

SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No. : 3423 Minority Status (Hindi Linguistic)

5.1.2 Capacity building and skills enhancement initiatives taken by the institution include the following
 1. Soft skills, 2. Language and communication skills, 3. Life skills (Yoga, physical fitness, health and hygiene),
 4.ICT/computing skills

4. ICT/computing skills										
Sr. No.	Name of the capacity development and skills enhancement program	Date of implementati on (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)	Year					
1	Face detection & Blurring faces	11/6/2021	55	Mr Swastik Sharma	2020-21					
2	Introduction to python and World of Automation	11/3/2021	60	Mr. Ankush Mahindru						
3	Journey from the microprocessor to the microcontroller and towards IoT	1/5/2021	80	Mr. Yogesh Pingle Assistant Professor VCET Vasai						
4	Web Development with React Js	24/10/2020	62	Ankit Tanna						
5	Network Analysis and Synthesis	20/11/2020	46	Mrs. Manisha Samant, APSIT						
6	Impedance matching Techniques in Microwave	23/11/2020	37	Dr.Mamta Kurvey, APSIT						



Principal

Principal

Principal

Read College of Engineering

Kanakiya Park, Mira Road (E.)





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

Ref.No.: SLRTCE/CS/2020-21/ODD/SM010

Date: 3th June, 2020

To. The Principal, SLRTCE, Mira Road(East), Mumbai - 401107.

Subject: Request to grant permission for conducting one-day Workshop on "Face detection & Blurring faces" on 11th June 2021 (Time: 10.00am onwards)

Respected Sir,

I, Prof. Nilam Phadnis, Head of Department of Computer Engineering, SLRTCE, would like to take your permission on behalf of the department for conducting webinar on "11th June 2021". Below are the details of the event: -

Event name: one-day Workshop on "Face detection & Blurring faces.

Objectives of Workshop:

- To understand the concepts of OpenCV (python). 1.
- To learn how to Blur an Image or a Video Stream.
- To understand How to detect an object using OpenCV (python).

Organized by: Department of Computer Engineering

Speaker: Mr Swastik Sharma Venue: Online(Webinar) Date: 11th June 2021

Time: (Time: 10.00am onwards)

Fees: Free for all.

Total no of Student Registration expected: 200.

Honorarium of Speaker: Nil

Expenses: Nil

Participants: For Second and Third year CMPN and IT Students.

Kindly give us the permission to conduct the workshop. Suggest some improvements if you feel there are any shortcomings of this proposal.

COLLEG

Mira Road

Thanking you. Yours sincerely,

no. Pl Prof. Nilam Phadnis

Head of department (CS)

Approved by:

Dr. S. Ram Redd

Principal

PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Pada, Mina Road (E).

HEAD, COMPUTER ENGG. Elifoe L. R. Tiweri of Engineer Mira Road



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra
(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

Ref.No.: SLRTCE/CS/2020-21/Even/SM010

Date:9th June, 2021

NOTICE

Attention to: Students of department of Computer Engineering.

Subject: Webinar on "Face detection & Blurring faces".

All the students are hereby informed that we are organizing webinar on "11th June 2021". The Moto of this webinar is to understand techniques for Face detection & Blurring faces

Details of the event: - Face detection & Blurring faces

Speaker: Mr Swastik Sharma Venue: Online(Webinar) Date: 11th June 2021 Timing: 2 pm onwards

Fees: Free for all

All Interested students kindly register online on link provided.

Prof. Nilam Phadnis Assistant Professor.

Head of Department- Computer Engineering

Mira Road (F)

PRINCIPAL PRINCIPAL

HEAD, COMPUTER ENGG. Ishree L. R. Tiwari College of Engineering Shree L. R. Tiwari College Kanakiya Park, Mira Read (E). of Engineering

Mira Road



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

INVITATION LETTER

То,

Mr Swastik Sharma,

Respected Sir,

Greeting from SLRTCE!

We are planning to organize webinar on 11th June 2021 for students of Computer Engineering on "Face detection & Blurring faces" to develop understanding of various techniques of Face detection & Blurring faces

With this intent we would like to invite you as a speaker (Trainer) for this webinar. It will be our pleasure if you send your consent within two days so as to enable us to make necessary arrangements for the webinar. We would be deeply honoured by your august presence at the event.

Thanking you,

Yours sincerely,

Prof. Nilam Phadnis Assistant Professor.

Head of Department- Computer Engineering.

Mira Road (F)

HEAD, COMPUTER ENGG, DEPT. Shree L. R. Tiwari College of Engineering Mira Road

PRINCIPAL
PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mina Road (Editor)



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

 $Tel.\ No.:\ 022-28120144\ /\ 022-28120145\ |\ Email:\ slrtce@rahuleducation.com\ |\ Website:\ www.slrtce.in$

DEPARTMENT OF COMPUTER ENGINEERING

LETTER OF APPRECIATION

To,

Mr Swastik Sharma

Dear Sir,

It gives me immense pleasure to express my profound appreciation to you on behalf of Shree L.R. Tiwari College of Engineering for webinar conducted by you on Face detection & Blurring faces, on "11th June 2021" for our students.

Your webinar was an inspiring and rewarding experience for all the participants. It was very well appreciated by our students and will immensely benefit them in future to decide their career path.

We appreciate your gesture and hope to receive the same response and support from you in future.

Thanking You,

Yours faithfully,

Prof. Nilam Phadnis

Assistant Professor.

Head of Department- Computer Engineering

COLLEGE OF ENGINE

HEAD, COMPUTER ENGG. DEPT.

f Engine ring Mira Road PRINCIPAL
PRINCIPAL
PRINCIPAL
Collected Engineering
EL.R. Tarari Collected Engineering
EL.R. Engineering

		WEBINAR on Fa	ice de	tection	& Bluri	ing faces(11-06-20	21)			
Timestamp	Name of students	Email Address	Year	Select you	Was the lecture easy and clear to understa	The seminar was useful and informative	How was the seminar content?	Was the content of seminar planned properly & well structure d?	How was the Speaker's Delivery of Content	Please write any suggestic ns, feedback or any topics you swould like to hear about.
11-06-2021 05:41:05	ABHASH TRIPATHI	abhash.tripathi@slrtce.in	TE	CS	Agree	4		4 4		NA
11-06-2021 05:09:22	Siddhant Chatterjee	siddhant.chatterjee@slrtce.in	SE	CS	Agree	3		3 1		NA
11 00 2021 00.00.22		pooruvivirendrasingh2015@gmail		- 00	Agree					
11-06-2021 05:50:44	Pooruvi Virendra Singh	.com	SE	cs	Agree	5		5 5	5 5	NA
11-06-2021 05:07:38	Mugesh Shaikh	maxsuzan4@gmail.com	TE	CS	Agree	4		5 5		N.A
11-06-2021 05:51:44	Loukik Ashok Naik	loukik.naik@slrtce.in	TE	CS	Agree	4		4 3		NA NA
11-06-2021 05:41:05	Darsh Jain	jiandrash@gmail.com	SE	CS		5		4 5		NA NA
11-06-2021 05:09:22	Chirag Jha	Chirag1.Jha@slrtce.in	SE	CS	Agree	3		3 3	3	N.A.
11-00-2021 03.09.22	Street St	Office 1.5 Traces and the second seco	OL.	US	Agree	3			-	
11-06-2021 05:50:44	Anand Yadav	siranandsagar0306@gmail.com	SE	cs	Agree	5		5 5		N.A.
11-06-2021 05:07:38	Amey Bhavsar	amey.bhavsar@slrtce.in	SE	CS	Agree	5		5 5		Nothing
11-06-2021 05:37:28	HADIYAL MOHIT RAJESH	mohit.hadiyal@slrtce.in	TE	CS	Agree	4		5 5		1 NA
11-06-2021 05:41:05	Shaikh Amanullah Meraj	amnulla2708@gmail.com	SE	CS	Agree	5		5 5		NA NA
11-06-2021 05:09:22	Ritu R Jha	ritujha1435@gmail.com	TE	CS	Agree	4		4 4		NA NA
11-06-2021 05:50:44	Rahul Jitendra Sharma	Rahul.Sharma@slrtce.in	SE	CS	Agree	5		5 5		NA NA
11-06-2021 05:07:38	Prateek Sharma	prateekshr2@gmail.com	SE	CS	Agree	4		5 5		NA NA
11-00-2021 03.07.30	Omkar Chandrashekhar	pratecksm2@gmail.com	OL.	03	Agree	7		-		
11-06-2021 05:37:28	Tendolkar	omkar.tendolkar@slrtce.in	SE	cs	Agree	3		3 3	3	NA NA
11-06-2021 05:41:05	Mihir Mhatre	mihirmhatre12345@gmail.com	SE	CS	Agree	5		5 5		NA
11-00-2021 03.41.03	Manjhi Samaranjan	\$ Thin thin the control of the contr	OL.	<u></u>	Agree	3		-	'	,
11-06-2021 05:09:22	Pankajkumar	samaranjan.manjhi@slrtce.in	TE	cs	Agroo		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	5 5		NA NA
11-06-2021 05:50:44	Aayush Yadav	aayush.yadav@slrtce.in	SE	CS	Agree	4		in the same of the	1 2	1 NA
11-06-2021 05:51:44	Aayush Vikas Agrawal	aayush.agrawal@slrtce.in	SE	CS	Agree	5				5 NA
11-00-2021 05.51.44	Aayusii vikas Agiawai	aayusii.agrawai@siitce.iii	3L	<u> </u>	Agree	3		<u> </u>	·	1.4.
11-06-2021 05:05:38	Shubhangi Sukachari More	shubhangi.more@slrtce.in	SE	cs	Agree	5		4	5 4	1 NA
11-06-2021 05:07:38	Shivang Srivastava	shivang.srivastava@slrtce.in	SE	CS	Agree	4			3 ;	3 N.A.
11-06-2021 05:05:13	Ratnesh sahani	ratnesh.sahani@slrtce.in	SE	CS	Agree	5				5 NA
1 00 2021 00:00:10					rigice		-			
11-06-2021 05:07:38	Darshana Mule	darshanamule2002@gmail.com	SE	cs	Agree	4		4 :	3	5 NA
11-06-2021 05:05:38	Niraj Sureshchand Yadav	niraj1.yadav@slrtce.in	SE	CS	Agree	1		2 2		2 NA
14-06-2021 05:05:38	Sachin maurya		SE	CS	Agree	5		5		5 N.A
1-96-2021 05:05:38	Shivangi Gupta	, 0	TE	CS	Agree	5				4 NA
11-06-2021 05:07:38	Mandar Bakshi		TE	CS	Agree	5				5 NA
11-06-2021 05:37:28	Aniket singh	aniket1.singh@slrtce.in	SE	CS	Agree	5				4 NA
11-06-2021 05:41:05	Devanand Gupta	Devanand.Gupta@slrtce.in	Se	CS	Agree	5		5		5 Nothing
. 03-2021 00.41.00			Le se a segui a se	00	rigice	THE PERSON NAMED IN COLUMN		,	-	No
	DUBEY ADITYA					MARI	Call			suggestic
1-06-2021 05:09:22	JOGENDRA	dubeyaditya282@gmail.com	BE	cs	Agree	TIMARI	cours	5	5	5 ns
		-,,	SE	100	1. 19100	(1)	1.80			5 N.A.



HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tiwari College
of Engineering

PRINCIPAL

Auree L. R. Time as as as Engineering

Road (E).

1-06-2021 05:07:38	Kailashnath	deepanshu.yadav@slrtce.in	TE					
-06-2021 05:37:28	Unnati Bamania			<u>CS</u>	Agree	5		
	Office Bamania	unnatibamania8@gmail.com	TE	cs		3	5	5 5 Noth
06-2021 05:41:05	Aanchal Verma	All states and the states are states as the states are states are states are states as the states are stat	Manager Constant	00	Agree	3		No
06-2021 05:50:44	Kureel Vinay Kumar Ashutoshkumar Dube	aaaver2001@gmail.com vinaykumar96640@gmail.com	TE	cs	Neutral		3	3 3 sugg
6 2004 85	Sauray Kumar	Tachatoshido 198(m)amail a-	TE	CS	Agree	5		No sugg
5-2021 05:41:05	ABHASH TRIPATHI neha tiwari	ksaurav0211@gmail.com abhash.tripathi@slrtce.in	TE	CS CS	Agree	5	5	5 ns
3-2021 05:09:22	Nagraj lingavati	mena.tiwari@strtce in	TE	CS	Agree Agree	5	3	5 N.A. 3 3 N.A.
0.00.44	Akash vichwalia	magrajlingavati18@gmail	TE	CS CS	Agree	5	5 5	5 NA
2021 05:37:28	Vitech Dotal	Juneyaditya282@am-ii	TE	CS	Agree Agree	5	5 5	5 NA 5 NA
		nitesh.patel@slrtce.in	TE TE	CS CS	Agree	5	5 5	5 N.A.
					Agree	3	5 5	5 NA

10.12 HEAD, COMPUTER ELIGG DEPT.
Shree L. R. Trans college
of Engineering
Mira Road



PRINCIPAL
Shree L. R. Tiwari Gollege of Engineering
Kanakiya Park, Mira Road (E).





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra
(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

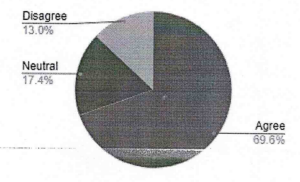
Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING Feedback Analysis Report For Workshop/Seminar

Academic Year 2020-2021

Title:	Face detection & Blurring faces
Objective of event:	To understand the concepts of OpenCV (python). To learn how to Blur an Image or a Video Stream. To understand How to detect an object using OpenCV (python).
	Students will able to understand the concept of OpenCV Students will learn to Blur an Image or a Video Stream.
Outcome of event:	Students understand How to detect an object using OpenCV (python)

Total no of Students Participated	Strongly Agree	Agree	Neutral	Disagree	Attainment Level
46	0	32	8	6	3
	0	69.56521739	17.39130435	13.04347826	



Note:Reference Table For Attainment Level Calculation

Serial NO	Attainment Level						
	1	2	3				
1	Not Agree	Neutral	Agree/Strongly Agree				
2	0-40%	41-60%	61% and Above				



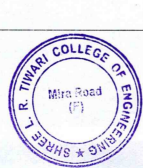
D.

PRINCIPAL

HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Timari College
of Engineerin
Mira Road

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Repo	rt on Webinar
Particulars	Description
Activity:	Technical
Sub Activity:	Webinar
Activity level:	Inter Department
Title:	Face Detection & Blurring faces
Organized by:	Department of Computer Engineering
Venue:	Online
Date:	11 June 2021
Time:	10 AM Onwards
Objective of event:	 To understand the concepts of OpenCV(Python) To learn how to Blur an Image or a Video Stream. To understand how to detect an object using OpenCV(python)
Expected Outcomes of event :	 Students will be able to understand the concept of OpenCV Students will leran to Blur an Image or a Video Stream Students understand How to detect an object using OpenCV(Python)
Targeted Participants :	For second and third-year CMPN and IT students
Total Participants:	46
Speaker:	Mr. Swstik Sharma
List Of distinguished guest present during opening ceremony:	Nil
List of distinguished guest present during closing ceremony:	Nil





Content of the activity:	 Introduction Face Detection Image Pre-processing Feature Extraction Functions Privacy and Blurring
Methodology used:	 Power point presentation. Presentation with notes and comments. Discussion

Prostory

Ms. Pooja Vartak Seminar/Workshop Coordinator 76.0.Phedris

Mrs. Neelam Phadnis HOD CS



HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tiweri College
of Engineers. 3
Mira Road

1/2-



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

Ref.No. SLRTCE/CS/2020-21/ODD/SM004

Date: 5th March, 2021

To, The Principal, SLRTCE, Mira Road (East), Mumbai - 401107.

Subject: Request to grant permission for conducting Webinar on "Introduction to python and World of Automation" on 11th March, 2021 (Time: 10 AM onwards)

Respected Sir,

I, Prof. Nilam Phadnis, Head of Department of Computer Engineering, SLRTCE, would like to take your permission on behalf of the department for conducting webinar on "11th March, 2021". Below are the details of the event: -

Event name: A Webinar on "Introduction to python and World of Automation". **Objectives:**

1. To understand real life applications of programming language.

2. To have Hands-on understanding of language.

3. To use Python for automation in social media activities.

4. To learn Web scraping using Python

Organized by: Department of Computer Engineering

Speaker: Mr. Ankush Mahindru

Venue: Online (Webinar) Date: 11th March, 2021 Time: 10 AM onwards

Fees: Free for all.

Total no of Student Registration expected: 100+

Honorarium of Speaker: Nil

Expenses: Nil

Participants: CS Students.

Kindly give us the permission to conduct the workshop. Suggest some improvements if you feel there are any shortcomings

Mira Road

of this proposal.

Thanking you. Yours sincerely.

wo.Phod Prof. Nilam Phadnis

Head of department (CS)

Approved by:

Dr. S. Ram Redo

Principal

HEAD, COMPUTER ENGG Shree L. R. Tiwari C of Engineering

Mira Road

PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

Ref.No. SLRTCE/CS/2020-21/ODD/SM004

Date: 8th March, 2021

NOTICE

Attention to: Students of department of Computer Engineering.

Subject: Webinar on "Introduction to python and World of Automation".

All the students are hereby informed that we are organizing webinar on "11th March, 2021". The Moto of this webinar is to understand Introduction to python and World of Automation

Details of the event: - Introduction to python and World of Automation

Speaker: Mr. Ankush Mahindru **Designation:** SE at OPTUM-UHG

Venue: Online (Webinar)
Date: 11th March, 2021
Timing: 10 AM onwards

Fees: Free for all

All Interested students kindly register online on link provided.

Prof. Nilam Phadnis

HOD

Department of Computer Engineering

COLLEGE OF ENGINEER COLLEGE OF ENGINEER

N:P
HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tiwari College
of Engineering
Mira Road

PRINCIPAL

Shree L. R. Tirmri College of Engineering
Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

INVITATION LETTER

To,

Mr. Ankush Mahindru,

Respected Sir,

Greeting from SLRTCE!

We are planning to organize webinar on 11th March, 2021 for students of Computer Engineering on "Introduction to python and World of Automation" to develop understanding of Introduction to python and World of Automation.

With this intent we would like to invite you as a speaker (Trainer) for this webinar. It will be our pleasure if you send your consent within two days so as to enable us to make necessary arrangements for the webinar. We would be deeply honoured by your august presence at the event.

Thanking you,

Yours sincerely,

Prof. Nilam Phadnis

Assistant Professor.

Head of Department- Computer Engineering.

HEAD, COMPUTER ENGG, DEPT. Shree L. R. Tiwari College of Engineering Mira Road 8.

■ee L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

LETTER OF APPRECIATION

To,

Mr. Ankush Mahindru,

Dear Sir,

It gives me immense pleasure to express my profound appreciation to you on behalf of Shree L.R. Tiwari College of Engineering for webinar conducted by you on Introduction to python and World of Automation, on "11th March, 2021" for our students.

Your webinar was an inspiring and rewarding experience for all the participants. It was very well appreciated by our students and will immensely benefit them in future to decide their career path.

We appreciate your gesture and hope to receive the same response and support from you in future.

Thanking You,

Yours faithfully,

Prof. Nilam Phadnis

Assistant Professor.

Head of Department- Computer Engineering

ENGINEE POOL E. THUNG COLLEGE OF SHIPS & SHIPS & SHIPS AND SHIPS & SHI

PRINCIPAL

Shree L. R. H. Golf of Engineering Kanakiya cark, Mira Road (E).

HEAD, COMPUTER ENGG. DEPT. Shree L. R. Tiwari College of Engineering Mira Road

imestamp	Name of students	BINAR on Introduction	Year	Select you	Was the lecture easy and	The seminar was useful and informative		Was the content of seminar	the Speaker's Delivery	ns,feedba
1-03-2021 06:06:38	Varsha Mukesh Jain	varshamj30@gmail.com	SE	CS	Agree	5				NA
1-03-2021 06:07:38	Suraj Govind Maurya	suraj.maurya@slrtce.in	TE	CS	Agree	5		5	5 5	NA
	Shubhangi Sukachari More	chubbangi more@slrtce in	SE	cs	Agree	5		4	5 4	NA
-03-2021 06:07:38	Shubhangi Sukachan Wole	Shubhangi.more@antec.m	-	03	Agree					Session
-03-2021 06:06:38	Shivam Tiwari	shivam290701@gmail.com	TE	CS	Agree	3		3		was good
-03-2021 06:06:38	Ritu Shailendra Jha	ritu1.jha@slrtce.in	TE	CS	Agree	3			3	NA
-03-2021 06:06:38	Prateek Sharma	prateekshr2@gmail.com	SE	CS	Agree	4		5		NA
-03-2021 06:07:38	Mihir Mhatre	mihirmhatre12345@gmail.com	SE	CS	Agree	5		5	5 5	NA
00 2027 0000000	Manjhi Samaranjan									NA
-03-2021 06:06:13	Pankajkumar	samaranjan.manjhi@slrtce.in	TE	CS	Agree	4		5		
-03-2021 06:07:38	Kini Aditya Subhash	aditya.kini@slrtce.in	SE	CS	Agree	5		4	4 4	NA NA
-03-2021 06:06:38	Jha Nikita Shubhchandra	nikita.jha@slrtce.in	TE	CS	Agree	5				NI A
-03-2021 06:06:38	Jeet Sharma	jeetsharma2112@gmail.com	SE	CS	Agree	4		4	4 5	N.A.
-03-2021 06:06:38	Gupta Premchand Rajmani	premchand.gupta@slrtce.in	TE	cs	Agree	5		5	5 5	N.A
	Delcy Divan Dsouza	delcyd78@gmail.com	SE	CS	Agree	1		1	1 1	NA
03-2021 06:07:38	Avesha Shaikh	ayesha.shaikh@slrtce.in	TE	CS	Agree	4		5	5 5	N.A.
03-2021 06:37:28	Ashutosh Kumar Dubey	ashutoshd6198@gmail.com	TE	CS	Agree	5		5	4 4	NA
03-2021 06:41:06	Aayush Yadav	aayush.yadav@slrtce.in	SE	CS	Agree	4		4		NA
03-2021 06:09:22	Aayush Vikas Agrawal	aayush.agrawal@slrtce.in	SE	CS	Agree	5		5	5 5	NA
-03-2021 06:50:44	Yaday Deepanshu	aayusii.agiawai@oiitoc.iii		- 00	rigico			17996	1 P 105 -	
-03-2021 06:07:38	Kailashnath	deepanshu.yadav@slrtce.in	TE	cs	Agree	5		5	5 5	Nothing
					PV S THE					No suggestio
	Uzzati Damonio	unnatibamania8@gmail.com	TE	cs	Agree	3		3	3 3	ns
-03-2021 06:37:28	Unnati Bamania	shivangi.gupta@slrtce.in	TE	CS	Agree	5		5	5 (-4	NAOS C
-03-2021 06:41:06	Shivangi Gupta	shivang.srivastava@slrtce.in	SE	CS	Agree	4		3	ຄືເມເລລນເຊື	N:AJO 25
-03-2021 06:09:22	Shivang Srivastava	sachinmauryamo8@gmail.com	SE	CS	Agree	5		5	5	N.A.
-03-2021 06:50:44	Sachin maurya	ratnesh.sahani@slrtce.in	SE	CS	Agree	5		5	5 5	NAVdi
-03-2021 06:07:38	Ratnesh sahani	niraj1.yadav@slrtce.in	SE	CS	Agree	1		-		NA
-03-2021 06:37:28	Niraj Sureshchand Yadav Mandar Bakshi	mandar.bakshi@slrtce.in	TE	CS	Agree	5				NA
-03-2021 06:41:06		manav.arya@slrtce.in	SE	CS	Agree	5		The second second		N.A.
-03-2021 06:09:22	Manav Arya	manav.arya@sirce.iii	- C	- 00	Agree			The second	TO STATE OF	No
	DUBEY ADITYA	AA-	de la constante de la constant		V.					suggestio
-03-2021 06:50:44	JOGENDRA	dubeyaditya282@gmail.com	BE	CS	Agree	5		5	-	ns
-03-2021 06:07:38	Devanand Gupta	Devanand.Gupta@slrtce.in	Se	CS	Agree	5	AND THE RESERVE OF THE PERSON	5	5 5	Nothing
	The same of the sa	db	SE	00				4	3 5	NA
-03-2021 06:37:28	Darshana Mule	darshanamule2002@gmail.com	SE	CS	Agree	4		4		NA
-03-2021 06:41:06	Aniket singh	aniket1.singh@slrtce.in	SE	CS	Agree	5		4	4	No
			distriction of the second							suggestio
-03-2021 06:09:22	Aanchal Verma	aaaver2001@gmail.com	TE	cs	Neutral	5		5	5 5	ns
-03-2021 06:50:44	Siddhant Chatterjee	siddhant.chatterjee@slrtce.in	ISE	ICS	Agree	3		3		NA
-03-2021 06:07:38	Shaikh Amanullah Meraj	amnulla2708@gmail.com	SE	CS	Agree	5		5		NA
-03-2021 06:51:44	Ritu R Jha	ritujha1435@gmail.com	TE	CS	Agree	4		4		NA
-03-2021 06:41:06	Rahul Jitendra Sharma	Rahul.Sharma@slrtce.in	SE	CS	Agree	5	STEVEN STEELS	5	5 5	NA

), COMPUTER ENGG, DE se L. R. Tivari Colla of Engineerins Mira Road

PRIP Shree L. R. Tiwari Co Kanakiya Park,





11-03-2021 06:09:22	Pooruvi Virendra Singh	pooruvivirendrasingh2015@gma .com	SE	cs	Agree	5	5 5 5 NA	
11-03-2021 06:50:44	Omkar Chandrashekhar Tendolkar	omkar.tendolkar@slrtce.in	SE	cs	Agree	3	3 3 2 NA	
11-03-2021 06:07:38	Mugesh Shaikh	maxsuzan4@gmail.com	TE	CS	Agree	4	5 5 5 N.A	1
11-03-2021 06:37:28	Loukik Ashok Naik	loukik.naik@slrtce.in	TE	CS	Agree	4	4 3 4 NA	d
11-03-2021 06:41:06	HADIYAL MOHIT RAJESH	mohit.hadiyal@slrtce.in	TE	CS	Agree	4	5 5 4 NA	
11-03-2021 06:09:22	Darsh Jain	jiandrash@gmail.com	SE	CS	Agree	5	4 5 4 NA	01
11-03-2021 06:50:44	Chirag Jha	Chirag1.Jha@slrtce.in	SE	CS	Agree	3	3 3 2 N.A.	
11-03-2021 06:07:38	Anand Yadav	siranandsagar0306@gmail.com	SE	cs	Agree	5	5 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	вя вужелвя
11-03-2021 06:37:28	Amey Bhavsar	amey.bhavsar@slrtce.in	SE	CS	Agree	5	5 5 Nothing	Shree L. R. Two
11-03-2021 06:41:06	ABHASH TRIPATHI	abhash.tripathi@slrtce.in	TE	cs	Agree	4	4 4 4 NA 10 NI	Id .

HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tive I College
of Engineering
Mira Road



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

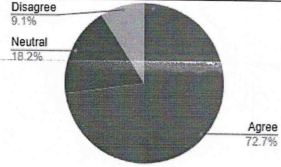
NAAC Accredited | ISO 0001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING Feedback Analysis Report For Workshop/Seminar Academic Year 2020-2021

Title:	Introduction to python and World of Automation					
Objective of event:	 To understand real life applications of programming languages. To have Hands-on understanding of language. To use Python for automation in social media activities. To learn Web scraping using Python 					
	Students will be able to understand real life applications of programming languages.					
	2. Students will perform hands-on experiments on understanding language.					
Outcome of event:	3. Students will learn automation in social media activities and to perform Web scraping using Python					

Total No of Participants	Strongly Agree	Agree	Neutral	Disagree
44	0	32	8	4
	0	72.72727273	18.18181818	9.090909091



Note:Reference Table For Attainment Level Calculation

		Attainment Level						
Serial NO	1	2	3					
1	Not Agree	Neutral	Agree/Strongly Agree					
2	0-40%	41-60%	61% and Above					

PRINCIPAL
Shree L. R. T. ri College of Engineering
Kanakiya Fark, Mira Road (E).

HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tiwari College
of Engineering
Mira Road



Repo	Report of Webinar					
Particulars	Description					
Activity:	Technical					
Sub Activity:	Webinar					
Activity level:	Inter-Department					
Title:	Introduction of Python and World of Automation					
Organized by:	Department of Computer Engineering					
Venue:	Online					
Date:	11 th March 2021					
Time:	10 AM Onwards					
Objective of event:	 To understand real life applications of programming languages To have a Hands-on understanding of languages To use Python for automation in social media activities. To learn Web scraping using Python 					
Expected Outcomes of event :	 Students will be able to understand real life applications of programming languages Students will perform hands-on experiments on understanding languages Students will learn automation in social media activities and to perform Wed scrapping using Python 					
Targeted Participants:	CS Students					
Total Participants:	44					
Speaker:	Mr. Ankush Mahindru					
List Of distinguished guest present during opening ceremony:	Nil					

8.

PRINCIPAL

Shree L. R. Tivari Gollege of Engineering
Kanakiya Fark, Mira Road (E).

ASHR *

List of distinguished guest present during closing ceremony:	Nil
Content of the activity:	 Introduction Python Fundamentals Workshop. Hands-on Coding Sessions Automation Basics Seminar Scripting for System Tasks Web Scraping Workshop Industry Guest Speaker Series
Methodology used:	 Power point presentation. Presentation with notes and comments. Discussion

Ms. Pooja Vartak

Seminar/Workshop Coordinator

Mrs. Neelam Phadnis HOD CS

HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tiwari College
of Engineering
Mira Road



PRINCIPAL
Shree L. R. Timeri Golley L of Engineering
Kanakiya Park, Mira Road (E).

SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

Ref.No.: SLRTCE/CS/2020-21/ODD/SM008

Date: 24th April, 2021

To, The Principal, SLRTCE, Mira Road(East), Mumbai - 401107.

Subject: Request to grant permission for conducting Webinar on "Journey from the microprocessor to the icrocontroller and towards IoT" on 1st May 2021(Time: 4 PM onwards)

Respected Sir,

I, Prof. Nilam Phadnis, Head of Department of Computer Engineering, SLRTCE, would like to take your permission on behalf of the department for conducting webinar on "1st May 2021". Below are the details of the event: -

Event name: A Webinar on "Journey from the microprocessor to the microcontroller and towards IoT". Objectives:

1. To learn the difference between Microprocessor and Microcontroller

2. To understand the need of an 8051 microcontrollers and Arduino UNO, Raspberry Pi

3. To understand the concept of the Internet of Things

To understand and analyse the consideration parameters of the Internet of Things

To learn the applications of the Internet of Things

Organized by: Department of Computer Engineering

Speaker: Mr. Yogesh Pingle

Designation: Assistant professor VCET vasai.

Venue: Online(Webinar) Date: 1st May 2021 ime: 4 PM onwards

Fees: Free for all.

Total no of Student Registration expected: 60.

Honorarium of Speaker: Nil

Expenses: Nil

Participants: CS Students.

Kindly give us the permission to conduct the workshop. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you. Yours sincerely,

Prof. Nilam Phadnis

Head of department(CS)

Approved by:

Dr. S. Ram Reddy

Principal

PRINCIPAL

Shree L.

of Engineering Mira Road

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

Ref.No.: SLRTCE/CS/2020-21/ODD/SM008

Date: 28th April, 2021

NOTICE

Attention to: Students of department of Computer Engineering.

Subject: Webinar on "Journey from the microprocessor to the microcontroller and towards IoT".

All the students are hereby informed that we are organizing webinar on "1st May 2021". The Moto of this webinar is to understand Journey from the microprocessor to the microcontroller and towards IoT

Details of the event: - Journey from the microprocessor to the microcontroller and towards IoT

Speaker: Mr. Yogesh Pingle Venue: Online(Webinar)

Date: 1st May 2021 **Timing:** 4pm onwards Fees: Free for all

All Interested students kindly register online on link provided.

Prof. Nilam Phadnis

HOD

Department of Computer Engineering

of Engineering Mira Road

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

INVITATION LETTER

To,
Mr. Yogesh Pingle,

—∆ssistant Professor,

—dyavardhini College of Engineering Vasai.

Respected Sir,

Greeting from SLRTCE!

We are planning to organize webinar on 1st May 2021 for students of Computer Engineering on "Journey from the microprocessor to the microcontroller and towards IoT" to develop understanding of Journey from the microprocessor to the microcontroller and towards IoT.

With this intent we would like to invite you as a speaker (Trainer) for this webinar. It will be our pleasure if you send your consent within two days so as to enable us to make necessary arrangements for the webinar. We would be deeply honoured by your august presence at the event.

Thanking you,

Yours sincerely,

Prof. Nilam Phadnis

Assistant Professor.

Head of Department- Computer Engineering.

HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tiwari College
of Engineering
Mira Road

PRINGIPAL
Shree L. R. Tiwari College of Engineerin
Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

LETTER OF APPRECIATION

Mr. Yogesh Pingle, Assistant Professor, Vidyavardhini College of Engineering Vasai.

Dear Sir.

It gives me immense pleasure to express my profound appreciation to you on behalf of Shree L.R. Tiwari College of Engineering for webinar conducted by you on Journey from the microprocessor to the microcontroller and towards IoT, on "1st May 2021" for our students.

Your webinar was an inspiring and rewarding experience for all the participants. It was very well appreciated by our students and will immensely benefit them in future to decide their career path.

We appreciate your gesture and hope to receive the same response and support from you in future.

Thanking You,

Yours faithfully,

Prof. Nilam Phadnis

Assistant Professor.

Head of Department- Computer Engineering

Mira Road

PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Mira Road

mestamp	Name of students	INAR on Introductio	Year	Select you	Was the lecture easy and	The seminar was useful and informative		Was the content of seminar	How was the Speaker's Delivery	Please write any suggestio ns,feedba
	- Mariana			000000						No suggestio
1-05-2021 06:50:44	Aanchal Verma	aaaver2001@gmail.com	TE	CS	Neutral	5		5	5 5	ns
1-05-2021 06:07:38	Aayush Vikas Agrawal	aayush.agrawal@slrtce.in	SE	CS	Agree	5		5	5 5	NA
-05-2021 06:07:38	Aayush Yadav	aayush.yadav@slrtce.in	SE	CS	Agree	4		4		1 NA
-05-2021 06:09:22	ABHASH TRIPATHI	abhash.tripathi@slrtce.in	TE	CS	Agree	4		4	5 to 10 to 1	NA NA
-05-2021 06:41:06	Amey Bhavsar	amey.bhavsar@slrtce.in	SE	CS	Agree	5		5		Nothing
1-05-2021 06:37:28	Anand Yadav	siranandsagar0306@gmail.com	SE	cs	Agree	5		5	5	N.A.
1-05-2021 06:09:22	Aniket singh	aniket1.singh@slrtce.in	SE	CS	Agree	5	T-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	4		NA NA
1-05-2021 06:06:38	Ashutosh Kumar Dubey	ashutoshd6198@gmail.com	TE	CS	Agree	5		5		NA NA
I-05-2021 06:06:38	Ayesha Shaikh	ayesha.shaikh@slrtce.in	TE	CS	Agree	4		1.050	5 5	N.A. EAD
-05-2021 06:07:38	Chirag Jha	Chirag1.Jha@slrtce.in	SE	CS		3		-		NA
-05-2021 06:50:44	Darsh Jain	jiandrash@gmail.com	SE	CS	Agree Agree	5			3 2	N.A.Shre
-05-2021 06:41:06	Darshana Mule	darshanamule2002@gmail.com	SE	cs	Agroo			4		NA NA
-05-2021 06:06:13	Delcy Divan Dsouza	delcyd78@gmail.com	SE	CS	Agree	4		4	70	54 HOSSIE II. 464 200
-05-2021 06:06:13	Devanand Gupta	Devanand.Gupta@slrtce.in	Se	CS	Agree Agree	5				NA Nothing
-05-2021 06:07:38	DUBEY ADITYA JOGENDRA	dubeyaditya282@gmail.com	BE	cs	Agree	5		5	5 5	No suggestio ns
-05-2021 06:06:38	Gupta Premchand Rajmani	premchand.gupta@slrtce.in	TE	cs	Agree	5		5	5 5	N.A
05-2021 06:09:22	Republican and the second of t		TE	CS	Agree	4		5	5 4	NA
05-2021 06:06:38	Jeet Sharma	jeetsharma2112@gmail.com	SE	CS	Agree	4	0.04	4	4 5	N.A.
05-2021 06:06:38	Jha Nikita Shubhchandra	nikita.jha@slrtce.in	TE	CS	Agree	5		5	5 5	NA
05-2021 06:06:38	Kini Aditya Subhash	aditya.kini@slrtce.in	SE	CS	Agree	5		4	4 4	NA
-05-2021 06:07:38	krishnakant singh	k7030741970@gmail.com	TE	CS	Agree	3		3 :	3 3	PR
-05-2021 06:37:28	Kureel Vinay Kumar		TE	CS	Agree	4	(4)	5	5	7 7
05-2021 06:41:06	Loukik Ashok Naik	loukik.naik@slrtce.in	TE	CS	Agree	4		4	hree L.4	NA
-05-2021 06:41:06	Loukik Naik	loukiknaik@gmail.com	TE	CS	Neutral	5			Kas	akiya Pa
-05-2021 06:06:38	Manav Arya	manav.arya@slrtce.in	SE	CS	Agree	5		5 5	5 5	N.A.
05-2021 06:06:38	Mandar Bakshi	mandar.bakshi@slrtce.in	TE	CS	Agree	5		5 5	5 5	NA
05-2021 06:09:22	Nitin Ranganath	nitinranganath@gmail.com	TE	CS	Agree	5	AND THE PARTY OF THE PARTY	5 5	5 5	1 15 Y
5-2021 06:50:44	om.aryan@slrtce.in Omkar Chandrashekhar	Om Aryan	Fe	CS	Agree	3		3 4	1 4	-
05-2021 06:07:38	Tendolkar	omkar.tendolkar@slrtce.in	SE	cs	Agree	3		3	3 2	NA //
05-2021 06:07:38	Pooja Balmiki	pooja.balmiki29@gmail.com	TE	CS	Agree	4		4 4	1 4	11-
05-2021 06:50:44	Pooruvi Virendra Singh	pooruvivirendrasingh2015@gmail .com	SE	cs	Agree	5		5	5	NA NA
05-2021 06:37:28	Pooruvi Virendra Singh	pooruvivirendrasingh2015@gmail		-	Agree	4		4 5		
5-2021 06:41:06	Pooruvivirendrasingh2015@		SE		Agree	1		1 1	1 1	
5-2021 06:06:38	Prateek Sharma	prateekshr2@gmail.com	SE		Agree	4	757	5 5		NA
5-2021 06:09:22	Pratik Satishkumar Mishra	pratik.mishra.pm73@gmail.com	TE		Agree	4		4 4		107
5-2021 06:50:44	Prerna Ranjan	ranjanprerna3@gmail.com	TE		Agree	5		5 5		
5-2021 06:09:22	raghav.gupta@slrtce.in	Raghav Gupta	FE .		Agree	5		5 5		
05-2021 06:09:22	Rahul Jitendra Sharma	Rahul.Sharma@slrtce.in	SE		Agree	5		5 5		NA
5-2021 06:50:44	Rahul Mishra	rm6106722@gmail.com	TE		Agree	3	4	3 3	3	100

ering



-05-2021 06:51:44	Rajbhar Mridul Dinesh	mridulrajbhar12@gmail.com	TE	CS	Neutral	5	5 5	5 5	
05-2021 06:07:38	Ratnesh sahani	ratnesh.sahani@slrtce.in	SE	CS	Agree	5	5 5	5 NA	
05-2021 06:41:06	Ritu R Jha	ritujha1435@gmail.com	TE	CS	Agree	4	4 4	4 NA	
05-2021 06:06:38	Ritu Shailendra Jha	ritu1.jha@slrtce.in	TE	CS	Agree	3	3 3	3 NA	
-05-2021 06:06:13	Sachin maurya	sachinmauryamo8@gmail.com	SE	CS	Agree	5	5 5	5 N.A	
-05-2021 06:09:22	Sanket Verma	sanket7verma7@gmail.com	TE	CS	Agree	5	5 5	5 5	
-05-2021 06:09:22	Shagun Mishra	shagun.mishra@slrtce.in	TE	CS	Agree	4	3 3	3 N.A.	
-05-2021 06:50:44	Shaikh Aaliya Javed	aaliya.shaikh@slrtce.in	TE	CS	Agree	5	5 5	5 NA	d
-05-2021 06:37:28	Shaikh Amanullah Meraj	amnulla2708@gmail.com	SE	CS	Agree	5	5 5	4 NA	***
-05-2021 06:07:38	Shaikh Irfan Ramzan Ali	Irfan.shaikh@gmail.com	TE	CS	Agree	4	4	5 NA	V
-05-2021 06:37:28	Shivam Singh	shivamsingh4949@gmail.com	TE	CS	Neutral	3	3 3	4 NA	
			TE	cs		3	3	Session 3 was good	
-05-2021 06:06:13	Shivam Tiwari	shivam290701@gmail.com			Agree	4		3 N.A.	
-05-2021 06:07:38	Shivang Srivastava	shivang.srivastava@slrtce.in	SE	CS	Agree			5 4 NA	
-05-2021 06:06:38	Shivangi Gupta	shivangi.gupta@slrtce.in	TE	CS	Agree	5	5	5 5 N.A	0
-05-2021 06:50:44	SHUBHANGI MORE	shubhangimore360@gmail.com	TE	CS	Agree	5	5 5	5 N.A	2.2
-05-2021 06:07:38	Shubhangi Sukachari More	shubhangi.more@slrtce.in	SE	cs	Agree	5	4	4 NA	6-1
-05-2021 06:07:38	Siddhant Chatterjee	siddhant.chatterjee@slrtce.in	SE	CS	Agree	3	3	1 NA FEAD, COM	APLITED ENON
-05-2021 06:51:44	siddhant.p.remje@slrtce.in	Remie siddhant p	SE	CS	Agree	5	5 5	4 NA Shree I	BOTH CINGG. I
-05-2021 06:09:22	Singh Anjali Munna	anjali.singh@slrtce.in	TE	CS	Agree	5	5 5	5 NA	K. Hwari Col
-05-2021 06:50:44	Smit Viradiya	smitviradiya262000@gmail.com	TE	CS	Agree	5	4 5	4 NA OF E	engineering
-05-2021 06:07:38	Suman Ghosh	sumanghosh0308@gmail.com	TE	CS	Agree	5	5 5	5 Nothing	Aira Road
00 2021 00:01:00				E January				No suggestio	MPUTER ENGG. I R. Tiwari Col Engineering Mira Road
-05-2021 06:51:44	Sumit Yadav	sumit.yadav@slrtce.in	TE	cs	Agree	5	5	5 5 ns	
-05-2021 06:06:38	Suraj Govind Maurya	suraj.maurya@slrtce.in	TE	cs	Agree	5	5 5	5 NA	
-05-2021 06:41:06	Suyash Vartak	svartak2000@gmail.com	TE	CS	Agree	5	5 5	5 N.A.	
-05-2021 06:09:22	Tanvi Sanjay Mhatre	mhatretanvi972000@gmail.com	TE	CS	Agree	5	5 5	5 Nothing	
				As it				No suggestio	i.
1-05-2021 06:06:38	Unnati Bamania	unnatibamania8@gmail.com	TE	cs	Agree	3	3 3	3 ns	87,
								No suggestions sug	
-05-2021 06:50:44	Unnati Bamania	unnatibamania8@gmail.com	TE	cs	Agree	3	3 3	3 ns	NCIPAL
-05-2021 06:50:44	Vaibhav Saxena	vaibhav.saxena@slrtce.in	TE	CS	Agree	5	5 5	5 NA	of Engin
-05-2021 06:07:38	VARMA MANISH MAHATMA	manishvarma729@gmail.com	TE	CS	Agree	5	3 5	5 N.A (olioge of The
1-05-2021 06:06:38	Varsha Mukesh Jain	varshamj30@gmail.com	SE	CS	Agree	5	5	Cho NA R. Harris	Miles R080 (=
1-05-2021 06:51:44	varshamj30@gmail.com	Varsha Jain	SE	CS	Agree	3	4 4	ANA makiva Fall	K' Milio
-05-2021 06:41:06	Vedanand roy	vedantroy09@gmail.com	TE	CS	Agree	5	4	5 NA dilain	
1-05-2021 06:09:22	Yadav Akash Dwarikaprasad	akash.yadav@slrtce.in	TE	CS	Neutral	5	5 5	5 NA	
	Yadav Deepanshu	THE RESIDENCE OF THE PARTY OF T			and the second of the second	- asyl - 5		THE RESERVE THE TANK THE PERSON OF THE PERSO	
-05-2021 06:06:38	Kailashnath	deepanshu.yadav@slrtce.in	TE	cs	Agree	5	5 5	5 Nothing Session	ARI COL
-05-2021 06:50:44	YADAV NEHA MAHENDRA	nehamyadav22@gmail.com	TE	cs	Agree	5	5	5 was good	ARI COLLEGE
-05-2021 06:07:38	yadavkrishnakumar05@gma		SE	CS	Agree	5	5 5	5 NA //	100
-05-2021 06:37:28	Yash nayak	nayakyash10@gmail.com	TE	CS	Agree	5	5 5	5 NA	Mira Road
		vatisharma1603@gmail.com	TE	CS	Agree	5		5 N.A	TO POS
1-05-2021 06:41:06	Yati Sharma	ivansnamia rousioodinan.com							(4) 090

BING *



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Feedback Analysis Report For Workshop/Seminar Academic Year 2020-2021

Title:	Journey from the microprocessor to the microcontroller and towards IoT
Objective of event:	 To learn the difference between Microprocessor and Microcontroller To understand the need of an 8051 microcontrollers and Arduino UNO, Raspberry Pi To understand the concept of the Internet of Things To understand and analyse the consideration parameters of the Internet of Things To learn the applications of the Internet of Things
	 Students will learn the difference between Microprocessor and Microcontroller. Students will understand the need of an 8051
	microcontrollers and Arduino UNO, Raspberry Pi 3. Students will understand the concept of the Internet of Things and analyse the consideration parameters of the Internet of Things 4. Students will learn the applications of the Internet of
Outcome of event:	4. Students will learn the applications of the Internet of Things

Total No of Participants	Strongly Agree	Agree	Neutral	Disagree	Attainment Level
51	0	40	14	7	3
		65.57377049	22.950	11.47540984	



PRINCIPAL

MEAD, COMPUTER ENGG. DEPT.

Shree L. R. Tiwari College

Of Engineering

Mira Road

\$P

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).



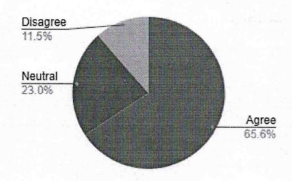
SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING Feedback Analysis Report For Workshop/Seminar Academic Year 2020-2021



Note:Reference Table For Attainment Level Calculation

	Attainment Level							
Serial NO	1	2	3					
1	Not Agree	Neutral	Agree/Strongly Agree					
2	0-40%	41-60%	61% and Above					



Shree L. P i College of Engineering
Kalladiya rark, Mira Road (E).



Rep	ort of Webinar				
Particulars	Description				
Activity:	Technical				
Sub Activity:	Webinar				
Activity level:	Inter DepartmJoent				
Title:	Journey from the microprocessor to the				
Organized by:	microcontroller and towards IoT Department of Computer Engineering				
Venue:	Online				
Date:	1 st May 2021				
Time:	4.00 PM Onwards				
Objective of event:	 To learn the difference between a Microprocessor and a Microcontroller To understand the need for an 8051 microcontroller and Arduino UNO, Rasberry Pi To understand and analyse the consideration parameters of the internet of image To learn the applications of the Internet of Things 				
Expected Outcomes of event:	 Students will learn the difference between a microprocessor and a Microcontroller Students will understand the need for an 8051 microcontrollers and Arduino UNO, Raspberry Pi Students will understand the concept of the Internet of Things and analyze the consideration parameters of the Internet of Things Students will learn the applications of the Internet of Things 				
Targeted Participants:	CS Students				
Total Participants:	43				
Speaker:	Mr. Yogesh Pingle (Assitant professor VCET vasai)				



List Of distinguished guest present during opening ceremony: List of distinguished guest present during closing ceremony:	Nil
Content of the activity:	 Introduction Historical Overview Semina. Microprocessor Design Workshop Introduction to Microcontrollers IoT Concepts and Connectivity Cloud Integration Workshop IoT Project Competition
Methodology used:	 Power point presentation. Presentation with notes and comments. Discussion

broyer

Ms. Pooja Vartak Seminar/Workshop Coordinator Mrs. Neelam Phadnis HOD CS

HEAD, COMPUTER ENGG. DSPT.
Shree L. R. Tiwari College
of Engineering
Mira Road



S.

PRINCIPAL
Shree L. R. Tiweri College of Engineering
Kanakiya Hark, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

Ref.No: SLRTCE/CS/2020-21/ODD/SM/

Date: 16th OCT, 2020

To, The Principal, SLRTCE, Mira Road (East), Mumbai - 401107.

Subject: Request to grant permission for conducting Webinar on "Web Development with React Js" on 24th O 2020, (Time: 1.00pm to 5.00pm)

Respected Sir,

I, Prof. Nilam Phadnis, Head of Department of Computer Engineering, SLRTCE, would like to take your permission of behalf of the department for conducting webinar on "24th Oct 2020" Below are the details of the event: -

Event name: A Webinar on "Web Development with React Js".

Organized by: Department of Computer Engineering

Speaker:

Venue: Online (Webinar)
Date: 24th Oct 2020,

Time: 1.00pm to 5.00pm, Saturday

Fees: Free for all.

Total no of Student Registration expected: 50.

Honorarium of Speaker: Nil

Expenses: Nil

Participants: For BE CS Students.

Kindly give us the permission to conduct the workshop. Suggest some improvements if you feel there are any shortcoming of this proposal.

Thanking you. Yours sincerely,

Cuo. Phod mi

Prof. Nilam Phadnis

Head of department (CS)

Approved by:

Dr. S. Ram Reddy

Principal

PRINCIPAL
Shree L. R. Timiri College of Engineering
Kanakiya Park, Mira Road (E).

NP

HEAD, COMPUTER ENGG, DEPT, Shree L. R. Tiwari Collage of Engineering Mira Road



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in DEPARTMENT OF COMPUTER ENGINEERING

Ref.No.: SLRTCE/CS/2020-21/ODD/SM/

Date: 20th Oct 2020

NOTICE

Attention to: Students of department of Computer Engineering.

Subject: Webinar on "WEB DEVELOPMENT WITH REACT JS".

All the students are hereby informed that we are organizing webinar on "24th Oct 2020,"

Details of the event: WEB DEVELOPMENT WITH REACT JS

Speaker:

Venue: Online (Webinar)

Date: 24th Oct 2020,

Timing: 1.00pm to 5.00pm, Saturday

Fees: Free for all

All Interested students kindly register online on link provided.

Prof. Nilam Phadnis

HOD

Department of Computer Engineerin

Mira Road

PRINCIPAL

Shree L. R. Tiwari College of Engineering Shree L. R. Tiwari Col Kanakiya Park, Mira Road (E).

HEAD, COMPUTER ENGG, DEPT. of Engineering

Mira Road



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in DEPARTMENT OF COMPUTER ENGINEERING

INVITATION LETTER

To,

Respected Sir,

Greeting from SLRTCE!

We are planning to organize webinar on 24th Oct 2020, for students of Computer Engineering on "Wo Development with React Js". With this intent we would like to invite you as a speaker (Trainer) for this webinar. will be our pleasure if you send your consent within two days so as to enable us to make necessary arrangemen for the webinar. We would be deeply honoured by your august presence at the event.

Thanking you,

Yours sincerely,

Prof. Nilam Phadnis

Assistant Professor.

Head of Department- Computer Engineering.

Mira Road

(F)

Mira Road

(F)

Mira Road

(F)

%.

PRINCIPAL

Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

HEAD, COMPUTE

HEAD, COMPUTER ENGG. DEPT. Shree L. R. Tiwari College of Engineering Mira Road



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra
(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in DEPARTMENT OF COMPUTER ENGINEERING

LETTER OF APPRECIATION

To,



It gives me immense pleasure to express my profound appreciation to you on behalf of Shree L.R. Tiwari Collego f Engineering for webinar conducted by you on Web Development with React Js, on "24th Oct 2020." for o students.

Your webinar was an inspiring and rewarding experience for all the participants. It was very well appreciated lour students and will immensely benefit them in future to decide their career path.

We appreciate your gesture and hope to receive the same response and support from you in future.

Thanking You,

Yours faithfully,

Prof. Nilam Phadnis

Assistant Professor.

Head of Department- Computer Engineering

Mira Road (F)

PRINCIPAL Shree L. P. T. if College of Engineering Kanakiya Park, Mira Road (E). HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tiwari College
of Engineering
Mira Road



SHREE L. R. TIVARI COLLEGE OF ENGINEERING

Kanalia Pavi, Neal Commissioner's Bangaber, Nim Band (Zenti, Tana dollor, Mahawahra

(Approved by AICE NACC Assertation | 1800 900112012 Continued and Management | 1800 900112012 Continued and Management | 1800 900112012 Continued | Management | 1800 900112012 Continued | Management | M

DEPARTMENT OF COMPUTER ENGINEERINGAY 2020-21

					Please write any
Name of students	Email Address	Select y	Year	Was the lecture easy and clear to understand?	suggestions,feedback or any topics you would like to hear about.
	abhayanavkar@gmail.com	TE	CS	Neutral	NA NA
Sumit Yadav	sumit.yadav@sirtce.in	TE	CS	Agree	No suggestions
Chaitanya Malani	chaitanya.malani@slrtce.in	TE	CS	Agree	Nothing
	pratik.mishra.pm73@gmail.c		CS	Agree	N.A.
	Irfan.shaikh@gmail.com	TE	CS	Agree	NA NA
Maurya Surai Udaybha	mauryasuraju@gmail.com	TE	CS	Strongly agree	NA NA
Loukik Naik	loukiknaik@gmail.com	TE	cs	Neutral	NA NA
SHUBHANGI MORE	shubhangimore360@gmail.c		cs	Agree	N.A
	nehamyadav22@gmail.com	TE	CS	Agree	Session was good
Jain Akanksha Hastima	jainakanksha857@gmail.con		CS	Neutral	Tips to develop personality
Prerna Ranjan	ranjanprerna3@gmail.com	TE	CS	Agree	NA
Shivam Singh	shivamsingh4949@gmail.com		CS	Neutral	
Shivam Thaker	shivamthaker1999@gmail.co	TE	CS		NA
Pooja Balmiki	pooja.balmiki29@gmail.com			Agree	No suggestions
Mihir Mhatre			CS	Agree	Nothing
Vedanand roy	mihimhatre12345@gmail.co		CS	Neutral	N.A.
	vedantroy09@gmail.com Samaranjan.Manjhi@strtce.ir	TE	CS	Agree	NA
Vaday Akash Dwadkan	akash.yadav@slrtce.in		CS	Agree	NA
Yati Sharma		TE	CS	Neutral	NA
Nitin Ranganath	yatisharma1603@gmail.com		CS	Agree	N.A
	nitinranganath@gmail.com	TE	CS	Agree	N.A.
Smit Viradiya	smitviradiya262000@gmail.c		CS	Agree	NA
	mridulrajbhar12@gmail.com	TE	CS	Neutral	NA
Nitesh Patel	nitesh.patel@slrtce.in n	TE	CS	Agree	NA
Aanchal Verma	aaaver2001@gmail.com	TE	CS	Neutral	No suggestions
Suman Ghosh .	sumanghosh0308@gmail.co		CS	Agree	Nothing
Suyash Vartak	svartak2000@gmail.com	TE	CS	Agree	N.A.
Singh Anjali Munna	anjali.singh@slrtce.in	TE	CS	Agree	NA
Ayesha Mohamed Ashi	Ayesha.Shaikh@slrtce.in	TE	CS	Strongly agree	NA
Shaikh Aaliya Javed	aaliya.shaikh@slrtce.in	TE	CS	Agree	NA
Jha Nikita Shubhchand	nikitanandujha@gmail.com	TE	CS	Agree	N.A
Bharat Suthar	sutharbharat921@gmail.com	TE	CS	Agree	N.A.
Vaibhav Saxena	vaibhav.saxena@slrtce.in	TE	CS	Agree	NA
Falguni Babasaheb Mo	falgunimohite05@gmail.com	TE	CS	Agree	NA
Yash nayak	nayakyash10@gmail.com	TE	CS	Agree	NA
Unnati Bamania	unnatibamania8@gmail.com	TE	CS	Agree	No suggestions
Tanvi Sanjay Mhatre	mhatretanvi972000@gmail.c	TE	CS	Agree	Nothing
Manjhi Samaranjan Pa	Samaranjan.Manjhi@slrtce.ir	TE	CS	Agree	N.A.
Delcy Divan Dsouza	delcyd78@gmail.com	TE	CS	Agree	NA
Gauravi Sharma	gauravisharma1508@gmail.d	TE	CS	Agree	NA
JHA AMBAR BHARAT	jhaambarbharat@gmail.com	TE	CS	Agree	NA NA
VARMA MANISH MAH	manishvarma729@gmail.com	TE	CS	Agree	N.A
Pooruvi Virendra Singh	pooruvivirendrasingh2015@g	TE	CS	Agree	N.A.
Shivang Srivastava	shivang.srivastava@slrtce.in	TE	CS	Agree	NA.
Guruprasad M Hiremat	guruprasad.hiremath@slrtce.	TE	CS	Agree	NA NA
Rahul Mishra	rm6106722@gmail.com	TE	CS	Agree	NA NA
Kureel Vinay Kumar	vinaykumar96640@gmail.com	TE	CS	Agree	N.A.
GUPTA ASHWIN ARU	gashwin329@gmail.com	TE	CS	Agree	NA ·
Shagun Mishra		TE	CS	Agree	
Dilip Suthar	dilipsuthar22.ds@gmail.com	TE	CS	Agree	N.A.
Hemang Hemant Joshi		TE	CS	Agree	NA
Ashish kushwaha	prasadashish009@gmail.con	TE	CS	Agree	NA
Ankit Dubey	ankitdubey9768@gmail.com	TF	CS	Agree	NA
krishnakant singh		TE	CS		N.A
Sanket Verma	sanket7verma7@gmail.com	TE	CS	Agree	Session was good
	ashutoshd6198@gmail.com			Agree	Tips to develop personality.
	ginali.com	16	CS	Agree	N.A.

Mra Road

PRINCIPAL

PRINCIPAL

Fil College of Engineering

Kanakiya Park, Mira Road (E).

Apoli



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Approved by Alexander Commissioners Engages, New London, Transcriptor, Management of the Commissioners Engagement, New London, Transcriptor, Management of Commissioners Engagement, New London, Transcriptor, Management of Commissioners Engagement of Commissioners Enga

DEPARTMENT OF COMPUTER ENGINEERINGAY 2020-21

hand a later to the same of	Feedback o	on sem	inat "	Web Development with React Js"	And the second second
Name of students	Email Address	Select y	Year	Was the lecture easy and clear to understand?	Please write any suggestions, feedback or any topics you would like to hear about.
Saurav Kumar	ksaurav0211@gmail.com	TE	CS	Agree	NA
ABHASH TRIPATHI	abhash.tripathi@slrtce.in	TE	CS	Agree	NA
neha tiwari	neha.tiwari@slrtce.in	TE	CS	Agree	NA .
Nagraj lingayati	nagrajlingayati18@gmail.con	TE	CS	Agree	N.A.
Akash vishwakarma	vakash174@gmail.com	TE	CS	Agree	NA .
DUBEY ADITYA JOGE	dubeyaditya282@gmail.com	TE	CS	Agree	NA
Nitesh Patel	nitesh.patel@slrtce.in	TE	CS	Agree	NA

Mira Road EN OF MIRA O

Apuli

PRINCIPAL
Shree L. R. Thari College of Engineering
Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

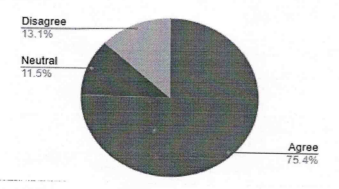
NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING Feedback Analysis Report For Workshop/Seminar Academic Year 2020-2021

Title:	Web Development with React Js		
Organized by:	Department of Computer Engineering		
Objective of event:	To design basic web pages, create user-friendly website pages. To use React, Redux and Modern JavaScript to build powerful and fast React applications using Webpack, Babel, Redux and more. To Know the latest web development trends		
Outcome of event:	Students will be able to design basic web pages, create user-friendly website pages and To use React, Redux and Modern JavaScript to build powerful and fast React applications using Webpack, Babel, Redux and more.		

Total no of Participants	Strongly Agree	Agree	Neutral	Disagree	Attainment Level
59	00	44	7	8	3
	0	75.4	11.5	13.1	



Note:Reference Table For Attainment Level Calculation

	Attainment Level				
Serial NO	1	2	3		
1	Not Agree	Neutral	Agree/Strongly Agree	-	

PRINCIPAL HEAD, COMPUTER ENGG. DEPT.
Shree L. R. Tiwari College
Kanakiya Park, Mira Road (E).

Mira Road

Mira Road



Mira Road

Report of Webinar				
Particulars	Description			
Activity:	Technical			
Sub Activity:	Webinar			
Activity level:	Inter-Department			
Title:	Web development with React Js			
Organized by:	Department of Computer Engineering			
Venue:	Online			
Date:	24 th Oct 2020			
Time:	1.00 PM To 5.00 PM			
Objective of event:	To design basic web pages, create user-friendly website pages. To use React, Redux and Modern JavaScript to built powerful and fast React applications using Webpack, Babel, Redux and more. To know the latest web development trends			
Expected Outcomes of event :	Students will be able to design basic web pages, create user-friendly website pages and to use React, Redux and Modern. Javascript to build powerful and fast React application using Webpack, Babel, Redux and more.			
Targeted Participants:	B.E CS			
Total Participants:	43			
Speaker:	Nil			
List Of distinguished guest present during opening ceremony:	Nil			





List of distinguished guest present during closing ceremony:	Nil
Content of the activity:	 Introduction Basic UI Component Building. Interactive Forms with Validation: State Management with Redux API Integration and Fetching Data Routing and Single-Page Applications
Methodology used:	 Power point presentation. Presentation with notes and comments. Discussion

Ms. Pooja Vartak

Seminar/Workshop Coordinator

Mrs. Neelam Phadnis HOD CS

HEAD, COMPUTER ENGG. DSPT. Shree L. R. Tiwari Culluge of Engineering Mira Road



PRINCIPAL

Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified DTE Code No.::3423
Minority Status (Hindi Linguistic)

Ref. No.: SLRTCE/EXTC/2020-21

Department of Electronics & Telecommunication

NOTICE

" Seminar on Network Analysis and synthesis"

We are pleased to inform you that, Department of Electronics & Telecommunication Department is organizing a seminar on "Network Analysis and synthesis by Mrs. Manisha Samant. This lecture will be focusing to motivate and enhance capabilities of students and provide guidance about the latest technologies in the industry. All the students of SE and faculties are hereby informed to attend this lecture.

Details:

Day - Friday

Date - 20th Nov, 2020

Time -11.00am to 12.00 pm

Venue: Online

(Seminar and Workshop Coordinator)

Mrs. Aboli Moharil

(HOD, EXTC)



PRINCIPAL

Shree L. R. Tiwari Colle Engineering

Kanakiya Park, Mıra Road (E).

Narrative Report of online seminar

Title of the Session: Network Analysis and Synthesis

Date/Duration:20th November 2020(1 hr)

Mode of Delivery: Online (Google meet)

Number of participants: 46

Speaker and Designation:

Mrs. Manisha Samant, Assistant Professor, APSIT, Thane

Objectives:

The seminar presentation is an important aspect of engineering students to gain more knowledge and strong skills for their brighter career. With the pandemic situation around learning should not get hampered, keeping this in mind department had planned the Seminar on Network Analysis and Synthesis for the second year students on the online platform (Through Google meet)

Target Groups: SE

Knowledge acquired by the seminar:

- 1) Introduction to Network theory concept
- 2) Two port network parameters
- 3) Two terminal network synthesis

Photograph:



Myohand (170D-EXTC)

Ø.

Shree L. R. Tiwari College of Engineering Sex Kanakiya Park, Mira Road (E).

senian

(o-ordinator,



SHREE L. R. TIWARI

(Approved by AICTE & DTF, Maharashira State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified DTF Code No.: 3423
Minority Status (Hindi Linguistic)

Ref. No.: SLRTCE/EXTC/2020-21

Department of Electronics & Telecommunication

NOTICE

"Seminar on Impedance matching techniques in Microwave"

We are pleased to inform you that, Department of Electronics & Telecommunication Department is organizing a seminar on "Impedance matching techniques in Microwave by Dr. Mamta Kurvey. This lecture will be focusing to motivate and enhance capabilities of students and provide guidance about the latest technologies in the Microwave Communication industry. All the students of BE and faculties are hereby informed to attend this lecture.

Details:

Day - Monday

Date - 23rd Nov. 2020

Time - 11.00am to 1.00 pm

Venue: Online

(Seminar and Workshop Coordinator)

Mrs. Aboli Moharil

Johanil 120

(HOD, EXTC)



PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Narrative Report of online seminar

Title of the Session: Impedance matching Techniques in Microwave

Date/Duration: 23rd November 2020(1 hr)

Mode of Delivery: Online (Google meet)

Number of participants: 37

Speaker and Designation:

Dr. Mamta Kurvey (Associate Professor, APSIT, Thane)

Objectives:

The seminar presentation is an important aspect of engineering students to gain more knowledge and strong skills for their brighter career. With the pandemic situation around learning should not get hampered, keeping this in mind department had planned the seminar on Impedance Matching techniques in Microwave for the final year students on the online platform (Through Google meet)

Target Groups: BE

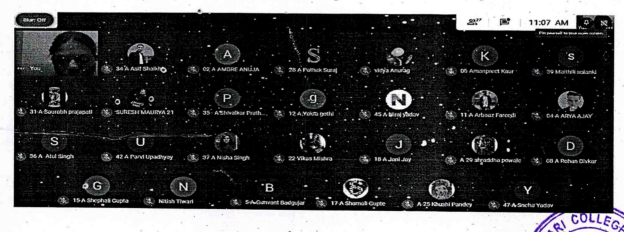
Knowledge acquired by the seminar:

- 1) Introduction to impedance matching techniques
- 2) Narrow-Band Methods

Lumped element Matching

Stub Tuners

Photograph:



(HOD-EXTC)

Ø.

PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

& gr

b-crethase