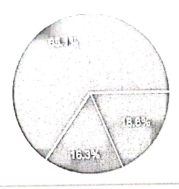
Copy

<script type="text/javascript">

a = 5 + "9";

document.write(a);

- </script>
- 43 responses

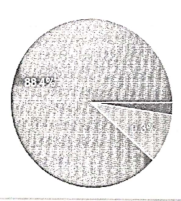


- Compilation Error
- **1**4
- Runtime Error
- 59

13. Choose the right answer about JSX.

□ Сору

43 responses

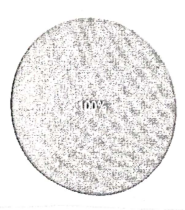


- JSX is faster as it performs optimization while compiling code to JavaScript
- JSX is a syntax notation for JavaScript XML
- JSX provides expressiveness of JavaScript along with HTML, like template syntax
- All of the above options

React merges the object provided into the current state using ____.

□ Сору

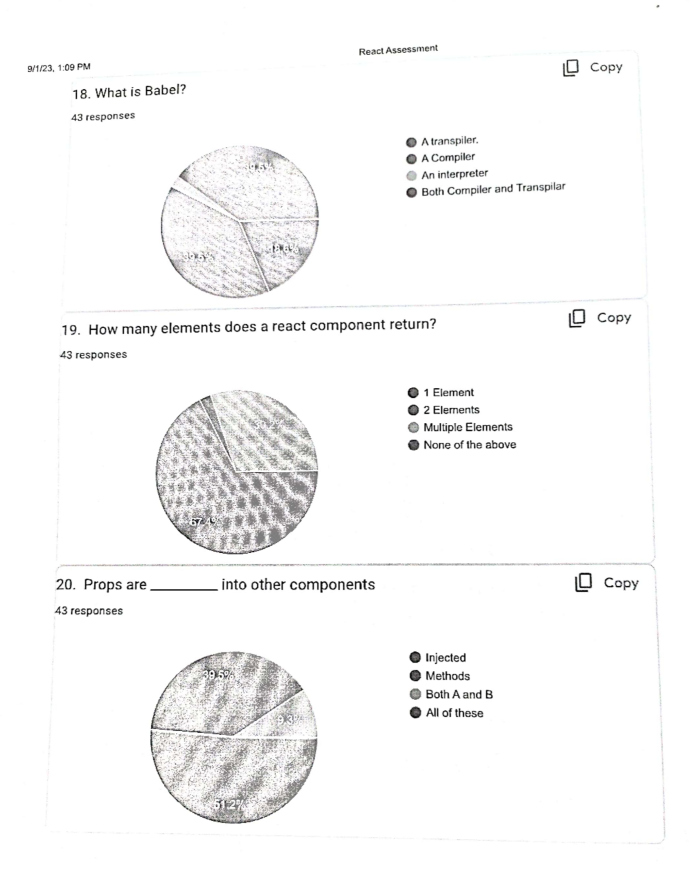
43 responses



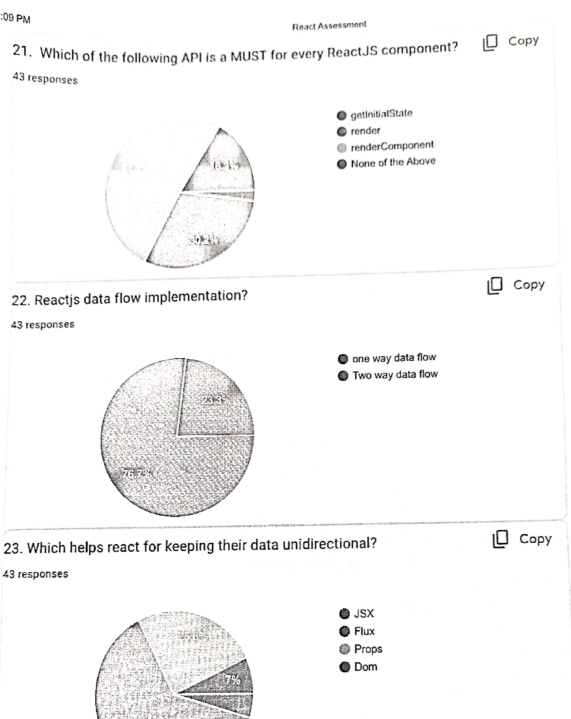
- setState()
- State()

□ Copy 15. The arbitrary inputs of components are called ____. 43 responses Keys Props Elements Ref □ Сору 16. Everything in React is a 43 responses Module Component Package Class 17. Which of the following methods can be used to display data in some I□ Copy form using Javascript? 43 responses document.write() console.log() window.alert() All of the above

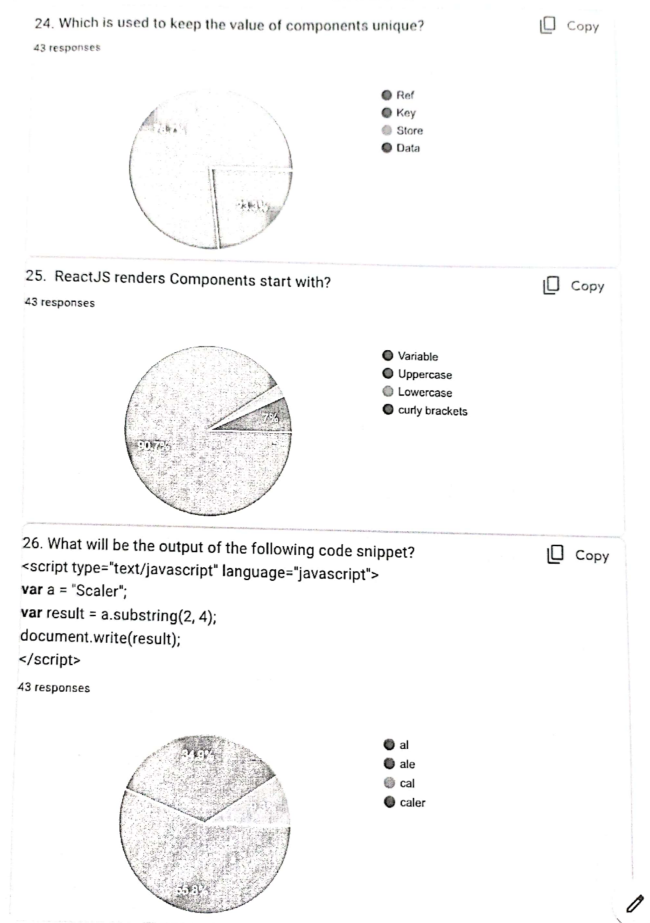






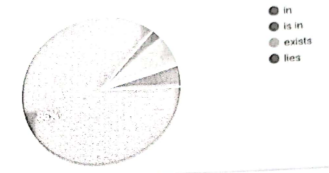






27. What keyword is used to check whether a given property is valid or not?

43 responses



28. What will be the output of the following code snippet?

□ Сору

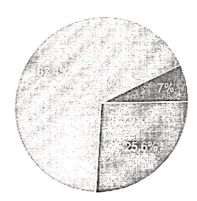
(function(a){
return (function(){
 console.log(a);

a = 6;

})()

})(21);

43 responses



6

NaN

21

None of the above

```
29. What will be the output of the following code snippet?
                                                                                     □ Copy
  function solve(arr, rotations){
   if(rotations == 0) return arr:
   for(let i = 0; i < rotations; i++){
   let element = arr.pop();
   arr.unshift(element);
  }
  return arr;
 }
 // solve([44, 1, 22, 111], 5);
 43 responses
                                                           (111, 44, 1, 22)
                                                           (44, 1, 22, 111)
                                                           [111, 44, 22, 1]
                                                           (1, 22, 111, 44)
30. Will the following JavaScript code work?
                                                                                     □ Copy
var js = (function(x) {return x*x;}(10));
43 responses
                                                           Exception will be thrown
                                                           Memory leak
                                                           Error
                                                           Yes, Perfectly
```

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B. 10st All Coordinates D. Asir, Aplese

HOP-CSE

44 of 60 points

React Assessment

Secretaries And Chicago

Email * 21ucs102@kamarajengg edu in

Name *

Raja Aswin T

Add individual feedback

Roll No "

21/05/102

Add individual feedback

Scanned with CamScanner

SUMMASS SUICE

1 React is mainly used to	for building		
Database User Interface Connector to Debign prisitions			✓
Add individual feedback	1		
2 The Lifecycle methods Reeping track of event hist		for *	
enhancing components freeing up resources none of the above			~
Add individual feedback			

✓ 3 can be done while me	ultiple elements need to be returned from a component *	
○ Abstraction		
O Packing		
Insulation		
Wrapping	·	/
Add individual feedback		
4. Which is the right way of a JSX?	accessing a function fetch() from an h1 element in	
○ -ch1 >-(fetch())		
h1>S(fetch()) /h1>		×
O shi ={feich}=/hi=		
○ -\$1>\$(fetch)		
Correct answer		
• <h1>{fetch()}</h1>		

5 What is used to pass data to a compo	inent fro m outside?		
O setState			
render with arguments			
O PropTypes			
props			~
Add individual feedback			
	2	- says reproduce your generations are not say	
 6. What will happen if you call setState() if 	nside render() meth	nod? *	1
Repetitive output appears on the screen			
O Duplicate key error			
Stack overflow error			
Nothing happens			~
And discussion of the second			

7 What will happen if the following renders invernod executes?			1
render(){ let langs = ['Ruby','ES6",'Scala'] return (<div> (langs map(it => (it))) </div>)			
Displays the list of languages in the array			
Error. Cannot use direct JavaScript code in JSX			
Displays nothing			
 Error. Should be replaced with a forloop for correct output 			×
Correct answer			
Displays the list of languages in the array			
Add individual feedback			
	4	A COMPANY OF STREET STREET STREET	
✓ 8. What advantages does ReactJS have? *			11
O Increases the application's performance with Virtual DOM			
JSX makes a code that is easy to read and write			
It renders both on client and server side			
Easy to integrate with other frameworks (Angular, Backbone JS) since	t is only a view	library	
All of the above			~

X & What B &	tate in React					
(e) A persistent	storage.					×
an internal di	sta store (obje	ecti of a compo	nent.	Wickenson .		
Correctanswer						
 An internal da 	ta store (obje	ct) of a compor	nent.			
Add individual feed	back					
	II.		and the same		1	
✓ 10 What is Re	eactJS? *					
Server side Fra	mework					
User-interface	framework					
Library for build	ling interaction	on interfaces	esterio de Companyo C			~
Add individual feedb	ack					
				and the second		
11. What are th	e two ways	that date gets	handled in Re	eact? *		
state & props services & comp		4T				~
O services a comp	W-161112					

12 What will be the outp script type="textuja-asc	put of the following code snippet?	
a = 5 + 9'	INDI: »	
document write(a).		
<td></td> <td></td>		
Complation Error		
○ 14		
Runtime Error		
59		_
Add individual feedback		
13. Choose the right ansi	wer about JSX, *	*
JSX is faster as it performs	optimization while compiling code to JavaScript	
JSX is a syntax notation for	JavaScript XML	
JSX provides expressivenes	as of JavaScript along with HTML like template syntax	
All of the above options		~

× 14 React merges t	the object provided into the ob-	The state of the s	
() setState() (ii) State()			×
Correct answer			
setState()			
Add individual feedback			
			3
✓ 15. The arbitrary inpu	its of components are called.	_·,	1 / 1
○ Keys			
Props			~
○ Elements			
○ Ref			
Add individual for the set			

~	16. Everything in React is a		
	Module		<i>J</i>
•	Component		
0	Package		
0	Class		
Add	Individual feedback		
~	17. Which of the following methods can be used to display using Javascript?	data in some form	* 1
0	document.write()		
0	console.log()		
0	window.alert()		
•	All of the above		
Add in	ndividual feedback		

✓ 18 What is Babel? *		
- 4 manspiller		
4 Compiler		
4n interpreter		
Both Compiler and Transpilar		~
Add individual feedback		
★ 19 How many elements does a react compo	nent return? *	0. 1
CL T Element		
2 Elements		
Multiple Elements		
None of the above		×
Correct answer		
Multiple Elements		

✓ 20 Props are	into other components "				
Injected Methods Forth A and B				}	/
. All of these					
Add individual feedback X 21. Which of the fo	llowing API is a MUST for every	ReactUS compone	nt? *	Ti d	4
getInitialState render renderComponent None of the Above					×
✓ 22 Reactys data flow	v implementation? *			3	3
one way data flow Two way data flow		4-		- 14 - 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18	~

23. Which help	ps react for k ee ping th	er data unidifectional			
○ JSX					
○ Flux					~
Frops					
O Dom					
And individual feedba	ck.				
× 24. Which is use	d to keep the value of	f components unique?	•	Ş	1
○ Ref					
○ Key			et n eus e oorschieden works, een he		
Store					×
O Data					
Correct answer					
⑥ Key					
Add individual feedback					
★ 25. ReactJS rende.	rs Components start	with?*		•	/ \$
O Variable					
○ Uppercase					
O Lowercase					
curly brackets					51.1
Correct answer					×
(Uppercase					

X 26. What will be the ourbut of the for	loving code snippets	
<pre><script angua<="" pre="" type="text_avascript"></th><th>ige="javascript"></th><th></th></tr><tr><th>Yar a = 'Scaler';</th><th></th><th></th></tr><tr><th>var result = a substring 2, 41</th><th></th><th></th></tr><tr><th>document writeriesulti. </script></pre>		
Ascubis		
O =1		
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Caler		
Correct answer		
al		
© 5.		
Add individual feedback		
		Mark to a control of the control of
The state of the s	to Marion to the Committee of the Commit	o + 1
× 27. What keyword is used to check	whether a given property is valid or not:	
× 27. What keyword to do	•	
() in	,	
○ las in		
(exists	and the second of the second o	
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(e) lies		
Correct answer	•	
in		
28. What will be the output of the fol	louine code spinoet?*	1 /1
28. What will be the output of the 100	Street & Commence of the Comme	and College to go all their
(function(a)(
return (function()(
console.log(a);		
a = 6;		
1)()		
))(21);		
~ .		
O 6		
○ NaN		
The state of the s		
		✓
None of the above		
"ho!"		

Add individual feedback		

29 What will be the output of the following code and the function solve(arr, rotations) (if (rotations == 0) return arr, for(let i = 0, i < rotations, i++) (let element == arr, pop(), arr unshift(element);	
1	
return BIT.	
// solve([44, 1, 22, 111], 5);	
● [111,44,1,22]	~
O [44.1.22.111]	
O [111, 44, 22, 1]	
(1, 22, 111, 44)	
Add individual feedback	
30. Will the following JavaScript code work? * var js = (function(x) (return x*x)(10));	1 / 1
Exception will be thrown	•
○ Memory leak	
○ Error	
Yes Perfectly	
Part - B (1992-30 Marks) # 25 1994 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 of 30 points
What is the purpose of virtual DOM in React?	2 /2
e) To display DOM elements without styling	
(b) To manipulate the actual DOM directly	
c) To improve the performance by minimizing direct DOM manipulation	
(d) To create animated components	The state of the s
Add individual feedback	•

In Peact, which method is used to update the state and reliender the C	gmpanent?	1
which method is used to update the state and to		
(i) all renderState()		
(b) updateState()		
c) setState()		<i>y</i>
(d modifyState()		
Add individual feedback		
	Ã	
	record for the	2 2
Which component lifecycle method is called after a component is ren first time?	00,0010	
a) componentDidMount		
(b) componentDidUpdate		
c) componentWillMount		
Add individual feedback		
In React, what is the role of props?		2 / 2
a) Props are used for internal component state management.		
b) Props are used for storing global variables.		
c) Props are used for passing data from parent to child components.		~
d) Props are used for defining CSS styles.		

mean in React?	
✓ What does controlled component mean in React?	
ar A component that can only be rendered with specific props b) A component that is managed by a state but can't have user interactions. c) A component that relies on an external state to determine its behavior. c) A component that manages its state through user interactions and updates the UI according. Add individual feedback.	ly 🗸
	1 1
Which React hook is used to handle side effects in functional components?	
a) useEffect	~
○ b) useSideEffect	
O c) useLifeCycle	
(d) useSideHook	
Add individual feedback	
How can you prevent the default behavior of an event in React?	2 / 2
(a) event.prevent()	
b) event.stopPropagation()	
c) event preventDefault() d) event cancel()	~

What is the purpose of a key prop-	in React Ests?		
a) To define a unique identifier for ea	ch component instance		1
bill to epoh CCS styling to ist fema			
a) To control the rendering order of it.	at tems		
() d) To group te sted components tage	cher .		
Add individual feedback			
	s of significant Page 17	2	-
Which method is used to render a list	t of items efficiently in Reacts		
(a) renderList()			
(b) mapList()			J
e) list.map()			-
() d) listRender()			
Add individual feedback			
×	eate a reusable piece of stateful logic?	0	2.
In React, which hook allows you to cre	rate a repsable piece of stateral region		
() a) useState			
○ b) useLogic			
() c) useReducer			
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d) useCustomHook	그리아들이 또 뭐죠. 그리고 뭐요. 그리고 ?		×
Correct answer			
c) useReducer			

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	React?
(6	a) By modifying the parent's state directly from the child
C	b) By using the props object to set data in the parent
0	c) By calling the parent's render method from the third
C	d) By using a callback function passed as a prop from the palient
	rect answer
•	d) By using a callback function passed as a prop from the parent
Add	individual feedback
×	Which of the following is NOT a valid way to style components in React?
	a) Inline styles using the style attribute
•	
0	c) Using the className attribute to apply CSS classes
0	d) Writing CSS directly within the component's JavaScript code
Corr	ect answer .
•	d) Writing CSS directly within the component's JavaScript code

	4
When should you use state in a React component?	
a) State should be used for all types of data management in	a component
b) State should be used only for data that is passed from so	srent to child component #
c) State should be used for data that can change over time	and needs to be reflected in the
components UI.	
d) State should be used only for data that is constant and d lifecycle.	cesnt change during the component®
Add individual feedback	
How are props different from state in React?	2 /2
a) Props are used for internal component data, while state is components. b) Props are used for handling user interactions, while state	
parent components.	
c) Props are immutable and passed from parent to child commanaged within the component.	mponents, while state is mutable and 🗸
d) Props and state are interchangeable terms in React and o	an be used interchangeably.
d individual feedback	
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React Assessment

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21ucs102@kamarajengg.edu.	in	
Name *		
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Roll No *		
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React is mainly used for it	building *	1 point
O Database		
User Interface		*
Connectivity		
Design platform		

2. The Lifecycle methods are mainly used for *	1 point
Keeping track of event history	
 enhancing components 	
freeing up resources	
none of the above	
can be done while multiple elements need to be returned from a component *	1 point
Abstraction	
Packing	
Insulation	
Wrapping	
4. Which is the right way of accessing a function fetch() from an h1 element in JSX? *	1 point
<h1>{fetch()}</h1>	
<pre> <h1>\${fetch()}</h1></pre>	
<h1>{fetch}</h1>	
<h1>\${fetch}</h1>	

5. What is used to pass data to a component from outside? *	1 parii
○ setState	
render with arguments	
○ PropTypes	
o props	
6. What will happen if you call setState() inside render() method? *	1 point
	1 point
6. What will happen if you call setState() inside render() method? *	1 point
What will happen if you call setState() inside render() method? * Repetitive output appears on the screen	1 point
6. What will happen if you call setState() inside render() method? * Repetitive output appears on the screen Duplicate key error	1 point

```
7. What will happen if the following render() method executes? *
    8/22/23, 1:29 PM
      let langs = ["Ruby","ES6","Scala"]
      return (<div>
      \{langs.map(it => {it})\}
      </div>)

    Displays the list of languages in the array

    Error. Cannot use direct JavaScript code in JSX

        Displays nothing
   Error. Should be replaced with a for..loop for correct output
                                                                                                         1 point
  8. What advantages does ReactJS have? *
      Increases the application's performance with Virtual DOM
      JSX makes a code that is easy to read and write
     It renders both on client and server side
     Easy to integrate with other frameworks (Angular, BackboneJS) since it is only a view library
 All of the above
                                                                                                                1 poin
9. What is state in React? *
   A persistant storage.
   An internal data store (object) of a component.
```

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Poact Assessmen

10, What is ReactJS? *			1 point
Server side Framework			
User-interface framework			
 Library for building interaction interfaces 	3		
11. What are the two ways that data gets	handled in React? *		1 point
state & props			
o services & components			
12. What will be the output of the following <script type="text/javascript"></td><td>g code snippet? *</td><td></td><td>1 point</td></tr><tr><td>a = 5 + "9";</td><td></td><td></td><td></td></tr><tr><td>document.write(a);</td><td></td><td></td><td></td></tr><tr><td></script>			
Compilation Error			
O 14			
Runtime Error			
59			

0/26/29	1 point
13. Choose the right answer about JSX. *	
JSX is faster as it performs optimization while compiling code to JavaScript	
JSX is a syntax notation for JavaScript XML	
JSX provides expressiveness of JavaScript along with HTML, like template syntax	
All of the above options	
14. React merges the object provided into the current state using *	1 point
setState()	
setState() State()	
State()	1 poin
State()	1 poin
State() 15. The arbitrary inputs of components are called*	1 poin
State() 15. The arbitrary inputs of components are called, * Keys	1 poin
State() 15. The arbitrary inputs of components are called* Keys Props	1 point

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16. Everything in React is a		. *			1 paint
○ Module					
© Component					
Package					
Class					
17. Which of the following method	ls can be u	sed to displa	ay data in sor	ne form using	* 1 point
Javascript?					
odocument.write()					
Console.log()					
window.alert()					
All of the above					
	- 570 MAN 1	An annual section of the section of	nging samma anakanang ngapa kang Sang Ni Marini aki naki sa		
10 M/h - 4 :- P-h - 10 +					1 point
18. What is Babel? *					, ,
A transpiler.					
A Compiler					
) An interpreter					
) Both Compiler and Transpilar					
, both compiler and transpilar					

19. How many elements does a react component return? *	1 point
○ 1 Element	
2 Elements	
Multiple Elements	
None of the above	
20. Props are into other components *	1 point
InjectedMethods	
Both A and B	
○ All of these	
21. Which of the following API is a MUST for every ReactJS component? *	1 point
○ getInitialState	
render	
○ renderComponent	
O None of the Above	

22. Reactjs data flow implementa	ation? *	1 point
one way data flow		
Two way data flow		
23. Which helps react for keeping	g their data unidirectional? *	1 point
○ JSX		
○ Flux		
Props		
O Dom		
24. Which is used to keep the va		1 point
Ref		
○ Key		
Store		
O Data		

25. ReactJS renders Components start with? *	1 point
○ Variable	
○ Uppercase	*
○ Lowercase	
curly brackets	
26. What will be the output of the following code snippet? *	1 point
<pre><script language="javascript" type="text/javascript"> var a = "Scaler";</pre></td><td></td></tr><tr><td>var result = a.substring(2, 4);</td><td></td></tr><tr><td>document.write(result); </script></pre>	
al	
o ale	
⑥ cal	
○ caler	
27. What keyword is used to check whether a given property is valid or not? *	1 point
O in	
) is in	
O exists	
lies lies	
	now remains considerate the first transcence on Annahor adjustics, the interest

```
1 point
  28. What will be the output of the following code snippet? *
  (function(a){
  return (function(){
    console.log(a);
    a = 6;
  })()
  })(21);
      NaN
     21
      None of the above
                                                                                                      1 point
 29. What will be the output of the following code snippet? *
 function solve(arr, rotations){
 if(rotations == 0) return arr;
 for(let i = 0; i < rotations; i++){
   let element = arr.pop();
   arr.unshift(element);
 }
 return arr;
// solve([44, 1, 22, 111], 5);
(a) [111, 44, 1, 22]
() [44, 1, 22, 111]
   [111, 44, 22, 1]
(1, 22, 111, 44)
```

30. Will the following JavaScript code work? * var js = (function(x) {return x*x;}(10));	
Exception will be thrown	
O Memory leak	
○ Error	
Yes, Perfectly	
Part - B (15*2=30 Marks) What is the purpose of virtual DOM in React? * a) To display DOM elements without styling b) To manipulate the actual DOM directly c) To improve the performance by minimizing direct DOM manipulation d) To create animated components	2 points
In React, which method is used to update the state and re-render the componer	nt? * 2 poi
a) renderState()	
b) updateState()	
(iii) c) setState()	
() d) modifyState()	

Which component lifecycle method is called after a component is rendered for the first time?	* 2 points
a) componentDidMount	
b) componentDidUpdate	
c) componentWillMount	
d) componentWillRender	
In React, what is the role of props? *	2 points
a) Props are used for internal component state management.	
b) Props are used for storing global variables.	
c) Props are used for passing data from parent to child components.	
d) Props are used for defining CSS styles.	
Which of the following is a valid way to conditionally render content in React? *	2 points
a) <if condition="{true}">Content</if>	
b) {condition ? <content></content> : null}	
c) if (condition) return <content></content> ;	
d) content.renderIf(condition)	

Wha	it does "controlled component" mean in React?		
	a) A component that can only be rendered with specific props.		
	b) A component that is managed by a state but can't have user interactions.		
	c) A component that relies on an external state to determine its behavior.		
(a)	d) A component that manages its state through user interactions and update	es the UI accordir	ngly.
	ay it component that the same		
-			
Whic	h React hook is used to handle side effects in functional components	i? *	2 points
© :	a) useEffect		
\circ	b) useSideEffect		
0	c) useLifeCycle		
0	d) useSideHook		
		The second secon	
How	can you prevent the default behavior of an event in React? *		2 points
(a)) event.prevent()		
() b)	event.stopPropagation()		
© c)	event.preventDefault()		
(b (event.cancel()		
the state of the state of			

What is the purpose of a key prop in React lists? *	2 points
a) To define a unique identifier for each component instance	
b) To apply CSS styling to list items	
C) To control the rendering order of list items	
d) To group related components together	
Which method is used to render a list of items efficiently in React? *	2 points
a) renderList()	
O b) mapList()	
(e) c) list.map()	
d) listRender()	
In React, which hook allows you to create a reusable piece of stateful logic? *	2 points
a) useState	
b) useLogic	
c) useReducer	
d) useCustomHook	

How can you pass data from a child component back to its parent component in React?	2 points
a) By modifying the parent's state directly from the child	
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c) By calling the parent's render method from the child	
d) By using a callback function passed as a prop from the parent	
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a) Inline styles using the style attribute	
b) Using external CSS files	
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d) Writing CSS directly within the component's JavaScript code	
When should you use state in a React component? *	2 points
a) State should be used for all types of data management within a component.	
b) State should be used only for data that is passed from parent to child components.	
c) State should be used for data that can change over time and needs to be reflected in the	
d) State should be used only for data that is constant and doesn't change during the components	ent's

How are props different from state in React? *

2 points

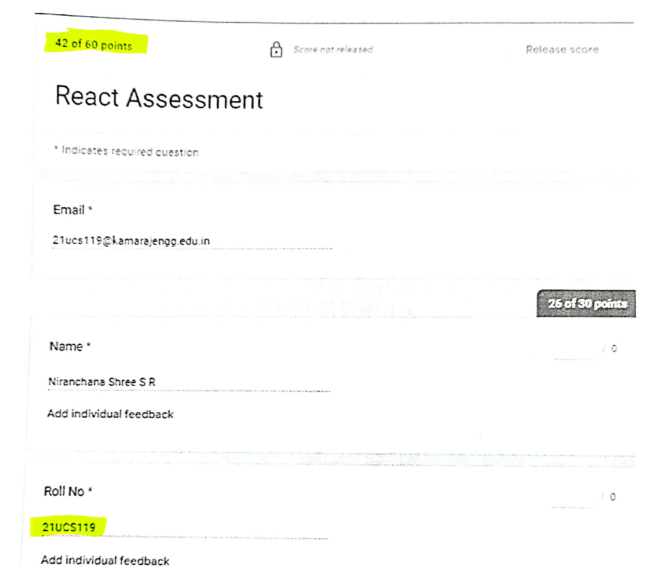
- a) Props are used for internal component data, while state is used for data passed from parent to child components.
- b) Props are used for handling user interactions, while state is used for passing data from child to parent components.
- c) Props are immutable and passed from parent to child components, while state is mutable and managed within the component.
- d) Props and state are interchangeable terms in React and can be used interchangeably.

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React Assessment

Email * 21ucs119@kamarajengg.edu.in	
Name * Niranchana Shree S R	
Roll No * 21UCS119	AANVENNEARANIAAANAAANAAANAAANAAAAAAAAAAAAAAA
React is mainly used for building *	1 point
O Database	
User Interface	
Connectivity	

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2. The Lifecycle methods a	re mainly used for *	1 point
Keeping track of event his	story	
 enhancing components 		
freeing up resources		
none of the above		
3 can be done while mu	ltiple elements need to be returned from a component *	1 point
Abstraction		
O Packing		
Insulation		
Wrapping		
. Which is the right way of ac	cessing a function fetch() from an h1 element in JSX? *	1 point
) <h1>{fetch()}</h1>		
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) <h1>\${fetch()}</h1>		

	React Assessment	
What is used to pass data to	o a component from outside? *	1 point
○ setState		
render with arguments		
O PropTypes		
props		
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6. What will happen if you call se	etState() inside render() method? *	1 poin
Repetitive output appears on the	ne screen	
Duplicate key error		
Stack overflow error		
Nothing happens		

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{langs.map(it => {it})})	
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Displays the list of languages in the array	
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8. What advantages does ReactJS have? *	1 point
O Increases the application's performance with Virtual DOM	
JSX makes a code that is easy to read and write	
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Easy to integrate with other frameworks(Angular, BackboneJS) since it is only a view library	
All of the above	
9. What is state in React? *	1 point
A persistant storage.	
An internal data store (object) of a component.	

Trebut resolution.	
10. What is ReactJS? *	1 point
Server side Framework	
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11. What are the two ways that data gets handled in React? *	1 point
state & props	
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12. What will be the output of the following code snippet? * <script type="text/javascript"> a = 5 + "9"; document.write(a); </script>	1 point
Compilation Error	
O 14	
Runtime Error	
● 59	

Elements

Ref

23, 1:09 PM	React Assessment	
16. Everything in React is a	*	1 point
O Module		
© Component		
O Package		
Class		
17. Which of the following methods can be Javascript?	used to display data in some form using	* 1 point
O document.write()		
onsole.log()		
window.alert()		
All of the above		
18. What is Babel? *		1 poin
A transpiler.		
A Compiler		
An interpreter		
Both Compiler and Transpilar		

19. How many elements does a react component return? *	1 point
1 Element	
O 2 Elements	
Multiple Elements	
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20. Props are into other components *	1 point
○ Injected	
Methods	
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21. Which of the following API is a MUST for every ReactJS component? *	1 point
getInitialState	
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None of the Above	

9/1/23, 1:09 PM	
React Assessment	
22. Reactjs data flow implementation? *	1 point
one way data flow	
○ Two way data flow	
23. Which helps react for keeping their data unidirectional? *	1 point
○ Jsx	
O Flux	
Props	
O Dom	
24. Which is used to keep the value of components unique? *	1 point
○ Ref	
Key	

Store

O Data

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                                                                                                 1 point
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 \bigcirc 6
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 for(let i = 0; i < rotations; i++){
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 }
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30. Will the following JavaScript code work? * var js = (function(x) {return x*x;}(10));	1 point
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H	How can you pass data from a child component back to its parent component in React? * 2 points	
(a) By modifying the parent's state directly from the child	
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W	/hen should you use state in a React component? * 2 poi	ints
•	a) State should be used for all types of data management within a component.	
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Hoi	w are props different from state in React? *	2 points
0	a) Props are used for internal component data, while state is used for data passed from parenchild components.	t to
0	b) Props are used for handling user interactions, while state is used for passing data from chiparent components.	ld to
0	c) Props are immutable and passed from parent to child components, while state is mutable managed within the component.	and
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HOD-CSE

React Assessment

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React Assessment

Email * 21ucs058@kamarajengg.edu.in	
Name * Sriram Rathinavel.P	
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React is mainly used for building *	1 point
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23. 1:11 PM	React Assessment	
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9/1/23, 1:11 PM	React Assessment	
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setState() State()		
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Props	
O Dom	
24. Which is used to keep the value of components unique? *	1 point
○ Ref	
Ref Key	

	1 point
25. ReactJS renders Components start with? *	
○ Variable	
Uppercase	
○ Lowercase	
curly brackets	
26. What will be the output of the following code snippet? * <script language="javascript" type="text/javascript"> var a = "Scaler"; var result = a.substring(2, 4); document.write(result); </script>	1 point
al	
o ale	
O cal	
○ caler	
27. What keyword is used to check whether a given property is valid or not? *	1 point
in	
) is in	
O exists	
lies	

https://docs.google.com/forms/d/16b5MqrsWLHilTmw6jQil5vdGtAZcjqs6X0T9Oqh8VKE/edit#response=ACYDBNh3Kdv1lnbcODZuAgaoJv6dQZUw... 10/17

```
1 point
```

```
28. What will be the output of the following code snippet? *
(function(a){
return (function(){
  console.log(a);
  a = 6;
})()
})(21);
6
  ) NaN
21

    None of the above

                                                                                                   1 point
29. What will be the output of the following code snippet? *
function solve(arr, rotations){
if(rotations == 0) return arr;
for(let i = 0; i < rotations; i++){
  let element = arr.pop();
  arr.unshift(element);
return arr;
```

[111, 44, 1, 22]

// solve([44, 1, 22, 111], 5);

- O [44, 1, 22, 111]
- [111, 44, 22, 1]
- [1, 22, 111, 44]

30. Will the following JavaScript code work? * var js = (function(x) {return x*x;}(10));		1 point
Exception will be thrown		
O Memory leak		
○ Error		
Yes, Perfectly		
Part - B (15*2=30 Marks)		
What is the purpose of virtual DOM in React? *	2	points
a) To display DOM elements without styling		
b) To manipulate the actual DOM directly		
c) To improve the performance by minimizing direct DOM manipulation		
d) To create animated components		
In React, which method is used to update the state and re-render the component	17*	
a) renderState()		points
b) updateState()		
c) setState()		
d) modifyState()		

Which component lifecycle method is called after a component is rendered for the fir time?	rst * 2 points
a) componentDidMount	
b) componentDidUpdate	
C) componentWillMount	
d) componentWillRender	
In React, what is the role of props? *	2 points
a) Props are used for internal component state management.	
b) Props are used for storing global variables.	
c) Props are used for passing data from parent to child components.	
d) Props are used for defining CSS styles.	
Which of the following is a valid way to conditionally render content in React?	* 2 points
a) <if condition="{true}">Content</if>	
b) {condition ? <content></content> : null}	
c) if (condition) return <content></content> ;	

What does "controlled component" mean in React? *	2 points
 a) A component that can only be rendered with specific props. b) A component that is managed by a state but can't have user interactions. c) A component that relies on an external state to determine its behavior. d) A component that manages its state through user interactions and updates the UI accord 	fingly.
Which React hook is used to handle side effects in functional components? *	2 points
 a) useEffect b) useSideEffect c) useLifeCycle d) useSideHook 	
How can you prevent the default behavior of an event in React? *	2 points
a) event.prevent()	
b) event.stopPropagation() b) event.stopPropagation()	
c) event.preventDefault()	
d) event.cancel()	

What is the purpose of a key prop in React lists? *	2 points
a) To define a unique identifier for each component instance b) To apply CSS styling to list items	
c) To control the rendering order of list items	
d) To group related components together	
Which method is used to render a list of items efficiently in React? *	2 points
a) renderList()	
b) mapList()	
c) list.map()	
(d) listRender()	
In React, which hook allows you to create a reusable piece of stateful logic? *	2 points
a) useState	
O b) useLogic	
C) useReducer	
(a) useCustomHook	

How can you pass data from a child component back to its parent component in React? *	2 points				
a) By modifying the parent's state directly from the child b) By using the props object to set data in the parent.					
o y some propertions to set data in the parent					
C) By calling the parent's render method from the child					
d) By using a callback function passed as a prop from the parent					
Which of the following is NOT a valid way to style components in React? *	2 points				
a) Inline styles using the style attribute					
b) Using external CSS files					
c) Using the className attribute to apply CSS classes					
d) Writing CSS directly within the component's JavaScript code					
When should you use state in a React component? *	2 points				
a) State should be used for all types of data management within a component.	2 points				
b) State should be used only for data that is passed from parent to child components.					
c) State should be used for data that can change over time and needs to be reflected in the					
d) State should be used only for data that is constant and doesn't change during the component's lifecycle.					

How are props different from state in React? *

a) Props are used for internal component data, while state is used for data passed from parent to child components.

b) Props are used for handling user interactions, while state is used for passing data from child to parent components.

c) Props are immutable and passed from parent to child components, while state is mutable and managed within the component.

c) Props and state are interchangeable terms in React and can be used interchangeably.

This form was created inside of kevells.com.

Google Forms

Mona HOD - CSE

Coordinators
J. John Livingston, Applese



TO WHOM SO EVER IT MAY CONCERN

This is to certify that the following students of Kamaraj College of Engineering and Technology, Virudhunagar has completed the Value Added Course on "REACT JS" from 31.7.2023 to 05.08.2023 and I Authorize the below mentioned Assessment Marks of the Course

			Register Number	Student Name	External (60 Marks)	
S.No	Dept.	Roll No	920421243053	SURYA BALAN.R	42	
1.	III ADS	21UAD009		VAEDANTH.B	38	
2.	III ADS	21UAD032	920421243057		36	
3.	III ADS	21UAD035	920421243031	NHIRANJAN.M.K		
4.	III ADS	21UAD039	920421243042	SANTHOSE.H.M	38	
5.	III ADS	21UAD046	920421243043	SANTHOSH KUMAR.S	42	
6.	III CSE B	21UCS001	920421104015	BARATH DAVID.S.R	44	
7.	III CSE B	21UCS002	920421104005	ABIRAMI.V	44	
8.	III CSE B	21UCS009	920421104068	NITHYA SRI.M	46	
9.	III CSE B	21UCS011	920421104044	KAYALVIZHI.R	50	
10.	III CSE A	21UCS015	920421104085	SAKTHISHIVASANKAR.K	28	
11.	III CSE B	21UCS021	920421104045	KEERTHANA.M	50	
12.	III CSE A	21UCS023	920421104118	YASWANT.R	42	
13.	III CSE B	21UCS027	920421104039	KARSHANVICTOR JOSH.T	36	
14.	III CSE B	21UCS032	920421104112	VIGNESH.S	36	
15.	III CSE B	21UCS033	920421104109	VIDHYA.S	46	
16.	III CSE B	21UCS039	920421104035	JESWANTH.S	40	
17.	III CSE B	21UCS042	920421104107	THIRISHA.M	46	
18.	III CSE B	21UCS048	920421104087	SANGEETHA.K	48	



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LCORP)	1		ASWINI.M	50
19.	III CSE B	21UCS050	920421104010		40
20.	III CSE A	21UCS052	920421104119	YOGESHWARAN.R	36
21.	III CSE B	21UCS056	920421104041	KATHIRVEL.A	
22.	III CSE B	21UCS057	920421104055	MAGATHI LAKSHMI.K	50
23.	III CSE B	21UCS058	920421104100	SRIRAM RATHINAVEL.P	36
24.		21UCS060	920421104084	RUTHICK SREE.S	48
25.	III CSE B	21UCS063	920421104099	SRI SHARAN PRAKASH.S	42
26.	III CSE B	21UCS064	920421104013	BALAJI.J	32
	III CSE B		920421104001	AAKAASH KUMAR.M	40
27.	III CSE B	21UCS065		William Committee	38
28.	III CSE A	21UCS068	920421104116	VISHVA.K	
29.	III CSE B	21UCS073	920421104094	SHIYAM.A	42
30.	III CSE B	21UCS075	920421104025	HARI PRASATH.C	36
31.	III CSE B	21UCS076	920421104011	ASWINT.R	48
32.	III CSE B	21UCS087	920421104111	VIGNESH.R	40
33.	III CSE B	21UCS093	920421104052	KRITHIKA DEVI.U	38
34.	III CSE B	21UCS097	920421104083	ROOPA.S	48
35.	III CSE B	21UCS102	920421104079	RAJA ASWIN.T	44
36.	III CSE B	21UCS103	920421104058	MANOJKUMAR.R	28
37.	III CSE B	21UCS104	920421104061	MOHANA PRAKASH.G	40
38.	III CSE B	21UCS115	920421104098	SOBANRAJ THENNAVAN.S	40
39.	III CSE A	21UCS119	920421104065	NIRANCHANA SHREE.S.R	42
40.	III CSE B	21UCS126	920421104302	ARUNKUMAR.S	36

Trainer Ms.A.L.PoojaMai Front End Developer

KEVELLCORP

Mrs.B.SanthiPriya,AP/CSE

Mr.D.Asir

Mr.J.JohnLivingston

VACCoordinator(s)

Dr.G.Nirmala Dr.G.UmaMaheshwari HOD-CSE

Dr.A.Meenakshi Professor



TO WHOM SO EVER IT MAY CONCERN

This is to certify that the following students of Kamaraj College of Engineering and Technology, Virudhunagar has completed the Value Added Course on "REACT JS" from 31.7.2023 to 05.08.2023 and I Authorize the below mentioned Assessment Marks of the Course

Batch No	Dept.	Section	RollNo	StudentName	ProblemSt atement& Design(10 Marks)	Implementation (10 Marks)	Presentation (10 Marks)	Viva (10Marks)	Total (40 Marks)
	IIIADS		21UAD035	NHIRANJAN.M.K	10	10	10	10	40
Bl	IIIADS		21UAD039	SANTHOSE.H.M	10	10	10	9	39
	IIIADS		21UAD032	VAEDANTH.B	10	10	10	9	39
	IIIADS		21UAD009	SURYABALAN R	9	10	10	10	39
B2	IIIADS		21UAD046	SANTHOSHKUMAR.S	V 9	10,	10	10	39
	IIICSE	В	21UCS102	RAJAASWINT	10 *	10	10	10	40
	IIICSE	В	21UCS103	MANOJKUMAR.R	10	10	10	10	40
В3	IIICSE	В	21UCS001	BARATHĎAVIĎ,S.R	10	10	10	10	40
	IIICSE	В	21UCS126	ARUNKUMAR.S	10	8	8	9	35
	IIICSE	В	21UCS056	KATHIRVEL A	10	10	9	9	38
B4	ШСSE	В	21UCS064	BALAJIJ	10	8	8	9	35
	IIICSE	В	21UCS104	MOHANAPRAKASH.G	10	9	9	9	37
	IIICSE	В	21UCS087	VIGNESH.R	10	9	9	9	37
B5	IIICSE	В	21UCS063	SRI SHARANPRAK ASH.S	10	9	9	10	38
	IIICSE	В	21UCS065	AAKAASHKUMAR.M	10	10	10	9	3
36	IIICSE	В	21UCS039	JESWANTH.S	10	10	9	8	3



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Batch No	Dept.	Section	RollNo	StudentName	ProblemSt atement& Design(10 Marks)	Implementation (10 Marks)	Presentation (10 Marks)	Viva (10Marks)	Total (40 Marks)
	IIICSE	В	21UCS027	KARSHANVICTORJO SH T	10	10	9	8	37
	IIICSE	В	21UCS058	SRIRAMRATHI NAVELP	9	10	9	8	36
	IIICSE	В	21UCS075	HARIPRASATH.C	9	8	9	8	34
B7	IIICSE	В	21UCS073	SHIYAM.A	8	8	9	8	33
	IIICSE	В	21UCS115	SOBANRAJTHE NNAVAN.S	10	9	9	8	36
	IIICSE	A	21UCS052	YOGESHWARAN.R	10	10	10	10	40
B8	IIICSE	В	21UCS032	VIGNESH.S	(0) 8	10	8	7	33
	IIICSE	A	21UCS023	YASWANT.R	10	10	9	10	39
	IIICSE	A	21UCS068	VISHVA.K	10	10	9	10	39
В9	IIICSE	A	21UCS015	SAKTHISHIVASANKAR.K	10	10	9	9	38
	IIICSE	В	21UCS060	RUTHICKSREES	9	8	8	9	34
	IIICSE	В	21UCS097	ROOPA.S	9	8	8	9	34
B10	IIICSE	В	21UCS033	VIDHYA.S	9	8	8	8	33
	IIICSE	В	21UCS009	NITHYASRI.M	9	8	8	8	33
	IIICSE	В	21UCS011	KAYALVIZHI.R	9	8	8	8	3
B11	IIICSE	В	21UCS076	ASWINLR	9	8	8	8	3
	IIICSE	В	21UCS093	KRITHIKADEVI.U	9	8	8	9	3
	IIICSE	В	21UCS050	ASWINI.M	8	8	8	9	
B12	IIICSE	В	21UCS021	KEERTHANA.M	8	8	8	8	
	IIICSE	В	21UCS057	MAGATHILAKSHMI.K	10	9	9	9	
313	IIICSE	A	21UCS119	NIRANCHANASH REE.S.R	10	9	9	10	



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Batch No	Dept.	Section	RollNo	StudentName	ProblemSt atement& Design(10 Marks)	Implementation (10 Marks)	Presentation (10 Marks)	Viva (10Marks)	Total (40 Marks)
	IIICSE	В	21UCS042	THIRISHA.M	8	8	8	9	33
	IIICSE	В	21UCS002	ABIRAMI.V	8	8	8	8	32
B14	IIICSE	В	21UCS048	SANGEETHA.K	8	8	8	9	33

Logiamois

Trainer Ms.A.L.PoojaMai FrontEndDeveloper KEVELLCORP CourseCoordinator(s) Mrs.B.SanthiPriya,AP/CSE

Mr.D.Asir

Mr.J.JohnLivingston

VACCoordinator(s)

Dr.G.Nirmala

Dr.G.UmaMaheshwari

HOD-CSE Dr.A.Meenakshi Professor

WEBSITE OVER VIEW

RY

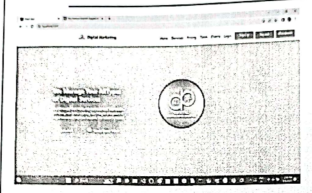
H.M.SANTHOSE 21UAD039

M.K.NHIRANJAN 21UAD035

WHAT IS REACT JS?

- It is a popular and widely used JS library for building user Interface for web aplications.
- It helps developers create interactive and dynamic UI components that can effectively update and display changes to users without need to reload the entire web page.
- In simple terms, think of React as a tool that makes easier to build web pages that fell smooth and responsive, like when you click button and something on the page changes without the whole page to reload.
- It's like a set of building blocks that developers use and create visually appealing and interactive parts of a website

HOME PAGE

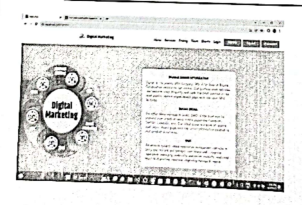


This the home page of our website. In this we use React JS library to do designs and functionality. Here we created a navigation bar which contains the Login and SignUp. And also we add some pages like

- Services
- Pricing
- Team
- Clients

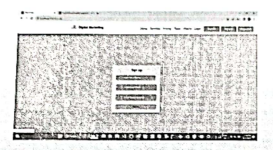
And also we add contact us button to contact us

SERVICES PAGE



- In this page we add our website services like what are the services we provided.
- For example in this we added
- I. Search Engine Optimizatation
- 2. Social Media
- 3. Content writing

SIGNUP PAGE



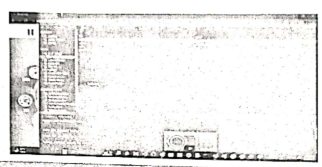
- In this Page we use one of the react function called Use Ref and Use Effect to store the values in the local db(Data base)
- Use Ref- It is a React Hook that returns a mutable ref object which can hold a reference to a DOM element or a mutable value persisting across renders without causing re-render itself
- Use Effect It enables the performing side effects in functional components mimicking component lifecycle behaviour

LOCAL DB IN REACT JS

Local Storage: It is a browser local storage API to sort small amounts of data on the user's device. It is simple to use but it has limitations on storage capacity around 5MB.

SIGNUP OPERATIONS

In this we get the information like name, email, password to register in our website so that the user can able to login and make our services accessible.



LOGIN PAGE



- In this page We make the user to login with the registerd details.
- So that they will able to access their services.
- And by this the service and the further process of the particular user will be privately within the user and the company.

THAT'S ALL

THANK YOU FOR YOUR PATIENCE TO LISTEN OUR PRESENTATION

Bison F. J. J.m.
Course Coordinators

J. John Livingston, AplesE

Treact Source code provider • Raja Aswin T - 210CLS 102 • Barath David S R - 210CLS 00 1 • Manojkumar R - 210C S 10 3

//	/	AGENDA	• • • • • • • • • • • • • • • • • • • •
	OT OBJECTIVES	PROBLEM S	O2 STATEMENT
	MOTIVE/DESCRIPTION	ABSTR	PACT/SUMMARY
	O3 SYSTEM DESIGN	SCF	04 REENSHOTS
	BLOCK DIAGRAM / USER FLOW		UI/VISUALS

OBJECTIVES



•

User-Friendly Interface

To provide UI fosters engagement by allowing sense of accomplishment as you complete each step towards your overarching goal



Responsive Design

To provide a UI which seamlessly adjusts to different screen sizes and orientations, ensuring a consistent and enjoyable experience.

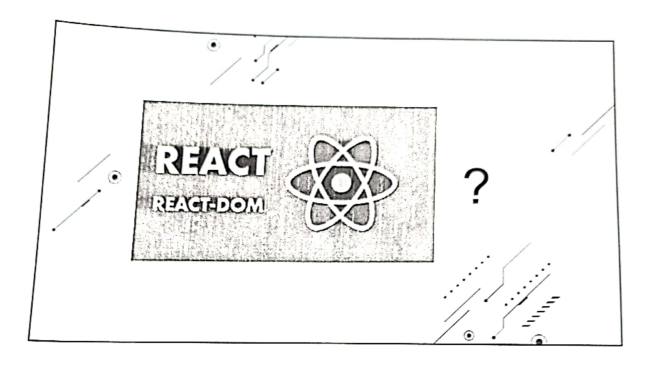


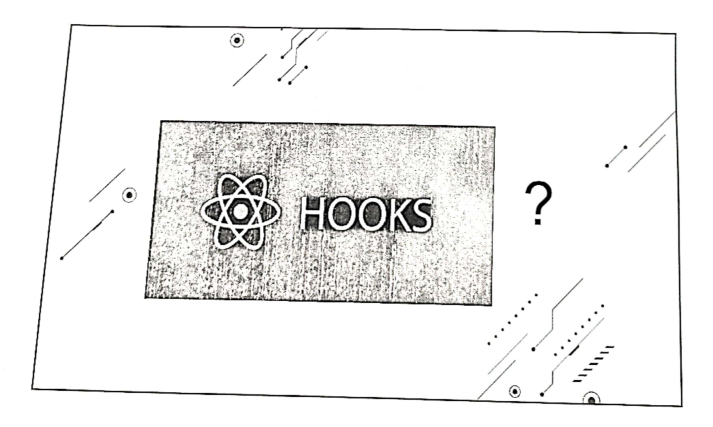
Effective Information

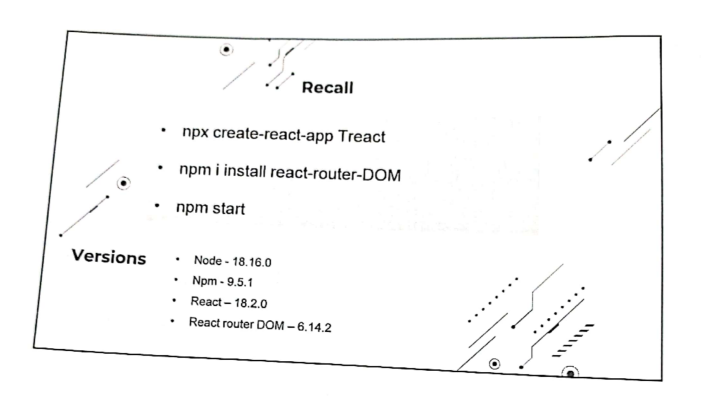
To present information in a clear and concise manner, ensuring that users can quickly grasp key details

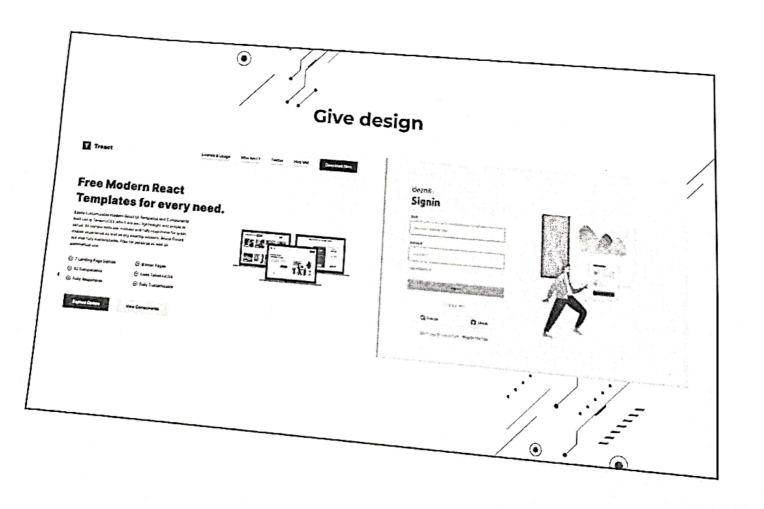


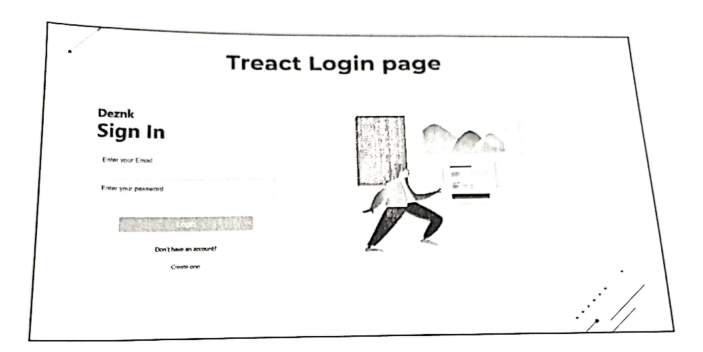
 Help developer and business peoples to enhance and promote their business by developing mobile and web application project sale it in afforadable price



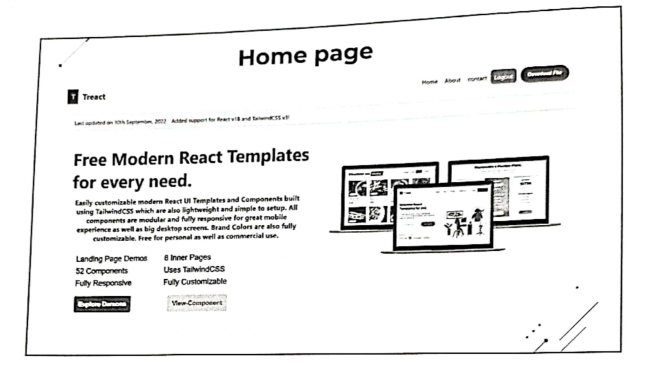














Course coordinators.

D. Asir, APICSE

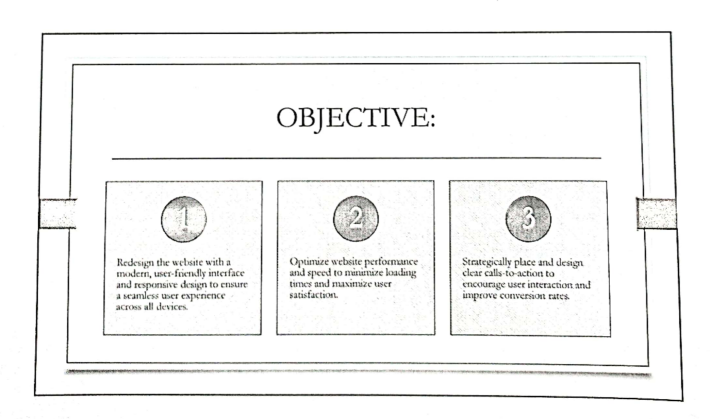
HOD-CSE

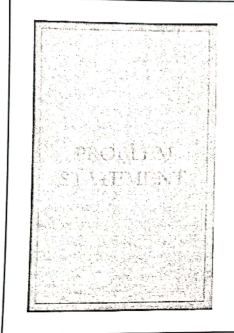
SOFTWARE SOLUTIONS

BY: JESWANTH.S - 21UCS 039

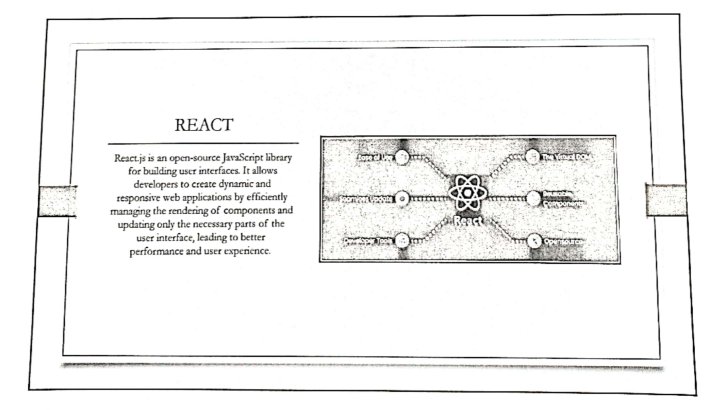
KARSHAN VICTOR JOSH.T - 21UCS 027

AAKAASH KUMAR.M - 21UCS 065





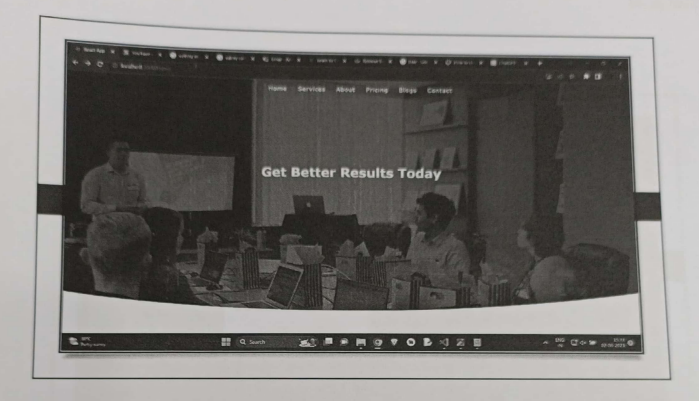
 Our objective is to develop an interactive and captivating website that effectively caters to the requirements of our target audience. The site will function as an online platform to promote our brand, showcase products, services, and foster meaningful engagement with our users.

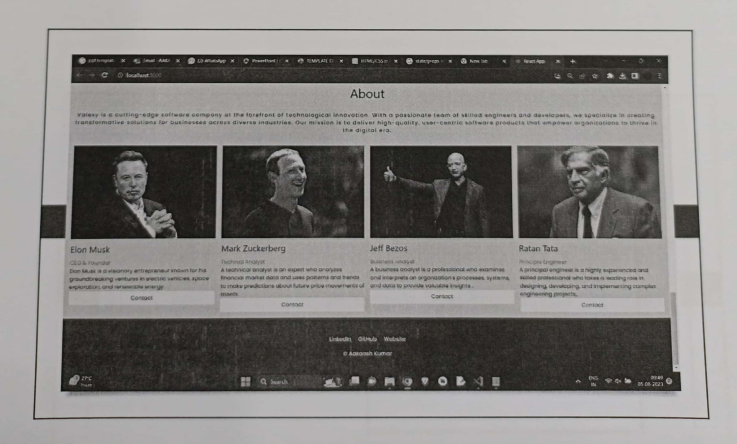


* In React, is, props and state are essential concepts for managing component data. Props are read-only data passed from parent to child components, allowing the flow of information. State, on the other hand, is mutable data handled within a component, enabling dynamic rendering and reactivity in the UI.

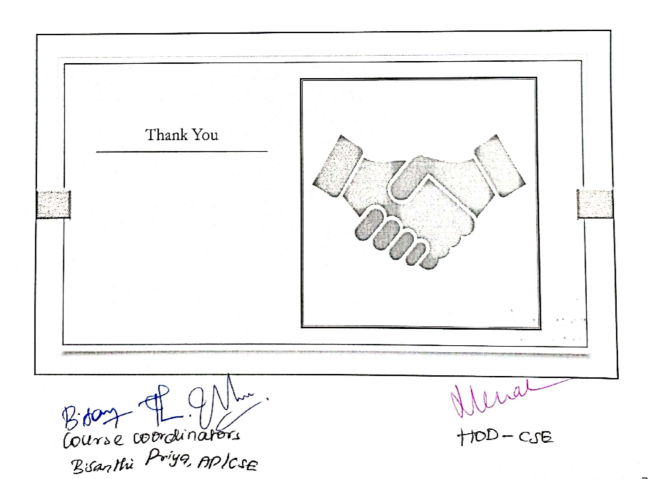
HTML/GSS

- HTML and CSS are fundamental web technologies used in React.js to structure and style user interfaces. React leverages JSX, a syntax extension of JavaScript, to render HTML elements, while CSS is employed to enhance the visual presentation and layout of the components.
- React.js, HTML defines the component's structure through JSX, while CSS handles the design and layout, ensuring a seamless user experience and dynamic web applications. Both technologies play vital roles in building modern UIs.









5



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2.	III ADS	21UAD032	920421243057	VAEDANTH.B	38	39		77	
	III ADS		920421243031	NHIRANJAN.M.K	36	40		76	1
3.	III ADS	21UAD035	920421243042	SANTHOSE.H.M	38	39		77	
4.	III ADS	21UAD039		SANTHOSH KUMAR.S	42	39	9	81	
5.	III ADS	21UAD046	920421243043	BARATH DAVID.S.R	44	4	0	84	
6.	III CSE B	21UCS001	920421104015		44	- :	32	76	
7.	III CSE B	21UCS002	920421104005	ABIRANII.			33	79	7
8.	III CSE B	21UCS009	920421104068	NITHYA SRI.M	46	-		83	\dashv
9.	III CSE B	21UCS011	920421104044	KAYALVIZHLR	50		33	-	6
10.	III CSE A	21UCS015	920421104085	SAKTHISHIVASANKAR.K	25	8	38		
11.		21UCS021	920421104045	KEERTHANA.M	5	50	32		82
	III CSE B			YASWANT.R	1	42	39		81
12.	III CSE A	21UCS023		KARSHANVICTOR JOSH	I.T	36	37		73
13.	III CSE B	21UCS027	920421104039		-	36	33		69
14.	III CSE B	21UCS032	920421104112	VIGNESH.S			33	+	 79
15.	III CSE B	21UCS033	920421104109	VIDHYA.S		46		-+	
		21UCS039	920421104035	JESWANTH.S		40	37	1	7'
	111 0002		1107	THIRISHA.M		46	3	3	7
17.	III CSE B	21UCS042		SANGEETHA.K		48	1	33	
18.	III CSE B	21UCS048	920421104087		-+		+	33	+
19.	III CSE B	21UCS050	920421104010	ASWINI.M		50		33	

hrteam@kevellcorp.com

www.kevellcor



ISO9001:2015 33, ChitraMadhavan Enclave,HakimAjmalKha nRoad,

KE	VELLCORP						40	80	1	
20.	III CSE A	21UCS052	920421104119	YOGESHWARAN.R	40		38	74		
21.	III CSE B	21UCS056	920421104041	KATHIRVEL.A	36		37	87		
22.	III CSE B	21UCS057	920421104055	MAGATHI LAKSHMLK	50	-		7	2	
23.	III CSE B	-	920421104100	SRIRAM RATHINAVEL.P	36		36	1 8	12	
24.	III CSE B		920421104084	RUTHICK SREE.S	48	3	34	-	80	
25.		21UCS063	920421104099	SRI SHARAN PRAKASH.S	4	2	38		70	
26.	III CSE B		920421104013	BALAJI.J	3	2	38			1
	III CSE B	21UCS064	920421104001	AAKAASH KUMAR.M		40	39		79	1
27.	III CSE B			VISHVA.K		38	39		77	1
28.	III CSE A	21UCS068	920421104116	SHIYAM.A		42	33		75	
29.	III CSE B	21UCS073	920421104094	Na r la		36		34 7		1
30.	III CSE B	21UCS075	920421104025	HARI PRASATH.C	-	48	1 3	3	81	\neg
31.	III CSE B	21UCS076	920421104011	ASWINI.R	-		-		7	7
32.	III CSE B	21UCS087	920421104111	VIGNESH.R	\perp	40		37	-	-
33.		21UCS093	920421104052	KRITHIKA DEVI.U		38	34		1	12
	III CSE B		920421104083	ROOPA.S		48		34		82
34.	III CSE B	21UCS097			1	44		40		84
35.	III CSE B	21UCS102	920421104079	Can Philipping	-	28		40	\top	68
36.	III CSE B	21UCS103	920421104058	MANOJKUMAR.R					-	
37.	III CSE B	21UCS104	920421104061	MOHANA PRAKASH.G		40	1	37	_	77
38.		21UCS115	920421104098	SOBANRAJ THENNAVA	SOBANRAJ THENNAVAN.S		0 \	36		76
	III CSE B			NIR ANCHANA SHREE.S			2	3	8	80
39.	III CSE A	21UCS119	920421104003			1	26	3	.5	7!
40.	III CSE B	21UCS126	920421104302	ARUN KUMAR.S						
39. 40.	III CSE A	21UCS119 21UCS126	920421104065	NIRANCHANA SHREE.S ARUN KUMAR.S	S.R	-	36	-	55	1

Toofamail Trainer

Trainer Ms.A.L.PoojaMai FrontEndDeveloper

KEVELLCORP

B.507 CourseCoordinator(s)

Mrs.B.SanthiPriya,AP/CSE

Mr.D.Asir

Mr.J.JohnLivingston

VACCoordinator(s)

Dr.G.Nirmala Dr.G.UmaMaheshwari HOD-CSE

Dr.A.Meenaks Professor



TO WHOM SO EVER IT MAY CONCERN

This is to certify that the following students of Kamaraj College of Engineering and Technology, Virudhunagar has completed the Value Added Course on "REACT JS" from 31.7.2023 to 05.08.2023 and I

Authorize the below mentioned Assessment Marks of the Course

		S.No	Dep		Roll N		Register Number	Student Name	Total (100 Marks)
		1.	III AD	S	21UAD0	09	920421243053	SURYA BALAN.R	81
	2	2.	III AD	S	21UAD03	32	920421243057	VAEDANTH.B	77
	3.	.	III ADS	5	21UAD03	5	920421243031	NHIRANJAN.M.K	76
	4.		III ADS	;	21UAD03	9	920421243042	SANTHOSE.H.M	77
	5.		III ADS		21UAD04	6	920421243043	SANTHOSH KUMAR.S	81
	6.		III CSE	В	21UCS001		920421104015	BARATH DAVID.S.R	84
	7.	1	II CSE I	B	21UCS002		920421104005	ABIRAMI.V	76
	8.	I	II CSE I	3 2	21UCS009	\$1.00 No.	920421104068	NITHYA SRI.M	79
İ	9.	I	II CSE E	3 2	1UCS011		920421104044	KAYALVIZHI.R	83
İ	10.	II	I CSE A	2	1UCS015	1	920421104085	SAKTHISHIVASANKAR.K	66
r	11.	III	I CSE B	2	1UCS021	9	920421104045	KEERTHANA.M	82
	12.	III	CSE A	2	1UCS023	9	220421104118	YASWANT.R	81
1	3.	III	CSE B	21	UCS027	9	20421104039	KARSHANVICTOR JOSH.T	73
14	4.	III	CSE B	21	UCS032	9	20421104112	VIGNESH.S	69
15	5.	III	CSE B	21	UCS033	9:	20421104109	VIDHYA.S	79
16		III C	CSE B	21	UCS039	92	20421104035	JESWANTH.S	77
17.		III C	SE B	211	JCS042	92	20421104107	THIRISHA.M	79
18.		III C	SE B	211	JCS048	92	20421104087	SANGEETHA.K	81
19.		III C	SE B	21U	CS050	92	0421104010	ASWINI.M	83



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	load.

LCORP				Linerayen	akimAjmaiAi
20.	III CSE A	21UCS052	920421104119		nRoa
21.	III CSE B	21UCS056		YOGESHWARAN.R	30
22.	III CSE B	21UCS057	920421104041	KATHIRVEL.A	74
23.	III CSE B		920421104055	MAGATHI LAKSHMLK	87
24.		21UCS058	920421104100	SRIRAM RATHINAVEL.P	72
25.	III CSE B	21UCS060	920421104084	RUTHICK SREE.S	82
	III CSE B	21UCS063	920421104099	SRI SHARAN PRAKASH.S	80
26.	III CSE B	21UCS064	920421104013	BALAJI.J	70
27.	III CSE B	21UCS065	920421104001	AAKAASH KUMAR.M	79
28.	III CSE A	21UCS068	920421104116	VISHVA.K	77
29.	III CSE B	21UCS073	920421104094	SHIYAM.A	75
30.	III CSE B	21UCS075	920421104025	HARI PRASATH.C	70
31.	III CSE B	21UCS076	920421104011	ASWINI.R	81
32.	III CSE B	21UCS087	920421104111	VIGNESH.R	77
33.	III CSE B	21UCS093	920421104052	KRITHIKA DEVI.U	72
34.	III CSE B	21UCS097	920421104083	ROOPA.S	82
35.	III CSE B	21UCS102	920421104079	RAJA ASWIN.T	84
36.	III CSE B	21UCS103	920421104058	MANOJKUMAR.R	68
37.	III CSE B	21UCS104	920421104061	MOHANA PRAKASH.G	77
38.					
50.	III CSE B	21UCS115	920421104098	SOBANRAJ THENNAVAN.S	76
39.	III CSE A	21UCS119	920421104065	NIRANCHANA SHREE.S.R	80
40.	III CSE B	21UCS126	920421104302	ARUN KUMAR.S	71

Trainer

Ms.A.L.PoojaMai

FrontEndDeveloper

KEVELLCORP

CourseCoordinator(s)

Mrs.B.SanthiPriya,AP/CSE

Mr.D.Asir

Mr.J.JohnLivingston

VACCoordinator(s)

Dr.G.Nirmala

Dr.G.UmaMaheshwari

HOD-CSE

Dr.A.Meenakshi

Professor



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Childembers Nadar - C. Negammal Gampus

S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Value Added Course on "REACT JS" 31.7.2023 to 5.8.2023

Final Assessment Marks

Total Number of Students: 40 Attended Students: 40

Co-ordinators:MrsB.Santhi Priya,Mr.D.Asir

Class:III CSE & ADS

	Co-ordina	ators:MrsB.Santi Mr.J.John I	ivingston		Total
S.No	Dept.	Roll No	Register Number	Student Name	Marks (100)
1.		21UAD009	920421243053	R.SURYA BALAN	81
2.	III ADS	21UAD032	920421243057	B.VAEDANTH	77
3.	III ADS	21UAD035	920421243031	MK.NHIRANJAN	76
	III ADS		920421243042	H.M.SANTHOSE	77
4.	III ADS	21UAD039	920421243043	S.SANTHOSH KUMAR	81
5.	III ADS	21UAD046		K.SAKTHISHIVASANKAR	66
6.	III CSE A	21UCS015	920421104085		81
7.	III CSE A	21UCS023	920421104118	R.YASWANT	
8.	III CSE A	21UCS052	920421104119	R.YOGESHWARAN	80
9.		21UCS068	920421104116	K.VISHVA	77
10.	III CSE A	21UCS119	920421104065	S.R.NIRANCHANA SHREE	80
11.	III CSE A	21UCS001	920421104015	S.R.BARATH DAVID	84
12.	III CSE B	21UCS002	920421104005	V.ABIRAMI	76
13.	III CSE B	21UCS009	920421104068	M.NITHYA SRI	79
14.	III CSE B	21UCS011	920421104044	R.KAYALVIZHI	83
5.	III CSE B	21UCS021	920421104045	M.KEERTHANA	82
6.	III CSE B	21UCS027	920421104039	T.KARSHANVICTOR JOSH	73
7.	III CSE B	21UCS032	920421104112	S.VIGNESH	69
8.	III CSE B	21UCS033	920421104109	S.VIDHYA	79
9.	III CSE B	21UCS039	920421104035	S.JESWANTH	77

					79
20.	III CSE B	21UCS042	920421104107	M.THIRISHA	81
21.	III CSE B	21UCS048	920421104087	K.SANGEETHA	83
22.	III CSE B	21UCS050	920421104010	M.ASWINI	74
23.	III CSE B	21UCS056	920421104041	A.KATHIRVEL	87
24.	III CSE B	21UCS057	920421104055	K.MAGATHI LAKSHMI	72
25.	III CSE B	21UCS058	920421104100	P.SRIRAM RATHINAVEL	82
26.	III CSE B	21UCS060	920421104084	RUTHICK SREE	
27.	III CSE B	21UCS063	920421104099	S.SRI SHARAN PRAKASH	80
28.	III CSE B	21UCS064	920421104013	J.BALAJI	70
29.	III CSE B	-	920421104001	M.AAKAASH KUMAR	79
	III CSE B	21UCS065	920421104094	A.SHIYAM	75
30.		21UCS073	920421104025	C.HARI PRASATH	70
31.	III CSE B	21UCS075	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		81
32.	III CSE B	21UCS076	920421104011	R.ASWINI	77
33.	III CSE B	21UCS087	920421104111	R.VIGNESH	
34.	III CSE B	21UCS093	920421104052	U.KRITHIKADEVI	72
35.	III CSE B	21UCS097	920421104083	S.ROOPA	82
36.	III CSE B	21UCS102	920421104079	T.RAJA ASWIN	84
37.	III CSE B	21UCS103	920421104058	R.MANOJKUMAR	68
38.	III CSE B	21UCS104	920421104061	G.MOHANA PRAKASH	77
39.	III CSE B	21UCS115	920421104098	S.SOBANRAJ THENNAVAN	76
40.	III CSE B	21UCS126	920421104302	S.ARUNKUMAR	71

Course Coordinator(s) Mrs.B.Santhi Priya,AP/CSE Mr.D.Asir,AP/CSE

Mr.J.John Livingston,AP/CSE

VAC Coordinator(s) Dr.G.Nirmala,AP/CSE

Dr.G.Uma Maheshwari,AP/CSE

HOD-CSE Dr.A.Meenakshi Professor

Dean Academics



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

Dr. A.Meenakshi, M.E., Ph.D., Professor & Head, Department of Computer Science Engineering, Kamaraj College of Engineering & Technology, K.Vellakulam- 625 701(NearVirudhunagar), Tamilnadu, India. Ph: 04549 - 278171 Mobile: +91 - 9786821021

Email: hodcse@kamarajengg.edu.in

Ref. No.: KCET / CSE / VAC/July 2023

28-07-2023

To

Ms.A.L.Pooja Mai,

Front End Developer-React JS, KEVELL CORP, Madurai.

Dear Madam,

Sub: Thanks letter for acting as Resource Person for Value Added Course-2023 – Reg. Warm Greetings!!!

I take this opportunity to thank you for taking time out from your busy schedule to share your ideas in the Value Added Course-2023 on "REACT JS" on 31.07.2023 – 05.08.2023 from 9.10 AM to 4.00 PM in Network and Security Laboratory. We would like to thank you for your informative sessions. We appreciate your approach to anticipate our students' intents. We look forward to working with you in future educational endeavors also.

Yours faithfully,

HOD - CSE

Nead of the Department,
Department of Gomputer Science & Engg,
Kamaraj College of Engg, & Tech.
Virudhunagar - 626 001.

Value Added Course on React JS Day 1 Feedback (31.7.2023)

37

01:05

Active

Responses

Average time to complete

Status

1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) (0 point)

37

Responses

Latest Responses

"Mr.R.Kumaravel"

"Yogeshwaran R"

"Vaedanth B"

O Update

2 respondents (6%) answered S R for this question.

PrakashS

Niranchana

Mohana

MrSSobanraj thennavan

BARATH MNithya sri

Manojkumar R Ruthicl

Rsurya balan Kumar S R Sri

Yaswant R

Vaedanth B Yogeshwaran R S Roopa

Shree Sakthishivasankar K

KMagathi Lak

2. Designation (0 point)

Student

36

Staff

3. Roll Number (0 point)

36

Responses

Latest Responses "21ucs052" "21uad032"

1 respondents (3%) answered 21ucs104 for this question.

21UCS001 21ucs002

21ucs065 21ucs073 21ucs076

21ucs104

21ucs048 2

21ucs015 21ucs050

21ucs064 21ucs1

21ucs058 21ucs039

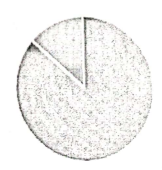
21ucs103

21ucs056 21UAD

21ucs042

21ucs057 21ucs03

- 4. Department (0 point)
 - Computer Science and Engineer... 32
- Artificial Intelligence and Data S... 5



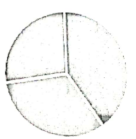
5. Were Objectives of the Program met? (0 point)

Completely Agree 13
Strongly Agree 13
Agree 11
Partially Agree 0
Disagree 0



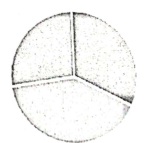
6. Was the Program sequence well planned? (0 point)

Completely Agree 15
Strongly Agree 12
Agree 10
Partially Agree 0
Disagree 0



7. Were the lectures clear and easy to understand? (0 point)

Completely Agree
Strongly Agree
Agree
Partially Agree
Disagree
0



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8. Whether the instructors encouraged the interaction? (0 point)

Completely Agree Strongly Agree Agree Partially Agree

Disagree

9. The information delivered at this program was highly beneficial? (0 point)

Completely Agree 13 Strongly Agree 11 Agree 13 Partially Agree 0 Disagree



10. Organization of the program was good? (0 point)

Completely Agree 13 Strongly Agree 13 Agree 11 Partially Agree Disagree 0



11. Comments/Suggestions (0 point)

26

Responses

Latest Responses

"Good"

"Nothing "

"No"

○ Update

13 respondents (36%) answered Good for this question.

Nil

session was good

Good no Nice

Good le

COOLDINATIORS

B. santhi Priya, Ap/CSE

How- CSE

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Respondent

Review: Value Added Course on React JS Day 1 Feedback (31.7.2023)

5	KRITHIKA DEVI.U	01:14 Time to complete	
1. Name of the Parti	icipant (Ex:Mr/Ms.K.Kamarajar) *	Score	/ 0 pts
U.Krithikadevi 2. Designation * Student		Score	/ 0 pts
Staff 3. Roll Number		Score	/ 0 pts
21ucs093			

4. Department *		
Computer Science and Engineering Artificial Intelligence and Data Science		
	Score	/ 0 pts
5. Were Objectives of the Program met? *		
Completely Agree		
Strongly Agree Agree		
Partially Agree		
Disagree		
6. Was the Program sequence well planned? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree Partially Agree		
O Disagree		

7. Were the lectures clear and easy to understand? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
○ Disagree		

20 march march

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
O Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
11. Comments/Suggestions *	Score / 0 pts
Good	
	HOD-CSE
Bisanthi Priya, APICSE	HOD-CSE
Bisanthi Priya, Aplese	•

Respondent

00:34

Time to complete

Review: Value Added Course on React JS Day 1 Feedback (31.7.2023)

NITHYA SRI.M

1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) *	Score	/ 0 pts
M.Nithya sri		
2. Designation *	Score	/ 0 pts
Student		
○ Staff		
3. Roll Number	Score	/ 0 pts
21ucs009		

	Score / 0 pts
4. Department *	
Computer Science and Engineering	
Artificial Intelligence and Data Science	
	Score / 0 pts
5. Were Objectives of the Program met? *	5000
Completely Agree	
Strongly Agree	
○ Agree	
Partially Agree	
Disagree	
6. Was the Program sequence well planned? *	Score / 0 pts
Completely Agree	
Strongly Agree	
○ Agree	
Partially Agree	
Disagree	

023)
023

Were the lectures clear and easy to understand?	Score	/ 0 pts
© Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
© Completely Agree		
Strongly Agree		
○ Agree		
Partially Agree		
○ Disagree		

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
O Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
O Partially Agree	
Disagree	
11. Comments/Suggestions *	Score / 0 pts
no	
1 N D 2 2004 2	dional

Mand

CooRD, NATORS
P. Santhi Priya, PPCSE

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Review: Value Added Course on React JS Day 1 Feedback (31.7.2023)

_{Respondent} 8 M.	anojkumar.r	00:49 Time to complete	
1. Name of the Participa	ant (Ex:Mr/Ms.K.Kamarajar) *	Score	/ 0 pts
Manojkumar R			
2. Designation *		Score	/ 0 pts
Student			
Staff			
3. Roll Number		Score	/ 0 pts
21ucs103			

4. Department *	Score	/ 0 pts
Computer Science and Engineering		
Artificial Intelligence and Data Science		
5. Were Objectives of the Program met? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		
6. Was the Program sequence well planned? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		

Score	/ 0 pts
Score	/ 0 pts
Sco	ore / 0 pts
4	Mura
1 1	MV C16
	Score

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1/

7. vvei *	re the lectures clear and easy to understand?	Score	/ U pts
	Completely Agree		
\bigcirc	Strongly Agree		
\bigcirc	Agree		
\bigcirc	Partially Agree		
\bigcirc	Disagree		
	ether the instructors encouraged the raction? *	Score	/ 0 pts
		Score	/ 0 pts
inte	raction? *	Score	/ 0 pts
inte	raction? * Completely Agree	Score	/ 0 pts
inte	raction? * Completely Agree Strongly Agree	Score	/ 0 pts

Value Added Course on React JS Day 2 Feedback (1.8.2023)

30

01:07

Active

Responses

Average time to complete

Status

1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) (0 point)

30

Responses

Latest Responses "ruthick sree"

"Sriram Rathinavel.P"

"Raja Aswin T"

ひ Update

4 respondents (14%) answered R for this question.

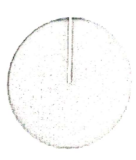
MrSSobanraj Thennavan G josh Sakthishivasankar K Aswin T Yaswant R R **DAVID** Aakaash Sangeetha K S Arunkumar

Manojkumar R Yogeshwaran R BARATH MrTl

2. Designation (0 point)

Student

Staff



3. Roll Number (0 point)

30

Responses

Latest Responses

"21ucs060"

"21ucs058"

"21UCS102"

○ Update

1 respondents (4%) answered 21ucs104 for this question.

21ucs048 21ucs087

21ucs065 21ucs103 21ucs032 21ucs039 21ucs104

21ucs126 2 21ucs050

21ucs021 21ucs(

21ucs064 21uad035 21ucs073

21ucs076 21ucs(

21uad039

21ucs052 21ucs05

4. Department (0 point)

- Computer Science and Engineer... 28
- Artificial Intelligence and Data S... 2



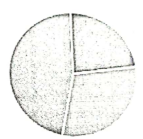
5. Were Objectives of the Program met? (0 point)

- Completely Agree 5 Strongly Agree 13 Agree 12 Partially Agree 0
- Disagree 0



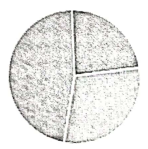
6. Was the Program sequence well planned? (0 point)

7 Completely Agree Strongly Agree 14 Agree Partially Agree 0 0 Disagree



7. Were the lectures clear and easy to understand? (0 point)

7 Completely Agree Strongly Agree 14 Agree 0 Partially Agree 0 Disagree



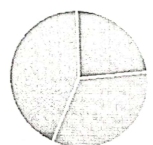
8. Whether the instructors encouraged the interaction? (0 point)

- Completely Agree Strongly Agree 10
- Agree 13
- Partially Agree
- Disagree



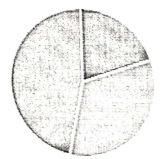
9. The information delivered at this program was highly beneficial? (0 point)

- Completely Agree
- Strongly Agree 10
- Agree 13
- Partially Agree
- Disagree



10. Organization of the program was good? (0 point)

- Completely Agree 6
- Strongly Agree 10
- Agree 14
- Partially Agree 0
- Disagree 0



11. Comments/Suggestions (0 point)

16 Responses Latest Responses "good" "good"

"_"

○ Update

8 respondents (29%) answered Good for this question.

Air conditioners conditioners chill none

Good No

Nice mori

HoD-CSE

Review: Value Added Course on React JS Day 2 Feedback (1.8.2023)

respondent	
5 ASWINI.R	00:43 Time to complete
Name of the Participant (Ex:Mr/Ms.K.Kamarajar) *	Score / 0 pts
R.Aswini .	
2. Designation * Student	Score / 0 pts
Staff	
3. Roll Number	Score / 0 pts
21ucs076	
4. Department * Computer Science and Engineering	Score / 0 pts
Computer Science and Engineering Artificial Intelligence and Data Science	
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5. We	re Objectives of the Program met? *	Score	/ 0 pts
0	Completely Agree		
\bigcirc	Strongly Agree		
	Agree		
0	Partially Agree		
\bigcirc	Disagree		
6. Was	the Program sequence well planned? *	Score	/ 0 pts
6. Was	the Program sequence well planned? * Completely Agree	Score	/ 0 pts
6. Was		Score	/ 0 pts
6. Was	Completely Agree	Score	/ 0 pts
0	Completely Agree Strongly Agree	Score	/ 0 pts

7. Were the lectures clear and easy to understand?	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		

The information delivered at this program was highly beneficial? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		
10. Organization of the program was good? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree .		
Partially Agree		
Disagree		
11. Comments/Suggestions *	Score	/ 0 pts
Good		
O. A. N. r. 10-X	,	N. NA
B. Jan.	9	Nura D- CSE
0 25 11/2025	H	10 - CSE

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D. ASIX APPICSE

Review: Value Added Course on React JS Day 2 Feedback (1.8.2023)

Respondent 4 NITHYA SRI.M	00:29 Time to complete
1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) *	Score / 0 pts
M.Nithyasri	
2. Designation *	Score / 0 pts
Student	
○ Staff	
3. Roll Number	Score / 0 pts
21ucs009	
. Department *	Score / 0 pts
Computer Science and Engineering	
Artificial Intelligence and Data Science	

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	o. Were Objectives of the Program met? *	Score	/ 0 pts
	Completely Agree		
	Strongly Agree		
	Agree		
	Partially Agree		
	O Disagree		
6	. Was the Program sequence well planned? *	Score	/ 0 pts
6	. Was the Program sequence well planned? * Completely Agree	Score	/ 0 pts
6		Score	/ 0 pts
6	Completely Agree	Score	/ 0 pts
6	Completely Agree Strongly Agree	Score	/ 0 pts
6	Completely Agree Strongly Agree Agree	Score	/ 0 pts

7. VVE *	re the lectures clear and easy to understand?	Score	/ 0 pts
0	Completely Agree		
0	Strongly Agree		
	Agree		
\bigcirc	Partially Agree		
\bigcirc	Disagree		
8. Wh inte	ether the instructors encouraged the raction? *	Score	/ 0 pts
8. Wh inte	ether the instructors encouraged the raction? * Completely Agree	Score	/ 0 pts
inte	raction? *	Score	/ 0 pts
inte	craction? * Completely Agree	Score	/ 0 pts
inte	Completely Agree Strongly Agree	Score	/ 0 pts

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
11. Comments/Suggestions *	' Score / 0 pts
No	
D. Asir, Aplese	HOD - CSE
Coordinators	MOD-CSE
D. Asir, MPICSE	

Respondent

6

JESWANTH,S

00:25

Review: Value Added Course on React JS Day 2 Feedback (1.8.2023)

	Time to complete
1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) * Jeswanth	Score / 0 pts
2. Designation * Student Staff	Score / 0 pts
3. Roll Number 21ucs039	Score / 0 pts
4. Department * © Computer Science and Engineering	Score / 0 pts
Artificial Intelligence and Data Science	

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/ 0 pts Score

5. Were Objectives of the Program met? *		
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
6. Was the Program sequence well planned? *	Score	/ 0 pts
6. Was the Program sequence was pass		
Completely Agree		
Completely Agree		
Completely Agree Strongly Agree		
Completely Agree Strongly Agree Agree		

7. Were the lectures clear and easy to understand? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		
	C	10 -+-
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
	Score	7 u pis
interaction? *	Score	7 u pis
interaction? * © Completely Agree	2core	7 u pis
interaction? * Completely Agree Strongly Agree	2core	7 u pis

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
O Disagree	
10. Organization of the program was good? *	Score / 0 pts
© Completely Agree	
Strongly Agree	
Agree	
O Partially Agree	
O Disagree	
11. Comments/Suggestions *	Score / 0 pts
Good	
B-602 P. ASIY, AP/CSE	HOD-CSE
Coordinarors	HOD-CSE
D. ASIY, APICSE	

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Value Added Course on React JS Day 3 Feedback (2.8.2023)

37

01:03

Active

Responses

Average time to complete

Status

1. Name of the Participant (Ex:Mr/Ms.K,Kamarajar) (0 point)

37

Responses

Latest Responses "S.ROOPA"

"Hari prasath.C"

"Vaedanth B"

 ${f 4}$ respondents (${f 11\%}$) answered ${f R}$ for this question.

SSOBANRAJ T

sakthishivasankar K Rsurya balan Aakaash Kumar Kumar

Vignesh R Hari Manojkumar R

Sangeetha K Yaswant R

Yogeshwaran R

BARATH DAVID

Ruthick Sree KMagathi Lakshmi

2. Designation (0 point)

Student

37

Staff



3. Roll Number (0 point)

37

Responses

Latest Responses

"21ucs097"

"21ucs075"

"21uad032"

1 respondents (3%) answered 21ucs039 for this question.

21ucs073 21ucs060

21ucs056 21uad035

21ucs032 2 21ucs104

21ucs027 21ucs048 21ucs039 21ucs021

21ucs076 21uad039

21ucs057

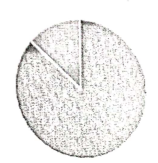
21ucs033 21ucs(

21ucs058

21uad009 21ucs06

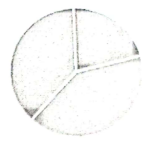
4. Department (0 point)

- Computer Science and Engineer... 32
- Artificial Intelligence and Data S... 5



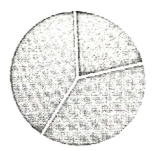
5. Were Objectives of the Program met? (0 point)

Completely Agree 8
Strongly Agree 15
Agree 14
Partially Agree 0
Disagree 0



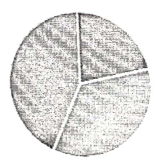
6. Was the Program sequence well planned? (0 point)

Completely Agree
Strongly Agree
Agree
Partially Agree
Disagree
0



7. Were the lectures clear and easy to understand? (0 point)

Completely Agree 8
Strongly Agree 13
Agree 16
Partially Agree 0
Disagree 0

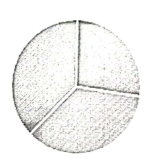


8. Whether the instructors encouraged the interaction? (0 point)

Completely Agree Strongly Agree 15 Agree 10 Partially Agree Disagree

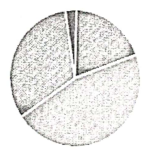
9. The information delivered at this program was highly beneficial? (0 point)

Completely Agree 10 Strongly Agree 13 Agree 14 Partially Agree Disagree



10. Organization of the program was good? (0 point)

Completely Agree 7 Strongly Agree 17 Agree 12 Partially Agree Disagree 0



11. Comments/Suggestions (0 point)

20 Responses Latest Responses

"Good"

"Nil"

"no"

○ Update

12 respondents (32%) answered good for this question.

J. John Livingston, Ap) CSE

00:47

Respondent

Review: Value Added Course on React JS Day 3 Feedback (2.8.2023)

8	MAGATHI LAKSHMI.K	Time to complete	
1. Name of the P	Participant (Ex:Mr/Ms.K.Kamarajar) *	Score	/ 0 pts
K.Magathi Laksh	nmi		
2. Designation *		Score	/ 0 pts
Student			
<u>Staff</u>			
3. Roll Number		Score	/ 0 pts
21ucs057			

4. Department *	Score	/ 0 pts
Computer Science and Engineering		
Artificial Intelligence and Data Science		
5. Were Objectives of the Program met? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
6. Was the Program sequence well planned? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
○ Agree		
Partially Agree		
○ Disagree		

7. vve *	re the lectures clear and easy to understand.		
0	Completely Agree		
(a)	Strongly Agree		
\bigcirc	Agree		
\bigcirc	Partially Agree		
\bigcirc	Disagree		
	ether the instructors encouraged the raction? *	Score	/ 0 pts
		Score	/ 0 pts
inte	raction? *	Score	/ 0 pts
inte	raction? * Completely Agree	Score	/ 0 pts
inte	Completely Agree Strongly Agree	Score	/ 0 pts
inte	Completely Agree Strongly Agree Agree	Score	/ 0 pts

/ 0 pts

Score

The information delivered at this program was highly beneficial? *	Score / U pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
11. Comments/Suggestions *	Score / 0 pts
Good!	
COORPINATORS	Mara 140 D - CSE
COORPINATORS	14050 - CSE

D. PSIV, PPICSE

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Value Added Course on React JS Day 4 Feedback (3.8.2023)

34

01:22

Active

Responses

Average time to complete

Status

1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) (0 point)

34

Responses

Latest Responses

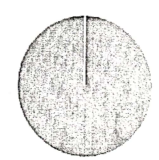
"Ruthick sree "

"Niranchana Shree S R "

"A.Kathirvel "

- 2. Designation (0 point)
 - Student

Staff

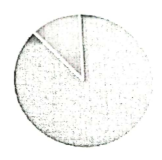


3. Roll Number (0 point)

33 Responses Latest Responses "21ucs060" "21UCS119" "21ucs056"

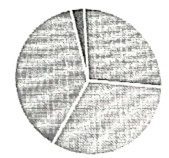
4. Department (0 point)

- Computer Science and Engineer... 30
- Artificial Intelligence and Data S... 4



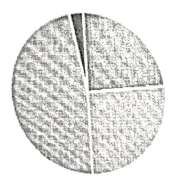
5. Were Objectives of the Program met? (0 point)

- Completely Agree 9
- Strongly Agree 11
- Agree 13
- Partially Agree 1
- Disagree



6. Was the Program sequence well planned? (0 point)

- Completely Agree 8
- Strongly Agree 9
- Agree 16
- Partially Agree 1
- Disagree 0



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7. Were the lectures clear and easy to understand? (0 point)

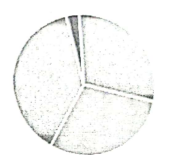
0	Completely Agree	9
0	Strongly Agree	11
0	Agree	13
•	Partially Agree	1

Disagree



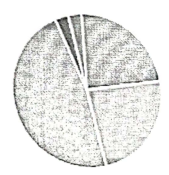
8. Whether the instructors encouraged the interaction? (0 point)

0	Completely Agree	10
0	Strongly Agree	10
0	Agree	13
0	Partially Agree	1
0	Disagree	0



9. The information delivered at this program was highly beneficial? (0 point)

	Completely Agree	8
0	Strongly Agree	8
0	Agree	16
0	Partially Agree	1
0	Disagree	1



10. Organization of the program was good? (0 point)

Completely Agree	9	
Strongly Agree	11	
Agree	13	
 Partially Agree 	1	
Disagree	0	

11. Comments/Suggestions (0 point)

22
Responses

Latest Responses "Good "

B. Santi Poya PPICSE
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Review: Value Added Course on React JS Day 4 Feedback (3.8.2023)

	Kesponden 4	sangeetha.K		01:12	
			Time	to complete	
1.	Name of the Pa	articipant (Ex:Mr/Ms.K.Kamar	ajar) *	Score	/ 0 pts
2.	Designation *			Score	/ 0 pts
	Student				
	Staff				
3.	Roll Number			Score	/ 0 pts
	21ucs048				

4. Department *	Score	/ 0 pts
Computer Science and Engineering		, 5 p.3
Artificial Intelligence and Data Science		
5. Were Objectives of the Program met? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
6. Was the Program sequence well planned? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		

7. Were the lectures clear and easy to understand? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
8. Whether the instructors encouraged the interaction? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	• *
Partially Agree	
Disagree	•
11. Comments/Suggestions *	Score / 0 pts
Good	
2-10-7- Q. May	dina
Coordinators	Hop-cs=
2: Captri Pri49, Ablese	

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Review: Value Added Course on React JS Day 3 Feedback (2.8.2023)

Respondent 5 SANGEETHA.K	01:01 Time to complete
	Time to complete
1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) *	Score / 0 pts
Sangeetha K	
2. Designation *	Score / 0 pts
Student	
Staff	
3. Roll Number	Score / 0 pts
21ucs048	, , ,

4. Department *	Score	/ 0 pts
Computer Science and Engineering		
Artificial Intelligence and Data Science		
5. Were Objectives of the Program met? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
6. Was the Program sequence well planned? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
○ Agree		
Partially Agree		
Disagree		

7. Were the lectures clear and easy to understand? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
8. Whether the instructors encouraged the interaction? *	Scor	e / 0 pts
Completely Agree		
Strongly Agree		
☐ Agree		
Partially Agree		
Disagree		

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
	•
11. Comments/Suggestions *	Score / 0 pts
Good	
2-10-2 Wing	Morral
Coordin outers D. Auly, Ap/CSE	Horal 1100-CSE
D. Avir, ADICSE	

Review: Value Added Course on React JS Day 4 Feedback (3.8.2023)

kespo 2		THOSH.H.M		00:41 to complete	
1. Name of th	e Participan	t (Ex:Mr/Ms.K.Kamaraja	r) *	Score	/ 0 pts
Santhose HI	М				
2. Designation	า *			Score	/ 0 pts
Student					
Staff					
3. Roll Numbe	er			Score	/ 0 pts
21uad039					

4. Department *	Score	/ 0 pts
Computer Science and Engineering		
Artificial Intelligence and Data Science		
5. Were Objectives of the Program met? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
○ Dìsagree		
6. Was the Program sequence well planned? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		

7. Were the lectures clear and easy to understand? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
○ Agree		
Partially Agree		
○ Disagree		
8. Whether the instructors encouraged the	Score	/ 0 pts
interaction? *		
interaction? * © Completely Agree		
© Completely Agree		
© Completely Agree Strongly Agree		

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
11. Comments/Suggestions *	Score / 0 pts
CORDINATORS	Maral [AOD-CSE
COORDINATORS	362 - CJE

B. Santhi Priya, PPICSE

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Review: Value Added Course on React JS Day 4 Feedback (3.8.2023)

Respondent 7	YOGESHWARAN.R	03:22 Time to complete	
1. Name of the Parti	cipant (Ex:Mr/Ms.K.Kamarajar) *	Score	/ 0 pts
Yogeshwaran R 2. Designation *		Score	/ 0 pts
StudentStaff			
3. Roll Number		Score	/ 0 pts
To your migrature with each control or improve out of their process repulses of all their mounts			

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4. Department *	Score	/ 0 pts
Computer Science and Engineering		
Artificial Intelligence and Data Science		
5. Were Objectives of the Program met? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
6. Was the Program sequence well planned? *	Score	e / 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		

* vere the lectures clear and easy to understand?	Score	/ 0 pts
Completely Agree		
Strongly Agree		
○ Agree		
Partially Agree		
O Disagree .		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		

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The information delivered at this program was highly beneficial? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree .		
10. Organization of the program was good? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
11. Comments/Suggestions *	Score	/ 0 pts
none .		
Distant .	Mon	cse.
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Value Added Course on React JS Day 5 Feedback (4.8.2023)

38

01:11

Active

Responses

Average time to complete

Status

1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) (0 point)

38

Responses

Latest Responses "Shiyam.A"

"M.Thirsha"

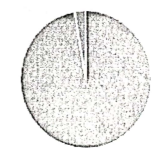
"Raja Aswin T "

2. Designation (0 point)

Student

37

Staff

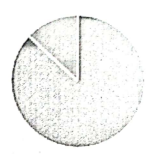


3. Roll Number (0 point)

38 Responses Latest Responses "21ucs073" "21ucs002" "21UCS102"

4. Department (0 point)

- Computer Science and Engineer... 33
- Artificial Intelligence and Data S... 5

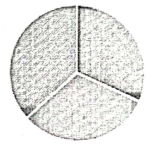


5. Were Objectives of the Program met? (0 point)

	Completely Agree	12
0	Strongly Agree	12
0	Agree	14
	Partially Agree	0

Disagree

Partially Agree



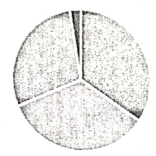
6. Was the Program sequence well planned? (0 point)

Completely Agree 13

Strongly Agree 13

Agree 11

Disagree



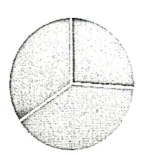
7. Were the lectures clear and easy to understand? (0 point)

Completely Agree Strongly Agree Agree Partially Agree Disagree



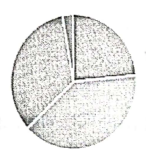
8. Whether the instructors encouraged the interaction? (0 point)

10 Completely Agree 15 Strongly Agree 13 Agree Partially Agree Disagree



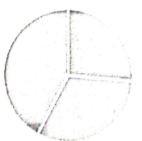
9. The information delivered at this program was highly beneficial? (0 point)

Completely Agree 15 Strongly Agree 13 Agree Partially Agree 1 Disagree



10. Organization of the program was good? (0 point)

0	Completely Agree	10
0	Strongly Agree	12
0	Agree	16
0	Partially Agree	0
0	Disagree	0



11. Comments/Suggestions (0 point)

26
Responses

Latest Responses "No" "Good"

Os dans Homes Coordinates s J. John Livingston, AplcsE

Hund - CSE

01:03

Respondent

Review: Value Added Course on React JS Day 5 Feedback (4.8.2023)

5 ARUN KUMAR.S	Time to complete
1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) *	Score / 0 pts
Arunkumar .S	
2. Designation *	Score / 0 pts
Student	
Staff	
3. Roll Number	Score / 0 pts
21ucs126	
4. Department *	Score / 0 pts
Computer Science and Engineering	
Artificial Intelligence and Data Science	

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/ 0 pts

			Distants & Co.	
A	1141	e chierites of the Brogistii met?		
	\B)	Unimpetel Allies		
		Alleman Spiles		
		Alles		
	Ġ	Partially Agree		
	()	Destitute		
6.	Was	the Program sequence well planned? *	Score	/ O pts
	(4)	Completely Agree		

Agree

Partially Agree

Strongly Agree

Disagree

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7. Were the lectures clear and easy to understand? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
	Score	/ 0 pts
interaction? *	Score	/ 0 pts
interaction? * Completely Agree Strongly Agree Agree	Score	/ 0 pts
interaction? * Completely Agree Strongly Agree	Score	/ 0 pts

9. The information delivered at this program was highly beneficial? *	Scor	e / 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
10. Organization of the program was good? *	Sco	ore / 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
11. Comments/Suggestions *	Sc	core / 0 pts
good		
Bidon I May.	flowal	
Coordinations	HOD-C	SĒ
J. John Livingshom, Aplcoe		

4.

Respondent

Review: Value Added Course on React JS Day 5 Feedback (4.8.2023)

1 MANOJKUMAR.R	00:43 Time to complete
1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) *	Score / 0 pts
MANOJKUMAR R	
2. Designation *	Score / 0 pts
Student	
○ Staff	
3. Roll Number	Score / 0 pts
21UCS103	
4. Department *	Score / 0 pts
Computer Science and Engineering	
Artificial Intelligence and Data Science	

5. Wei	re Objectives of the Program met? *	Score	/ U pts
(a)	Completely Agree		
	Strongly Agree		
	Agree		
	Partially Agree		
0	Disagree		
6. Was	s the Program sequence well planned? *	Score	/ 0 pts
6. Was	the Program sequence well planned? * Completely Agree	Score	/ 0 pts
		Score	/ 0 pts
	Completely Agree	Score	/ 0 pts
	Completely Agree Strongly Agree	Score	/ 0 pts

7. Were the lectures clear and easy to understand? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
	Score	/ 0 pts
interaction? *	Score	/ 0 pts
interaction? * Completely Agree	Score	/ 0 pts
interaction? * Completely Agree Strongly Agree	Score	/ 0 pts

The information delivered at this program was highly beneficial? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
10. Organization of the program was good? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		
11. Comments/Suggestions *	Score	/ 0 pts
nice		
Jan B. con	Marie	
COORDINATORS	1400=	CIF
J. John Livingston, Apl CSE https://forms.office.com/pages/designpagev2.aspx?auth_pvr=Orgld&auth_upn=santhipriyacse%40kamarajengg.ed	140m-	
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Respondent

Review: Value Added Course on React JS Day 5 Feedback (4.8.2023)

	6	YOGESHWARAN.R	:01 complete	e
	e of the Par	rticipant (Ex:Mr/Ms.K.Kamarajar) *	Score	/ 0 pts
	gnation *		Score	/ 0 pts
	Student Staff			
3. Roll N	Number		Score	/ 0 pts
21uc	cs052			
4. Depa	rtment *		Score	/ 0 pts
		ence and Engineering ligence and Data Science		

5. Were Objectives of the Program met? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
6. Was the Program sequence well planned? *	Score	/ 0 pts
6. Was the Program sequence well planned? * Completely Agree	Score	/ 0 pts
	Score	/ 0 pts
© Completely Agree	Score	/ 0 pts
Completely Agree Strongly Agree	Score	/ 0 pts

Were the lectures clear and easy to understand? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	•
Disagree	
11. Comments/Suggestions *	Score / 0 pts
nil	
B-60-7 1 - AC	VImal
Coordinators	HOD-CSE
J. John Livingston, AplCSE	

Disagree

Review: Value Added Course on React JS Day 3 Feedback (2.8.2023)

Respondent JESWANTH.S 00:34 Time to complete 1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) * Score / 0 pts jeswanth 2. Designation * Score / 0 pts Student Staff 3. Roll Number / 0 pts 21ucs039 4. Department * Score / 0 pts Computer Science and Engineering Artificial Intelligence and Data Science 5. Were Objectives of the Program met? * / 0 pts Score Completely Agree Strongly Agree Agree Partially Agree

6. Was the Program sequence well planned? *	Score / 0 pts
(iii) Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
7. Were the lectures clear and easy to understand? *	Score / 0 pts
Completely Agree	
○ Strongly Agree	
○ Agree	
Partially Agree	
○ Disagree	
8. Whether the instructors encouraged the interaction? *	Score / 0 pts
Completely Agree	
○ Strongly Agree	
○ Agree	
Partially Agree	
○ Disagree	
9. The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	, - , -
○ Strongly Agree	
○ Agree	
Partially Agree	
() Disagree	

Score / 0 pts

10. Occasionation of the program was good?

	Score / 0 pts
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den	
HOD-CSE	
	Haral Har-cose

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Coordaiors

J. John Livingston, Ap) CIE

Value Added Course on React JS Day 6 Feedback (5.8.2023)

34

01:01

Active

Responses

Average time to complete

Status

1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) (0 point)

34

Responses

Latest Responses

"M.Thirisha"

"Barath David S R "

"NITHYA SRI M"

2 respondents (6%) answered S R for this question.

SHREE

Barath

David

Aswin T Yaswant R Arunkumar S NITHYA SRI Ruthick:

KMagathi Lakshmi KumarS R SriR Aswinksurya balai

NIRANCHANA Yogeshwaran R sakthishivasankar K Aswini M MrCHari prasath SSOBANRAJ TH

8/5/23, 6:56 PM

2. Designation (0 point)

Student

33

Staff



3. Roll Number (0 point)

33

Responses

Latest Responses

"21ucs042"

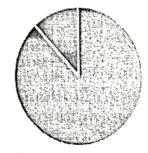
"21ucs001"

"21UCS009"

1 respondents (3%) answered 21uad035 for this question.

4. Department (0 point)

- Computer Science and Engineer... 30
- Artificial Intelligence and Data S... 4



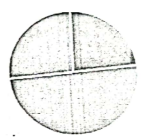
5. Were Objectives of the Program met? (0 point)

•	Completely Agree	10
0	Strongly Agree	13
0	Agree	11
•	Partially Agree	0
•	Disagree	0



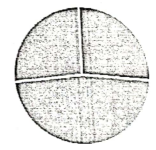
6. Was the Program sequence well planned? (0 point)

Completely Agree	8
Strongly Agree	17
Agree	9
Partially Agree	0
Disagree	0
	Strongly Agree Agree Partially Agree



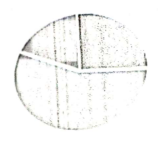
7. Were the lectures clear and easy to understand? (0 point)

0	Completely Agree	9
•	Strongly Agree	16
•	Agree	9
•	Partially Agree	0
•	Disagree	0



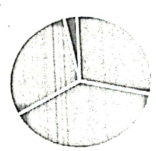
		9
0	Completely Agree	19
•	Strongly Agree	6

Partially Agree



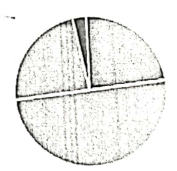
9. The information delivered at this program was highly beneficial? (0 point)

Completely Agree	10
Strongly Agree	13
Agree	10
Partially Agree	0
Disagree	1



10. Organization of the program was good? (0 point)

0	Completely Agree	8
0	Strongly Agree	17
•	Agree	8
0	Partially Agree	0
•	Disagree	1



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11. Comments/Suggestions (0 point)

23

Responses

Latest Responses

"Good"

"Good "

"No"

ひ Update

11 respondents (32%) answered good for this question.



D. Asir, Aplan

Maral Hap- C16

Respondent

1

00:22 Time to complete

Review: Value Added Course on React JS Day 6 Feedback (5.8.2023)

VISHVA.K

1. Name of the Participant (Ex:Mr/Ms.K.Kamarajar) *	Score	/ 0 pts
Vishva.k		
2. Designation *	Score	/ 0 pts
© Student		
Staff		
3. Roll Number	Score	/ 0 pts
21ucs068		

4. Dep	partment *	Score	/ 0 pts
(6)	Computer Science and Engineering		
\circ	Artificial Intelligence and Data Science		
5. Wei	e Objectives of the Program met? *	Score	/ 0 pts
\bigcirc	Completely Agree		
0	Strongly Agree	••	
\bigcirc	Agree		
\bigcirc	Partially Agree		
	Disagree		
6. Was	the Program sequence well planned? *	Score	/ 0 pts
\circ	Completely Agree		
0	Strongly Agree		
\bigcirc	Agree		
\circ	Partially Agree		
0	Disagree		

/ 0 pts

Score

7. Were the lectures clear and easy to understand? *
Completely Agree
Strongly Agree
Agree
Partially Agree
○ Disagree
· ·
8. Whether the instructors encouraged the interaction? *
8. Whether the instructors encouraged the
8. Whether the instructors encouraged the interaction? *
8. Whether the instructors encouraged the interaction? * Completely Agree
8. Whether the instructors encouraged the interaction? * Completely Agree Strongly Agree

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The information delivered at this program was highly beneficial? *	Score	/ 0 pts
Completely Agree		
Strongly Agree	•	
Agree		
Partially Agree		
Disagree		
	5 . ·	
10. Organization of the program was good? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree .		
Partially Agree		
Disagree		
11. Comments/Suggestions *	Score	/ 0 pts
DORDINATORS	Hura (402-	
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1		

Review: Value Added Course on React JS Day 6 Feedback (5.8.2023)

3 YOGESHWARAN.R	01:14 Time to complete	
1. Name of the Participant (Ex:Mr/Ms.K.Kam	narajar) * Score / 0 pt	:s
Yogeshwaran R 2. Designation * Student	Score / 0 p	nts
Staff		
3. Roll Number	Score / 0	pts
21ucs052		

4. Department *	Score	/ 0 pts
Computer Science and Engineering		
Artificial Intelligence and Data Science		
5. Were Objectives of the Program met? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
•		
5. Was the Program sequence well planned? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		

7. Were the lectures clear and easy to understand? *	Score	y u pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
	Score	/ 0 pts
interaction? *	Score	/ 0 pts
interaction? * Completely Agree	Score	/ 0 pts
interaction? * Completely Agree Strongly Agree	Score	/ 0 pts

The information delivered at this program was highly beneficial? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
11. Comments/Suggestions *	Score / 0 pts
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D. Asir, Apl CSE	HOD-CSE
D. Asix, APICSE	

Review: Value Added Course on React JS Day 6 Feedback (5.8.2023)

Respondent			
2 NHIRANJ	AN.M.K	00:36 Time to complete	
1. Name of the Participant (Ex:	Mr/Ms.K.Kamarajar) *	Score	/ 0 pts
Mr.M.K.Nhiranjan			
2. Designation *	•	Score	/ 0 pts
Student			
<u>Staff</u>			
3. Roll Number		Score	/ 0 pts
21uad035			

		Score	/ 0 pts
4. Dep	partment *		
\bigcirc	Computer Science and Engineering		
(Artificial Intelligence and Data Science		
5. Wer	e Objectives of the Program met? *	Score	/ 0 pts
0	Completely Agree		
0	Strongly Agree		
\bigcirc	Agree		
\bigcirc	Partially Agree		
\bigcirc	Disagree		
6. Was	the Program sequence well planned? *	Score	/ 0 pts
\circ	Completely Agree		
0	Strongly Agree		
\bigcirc	Agree		
0	Partially Agree		
0	Disagree		

7. Were the lectures clear and easy to understand? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
O Disagree		
8. Whether the instructors encouraged the interaction? *	Score	/ 0 pts
Completely Agree		
Strongly Agree		
Agree		
Partially Agree		
Disagree		

6:56 PM	Score / 0 pts
 The information delivered at this program was highly beneficial? * 	
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
Disagree	
10. Organization of the program was good? *	Score / 0 pts
Completely Agree	
Strongly Agree	
Agree	
Partially Agree	
○ Disagree	
	, (Onto
11. Comments/Suggestions *	Score / 0 pts
D. Kar I Mu.	HOD-CSE
Coordinators	HOD-CSE

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D-Asir, APICSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Childambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Veilakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course on

REACT JS

Total Number of Students: 40

Date: 31-07-2023 to 05-08-2023

Trainer Name: Ms. A.L.Pooja Mai and Ms. Mahalaxmi,

Front End Developer - REACT JS

KEVEL Corp, Madurai.

REPORT

The Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology conducted a Value Added Course on "REACT JS" in association with Kevel Corp for III year CSE and III year ADS students from 31-07-2023 to 05-08-2023, Resource persons Ms. A.L.Pooja Mai and Ms. Mahalaxmi, Front End Developer - REACT JS, KEVEL Corp, Madurai., has handled the sessions.

The resource persons conducted the course in an interactive manner. Students had practical sessions that helped them build User Interfaces and Single Page Application. The six-day programme was really an eye-opening session to present information through visual rendering, and it was useful for their career development in the Web development domain

An introduction to Basic JavaScript was demonstrated on Day 1. React Js, creating components in React and passing data within components was introduced on Day 2. On Day 3, three components such as class component, functional component, and reusable component were explained with real-time examples. Hooks and router were demonstrated on Day 5 by building a login page navigation using router. Students were grouped and assigned real-time projects to perform routing operations, using Use State, Use Effects The student's presentations on the assigned project are scheduled for Day 6.Students implemented the projects, completed building Single page application. Based on their performance, they were assessed, and the grades were given. Student feedback was collected for all six days, and they felt it was an informative and interactive session. Overall, the value added course went well, and it helped to create Single Page Application using React Js

Course Coordinators

Bisanthi Priya, Aplicus J. John Livingston, Aplica

D. Asir, APICIE

HoD-CSE Dr. A. Mechalubi