

1.2.2 Number of Add on /Certificate programs offered during the Year 2018-2019

Sr.No	Activity Name
1	Placement Training
2	On Week STTP on “Machine Learning withPython”
3	One Week Workshop on “Process Simulation Using DWSIM” for Facultiesand Students
4	Digital Forensics: Tools, Techniques andcurrent Trends
5	SKADA Technology (IOT with RasberryPi)



Dr. G. T. Thampi
PRINCIPAL

Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



2019 Training Letter

This is to confirm that we have trained students from Thadomal Shahani Engineering College in 2019 to get them ready for their Placements. It was a 30 hour syllabus mentioned below. Training Dates: 15th to 20th July 2019. Timings: 9am-5pm.

Campus Placement Training Syllabus	
Sr. No.	Session Details
1	Averages and Percentages
2	Ratio, Proportion and Mixtures
3	Averages and Percentages, Ratio, Proportion and Mixtures, Age Problems, Simple and Compound Interest, Profit & Loss
4	Age Problems
5	Profit & Loss
6	Time and Work
7	Permutation and Combination
8	Time, Speed, Distance,
9	Logical Puzzles
10	Comprehension
11	Vocabulary
12	Syllogisms
13	Grammar
14	Family Relations and Arrangements
15	Groups, Conditionality and Numeric Logic
16	Group Discussion
17	Personal Interview Training

Thanks and Regards,

Chirag Thakkar

Phone : +91 9022442435 | E-mail : chirag.thakkar@smartwayz.in

www.smartwayz.in






CERTIFICATE

This is to certify that Mr Priyansh Dhanwani
a student of Thadomal Shahani engineering college,
Mumbai has successfully completed the internship in
soft skills training of 30 hrs (7days) successfully in the
academic year 2019

Chirag Thakkar

Email : chirag.thakkar@smartways.in



CERTIFICATE

This is to certify that Mr Adwait Shukla
a student of Thadomal Shahani engineering college,
Mumbai has successfully completed the internship in
soft skills training of 30 hrs (7days) successfully in the
academic year 2019

Chirag Thakkar

Email : chirag.thakkar@smartways.in



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Sr. No.	Username	Password
1	2018tsec1	tsec931717
2	2018tsec2	tsec804231
3	2018tsec3	tsec945063
4	2018tsec4	tsec210571
5	2018tsec5	tsec416079
6	2018tsec6	tsec358134
7	2018tsec7	tsec362410
8	2018tsec8	tsec529358
9	2018tsec9	tsec716464
10	2018tsec10	tsec985436
11	2018tsec11	tsec435865
12	2018tsec12	tsec227520
13	2018tsec13	tsec216003
14	2018tsec14	tsec441595
15	2018tsec15	tsec105779
16	2018tsec16	tsec684693
17	2018tsec17	tsec795044
18	2018tsec18	tsec962896
19	2018tsec19	tsec493615
20	2018tsec20	tsec143406
21	2018tsec21	tsec561840
22	2018tsec22	tsec356019
23	2018tsec23	tsec203005
24	2018tsec24	tsec674571
25	2018tsec25	tsec440538
26	2018tsec26	tsec708043
27	2018tsec27	tsec286430
28	2018tsec28	tsec296360
29	2018tsec29	tsec685279
30	2018tsec30	tsec552041
31	2018tsec31	tsec942297
32	2018tsec32	tsec616997
33	2018tsec33	tsec356272
34	2018tsec34	tsec887360
35	2018tsec35	tsec727569
36	2018tsec36	tsec672351
37	2018tsec37	tsec245495
38	2018tsec38	tsec989979
39	2018tsec39	tsec201710
40	2018tsec40	tsec861960
41	2018tsec41	tsec975416



42	2018tsec42	tsec537575
43	2018tsec43	tsec989481
44	2018tsec44	tsec191420
45	2018tsec45	tsec879170
46	2018tsec46	tsec995260
47	2018tsec47	tsec776113
48	2018tsec48	tsec674214
49	2018tsec49	tsec958156
50	2018tsec50	tsec269728
51	2018tsec51	tsec717621
52	2018tsec52	tsec519997
53	2018tsec53	tsec525748
54	2018tsec54	tsec820627
55	2018tsec55	tsec194568
56	2018tsec56	tsec866286
57	2018tsec57	tsec528670
58	2018tsec58	tsec380999
59	2018tsec59	tsec162647
60	2018tsec60	tsec213950
61	2018tsec61	tsec833040
62	2018tsec62	tsec104944
63	2018tsec63	tsec730947
64	2018tsec64	tsec189313
65	2018tsec65	tsec892305
66	2018tsec66	tsec458516
67	2018tsec67	tsec761665
68	2018tsec68	tsec137800
69	2018tsec69	tsec448496
70	2018tsec70	tsec863376
71	2018tsec71	tsec899761
72	2018tsec72	tsec423913
73	2018tsec73	tsec400951
74	2018tsec74	tsec889242
75	2018tsec75	tsec515333
76	2018tsec76	tsec280122
77	2018tsec77	tsec884502
78	2018tsec78	tsec291446
79	2018tsec79	tsec854337
80	2018tsec80	tsec842659
81	2018tsec81	tsec461175
82	2018tsec82	tsec571958
83	2018tsec83	tsec362656
84	2018tsec84	tsec886923
85	2018tsec85	tsec392586
86	2018tsec86	tsec457225
87	2018tsec87	tsec753210



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



88	2018tsec88	tsec821256
89	2018tsec89	tsec738224
90	2018tsec90	tsec815857
91	2018tsec91	tsec935206
92	2018tsec92	tsec571265
93	2018tsec93	tsec820802
94	2018tsec94	tsec666154
95	2018tsec95	tsec660579
96	2018tsec96	tsec713107
97	2018tsec97	tsec124671
98	2018tsec98	tsec422245
99	2018tsec99	tsec750907
100	2018tsec100	tsec473167
101	2018tsec101	tsec285621
102	2018tsec102	tsec650668
103	2018tsec103	tsec797081
104	2018tsec104	tsec586573
105	2018tsec105	tsec539911
106	2018tsec106	tsec312414
107	2018tsec107	tsec766696
108	2018tsec108	tsec424413
109	2018tsec109	tsec503861
110	2018tsec110	tsec621033
111	2018tsec111	tsec267073
112	2018tsec112	tsec865036
113	2018tsec113	tsec192992
114	2018tsec114	tsec529729
115	2018tsec115	tsec751960
116	2018tsec116	tsec485578
117	2018tsec117	tsec886955
118	2018tsec118	tsec505170
119	2018tsec119	tsec306835
120	2018tsec120	tsec625179
121	2018tsec121	tsec321028
122	2018tsec122	tsec242042
123	2018tsec123	tsec196445
124	2018tsec124	tsec141830
125	2018tsec125	tsec808196
126	2018tsec126	tsec757024
127	2018tsec127	tsec754937
128	2018tsec128	tsec832867
129	2018tsec129	tsec179269
130	2018tsec130	tsec505845
131	2018tsec131	tsec306035
132	2018tsec132	tsec364891



STTP on

Machine Learning with Python

Conducted by Computer Engineering Department

Date : 2nd July to 7th July 2018

Coordinator : Dr. Arti Deshpande



THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE



Finland Labs



RI
Association With



IIT Roorkee's
E-Summit IITR
THE ANNUAL ENTREPRENEURIAL
FESTIVAL OF IIT ROORKEE

NSTP-2018, E-Summit ,IIT Roorkee in Collaboration with
Thadomal Shahani Engineering College,Mumbai " Department of Computer Engineering"
6-Days Workshop On "Machine Learning With Python"
DATES OF TRAINING: 02ND JULY TO 07TH JULY 2018

Hands on Machine Learning

- What machine learning is and how it is related to statistics and data analysis.
- How machine learning uses computer algorithms to search for patterns in data.
- How to use data patterns to make decisions and predictions with real-world examples.
- How to uncover hidden themes in large collections of documents using topic modeling.
- How to prepare data, deal with missing data and create custom data analysis solutions for different industries.

6-Days Course Outlines for Machine Learning

- Introduction to Python Programming,data structure & Data Manipulation in python
- Machine Learning Introduction
- Linear Regression ,Logistic Regression
- Support Vector Machine
- RANDOM FOREST & Decision Tree Algorithm
- Gradient descent variants (Theory)
- Introduction to TensorFlow & Keras
- Artificial Neural Networks with Case Study
- Unsupervised Learning Clustering:

Benefits/Takeaways /Motivation

The Certificate of Participation from NSTP-2018 in Association With E-Summit, IIT-Roorkee

NWSTP-2018 Contact Details
[HTTP://WWW.FINLANDLABS.COM/MACHINE-LEARNING-FOR-DATA-SCIENCE/](http://www.finlandlabs.com/machine-learning-for-data-science/)
+91-7053133032 / 8505838080



THE WORKSHOP OBJECTIVES

THIS PROGRAM AIMS AT PROVIDING AN OPPORTUNITY FOR PARTICIPANTS TO ENRICH THEIR KNOWLEDGE AND SKILL IN DEVELOPING VARIOUS SOLUTIONS FOR SOLVING ENGINEERING PROBLEMS IN THE SOCIETY. THIS WORKSHOP SERVES AS A PLATFORM FOR RESEARCH SCHOLARS, FACULTY, ENGINEERS AND STUDENTS TO INTERACT ON CUTTING EDGE TECHNOLOGIES.

ZONAL CENTER DETAILS

THADOMAL SHAHANI ENGINEERING COLLEGE,MUMBAI

CONVENER : DR. G. T THAMPI

CO CONVENER : PROF. JAYANT GADGE (+91-9967903814)

COORDINATOR : DR.ARTI DESHPANDE (+91-9324049319)


REGISTRATION FEE : 2500 FOR STUDENT
3000 FOR FACULTY
(The fee includes: Training, certification)

List of Resource Person

Workshop was with coloboration of Finland Labs, Delhi and IIT Roorkee.

1. Ashish Kumar : Ph 9868320213

2. Piush Sinha : Ph 9006309263


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Adress :

Contact Person : Jeetu Gupta

Contact Ph No : 8505838080

Course Contents

Day 1 : (2/7/2018)

1st session

- Course Introduction
- Environment set-up
- Jupyter overview
- Python crash course

2nd session

- Python for data analysis-numpy
- Python for data analysis-pandas
- Python for data visualization-matplotlib
- Python for data visualization-Seaborn

Day 2 : (3/7/2018)

1st session

- Introduction to ML
- Linear regression
- Cross validation and bias variance trade off

2nd session

- Logistic regression
- K nearest neighbours

Day 3 : (4/7/2018)

1st session

- Support vector machines

2nd session

- Decision trees and random forests
- K means clustering

Day 4 : (5/7/2018)



1st session

- Natural language processing
- Tensorflow

2nd session

- MNIST with Multri layered perceptron
- Mnist with contrib learn

Day 5 : (6/7/2018)

1st session

- Neurons
- Neural nets
- The activation function
- How neural nets work
- How neural nets learn
- Gradient descent
- Stochastic gradient descent
- Backpropagation

2nd session

- Building an ANN
- Introduction of RNN and CNN.

Day 6 : (7/7/2018)

PROJECTS:

- Boston Housing Prediction
- Score Prediction & Analysis sleep Vs. study hours
- Diabetes Classification
- Pass Fail Classification
- Bank Loan Approval vs Loan Rejection Analysis
- Credit card fraud detection
- Anomaly Detection using Clustering for Unsupervised Learning
- Single Layer Artificial Neural Network (Perceptron) for logic gates analysis
- Multilayer Neural Network for logic gates analysis



- Stock market analysis for shares
- prediction using ANN Model

Photographs



Sample Certificate



List of Participants

Sr. No.	Enter Full Name	Participant is	Mobile Number	E-mail ID	Department	Semester
1	nabanita mandal	Faculty	99670 25279	nabanita.mandal@thadomal.org	Computer Engineering	faculty
2	Chetan Agareal	Faculty	84240 32904	chetan78@gmail.com	IT	Faculty
3	Himani Deshpande	Faculty	89284 68012	Himaniuphi gh@gmail.com	IT	Faculty
4	Arti Deshpande	Student	93240 49319	arti.deshpande@thadomal.org	Computer Engineering	IV


 Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.



5	Satyaprakash Chaurasia	Student	99873 48516	satyachaur asia@outlo ok.con	Computer Engineering	IV
6	Vinayak Mirani	Student	96534 34022	vinayakmir ani1298@g mail.com	Computer Engineering	IV
7	Diksha Kataria	Student	97693 80210	dikshakatar ia98@gmai l.com	Computer Engineering	IV
8	Yash Lala	Student	98929 41390	yashlala@p retentiousd esigns.com	Computer Engineering	IV
9	Khan shehreen	Student	97693 40242	Khanshehr een10@gm ail.com	Computer Engineering	IV
10	Rishika Bhanushali	Student	99676 09147	0309rishika @gmail.co m	Computer Engineering	IV
11	Ashay Changwani	Student	98209 90356	ashaychan gwani@gm ail.com	Computer Engineering	IV
12	Pratik Rajesh Devnani	Student	+9196 19330 255	pratikdevna ni24@gmai l.com	Computer Engineering	IV
13	Omkar Madhukar Gawde	Student	87677 53161	omkargawd e511@gma il.com	Computer Engineering	IV
14	Aditya Ranjankar	Student	88799 09345	Aditya.ranj ankar10@g mail.com	Computer Engineering	IV
15	Advait Shukla	Student	98927 88555	advait.shuk la10@gmai l.com	Computer Engineering	IV
16	Nilesh Solanki	Student	70214 35912	nileshsolan ki456@gm ail.com	IT	IV
17	Sagar Srinivas Prabhu	Student	98924 17997	prabhusag ar1305@g mail.com	IT	IV
18	Ayush Sanghavi	Student	98207 64197	ayushsang havi11@g mail.com	IT	IV
19	Anju Padia	Student	98337 58872	anjupadia @ymail.co m	IT	IV
20	APRATIM SHUKLA	Student	98677 74423	apratim12. as@gmail.c om	IT	IV
21	Anezka Azam Virani	Student	83692 77425	anezkavira ni@outlook .com	IT	IV
22	Nivedita Nirmalchand Lodha	Student	98216 83187	lodhanivedi ta@yahoo.i n	IT	IV
23	Singh Amit Ashok	Student	89762 14409	amit129199 7@gmail.c om	IT	IV
24	Piyush Dharmani	Student	99233 77040	piyushdm0 07@gmail.	IT	IV

				com		
25	Sneh Kothari	Student	87677 52525	snehkothari 1@gmail.c om	Computer Engineering	IV
26	Mitul Champaneri	Student	98671 60720	mitulchamp aneri@gma il.com	IT	IV
27	Miloni Jayesh Vasa	Student	98198 34594	miloniv98@ gmail.com	IT	IV
28	Neelraj Patil	Student	99306 71144	Neelrajpatil @ymail.co m	IT	IV
29	Aryan Deore	Student	96239 09502	aryandeore 98@gmail. com	IT	IV
30	Nivedita Khurana	Student	99235 38306	nivvyr@gm ail.com	IT	IV
31	Rohit Ramchand Rohra	Student	98201 74574	rrrohra200 @gmail.co m	IT	IV
32	Dhage Yash Ajay	Student	98700 06716	yashdhage 1@gmail.c om	IT	IV
33	Chinmay Umrikar	Student	98333 84859	chinmay.u mrikar3@g mail.com	Computer Engineering	IV
34	Pratik Rajesh Devnani	Student	+9196 19330 255	pratik.devn ani98@gm ail.com	Computer Engineering	V
35	Moksh Rajesh Jain	Student	99208 96381	mokshjain9 8@gmail.c om	Computer Engineering	V
36	Mohit Gehi	Student	94050 60789	mohitgehi2 3@gmail.c om	Computer Engineering	V
37	MAYUR SANJAY CHABLANI	Student	79774 96875	mayurchabl ani1@gmai l.com	Computer Engineering	V
38	harshit gupta	Student	86523 08590	harshit1019 98@gmail. com	Computer Engineering	V
39	Sahil Prashant Kirpekar	Student	98921 45360	sahilkirpek ar24@gmai l.com	Computer Engineering	V
40	Affan Charolia	Student	89761 55163	affancharoli a@yahoo.i n	Computer Engineering	V
41	Varsha Jethani	Student	97695 79655	jethani.vars ha@gmail. com	Computer Engineering	V
42	Gunjan Rajkumar Lund	Student	87936 63834	gunjan.lund @gmail.co m	Computer Engineering	V
43	Pourus Wani Deshmukh	Student	88790 69959	pouruswd @gmail.co m	Chemical	VI
44	Raunak Bhagwani	Student	98203 38794	raunak.bha gwani@gm ail.com	IT	VI



45	Kapil kukreja	Student	70288 24497	kukrejakapi l7@gmail.c om	Computer Engineering	VI
46	Rakshit Bhat	Student	99302 50622	rrrssb1@g mail.com	Computer Engineering	VI
47	Harsh Kukreja	Student	97648 53845	harshkukrej a052@gma il.com	Computer Engineering	VI
48	Saahil Chawande	Student	98926 17671	chawandes aahil600@ gmail.com	Computer Engineering	VI
49	Manisha Dodeja	Student	72765 17333	manishado deja9@gm ail.com	Computer Engineering	VI
50	Richa Nitin Doshi	Student	80976 30300	doshiricha4 14@gmail. com	Computer Engineering	VI
51	Pankaj Ajwani	Student	88056 23480	pankaj.ajw ani0409@g mail.com	Computer Engineering	VI
52	Ameya Panditrao	Student	99303 94447	ameyapand itrao29187 @gmail.co m	Computer Engineering	VI
53	Abhishek Prakash Surve	Student	80979 58926	abhisheksu rve199541 @gmail.co m	Computer Engineering	VI
54	Yusuf Juzar Soni	Student	98195 12350	soni1897@ gmail.com	Computer Engineering	VI
55	Sakshi Samant	Student	84549 28222	sakshisam ant79@gm ail.com	Computer Engineering	VI
56	Rishi Rajani	Student	99201 91999	rishirajani9 7@gmail.c om	Computer Engineering	VI
57	Shreya Lad	Student	81083 31661	shreya9709 @gmail.co m	Computer Engineering	VI
58	Nishita Karia	Student	98208 47848	nishitamah ek@gmail.c om	Computer Engineering	VI
59	Jaikumar Guwalani	Student	99673 90294	guwalanijai kumar@gm ail.com	Computer Engineering	VI
60	Sumedh Nanche	Student	96191 45616	sumki1997 @gmail.co m	Computer Engineering	VI
61	Ravi Prem Lakhwani	Student	77759 99217	ravi.lakhwa ni0129@g mail.com	Computer Engineering	VI
62	Siddharth Menon	Student	91672 58483	siddharthm enon310@ gmail.com	Computer Engineering	VI
63	Aniket Palekar	Student	91677 70510	aniketpalek ar0@gmail. com	Computer Engineering	VI
64	Ritesh Dubey	Student	89991 57410	dubeyritesh 96@gmail.	Computer Engineering	VI

				com		
65	Menon Ashwathy Mohan	Student	97698 80472	ashwathym enon97@g mail.com	Computer Engineering	VI
66	Apoorva S. Iyer	Student	98929 26183	apoorvaiyer 100@gmail .com	IT	VI
67	Sumit Sangtani	Student	72086 27655	sangtani1s umit@gmai l.com	Computer Engineering	VI
68	Harsh Tulsianey	Student	91678 80205	htulsianey @gmail.co m	Computer Engineering	VI
69	Rohit Bhat	Student	96199 90424	rohitbhat34 @gmail.co m	Computer Engineering	VI
70	Saniya Chadda	Student	98200 37721	saniyachad da97@gma il.com	Computer Engineering	VI
71	Vijayalakshmi Nandkishor Bhagat	Student	80826 42259	vijayalaksh mibhagat20 5@gmail.c om	Computer Engineering	VI
72	Drishti Dhamejani	Student	99208 71363	drishti2497 @gmail.co m	Computer Engineering	VI
73	Nankani Manisha Nandlal Divya	Student	72086 73364	manishana nkani76@g mail.com	Computer Engineering	VI
74	Adish Rao	Student	86526 88865	adishrao55 @gmail.co m	Computer Engineering	VI
75	Dhanush Mukhi	Student	99304 41711	dhanushmu khi@gmail. com	IT	VI
76	Manisha Prakash Dumbre	Faculty	98331 59092	Manisha.du mbre@thad omal.org	Computer Engineering	VII
77	VARUN SHENOY	Student	99201 68118	varunshn@ gmail.com	Computer Engineering	VII
78	Shrinath Joshi	Student	70453 42930	shrinathjos hi1997@g mail.com	Computer Engineering	VIII
79	devendra parkar	Student	+9198 33117 181	devendrap arkar4@gm ail.com	Computer Engineering	VIII
80	Pranav Kirdat	Student	90290 00307	kiriace@g mail.com	Computer Engineering	VIII
81	Abhishek Mordani	Student	95943 79120	abhi291096 @gmail.co m	Computer Engineering	VIII
82	Deepesh Pamnani	Student	80804 84252	pamnanide epesh@gm ail.com	IT	VIII
83	Ruchi Jitendra Gohil	Student	+9191 67062 277	gohilruchie @gmail.co m	IT	VIII
84	Siddhi Mundada	Student	77688 70088	siddhi.mun dada30@g	Computer Engineering	VIII

				mail.com		
85	Mansi Bhavesh Sanghvi	Student	90042 11800	sanghavim anishi@gm ail.com	IT	VIII
86	Prachi Rahurkar	Student	96199 71833	rahurkarpra chi@gmail. com	Computer Engineering	VIII
87	Trinisha Jain	Student	98707 72728	trinisha_jai n@outlook. com	IT	VIII
88	Dr. Pallavi	Faculty	97735 43713	Pallavi.hala rnkar@gma il.com	Computer Engineering	
89	Deetipriya Sen	Student	98191 06679	deetipriya @gmail.co m	Computer Engineering	III
90	Komal Ajay Aswani	Student	70210 88039	komalaswa ni98@gmai l.com	IT	IV
91	Mahima gupta	Student	93220 84312	mahimag62 @gmail.co m	IT	IV
92	Maitreyee Koli	Student	98606 00950	maitreyee oli@gmail.c om	IT	IV
93	Ayman Siddiq Raza	Student	75065 53368	aymansidra za@gmail.c om	EXTC	VI
94	ISHAN RAINA	Student	70458 79931	ishanraina9 8@gmail.c om	EXTC	VI
95	Mangesh Shriram Khairnar	Student	98333 64982	mkhairnar1 0@gmail.c om	EXTC	VIII
96	Tushi Singh	Student	98190 35337	tushi.ms19 @gmail.co m	EXTC	VI
97	Pranay Narain	Student	98192 50862	pranayn.15 1997@gma il.com	EXTC	VI
98	Anujaa Pradeep Biwalkar	Student	99206 28955	anujaabiwa lkar@gmail .com	EXTC	VIII
99	Akshit Rohra	Student	99208 19076	asfagus@g mail.com	EXTC	VIII
100	Harshil Mehta	Student	88790 00932	harshilmeht a14@gmail .com	Computer Engineering	V
101	Megh Dinesh shah	Student	91727 62797	meghmaste rmind@gm ail.com	Computer Engineering	V
102	Jayvardhan Periwal	Student	98673 80375	jay.periwal @gmail.co m	Biomedical	VIII
103	Nachiket Kondhalkar	Student	95952 01418	nachiket13 5@gmail.c om	Biomedical	IV
104	Krissha Jirawla	Student	98206 45517	Krisshajira wla97@gm	IT	V

				ail.com		
105	Parimal Joshi	Student	97570 52480	parimal173@gmail.com	Biomedical	VI
106	Anjali Pandey	Student	90045 27445	anjali pandey356@gmail.com	Biomedical engineering	IV
107	Ashwin Dinkar Poojary	Student	91674 26457	ash125.p@gmail.com	Bio Medical	IV
108	CHAKROBORTY UPSHANA DHIMAN MONDIRA	Student	91375 47375	upashanachakraborty2014@gmail.com	Biomedical	IV
109	Atharva Jadhav	Student	86520 81116	atharvasj780@gmail.com	Computer Engineering	VI
110	Hemwani jatin Govind	Student	73876 34743	jatindeep12@gmail.com	Biomedical	VI
111	Shriya Shetty	Student	98193 84133	shriya98.s@gmail.com	Biomedical	IV
112	Divya Deodas Prabhu	Student	84509 42809	divya.20.prabhu@gmail.com	Biomedical Engineering	IV
113	Riya Prabhakar Shetty	Student	98206 31025	shettyriya23@yahoo.com	BioMedical	IV
114	Rutuja Pawar	Student	77385 12417	rutujapawar777777@gmail.com	Computer Engineering	IV
115	Shruti Naik	Student	96191 78115	shrutinaik10@gmail.com	Computer Engineering	IV
116	Yash Solanki	Student	7977 27718 6	yashsolanki.y@gmail.com	Computer Engineering	IV
117	Milind Vakharia	Student	98331 41550	milindvakharia98@gmail.com	Computer Engineering	V
118	Umesh Devlal Jain	Student	70455 77741	ujain2601@gmail.com	IT	IV
119	Vrajesh Sharma	Student	93202 99593	vrajesh1238@gmail.com	EXTC	VI
120	Rhivu pratik mitra	Student	81691 65021	rhivu.mitra@gmail.com	EXTC	IV
121	Sahil Nitin Sawant	Student	97696 50367	sahilnsawant98@gmail.com	EXTC	IV
122	Aditya Kailash Bhartia	Student	98920 05904	adityabharti.a.ab@gmail.com	EXTC	IV
123	Pratik Sanjay Choudhari	Student	98208 90896	pratik.choudhari89@gmail.com	IT	IV
124	Aakash Sangoi	Student	79770	sangoiaaka	IT	VI



			07898	sh36@gma il.com		
125	Akanksha Apte	Student	84510 19187	akankshaa pte1998@g mail.com	IT	IV
126	Raj Bohra	Student	82868 21375	rajbohra10 @gmail.co m	Computer Engineering	V
127	Karan Bhagtani	Student	98335 54134	karanbhagt ani97@gm ail.com	IT	VI
128	TARUN SHANKAR HARJANI	Student	75594 60442	harjanitaru n1997@gm ail.com	EXTC	IV
129	Mrunmayee Vijay Rane	Student	99698 25335	mrunmaye erane17@g mail.com	EXTC	IV
130	Vishakha Nerkar	Student	90829 36434	vishakhane rkar@gmail .com	EXTC	IV
131	Bhavisha Bhatia	Student	95273 04763	bhatiabhavi sha8@gma il.com	Computer Engineering	V
132	Nikita Pardeshi	Student	88793 67746	nikita25.par desi@gmail .com	EXTC	V
133	Simran Saxena	Student	89768 34925	simransxn9 8@gmail.c om	EXTC	V
134	Ameya Tudavekar	Student	90040 85554	ameya.d.tu davekar@g mail.com	EXTC	V
135	Mrunmayi Angane	Student	98671 09671	mrunu97@ gmail.com	Biomedical	VI
136	Latesh Shownkeen	Student	86550 42464	shownkeen latesh@gm ail.com	IT	VI
137	Shivam sinha	Student	82916 13878	Shivam.sin ha39@gma il.com	EXTC	V
138	Gandhar Vijendra Palwankar	Student	82865 68202	gandharvp 12@gmail. com	Biomedical Engineering	V
139	Yugal Bharat Lakhyani	Student	95616 68741	yugallakhy ani02@gm ail.com	IT	IV
140	Abhishek Chandramani Shukla	Student	70660 62296	abhisheksh ukla360360 @gmail.co m	EXTC	IV
141	Nachiket Rane	Student	98200 00118	nachiketran e97@gmail .com	Computer Engineering	VII
142	Niraj chowdhary	Student	96197 54931	Chowdhary niraj97@g mail.com	Computer Engineering	VII
143	Rishabh Wadhwa	Student	98332 26395	wadhwaris habh2@gm ail.com	Computer Engineering	VII

144	Kunal	Student	77150 51136	kunalmanis hdesai@g mail.com	Computer Engineering	V
145	Amol Rane	Student	89760 26739	raneamol9 9@gmail.c om	IT	IV
146	Kapil Ganwani	Student	98193 43892	kmgoff18@ gmail.com	IT	IV
147	Hiren Rupchandani	Student	91750 65700	rupchanda nihiren@g mail.com	Computer Engineering	V
148	Dolly Talreja	Student	83297 73500	dollytalreja 45@gmail. com	Computer Engineering	V
149	Priti badlani	Student	84469 70972	prtibadlani 55@gmail. com	IT	V
150	Sharad Dabhi	Student	83693 98353	dabhisshara d@gmail.c om	IT	V
151	Preet jhanglani	Student	88888 83499	Preetjhangl ani12@gm ail.com	IT	V
152	Meghna Mohapatra	Student	91676 73381	sweetmegh na98@gma il.com	EXTC	V
153	Mohit Narendra Singh	Student	77982 90393	mohit.mohit sing.singh @gmail.co m	EXTC	V
154	Chitra singh	Student	87799 34416	Chitrasingh mumbai@g mail.com	IT	III
155	Nachiket Rane	Student	98200 00118	nachiketran e97@gmail .com	Computer Engineering	VII
156	Aishna Sharma	Student	96192 60503	aishna06@ gmail.com	EXTC	V
157	Natasha Lalwani	Student	81080 70707	natashalal wani90@g mail.com	EXTC	V
158	Janhavi Bhosle	Student	96643 21792	bhoslejanh avi64@gm ail.com	EXTC	V
159	Simran Hinduja	Student	77198 70431	simranh150 @gmail.co m	IT	VII
160	Pranali Jadhav	Student	97685 88954	pranalijadh av317@gm ail.com	Computer Engineering	VII
161	Avinash Thakur	Student	81085 72659	imthakuravi nash@gma il.com	IT	VII
162	Rohit Ahuja	Student	90289 90552	ahuja1221 @gmail.co m	IT	VII
163	Aditya Bajaj	Student	91671 37667	bajajaditya 079@gmail .com	Computer Engineering	VII



164	Tanushree Jadhav	Student	86550 00125	tanushree.j adhav24@ gmail.com	EXTC	VII
165	Reema keswani	Student	98222 12379	reemakesw ani7@gmai l.com	Computer Engineering	VII
166	Hitarth Shah	Student	98208 60573	hitarthshah 76@gmail. com	Computer Engineering	VII
167	Prajna Shetty	Student	97695 02070	prajnashett y340@gma il.com	IT	VII
168	Bhrugvish	Student	70217 23668	vakilbhr@g mail.com	IT	VII
169	Abhishek Thakur	Student	98693 11815	abhishek06 thakur@gm ail.com	IT	VII
170	Archana Rajagopal	Student	96196 76847	arch64r@g mail.com	Computer Engineering	VII
171	Manthan Trivedi	Student	99874 36162	manthantriv edi1996@g mail.com	IT	VII
172	Mohit belani	Student	97696 15527	ryanmak46 @gmail.co m	IT	VII
173	Aanchal Kumar Rohira	Student	84519 02663	aanchalrohi ra973@gm ail.com	IT	VII
174	Amit Radhakishan Waychal	Student	99757 95873	amitwaych al123@gm ail.com	IT	VII



STTP on

Digital Forensics: Tools, Techniques and current Trends

Conducted by Information Technology Department Date : 2nd

January to 8th January 2019

Coordinator : Dr. Shachi Natu and Prof. Nagaveni Hebbar

ISTE TSEC HNSC

THADOMAL SHAHANI ENGINEERING COLLEGE
Department of Information Technology

AICTE-ISTE APPROVED ONE WEEK STTP ON

DIGITAL FORENSICS: TOOLS, TECHNIQUES AND CURRENT TRENDS

2ND JANUARY - 8TH JANUARY 2019

CONVENORS:
DR. G. T. THAMPI
DR. MADHURI RAO

CO-ORDINATORS:
PROF. (MS.) NAGAVENI HEBBAR
PROF. (DR.) SHACHI NATU

REGISTRATION FORM ONE WEEK STTP ON "Digital Forensics: Tools, Techniques and Current Trends"	CONVENORS Dr. G.T.Thampi Principal, TSEC Dr. Madhuri Rao (Head and Professor, IT Department)	
Full Name: _____	CO-ORDINATORS Prof. (Ms.) Nagaveni Hebbar (Assistant Professor, IT Department) Prof. (Dr.) Shachi Natu (Assistant Professor, IT Department)	THADOMAL SHAHANI ENGINEERING COLLEGE
Designation: _____	REGISTRATION FEES Academic Staff: Rs. 3000/- Students: Rs. 2000/- Industry professional/Others: Rs. 5000/- (Registration fee includes course material, breakfast, tea and lunch) *Last date for registration: 28 th December 2018	AICTE-ISTE APPROVED ONE WEEK STTP ON
Department: _____	CONTACT DETAILS Prof. (Ms.) Nagaveni Hebbar Mob. 980879735 Prof. (Dr.) Shachi Natu Mob. 982187932 digitalforensics@tsec.edu.in	DIGITAL FORENSICS: TOOLS, TECHNIQUES AND CURRENT TRENDS
Organization/Institute: _____	COURSE VENUE AND TIMING Thadomal Shahani Engineering College, New Building 4 th Floor, Terrace Hall Timing: 10:00 a.m. to 5 p.m.	2ND JANUARY - 8TH JANUARY 2019
Qualification: _____	ELIGIBILITY The program is targeted at academics, students and professionals from government, industry and academia working/interested in learning Digital Forensics in sufficient depth.	
ETE Member: YES/NO		ORGANIZED BY
ETE Membership No.: _____		DEPARTMENT OF INFORMATION TECHNOLOGY
Mailing Address: _____		
Mobile: _____		
Email: _____		
DDA/Clamp No.: _____		
Amount: _____		
Date: _____		
Bank Details: _____		
Participants Signature: _____		
Sign and Seal Head of Institute		

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



<p>ABOUT ORGANIZING INSTITUTE</p> <p>Established in 1983, Thadomal Shahani Engineering College (TSEC) is founded by the Hyderabad (State) National Collegiate Board. (TSEC) is recognized by Government of Maharashtra and approved by the All India Council for Technical Education (AICTE), Affiliated to Mumbai University. TSEC is graded as an 'A' grade educational institution and is accredited by NBA. It offers a four year Bachelor of Engineering Degree program in Information Technology, Computer Engineering, Electronics and Telecommunication, Biomedical Engineering, Biotechnology and Chemical Engineering. The college offers Ph.D. Program in the subject of Information Technology, Computer Engineering and Electronics and Telecommunication.</p>	<p>ABOUT DIGITAL FORENSICS</p> <p>Digital forensics is a branch of forensic science encompassing the recovery and investigation of material found in digital devices, often in relation to computer crime. The most common application is to support or refute hypothesis before criminal or civil courts. However, the diverse range of data held in digital devices can help with other areas of inquiry like attribution, skills and movements, intent, evaluation and source, document authentication etc.</p>	<ul style="list-style-type: none"> ✓ Forensic duplication, disk analysis and investigation, Data Carving ✓ Network forensics, Mobile Forensics ✓ Tools like FTK Imager, dd, ddifd, dc3d, Sleuthkit, SFTI, Autopsy and many more.
<p>ABOUT INFORMATION TECHNOLOGY DEPARTMENT</p> <p>Department of Information Technology was established in year 1998 with a clear view of advancement in the field of IT. The department aims to evolve towards excellence and adapt itself to the rapid advancements in specialized field. Vision of the department is to be known globally for its core competencies in terms of creative and intelligent architectural solutions on convergence of problems to light by penetrating product and process innovations.</p>	<p>OBJECTIVES OF THE COURSE</p> <p>The course aims at understanding resolving principles and many of the techniques associated with the Digital Forensics. Objectives of this course are:</p> <ul style="list-style-type: none"> • To understand basic concepts of cybercrime and ethical hacking • Understand the need of Digital forensics and digital evidence • To learn incident response methodology and various forensic tools for data collection • To learn various tools for forensic duplication, analysis and investigation computer and network forensics • Learn to write investigation reports. 	<p>RESOURCE PERSONS</p> <p>Sessions will be conducted by experts from industry and eminent faculties from reputed academic institutes. Some of them are:</p> <ul style="list-style-type: none"> • Prof. (Dr.) Mahendra Chatterjee (Professor, Pkita College of Engineering) • Prof. (Dr.) Nilesh Jain (Associate Prof., SAITEC) • Prof. Mahendra Mehra (Asst. Prof. JECCE, Bandra)
	<p>COURSE CONTENTS</p> <ul style="list-style-type: none"> ✓ Ethical hacking, tools for ethical hacking and reconnaissance ✓ Digital forensics and digital evidence ✓ Incident Response methodology, live data collection on windows and Unix based systems 	<p>REGISTRATION PROCESS</p> <p>Interested candidates may register with the program by sending the attached registration form duly filled to:</p> <p>The Convener, Dept. of Information Technology, Thadomal Shahani Engineering College, Advocate Nari Gurbhakar Marg, TPS-III, Bandra (W), Mumbai – 400050</p> <p>along with the applicable registration fee. Payment can be made by Demand Draft/Cheque in favor of 'Thadomal Shahani Engineering College' payable at Mumbai.</p> <p>For online registration and other details, please visit https://tsec.edu</p> <p>Note: Registration will be on first come first serve basis.</p>

List of Resource Person

1. Dr. Neelakshi Jain : Ph 9967039388
2. Prof. Mahendra Mehra : Ph 8149327826
3. Dr. Madhumita Chatterjee: Ph 9820624192
4. Mr. Vaibhav Sakhre Ph 7738099344

Course Contents

Day 1 : (2/1/2019)

1st session

- Introduction to Digital Forensics

2nd session

- Digital Evidences Python for data visualization-Seaborn

3rd session

- Current Trends in Digital Forensics

4th Session

- Current Trends in Digital Forensics



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Day 2 : (3/1/2019)

1st session

- Computer Security Incident Response Process and Methodology

2nd session

- Computer Security Incident Response Process and Methodology

3rd session

- Forensic Investigation Report Generation

4th Session

- Forensic Investigation Report Generation

Day 3 : (4/1/2019)

1st session

- Introduction to Cyber Crime

2nd session

- Ethical Hacking

3rd session

- Exploring some tools for ethical hacking

4th Session

- Reconnaissance tools and Scanning tools

Day 4 : (5/1/2019)

1st session

- Forensic Duplication and Duplication tools

2nd session

- Disk and File System Analysis: The Sleuth Kit, Autopsy etc.

3rd session



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



- Orientation on Digital Forensics Syllabus

4th Session

- Orientation on Digital Forensics Syllabus

Day 5 : (6/1/2019)

1st session

- Technical Exploits and Password Cracking

2nd session

- Types of IDS, Understanding Network intrusion and attacks

3rd session

- Analyzing Network Traffic, Collecting Network based evidence, Evidence

Handling 4th Session

- Investigating Routers

Day 6 : (7/1/2019)

1st session

- Mobile Forensics

2nd session

- Case studies on Digital Forensics

3rd session

- RAM Forensics

4th Session

- Valedictory Function

Photographs





Sample Certificate



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





List of Participants

Sr. No.	Enter Full Name	Participan t is	Mobile Number	E-mail ID	Department	Semester
1	Dr. Madhuri Rao	Faculty	982092 03 33	my_rao@yaho o.c om	IT	Faculty
2	Dr. Shachi Natu	Faculty	988135 78 12	Shachi_natu @ya hoo.com	IT	Faculty
3	Prof. Nagaveni Hebbar	Faculty	836903 49 02	Nagaveni_10 @y ahoo.com	IT	Faculty
4	Vikas Baloda	Faculty	977366 60 33	vikas.baloda @g mail.com	Computer Engineering	Faculty
5	Suneha Ashok Patil	Faculty	989255 09 71	patil.suneha@ sie sgst.ac.in	IT	Faculty
6	SHAKSHI RAKESH PAREKH	Student	704561 97 27	shakshiparek h8 @gmail.com	IT	V
7	Miral gandhi	Student	750668 47 24	miral.gandhi4 @g mail.com	Computer Engineering	V

8	Monica Gangaram Tolani	Faculty	832928 80 15	monica.tolani@thadomal.org	Computer Engineering	Faculty
9	Chetan Agarwal	Faculty	842403 29 04	chetan78@gmail.com	Computer Engineering	Faculty

10 Himani Deshpande Faculty 89284680 12
Himanihigh@gmail.com
Computer Engineering Faculty

11	Prof. Vaishali Gaikwad	Faculty	927016 37 19	mohite@somaiya.edu	Computer Engineering	Faculty
12	Anjali Malviya	Faculty	986913 52 71	anjali.malviya@gmail.com	Computer Engineering	Faculty
13	Janhavi Tushar Zarpkar	Student	986941 71 95	janhavi.zarpkar@gmail.com	Computer Engineering	V
14	Madhuri Khobragade	Student	986928 12 71	madhuri.gedam@gmail.com	Computer Engineering	Ph.D Student
15	Varshapriya J N	Faculty	981969 06 14	varshapriyajnc.e.vjti.ac	Computer Engineering	Faculty
16	Vijaya Sathawane	Student	986940 85 85	vijayaswaghmare@gmail.com	Computer Engineering	Student
17	Vijal Jain	Faculty	977398 14 50	Jainorvijal3@gmail.com	Computer Engineering	Faculty
18	Soumi Banerjee	Faculty	845184 59 25	soumi.banerjee@rait.ac.in	Computer Engineering	Faculty
19	Chitra singh	Student	865505 00 05	chitrasinghmbai@gmail.com	IT	V
20	Anita Patil	Faculty	997089 32 94	anita.patil@rait.ac.in	IT	Faculty
21	Girish Bhole	Faculty	981967 43 05	girish.bhole@vit.edu.in	IT	Faculty
22	Sanober Shaikh	Faculty	992028 12 22	s.sanober1@gmail.com	IT	Faculty
23	DARSHAN INGLE	Faculty	976811 44 11	ingledarshan@gmail.com	IT	Faculty
24	GOPAL PARDESI	Faculty	986762	gopal.pardesi	IT	Faculty



			82 98	@r ediffmail.com		
25	Kalpana Wani	Faculty	959491 29 19	kjwani82@gm ail. com	IT	Faculty
26	SANJAY PANDEY	Faculty	986732 40 72	sanjay.pandey @t sec.edu	IT	Faculty
27	Jigar Chauhan	Faculty	766655 04 61	jigar.chauhan @u niversal.edu.in	IT	Faculty
28	Kumkum Saxena	Faculty	932212 08 15	kumkum@sax en a.ind.in	Computer Engineering	Faculty
29	Sunita D Rathod	Faculty	982094 27 71	sunita.rathod @g mail.com	IT	Faculty
30	Shanthi Therese S	Faculty	989218 83 30	Shanthitherese 12 3@gmail.com	IT	Faculty
31	Tanvir Daphedar	Faculty	996980 47 63	tanvir.daphe dar @gmail.com	IT	Faculty
32	Ritesh Kini	Faculty	982043 47 14	ritesh.kini@tha do mal.org	Biomedical	Faculty
33	Anuradha Mistry	Faculty	996901 49 47	Anuradha.mis try @thadomal.o rg	Biomedical	Faculty
34	Nikhilesh Joshi	Faculty	961965 94 11	jnikhilesh@gm ail. com	IT	Faculty
35	Mukesh Israni	Faculty	989295 41 95	Mukesh6699@ ho tmail	IT	Faculty



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



14th Dec 2018

Nita Mehta
Chemical Engineering Department

To

The Principal
TSEC

Sub: permission for conducting workshop "Process Flowsheeting using DWSIM"

Sir,

We would like to conduct one week workshop for students and Faculty members of chemical Engg Dept.

Workshop Title: "Process Flowsheeting using DWSIM"

Duration: one week (7th Jan to 13th Jan 2019)

Fees: 1200Rs/student

Remuneration to instructor: 1000Rs/student

AIC to collect fees

Kindly allow us to conduct same in New Building Central Computing Facility (4th Floor).

Also requesting you to allow Accounts office to collect fees from students between 1st to 4th Jan 2019.

Thanking you

Sincerely

Nita Mehta

Nita Mehta

A. Prasad
MB
01/12/18

Dr. G. T. Thampi

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



DWSIM Workshop

1. Pranita *Pranita*
2. Yajnesh *Yajnesh*
3. Suyash
4. Pourus *Pourus*
5. Nitesh *Nitesh*
6. Abhishek Shukla *Abhishek*
7. Shreyash *Shreyash* [for Shreyash by Chinmay]
8. Harshal *Harshal* [for Harshal "]
9. Nikhil *Nikhil*
10. Mahima
11. Roushan Singh *Roushan*
12. Sonal *Sonal*
13. Dinesh *Dinesh*
14. ~~Vivek~~ *Vivek* (for Vivek Pakel by Dinesh)
15. Nandita *Nandita*
16. Chrisette *Chrisette*
17. Tanmay *Tanmay*
18. Amaan
19. Yogesh *Yogesh*
20. Rishabh *Rishabh*
21. Rudra *Rudra*
22. Chinmay *Chinmay*
23. Hrushikesh *Hrushikesh*
24. ~~Vyomesh~~
25. Soneet *Soneet*
26. Abhijeet *Abhijeet*
27. Parth


Dr. G. T. Thampi
PRINCIPALThadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

TE Chemical

1. Anushuwa Banerjee *AB*
2. Prithveeraj Wavre *Pw*
3. Hasan Shahid
4. Vignesh Vishwanathan *Vignesh*
5. Sohail Khan
6. Nachiket Tatke
7. Shraddha Ramani
8. Yash pathari *Yash*
9. Krishna Bathija *Krishna*
10. Vaibhav Mestry *Vaibhav*
11. Nissim Bhat *NBhat*
12. Chaitanya Donde *Chaitanya*
13. Hitakshi Damakia
14. Sumit Pethe *Sumit*
15. Simran Singh
MANAN SEJPAL *Manan*
Sanket Hase *Sanket*
Rishab Sharma }
Aniket Bhagat } For *Rishab*
Kankani Komal



Ch Engineer

THADOMAL SHAHANI
TSECC
ENGINEERING COLLEGE

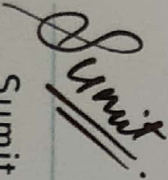
Certificate of Participation

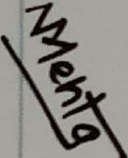
This is to certify that Mr./Ms.


Abhijeet Gilbile.

has actively participated in the Workshop on
"Process Simulation using DWSIM"

organized at Department of Chemical Engineering,
Thadomal Shahani Engineering College, Mumbai
in association with **ChEngineer**
from 7th to 15th January 2019.


Sumit Asrani
Instructor, ChEngineer


Mrs. Nita Mehta
Teacher Coordinator, TSEC


Dr. G. T. Thampi
Principal, TSEC





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



IOT Work shop

Coordinator: Dr Maniroja Edinburgh, Anushree Gupta and Uttara Bhatt

Topic: IOT

Dates: 14th July to 20th July 2018

Attended by : 74 Students

Speaker: Trainers from Skada Technology Solution Private Limited



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Thadomal Shahani Engineering College		
Training Program on IoT with Raspberry Pi		
Name	Year/ Bran	Signature
1	Amit Devkar	TE/ EXTC
2	Anjali Singh	TE/ EXTC
3	Mohit Singh	TE/ EXTC
4	Vikram Apte	TE/ EXTC
5	Ujwal Bang	TE/ EXTC
6	Khushboo Sharma	TE/ EXTC
7	Eeshita Sai	TE/ EXTC
8	Amruta Pawar	TE/ EXTC
9	Mohammad Aamir	TE/ EXTC
10	Mrunmayee Rane	TE/ EXTC
11	Shrey Timbadia	TE/ EXTC
12	Ridhi Bhandari	TE/ EXTC
13	Vanita Israni	TE/ EXTC
14	Yashovardhan Sorap	TE/ EXTC
15	Aditya Bhartia	TE/ EXTC
16	Shlok Mehra	TE/ EXTC
17	Abhishek Shukla	TE/ EXTC
18	Shivam Sinha	TE/ EXTC
19	Mukesh Yadav	TE/ EXTC
20	Natasha Lalwani	TE/ EXTC
21	Janhavi Bhosle	TE/ EXTC
22	Ankeet Singh	TE/ EXTC
23	Alok Yadav	TE/ EXTC
24	Sumit Sancheti	TE/ EXTC
25	Sahil Ailani	TE/ EXTC
26	Kalyani Joshi	TE/ EXTC
27	Ameya Tudavekar	TE/ EXTC
28	Nikita Pardesi	TE/ EXTC
29	Kalpesh vishwakarma	TE/ EXTC
30	Divya lilaramani	TE/ EXTC
31	Atharv Jadhav	TE/ EXTC
32	Saurabh Chavan	TE/ EXTC
33	Aishna Sharma	TE/ EXTC
34	Vishal Gupta	TE/ EXTC



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



35	Meghna Mohapatra	TE/ EXTC	<i>Meghna</i>	<i>Meghna</i>	<i>Meghna</i>
36	Nidhi Nathani	TE/ EXTC	<i>Nidhi</i>	<i>Nidhi</i>	<i>Nidhi</i>
37	Nishant Sharma	TE/ EXTC	<i>Nishant</i>	<i>Nishant</i>	<i>Nishant</i>
38	Rushab Rupani	TE/ EXTC	<i>Rushab</i>	<i>Rushab</i>	<i>Rushab</i>
39	Anirudh Bhat	TE/ EXTC	<i>Anirudh</i>	<i>Anirudh</i>	<i>Anirudh</i>
40	Swapnil Gite	TE/ EXTC	<i>Swapnil</i>	<i>Swapnil</i>	<i>Swapnil</i>
41	Usama Khan	TE/ EXTC	<i>Usama</i>	<i>Usama</i>	<i>Usama</i>
42	Akshita Gulati	SE/ EXTC	<i>Akshita</i>	<i>Akshita</i>	<i>Akshita</i>
43	Saud Shaikh	SE/ EXTC	<i>Saud</i>	<i>Saud</i>	<i>Saud</i>
44	Rahul Bodha	SE/ EXTC	<i>Rahul</i>	<i>Rahul</i>	<i>Rahul</i>
45	Ankita Mistry	SE/ EXTC	<i>Ankita</i>	<i>Ankita</i>	<i>Ankita</i>
46	Zoya Mithani	SE/ EXTC	<i>Zoya</i>	<i>Zoya</i>	<i>Zoya</i>
47	Mishika Sippy	SE/ EXTC	<i>Mishika</i>	<i>Mishika</i>	<i>Mishika</i>
48	Shrey Jain	SE/ EXTC	<i>Shrey</i>	<i>Shrey</i>	<i>Shrey</i>
49	Devendra Parab	SE/ EXTC	<i>Devendra</i>	<i>Devendra</i>	<i>Devendra</i>
50	Himanshu Pundir	SE/ EXTC	<i>Himanshu</i>	<i>Himanshu</i>	<i>Himanshu</i>
51	Shail Lakhani	SE/ EXTC	<i>Shail</i>	<i>Shail</i>	<i>Shail</i>
52	Roshan Jha	SE/ EXTC	<i>Roshan</i>	<i>Roshan</i>	<i>Roshan</i>
53	Saurao Londhekar	SE/ EXTC	<i>Saurao</i>	<i>Saurao</i>	<i>Saurao</i>
54	Apoorv Vaishampayan	SE/ EXTC	<i>Apoorv</i>	<i>Apoorv</i>	<i>Apoorv</i>
55	Priyanka Dewari	SE/ EXTC	<i>Priyanka</i>	<i>Priyanka</i>	<i>Priyanka</i>
56	Bipin Advani	SE/ EXTC	<i>Bipin</i>	<i>Bipin</i>	<i>Bipin</i>
✓57	Jubi Gianani 9167972731	TE/Comp	<i>Jubi</i>	<i>Jubi</i>	<i>Jubi</i>
✓58	Sweedal Dabre	TE/Comp	<i>Sweedal</i>	<i>Sweedal</i>	<i>Sweedal</i>
✓59	Vanita Lalwari	TE/ Comp	<i>Vanita</i>	<i>Vanita</i>	<i>Vanita</i>
✓60	Omkar Gawde	TE/ Comp	<i>Omkar</i>	<i>Omkar</i>	<i>Omkar</i>
✓61	Bhavisha Merchant	TE/ Comp	<i>Bhavisha</i>	<i>Bhavisha</i>	<i>Bhavisha</i>
✓62	Esha Patil Pabari	TE/ Comp	<i>Esha</i>	<i>Esha</i>	<i>Esha</i>
✓63	Varsha Jethani	TE/ Comp	<i>Varsha</i>	<i>Varsha</i>	<i>Varsha</i>
✓64	Saurabh Dahara	TE/ Comp	<i>Saurabh</i>	<i>Saurabh</i>	<i>Saurabh</i>
✓65	Kunal Desai	TE/ Comp	<i>Kunal</i>	<i>Kunal</i>	<i>Kunal</i>
66	Kapil Ganwani	TE IT	<i>Kapil</i>	<i>Kapil</i>	<i>Kapil</i>
67	Preet Jhanglani - T2	TE IT	<i>Preet</i>	<i>Preet</i>	<i>Preet</i>
68	Aashit Garodia - T2	TE IT	<i>Aashit</i>	<i>Aashit</i>	<i>Aashit</i>
69	Kevin Jain - T2	TE IT	<i>Kevin</i>	<i>Kevin</i>	<i>Kevin</i>
✓70	Prachi Mahinkar	TE EXTC	<i>Prachi</i>	<i>Prachi</i>	<i>Prachi</i>
✓71	Simran Saxena	T.E. EXTC.	<i>Simran</i>	<i>Simran</i>	<i>Simran</i>
72	Swarup Jadhav	T.E. EXTC.	<i>Swarup</i>	<i>Swarup</i>	<i>Swarup</i>
73	Niraj Singh	T.E. EXTC	<i>Niraj</i>	<i>Niraj</i>	<i>Niraj</i>
74	Aditya Bafaj	A.E. Comp	<i>Aditya</i>	<i>Aditya</i>	<i>Aditya</i>



SKADA Technology ,Pune

One week internship on IOT with Raspberry Pi was organized by SKADA Technology , Pune from 14th July ,2018 to 20th July,2018

Student Participation : 43 TE (Extc)

13 SE (Extc)

MOU was also signed with the SKADA Technology.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai -400 050.





THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE

THADOMAL SHAHANI ENGINEERING COLLEGE

Memorandum of Understanding

21/07/2018

We, Skada Technology Solution Private Limited, based in Pune and Thadomal Shahani Engineering College, Bandra, Jointly undertake to collaborate in following fields for effective institute - Industry Interaction.

Responsibilities of Industry

- Permitting students for Industrial Visit
- Sponsoring Projects
- Guest Lectures of Industrial Experts
- Arranging Training Programs for faculty
- Arranging Internship Programs for students

Responsibilities of Institute

- Display of Industrial Projects at College Campus
- Sharing Laboratory facilities
- Providing Library facilities

Any other activity or Initiative not specified above to be mutually discussed and agreed upon due approvals.

Principal

Thadomal Shahani Engineering college



Director

SKADA Technology Solution Private Limited

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

