







A Report on Student Workshop on

"Graphical user interface design using angular framework"

14th -19th November 2022



Organized by

Department of Information Technology

In Technical Association with

IEEE Computer Society Chapter, IEEE Delhi Section
IEEE Rajasthan Subsection, Student Branch Chapter, Department of CSE & IT

&

Habilelabs Private Limited, India

Submitted by:

Ms. Sanju Choudhary & Ms. Richa Rawal
Coordinator-Associate Professor, Department of Information Technology,
SKIT

Index

S.	No.	Particulars	Page No.
1	About wo	orkshop:- Angular Framework	4
2	About IEI	EE	5
3	About SK	KIT	5
4	Approval	Letter of The Workshop	7
5	Invitation	to The Experts	8
6	Experts D	Details	8
7	Committe	ees for The Workshop	9
8	Objective	of The Workshop	10
9	Content of	f The Workshop	10
10	Notice of	the Workshop	11
11	Schedule	of the Workshop	12
12	Inaugurati	ion Poster	13
13	Inaugurati	ion ceremony	14

14 News of the Inauguration ceremony	15
15 List of Participants	16
16 List of Certified Candidate	17
17 Day to Day Attendance Sheet who attends the workshop	18
18 Glimpses of the workshop	21
19 Certificates	23
20 Sample copy of the participants certificate	24

1. About workshop: - Angular Framework

A six days student workshop was conducted by Department of Information Technology in Technical Association with IEEE Computer Society Chapter, IEEE Delhi Section IEEE Rajasthan Subsection, Student Branch Chapter, Department of CSE & IT and Habilelabs Private Limited, India for III year students on Angular framework from 14/11/2022 to 19/11/2022. Angular (also referred to as "Angular 2+") is a Type-Script based free and open source web application framework led by the Angular Team at Google and by a community of individuals and corporations. Angular is a complete rewrite from the same team that built Angular JS. **Angular** is a platform for building mobile and desktop web applications. Angular is a platform and framework for building single-page client applications using HTML and TypeScript. Angular is written in TypeScript. It implements core and optional functionality as a set of TypeScript libraries that you import into your applications.

AngularJS is a JavaScript framework. It can be added to an HTML page with a <script> tag. AngularJS extends HTML attributes with Directives, and binds data to HTML with Expressions.

Features of Angular

INCREDIBLE TOOLING

Build features quickly with simple, declarative templates. Extend the template language with your own components and use a wide array of existing components. Get immediate Angular-specific help and feedback with nearly every IDE and editor. All this comes together so you can focus on building amazing apps rather than trying to make the code work.

• Speed and Performance

Achieve the maximum speed possible on the Web Platform today, and take it further, via Web Workers and server-side rendering. Angular puts you in control over scalability. Meet huge data requirements by building data models on RxJS, Immutable.js or another push-model.

• Develop Across All Platforms

One way to build applications with Angular and reuse your code and abilities to build apps for any deployment target. For web, mobile web, native mobile and native desktop.

2. About IEEE:-

The IEEE Computer Society (IEEE CS) is the premier source for information, inspiration, and collaboration in computer science and engineering. Connecting members worldwide, the IEEE Computer Society empowers the people who advance technology by delivering tools for individuals at all stages of their professional careers.

IEEE CS's trusted resources include SWEBOK, continuous learning opportunities, a robust digital library, international conferences, peer-reviewed publications, and globally recognized standards.

All activities of IEEE CS are supported in India, including the starting of IEEE Computer Society student Chapters, IEEE CS conferences, organizing student workshops and faculty development programs, and promoting IEEE CS offerings. Key offerings include SWEBOK, the Computer Society Digital Library, and custom newsletters.

3. About SKIT:-

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT), inspired from the learning's of Swami Keshvanand, was established in the year 2000 by Technocrats and Managers Society for Advanced Learning. Today, the Institute is recognized as one of the centres of academic excellence in Northern India. The Institute is affiliated to Rajasthan Technical University, Kota for offering Ph. D., Postgraduate and Graduate Courses in Engineering and Management.

Located in the Pink City Jaipur, which is a blend of traditional history and modern outlook, SKIT is putting in efforts for making industry ready engineers and managers through effective Industry –Institute Interface. Apart from University curriculum, SKIT also pursues activities for research and development in various fields.

The green landscaping, aesthetic elegance of arches and the vibrant pursuit of knowledge by the young aspirants make the environment serene, pleasant and dynamic.

Students joining the institute share the box full of opportunities for professional and personal development through an environment of practical orientation, industrial interaction and student led activities which help the students to develop good communication skills, integrated personality and greater competitive spirit.

Our Inspiration

"Mass illiteracy is the root cause behind backwardness of India. If we want speedy progress of nation we need to root it out as early as possible."

- Swami Keshvanand

Swami Keshvanand, an orphan, illiterate, nomadic man who never received formal education, was the founder of more than 300 schools, 50 hostels and innumerable libraries, social service centers and museums. Swami Keshvanand had a deep understanding of the rural society of the desert region. He had explained the peculiarities of the desert region, identified the problems and suggested appropriate and logical solutions. It was Swami Keshvanand lifelong endeavour to eradicate social evils like untouchability, child marriage, indebtedness, poverty, backwardness, alcohol abuse, moral dissipation etc.

Vision

To promote higher learning in advanced technology and industrial research to make our country a global player

Mission

To promote quality education, training and research in field of Engineering by establishing effective interface with industry and to encourage faculty to undertake industry sponsored projects for students.

Quality Policy

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

Institute would pursue quality in

• All its endeavours like admissions, teaching- learning processes, examinations, extra and co-curricular activities, industry institution interaction, research & development, continuing education, and consultancy.

• Functional areas like teaching departments, Training & Placement Cell, library, administrative office, accounts office, hostels, canteen, security services, transport, maintenance section and all other services."

4. Approval Letter of the Workshop:-

S. No	Types of Event	Details of proposed events Title of Event	Mode of Conduction	Proposed Date	Name of Coordinator	Any Collaboration	Budget Required
1.	FDP	Python 3.4.3	Online	8 th – 12 th August 2022	Dr. Sunita Gupta	Spoken Tutorial, IIT Bombay	NA
2.	Expert Lecture	Expert lecture on Accelerators/Incubation - Opportunities for Students & Faculties - Early-Stage Entrepreneurs	Online	27th August 2022	Ms. Richa Rawal Ms. Sanju Choudhary	Institutional Innovation Council (IIC)	NA
3.	Workshop for students	Data Structures and Algorithms for competitive programming	Offline, Inhouse	13 th – 17 th September 2022	Mr. Vipin Jain Ms. Anjali Pandey	NA	NA
4.	FDP	ATAL FDP on IoT and Blockchain: Revolutionizing and Empowering Smart Cities	Hybrid	As per AICTE approval	Dr. Anil Chaudhary	AICTE	As per AICTE ATAL scheme document
5.	Workshop for Students/Faculties	Hands-On IoT Workshop	Offline	7/10/2022 – 8/10/2022	Dr. Yogendra Gupta Dr. Sarabjeet Singh	IEEE Rajasthan Subsection & Sledom India	NA
6.	Workshop for	Student Workshop on "Graphical User Interface design using -Angular Framework"	Offline	14 th – 19 th November 2022	Ms. Sanju Choudhary Ms. Richa Rawal	NA	INR 30,000
7.	Students Workshop for Students/Faculties	Pre-conference workshop title yet to be proposed	Hybrid	1 st – 2 nd February 2023	Dr. Mehul Mahrishi	Infosys/IBM	INR 50,000
8	International Conference Went Sh Cest as	ICETCE-2022	Hybrid	3rd – 4th February, 2023	Ms. Sanju Choudhary	Springer	INR 5,00,00

5. Invitation to The Experts:-



Sanju chaudhary <sanju@skit.ac.in>

Fwd: Angular Student workshop

1 message

Prof. Anil Chaudhary <hodit@skit.ac.in>
To: Sanju chaudhary <sanju@skit.ac.in>, Richa rawal <richarawal@skit.ac.in>
Cc: mehul kumar <mehul@skit.ac.in>

Sat, Nov 5, 2022 at 1:21 PM

From: Ankit Dhir <ankit@habilelabs.io>
Date: Sat, Nov 5, 2022 at 1:19 PM
Subject: Re: Angular Student workshop
To: Prof. Anil Chaudhary <hodit@skit.ac.in>

Dear sir,

We confirm availability of trainer for the workshop.

On Sat, 5 Nov, 2022, 1:01 pm Prof. Anil Chaudhary, <hodit@skit.ac.in> wrote: | Dear Ankit,

Following are the details of workshop we discussed please plan accordingly:

Title of Event:- Student Workshop on "Graphical User Interface design using -Angular Framework"
Date :- 14/11/2022 to 19/11/2022
Mode of Conduction:- Offline, Inhouse

Kindly confirm the same

regards,

anil

6. Experts Details:-

Name of Expert	Post & Affiliation of Expert	Contact Number		
Mr. Chetan Chauhan	Associate Technical Lead,	9351267674		
	Habilelabs Private Limited,			
	India			
Mr. Ajay Agarwal	Software Engineer,	8385048966		
	Habilelabs Private Limited,			
	India			

7. Committees for the Workshop:-

ADVISORS

- Shri Jaipal Meel, Director, SKIT
- Dr. S.L. Surana, Director (Academics), SKIT
 - Mrs. Rachna Meel, Registrar, SKIT
- Dr. Ramesh Kumar Pachar, Principal, SKIT
 - Prof. R. K. Jain, Dean, SKIT
 - Dr. Anil Chaudhary, HOD (IT), SKIT

Faculty Coordinators

• Ms. Sanju Choudhary

Associate Professor, Department of IT,

Mobile: 9983918945

Email: sanju@skit.ac.in

• Ms. Richa Rawal

Associate Professor, Department of IT,

Mobile: 8696903060

Email: richarawal@skit.ac.in

Student Coordinators

• Abhishek Gupta, III Sem-IT

- Rohit Jain, III Sem-IT
- Yashasvi Gupta, III Sem-IT

8. Objective of the Workshop:-

- To understand the concepts of Graphical user interface design using angular framework.
- To provide an exposure of basic and advance HTML, CSS, JS programming.
- To provide hands-on-experience of best practices for Angular framework through various case studies.
- Expression to bind data to HTML.
- Student will be able to develop small application. For enterprise.

9. Content of the Workshop:-

- Introduction to Graphical user interface designing using angular framework.
- Understand the building single-page client applications using HTML and Java script.
- Understand that we can save time on mending code errors.
- Angular is a promising framework to promote dynamic interfaces, and with the levels of productivity it offers for developers and designers of UI and UX design optimization, the changing pace of web programming can be more at reach.

10. Notice of the Workshop:-



Swami Keshvanand Institute of Technology, Management & Gramothan Ramnagaria (Jagatpura) ,Jaipur -17

SKIT/ IT/2022-2023/016

Date:- 08/11/2022

DEPARTMENT OF INFORMATION TECHNOLOGY

NOTICE

This is hereby inform all the students of V sem IT A&B that, department is going to organize a six days student workshop on "Graphical User Interface using Angular Framework". This workshop will be great help for you to develop your skills to develop major project and in campus recruitments, as Angular is one of the most popular and frequently used front-end development frameworks. The market for recruiting Angular engineer—has gotten more competitive as the popularity of this technology has grown. As the demand for professional and experienced Angular programmers grows, more countries are looking to expand their Angular development workforce. Mobile and desktop applications can be built using this platform.

Prerequisite for the workshop is basic knowledge of JavaScript. Students may come with their own laptops. Looking for your 100% presence, as attendance is mandatory for certificate.

Best Wishes!

For any query contact: -

Faculty Coordinators:

Ms. Sanju Choudhary (Associate Professor, IT)

Ms. Richa Rawal (Associate Professor, IT)

Workshop Details:

Date: 14 Nov22 -19 Nov 22

Venue: IAI LAB

Timings: 11:30 AM-3: 30 PM.

Student Coordinator:-

Abhishek Gupta (III SEM)

(8690603383)

Head of Department

(Prof.)Dr. Anil Choudhary

11. Schedule of the Workshop:-

Clipboard.	Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

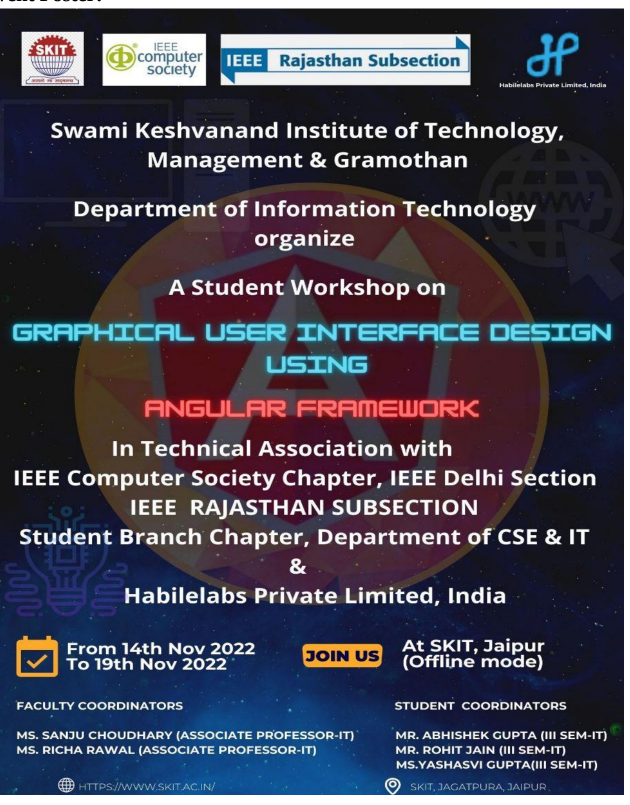
Department of Information Technology

"Student Workshop on ""Graphical User Interface design using -Angular Framework"

from14/11/2022 to 19/11/2022

-	_					
Date	Day	Topic	11:30 AM to 1:30 PM	1:30 PM - 2:00 PM	2:00 PM to 03:30 PM	Remark
14-11-2022	Monday	Inaugural(11:30 tol		JSON with CRUD		
14-11-2022	Wollday	Basics of HTML, CSS, Javascript and JSON	HTML CSS, Javascript		operation	
15-11-2022	Tuecday	About Angular, Component, Router, Service	About Angular, Component,		Uses of Service	Convert HTML template to angular
13-11-2022	Tucsuay	About Aliguai, Component, Router, Service	Router,		OSES OF SELVICE	application
						a. Component Directives (in every
						component)
16-11-2022	l Wednesday		Declarations, Providers, Import Array		Angular Directives	b. Structural Directives (ngIf, ngFor,
10 11 2022					Inguin Diceures	ngSwitch)
						c. Attribute Directives (ngClass,
				Break		ngStyle,ngModel)
		Pipes, Data Binding	Pipes and Data binding		Communication Between	a. String Interpolation (.ts -> .html display)
17-11-2022	Thursday				Parent and Child	b. Property Binding
					component (Vise-Versa)	c. Event Binding
						d. Two-way Binding
18-11-2022	Friday	Subject and Behaviour Subject	Behaviour Subject		Practical Uses in projects	
	,	,,	,			
19-11-2022	Saturday	l'l'emplate driven form and Reactive form	Template Driven Form with		Reactive Form with CRUD	Perform the CRUD operations with both
		The state of the s	CRUD			forms

12. Event Poster:-



13. Inauguration Ceremony:

- 1. Chief guest of Inauguration ceremony was Dr. Sangeeta Vyas , she motivated the students to actively participate in the leading technology based workshop.
- 2. Prof. Dr. Anil Chaudhary IEEE senior member, introduce students about the agenda of workshop and insight about the IEEE technical society and its benefits.

Glimpses of the Inauguration ceremony:-





14. News of the Inauguration ceremony:-

सीमा सन्देश जयपुर. मंगलवार, 15 नवम्बर 2022 तसे

एंगुलर फ्रेमवर्क पर साप्ताहिक कार्यशाला का उद्घाटन



जयपुर (कासं.)।

स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी द्वारा ' ग्राफिकल यूजर इंटरफेस डिजाइन यूजिंग एंगुलर फ्रेमवर्क ' पर विद्यार्थी केंद्रित एक सप्ताह की कार्यशाला का उद्घाटन किया गया। कार्यशाला सचना तकनीकी विभाग की ओर से संयुक्त रूप से आईईईई कम्प्यूटर सोसाइटी चैप्टर, आईईईई दिल्ली सेक्शन, आईईईई राजस्थान सब्सेक्शन एवं हैबिलीलैब्स प्राइवेट लिमिटेड के सहयोग से शुभारम्भ किया गया। समारोह के मुख्य अतिथि संगीता व्यास (ओ

एस ए प्रमुख) ने विद्यार्थियों को ध्यान केंद्रित होकर अपने उद्देश्यों को प्राप्त करने के लिए प्रेरित किया। विभागाध्यक्ष आईटी डॉ. किया। विभागाध्यक्ष आइटा डा. अनिल चौधरी ने आईटी इंडस्ट्री में एंगुलर फ्रेमवर्क की बढ़ रही उपयोगिता के बारे में बताया। कार्यक्रम के रिसोर्स पर्सन चेतन चौहान, अजय अग्रवाल एंगुलर फ्रेमवर्क पर विद्यार्थियों को दक्ष करेंगे।

कार्यक्रम के संयोजक संजू चौधरी, ऋचा रावल, तकनीकी सहयोग लक्ष्मण धाकड तथा विद्यार्थी संयोजक रोहित जैन, अभिषेक गुप्ता, यशस्वी गुप्ता रहे।



एंगलर फ्रेमवर्क पर साप्ताहिक कार्यशाला का उद्घाटन

P3 Police Public Politics

जयपुर। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी द्वारा % ग्राफिकल यूजर इंटरफ़ेस डिज़ाइन यूजिंग एंगुलर फेमवर्क % पर विद्यार्थी केंद्रित एक सप्ताह की कार्यशाला का उद्घाटन किया गया। यह कार्यशाला सूचना तकनीकी विभाग द्वारा संयुक्त रूप से आई ई ई ई कम्प्यूटर सोसाइटी चैप्टर ,आई ई ई ई दिल्ली सेक्शन , आई ई ई ई राजस्थान सब्सेक्शन एवं हैबिलीलैब्स प्राइवेट लिमिटेड के सहयोग से शुभारम्भ किया गया। उद्घाटन समारोह के मुख्य अतिथि श्रीमती संगीता व्यास (ओ एस ए प्रमुख) ने विद्यार्थियों को ध्यान केंद्रित होकर अपने उद्देश्यों को प्राप्त करने के लिए प्रेरित किया। विभागाध्यक्ष –आई टी डॉ. अनिल चौधरी ने कार्यशाला के प्रारूप का विवरण देते हुए आई टी इंडस्ट्री में एंगुलर फ्रेमवर्क की बढ़ रही उपयोगिता के बारे में बताया। कार्यक्रम के रिसोर्स पर्सन श्री चेतन चौहान ,अजय अग्रवाल एंगुलर फ्रेमवर्क पर विद्यार्थियों को दक्ष करेंगे। कार्यक्रम के संयोजक श्रीमती संजू चौधरी, ऋवा रावल , तकनीकी सहयोग लक्ष्मण धाकड़ तथा विद्यार्थी संयोजक रोहित जैन , अभिषेक गुप्ता , यशस्वी गुप्ता रहे ।

15. List of Participants:-

from 14/1 Department of List Roll No. 20ESKIT013 20ESKIT018 20ESKIT022	er Interface design using -Angular Framework 1/2022 to 19/11/2022 Information Technology of Participants Name of Student Anirudh Shekhawat Arun Sharma
Department of List Roll No. 20ESKIT013 20ESKIT018 20ESKIT022	of Participants Name of Student Anirudh Shekhawat
Roll No. 20ESKIT013 20ESKIT018 20ESKIT022	of Participants Name of Student Anirudh Shekhawat
Roll No. 20ESKIT013 20ESKIT018 20ESKIT022	Name of Student Anirudh Shekhawat
20ESKIT013 20ESKIT018 20ESKIT022	Anirudh Shekhawat
20ESKIT018 20ESKIT022	
20ESKIT022	Arup Charma
	Atishayee Singh
	Ayush Singhal
	Dishank Agrawal
	Giritra Saraswat
	Harshit Sen
	Isha Sharma
	Ishita Vyas
	Karan Sharma
20ESKIT055	Kunal Sharma
20ESKIT056	Kushal Sharma
20ESKIT076	Praveen Sukhwal
20ESKIT077	Priyansh Singh
20ESKIT087	Sakshi Gurbani
20ESKIT102	Ujjwal Mantri
20ESKIT015	Anshul Sharma
20ESKIT040	Harsh Jain
20ESKIT041	Harshit Gupta
20ESKIT049	Jayesh Sharma
20ESKIT067	Naman Bansal
20ESKIT104	Vivek Kumar
20ESKIT010	Akshat Sharma
20ESKIT028	Chirag Moud
20ESKIT083	Ronak Kumawat
20ESKIT043	Harshit Sharma
20ESKIT058	Manan Khandelwal
	Mehul Sharma
20ESKIT064	Mitali Sharma
20ESKIT079	Rachi Khandelwal
	Rudraksh Agarwal
20ESKIT086	Sakshi Anil Barge
	Sanskar Rana
	Shray Rathore
	Shubham Gundaliya
	Shubham Singh
	20ESKIT022 20ESKIT024 20ESKIT033 20ESKIT038 20ESKIT042 20ESKIT047 20ESKIT048 20ESKIT055 20ESKIT056 20ESKIT056 20ESKIT077 20ESKIT077 20ESKIT087 20ESKIT010 20ESKIT040

37	20ESKIT003	Abhishek Garg
38	20ESKIT004	Abhishek Pandey
39	20ESKIT007	Akshat Jaiman
40	20ESKIT008	Akshat Jain
41	20ESKIT014	Ankit Sharma
42	20ESKIT021	Ashvani Khandelwal
43	20ESKIT034	Divyanshi Paliwal
44	20ESKIT069	Neetu Choudhary
45	20ESKIT082	Rishi Jain
46	20ESKIT088	Sakshi Sharma
47	20ESKIT089	Sandeep Kapoor
48	20ESKIT098	Sohail Gull
49	20ESKIT099	Srishti Ajmera
50	20ESKIT103	Vanshika Gupta
51	20ESKIT105	Yash Gupta
52	20ESKIT300	Aanchal Yadav
53	20ESKIT005	Aditya Agarwal
54	20ESKIT006	Aditya Shri Shrimal
55	20ESKIT009	Akshat Kumar Lakhara
56	20ESKIT017	Anu Kumari
57	20ESKIT025	Ayushi Agrawal
58	20ESKIT026	Badal Singh Rathore
59	20ESKIT039	Gungun Wadhwa
60	20ESKIT046	Isha Agarwal
61	20ESKIT051	Kapish Nandwana
62	20ESKIT054	Kirti Jaiswal
63	20ESKIT057	Madhav Kankani
64	20ESKIT059	Manan Sharma
65	20ESKIT060	Manay Jain
66	20ESKIT061	Mayank Gupta
67	20ESKIT066	Nakul Sarva
68	20ESKIT068	Navneet Tanwar
69	20ESKIT070	Nilesh Suthar
70	20ESKIT071	Nitish Kumar Mishra
71	20ESKIT073	Piyush Sharma
72	20ESKIT074	Prakhar Kataria
73	20ESKIT075	Prateck Suthar
74	20ESKIT078	Puneet Garg
75	20ESKIT091	Sanskriti Kaushal
76	20ESKIT096	Shubham Gupta
77	20ESKIT100	Tanisha Jain
78	17ESKCS951	Sunil Dhankar(IEEE student member)

Name of Faculty Coordinators: 1. Sanju Choudhary 2. Richa Rawal

16. List of Certified Candidate:-

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

udent Workshop on "Graphical User Interface design using -Angular Framework" from14/11/2022 to 19/11/2022

Department of Information Technology

List of Certified Candidate

List of Certified Candidate								
S. No.	Roll No.	Name of Student						
1	20ESKIT003	Abhishek Garg						
2	20ESKIT004	Abhishek Pandey						
3	20ESKIT007	Akshat Jaiman						
4	20ESKIT008	Akshat Jain						
5	20ESKIT014	Ankit Sharma						
6	20ESKIT021	Ashvani Khandelwal						
7	20ESKIT034	Divyanshi Paliwal						
8	20ESKIT069	Neetu Choudhary						
9	20ESKIT082	Rishi Jain						
10	20ESKIT088	Sakshi Sharma						
11	20ESKIT089	Sandeep Kapoor						
12	20ESKIT098	Sohail Gull						
13	20ESKIT099	Srishti Ajmera						
14	20ESKIT103	Vanshika Gupta						
15	20ESKIT105	Yash Gupta						
16	20ESKIT300	Aanchal Yadav						
17	20ESKIT005	Aditya Agarwal						
18	20ESKIT006	Aditya Shri Shrimal						
19	20ESKIT009	Akshat Kumar Lakhara						
20	20ESKIT017	Anu Kumari						
21	20ESKIT025	Ayushi Agrawal						
22	20ESKIT026	Badal Singh Rathore						
23	20ESKIT039	Gungun Wadhwa						
24	20ESKIT046	Isha Agarwal						
25	20ESKIT051	Kapish Nandwana						
26	20ESKIT054	Kirti Jaiswal						
27	20ESKIT057	Madhav Kankani						
28	20ESKIT059	Manan Sharma						
29	20ESKIT060	Manay Jain						
30	20ESKIT061	Mayank Gupta						
31	20ESKIT066	Nakul Sarva						
32	20ESKIT068	Navneet Tanwar						
33	20ESKIT070	Nilesh Suthar						
34	20ESKIT071	Nitish Kumar Mishra						
35	20ESKIT073	Piyush Sharma						
36	20ESKIT074	Prakhar Kataria						
37	20ESKIT075	Prateek Suthar						
38	20ESKIT078	Puneet Garg						
39	20ESKIT091	Sanskriti Kaushal						
40	20ESKIT096	Shubham Gupta						
41	20ESKIT100	Tanisha Jain						

Name of Faculty Coordinators :- 1. Ms. Sanju Choudhary

2. Ms. Richa Rawal

17. Day to Day Attendance Sheet who attend the workshop:-



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Student Workshop on "Graphical User Interface design using -Angular Framework"

Attendance Sheet

S. No.	Roll No.	Name of Student	14/11/2022	15/11/2022	16/11/2022	17/11/2022	18/11/2022	19/11/2022
1	20ESKIT00 1	Abheet Yadav						
2	20ESKIT00 3	Abhishek Garg	P	P	P		P	P
3	20ESKIT00 4	Abhishek Pandey	P	P	P		P	P
4	20ESKIT00 5	Aditya Agarwal	P	P	P	P	P	P
5	20ESKIT00 6	Aditya Shri Shrimal	P	P	P	P	P	P
6	20ESKIT00 7	Akshat Jaiman	P	P		P	P	P
7	20ESKIT00 8	Akshat Jain	P	P	P	P		P
8	20ESKIT00 9	Akshat Kumar Lakhara	P	P	P	P	P	P
9	20ESKIT01 0	Akshat Sharma	P	P			P	
10	20ESKIT01 2	Anirudh Sharma						
11	20ESKIT01 3	Anirudh Shekhawat	P					
12	20ESKIT01 4	Ankit Sharma	P		P	P	P	P
13	20ESKIT01 5	Anshul Sharma					P	P
14	20ESKIT01 6	Anshuman Singh						

15	20ESKIT01 7	Anu Kumari	P	P	P	P	P	P
16	20ESKIT01 8	Arun Sharma	P					
17	20ESKIT01 9	Arup Majumder						
18	20ESKIT02 1	Ashvani Khandelwal	P		P	P	P	P
19	20ESKIT02 2	Atishayee Singh	P					
20	20ESKIT02 3	Ayush Ranjan						
21	20ESKIT02 4	Ayush Singhal	P					
22	20ESKIT02 5	Ayushi Agrawal	P	P	P	P	P	P
23	20ESKIT02 6	Badal Singh Rathore	P	p	P	P	P	P
24	20ESKIT02 7	Charu Tiwari						
25	20ESKIT02 8	Chirag Moud	P	P		P		
26	20ESKIT02 9	Deepanshu						
27	20ESKIT03 0	Deepanshu Mehta						
28	20ESKIT03 1	Dhairya Upadhyay						
29	20ESKIT03 2	Disha Tyagi						
30	20ESKIT03 3	Dishank Agrawal	P					
31	20ESKIT03 4	Divyanshi Paliwal	P	P	P	P	P	
32	20ESKIT03 6	Gaurav Jangid						

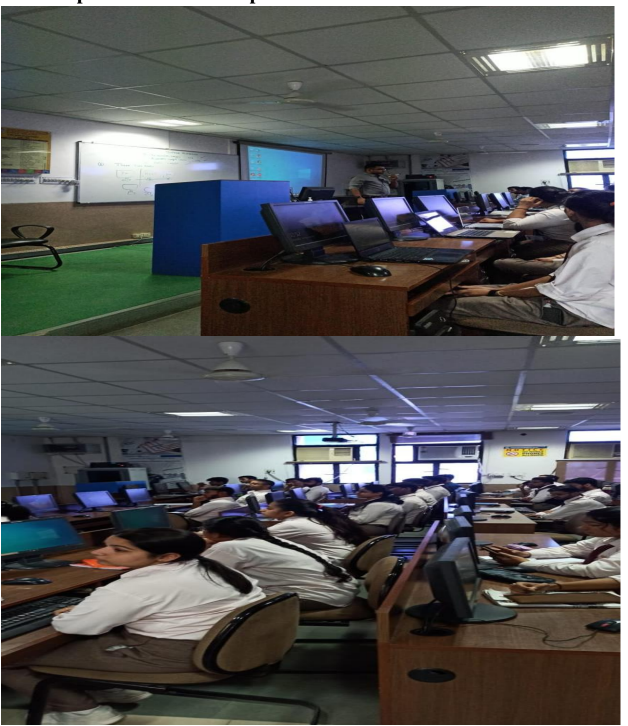
33	20ESKIT03	Geetam						
34	20ESKIT03 8	Giritra Saraswat	P					
35	20ESKIT03 9	Gungun Wadhwa	P	P	P	P	P	P
36	20ESKIT04 0	Harsh Jain	P				P	
37	20ESKIT04 1	Harshit Gupta	P				P	
38	20ESKIT04 2	Harshit Sen	P					
39	20ESKIT04 3	Harshit Sharma	P	P			P	P
40	20ESKIT04 4	Himanshi Sharma						
41	20ESKIT04 5	Himanshu Sharma						
42	20ESKIT04 6	Isha Agarwal	P	P	P	P	P	P
43	20ESKIT04 7	Isha Sharma	P					
44	20ESKIT04 8	Ishita Vyas	P					
45	20ESKIT04 9	Jayesh Sharma	P		P			
46	20ESKIT05 1	Kapish Nandwana	P	P	P	P	P	P
47	20ESKIT05 2	Karan Sharma	P					
48	20ESKIT05 3	Kashish Gupta						
49	20ESKIT05 4	Kirti Jaiswal	P	P	P	P	P	P
50	20ESKIT05 5	Kunal Sharma					P	

20ESKIT05 6	Kushal Sharma	P					
20ESKIT05 7	Madhav Kankani	P	P	P	P	P	P
20ESKIT05 8	Manan Khandelwal	P		P		P	P
20ESKIT05 9	Manan Sharma	P	P	P	P	P	P
20ESKIT06 0	Manav Jain	P	P	P	P	P	P
20ESKIT06 1	Mayank Gupta	P	P	P	P	P	P
20ESKIT06 2	Mayank Jhajharia						
20ESKIT06 3	Mehul Sharma	P	P	P	P		
20ESKIT06 4	Mitali Sharma	P	P	P		P	
20ESKIT06 5	Mohit Singh						
20ESKIT06 6	Nakul Sarva	P	P	P	P	P	P
20ESKIT06 7	Naman Bansal					P	P
20ESKIT06 8	Navneet Tanwar	P	P	P	P	P	P
20ESKIT06 9	Neetu Choudhary	P	P	P	P		P
20ESKIT07 0	Nilesh Suthar	P	P	P	P	P	P
20ESKIT07 1	Nitish Kumar Mishra	P	P	P	P	P	P
20ESKIT07 2	Payal Singh						
20ESKIT07 3	Piyush Sharma	P	P	P	P	P	P
	6 20ESKIT05 7 20ESKIT05 8 20ESKIT06 0 20ESKIT06 1 20ESKIT06 2 20ESKIT06 4 20ESKIT06 4 20ESKIT06 6 20ESKIT06 6 20ESKIT06 6 20ESKIT06 6 20ESKIT06 7 20ESKIT06 9 20ESKIT07 0 20ESKIT07 0 20ESKIT07 1 20ESKIT07 2	6 Kushai Sharma 20ESKIT05 Madhav Kankani 20ESKIT05 Manan Khandelwal 20ESKIT06 Manan Sharma 20ESKIT06 Mayank Gupta 20ESKIT06 Mayank Jhajharia 20ESKIT06 Mohit Sharma 20ESKIT06 Mohit Singh 20ESKIT06 Nakul Sarva 20ESKIT06 Naman Bansal 20ESKIT06 Naman Bansal 20ESKIT06 Navneet Tanwar 20ESKIT06 Navneet Tanwar 20ESKIT06 Navneet Tanwar 20ESKIT06 Navneet Tanwar 20ESKIT07 Nilesh Suthar 20ESKIT07 Payal Singh 20ESKIT07 Payal Singh	6 Kushal Sharma P 20ESKITO5 7	6 Kushai Sharma P 20ESKITO5 7 Madhav Kankani P P 20ESKITO5 8 20ESKITO5 9 Manan Khandelwal P 20ESKITO6 0 Manav Jain P 20ESKITO6 1 Mayank Gupta P 20ESKITO6 3 Mehul Sharma P 20ESKITO6 4 Mitali Sharma P 20ESKITO6 5 Mohit Singh 20ESKITO6 6 Nakul Sarva P 20ESKITO6 7 Naman Bansal 20ESKITO6 7 Naman Bansal 20ESKITO6 9 Neetu Choudhary P 20ESKITO7 0 Nitish Kumar Mishra P 20ESKITO7 1 20ESKITO7 Payal Singh P P P P P P P P P P P P P	6 Kushal Sharma P 20ESKITO5 7 20ESKITO5 8 Manan Khandelwal P 20ESKITO6 0 Manav Jain P 20ESKITO6 1 Mayank Gupta P 20ESKITO6 3 Mayank Jhajharia 20ESKITO6 3 Mohit Sharma P 20ESKITO6 5 Mohit Singh 20ESKITO6 6 Nawan Bansal 20ESKITO6 7 Nilesh Suthar P P P P P P P P P P P P P	6 Kushal Sharma P 20ESKITO5 7 Madhav Kankani P P P P P 20ESKITO5 8 Manan Khandelwal P 20ESKITO5 8 Manan Sharma P P P P P 20ESKITO6 0 Manav Jain P P P P P P 20ESKITO6 0 Mayank Gupta P P P P P P 20ESKITO6 2 Mayank Jhajharia P P P P P P 20ESKITO6 3 Mehul Sharma P P P P P P 20ESKITO6 4 Mitali Sharma P P P P P P 20ESKITO6 5 Mohit Singh P P P P P P P 20ESKITO6 6 Nakul Sarva P P P P P P P 20ESKITO6 Naman Bansal P P P P P P P P P P P P P P P P P P P	6 Kushal Sharma P <

69	20ESKIT07 4	Prakhar Kataria	P	P	P	P	P	P
70	20ESKIT07 5	Prateek Suthar	P	P	P	P	P	P
71	20ESKIT07 6	Praveen Sukhwal	P					
72	20ESKIT07 7	Priyansh Singh	P					
73	20ESKIT07 8	Puneet Garg	P	P	P	P	P	P
74	20ESKIT07 9	Rachi Khandelwal	P		P	P	P	
75	20ESKIT08 0	Rajat Khandelwal						
76	20ESKIT08 1	Rajdev Dhakar						
77	20ESKIT08 2	Rishi Jain	P		P	P	P	P
78	20ESKIT08 3	Ronak Kumawat	P			P	P	
79	20ESKIT08 4	Ruchit Sharma						
80	20ESKIT08 5	Rudraksh Agarwal	P		P	P	P	
81	20ESKIT08 6	Sakshi Anil Barge			P	P	P	P
82	20ESKIT08 7	Sakshi Gurbani	P					
83	20ESKIT08 8	Sakshi Sharma	P		P	P	P	P
84	20ESKIT08 9	Sandeep Kapoor	P		P	P	P	P
85	20ESKIT09 0	Sanskar Rana	P		P	P	P	
86	20ESKIT09 1	Sanskriti Kaushal	P	P	P	P	P	P

87	20ESKIT09	Shray Rathore	P		P	P	P	
88	20ESKIT09 3	Shresth Bhardwaj						
89	20ESKIT09 4	Shreyansh Vijayvargiya						
90	20ESKIT09 5	Shubham Gundaliya	P		P	P	P	
91	20ESKIT09 6	Shubham Gupta	P	P	P	P	P	P
92	20ESKIT09 7	Shubham Singh	P	P		P	P	
93	20ESKIT09 8	Sohail Gull	P		P	P	P	P
94	20ESKIT09 9	Srishti Ajmera	P	P	P	Р	P	
95	20ESKIT10 0	Tanisha Jain	P	P	P	P	P	P
96	20ESKIT10 1	Udit Vashishth						
97	20ESKIT10 2	Ujjwal Mantri	P					
98	20ESKIT10 3	Vanshika Gupta	P		P	P	P	P
99	20ESKIT10 4	Vivek Kumar			P	P		
100	20ESKIT10 5	Yash Gupta	P	P	P	P	P	
101	20ESKIT30 0	Aanchal Yadav	P		P	P	P	P
102	20ESKIT30 1	Lavish Sharma						
103	20ESKIT30 2	Aryan Sharma						

18. Glimpses of the workshop:-





19. Expert's certificates:-



Certificate to Our Expert:Mr.Chetan Chauhan



Certificate to Our Expert:Mr.Ajay Agarwal

20. Sample copy of the participants certificate



A student workshop on

GRAPHICAL USER INTERFACE USING ANGULAR FRAMEWORK

In Technical Association with Habielabs Private Limited, India

	CERTIFI	CATE		
Ref No./SKIT/IT/2022-23/				
This is to certify that " Technology, SKIT has successfuinterface using Angular Frame Keshvanand Institute of Technol	ework" held fro	Student Work om 14/11/2022	to 19/11/2022 a	nical user
Ramesh Kumar Chair-CS Chapter, IEEE Delhi Section Pachar (Principal, SKIT)	Anil Chaudhary (HOD IT, SKIT)	Ankit Dhir (Founder & CEO, Habilelabs)	Richa Rawal (Associate Prof., SKIT)	Sanju Choudhary (Associate Prof., SKIT)