

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY

Innovation & Leadership

P-14, Rajiv Gandhi Info Tech Park, Phase – 1, Hinjawadi, Pune – 411057, India

Department of Electronics and Telecommunication

Academic Year 2018 - 2019

Augmentation Course on

Title: Usage of Open Sources for Geoinformatics and Machine Learning

litte: Usage of Corn no rows row





International Institute of Information Technology (I2IT)

Hinjawadi, Pune-411057

To

The Principal

14th August 2018

12IT, Pune

Subject: Permission to conduct Augmentation course for T.E. & B.E. students of E&TC department.

Mam.

We would like to take permission from you to hold Augmentation courses for T.E. & B.E. students of E&TC department for this current semester on "Usage of Open Sources for Geoinformatics & Machine Learning", which will be taken into two modules namely:

- Free and Open Source Solutions for Geoinformatics for Digital & Skill India during 17th -18th August 2018 by Prof Venkatesh Raghavan & his team from Osaka City University, Japan.
- 2. Machine Learning using Python during 20th 21st August 2018 by Mr Tushar Kute, Mitu Skillologies, Pune, India.

This course will be conducted free of charge for our students.

Looking forward for your kind acceptance.

Thank you very much

Best Regards,

Dr V Rajesh Chowdhary

Course Coordinator

Head of Department Dept. of Electronics and Telecommunication

International Insuluse of Information Technology Hinjawag, rune - 411057

Permitted



International Institute of Information Technology (I2IT)

Hinjawadi, Pune-411057

To

11th July 2018

Prof Venkatesh Raghavan

Professor

Geoinformatics at the Graduate School for Creative Cities, Osaka City University, Japan

Subject: Invitation to conduct 2 days hands-on session on FOSS4G for Digital & Skill India

Dear Sir,

On behalf of the Department of Electronics & Telecommunication Engineering, I2IT, Pune we would like to invite you as a Resource Person for two days workshop program on "Free and Open Source Solutions for Geoinformatics for Digital & Skill India" on 17th & 18th August 2018. This workshop will be one of the module of our augmentation course on "Usage of Open Sources for Geoinformatics & Machine Learning" offered for TE & BE students of E&TC department for the current semester.

We look forward for your kind acceptance in this regard.

Thank you very much

Warm Regards,
Dr V Rajesh Chowdhary
Coordinator of the Augmentation Course
Electronics & Telecommunication Engineering,
12TT, Pune





International Institute of Information Technology (I2IT)

Hinjawadi, Pune- 411057

NOTICE

14th August 2018

All students of T.E. & B.E. of E&TC department are hereby informed that Augmentation courses for this current semester on "Usage of Open Sources for Geoinformatics & Machine Learning", which will be taken into two modules namely:

- Free and Open Source Solutions for Geoinformatics for Digital & Skill India during 17th -18th
 August 2018 by Prof Venkatesh Raghavan & his team from Osaka City University, Japan.
- Machine Learning using Python during 20th 21st August 2018 by Mr Tushar Kute, Mitu Skillologies, Pune, India.

Attendance is compulsory for all students and No fees will be charged from the students.

17th August will be at Convention Center

18th, 20th & 21st August 2018 @ A-307

Time: 09:00 AM - 4:30 PM for all days.

Dr. V Rajesh Chowdhary Course Coordinator

Dr. S M Mahalakshmi Naidu Head of the Department





International Institute of Information Technology (I2IT)

Hinjawadi, Pune- 411057

Report on Add - on Course

Organized by ..

Department of Electronics & Telecommunication

- 1. Program type: Add-on course
- Date & Time: 17th, 18th, 20th & 21th August 2018 at 09:30 AM 04:30 PM.
- Venue: Convention Center (17th & 18th) & Seminar Hall A-307 (20th & 21th), 12TT, Campus
- 4. No. of students registered: 73
- Target students: TE & BE (E&TC)
- 6. Fee Details: Free
- 7. Instructor details: Prof. Venkatesh Raghavan, he is presently based in Japan as Professor of Geoinformatics at the Graduate School for Creative Cities, OCU. His research interest includes geospatial Web Services, sensor network and remote sensing for change detection. He is one of the founders of the OSGeo (Open Sourc Geospatial)Foundation (www.osgeo.org).

Mr. Tushar Kute, he is presently working as a professional trainer with MITU Skillologies based in Pune. He has more than 10 years of experience in conducting workshops & training in various open source solution for machine learning, Internet of Things, Artificial Intelligence etc.

Objectives:

- To introduce the MapMint framework that provides quick and easy way to build and manage geospatial web applications using Open Source, Open Standards and .
 Open Data.
- To perform hands-on session on Open Data Kit (ODK), which is an open-source set of tools which help organizations author, field, and manage mobile data collection solutions
- To introduce basics of python programming & basic data pre-processing operations.
- To perform regression analysis and artificial neural network using python for data analytics.

9. Outcomes:

- Understand the basics of geospatial web application using open source solutions
- Develop the forms for data collection and uploading data to the webserver and visualize in open GIS software
- · Learn python programming and implement basic algorithms for data analytics.





International Institute of Information Technology (I2IT)

Hinjawadi, Pune- 411057

10. Photo Gallery:







Dr. V Rajesh Chowdhary Course Coordinator SAMM

Dr S.M. Mahalakshmi Naidu Head of Department

Head of Department

Dept. of Electronics and Telecommunication International Institute of Information Technology Hinjawadi, Pune - 411057



International Institute of Information Technology

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

Academic Year: 2018-19, Semester - I

Augmentation Course: Free and Opensource Softwares for Geoinformatics

Date: 17/08/2018

Class: BE I	&TC		
Sr. No	Roll No.	Student Name	Signature
	BEOUT	MUNICA MANOJKUMAK	HOWE
2	BE002	VENUKRITI KRISHNA KUMAR	vent
3	BE003	BANDREWAR PARTH GOPALRAO	pott
4	BE006	GAIKWAD SATYAPRAKASH K.	Harva
5	BE007	GOVIND RADHAKISHAN HOGE	Man .
6	BE008	JADHAV BHAKTI SURYAKANT	0
7	BE010	JANGALE SWEETY VISHNU	Toront
8	BE011	JHA SHASHANK NAVAKANT	127
9	BE012	KÄDAM HRISHIKESH SANJAY	Wew-
10	BE013	KAWALE SWARAJ GOVINDRAJ	·
11	BE014	KUMAR ANKIT RAMESH KUMAR	340
12	BE015	KUMAR VICKY DEVENDRA P.	vide
13	BE016	NISHA RAMESH JHA	Allha
14	BE017	PALLAVEE ADITEE UDAY SINHA	A A
15	BE018	PALVE DEEPALI SAMBHAJI	-A-
16	Be:019	PANGUL ANKITA VINOD	TAT
17	BE020	PARVE ASHWINI MARUTI	Glark-
18	BE021	PAUNIKAR GANESH PRAMOD	Houlf 7
19	BE022	PAWADE SHRADDHA	S.S.
20	BE023	POKHARKAR PRASHANT	- For
21	BE025	RANJAN KARN DEEP	Karay.
22	BE027	SARKAR AVIRAJ ANIRUDDHA	-A-
23	BE028	SATHAWANE VEENA CHITRANJAN	Suthawarca
24	BE029* -	SATPUTE OMKAR SAMBHAJI	86.2
25	BE030	SHINDE BHARTARI SHIVAJIRAO	- 1
26	BE031	TAMBE SAURABHI SANJAY	Inter.
27	BE033	KARAN HANUMANT GADHAVE	0
28	BE034	WAGHMARE ABHIJEET S.	C44
29	BE035*	TADAM AKASH SANJIV	- A-
30	BE036	CHAUDHARI PUSHPAK M.	How
31.000	BE037	BUX YEAR DIXERUNT ARUN	-A-
32	BE038	KATEKAR PRADIP RAMRAO	youngen
33	BE041	GHADLE ANSHU PURN GHADLE	July
34	BE042	NABHA SHIVAJI JADE	Chis
35	BE043	NIKITA GANPAT BHALSING	Malsing
36	BE044	NEELANNAVAR SUNITA NIMBEPPA	Salla
37	BE045	ADARSH	Adares
38	BE046	BHAGAT SHIVLOK KUMAR G.	Stoylde
39	BE047	BHARDWAJ ANNIE PAWAN	July)

40	BE048	BHATTACHARJEE RAJDEEP P.	CIA HOLD
41	BE049*	BHOINE APOORVA ANIL	the
42	BE050	DASPUTE SUSHANT MADANRAO	Moderate.
43	BE051	DONGAONKAR INDRANEEL J	Dogamka
44	BE052	DUBE MITESH ANIL	Martin
45	BE053	GADPALLEWAR SATYAM S.	
46	BE054	GAURAV SONI	S
47	BE055	DUBEY SHUBHAM JAI MURAT	8
48	BE056	IYENGAR YAMINI VENKABESH	U-F
49	BE057	KALE SHRIKANT RAVINDRA	-Cantoni
50	BE059	KHADE GAURAV RAJU	100
51	BE060	KHANNA KISHIKA	THE SAME
52	BE061	KHAPLE SURAJ SANTOSHRAO	(pury
53	BE062	KOSE SURAJ VASANTRAO	tea
54	BE064	MAHAJAN SNEHA VYANKABESH	Emerga fall.
55	BE065*	MOHITE PRATIK DEEPAK	walkt-
56	BE066	SHELAKE ARATI PARASHURAM	Permit
57	BE067	NAGBHIDKAR ARCHAN SANJAY	· Auchan
58	BE068*	NAIKNAWRE VAIBHAY VIJAYKUMAR	-A-
59	BE069 *	SACHIN SATYAWAN VAIDYA	Sec.
60	BE070	SHAH AMRAVI D.	thenishelin
61	BE071	SHAH NIMIT SHAWNAK	Now4
62	BE073	TAMRAKAR GAURAV	65
65	BE074	THUSOUR TAKE SET	Appleaning
64	BE076	KORDE SHYAM NIVRUTTI	Jujan
65	BE077	SHIRISH ANII KUMAR INAMDAR	Suph
56	BE079*	YADAV MAHESH D.	- 47
67	BE081	BORUDE PRATIK KISANRACI	/ALL

- Michael

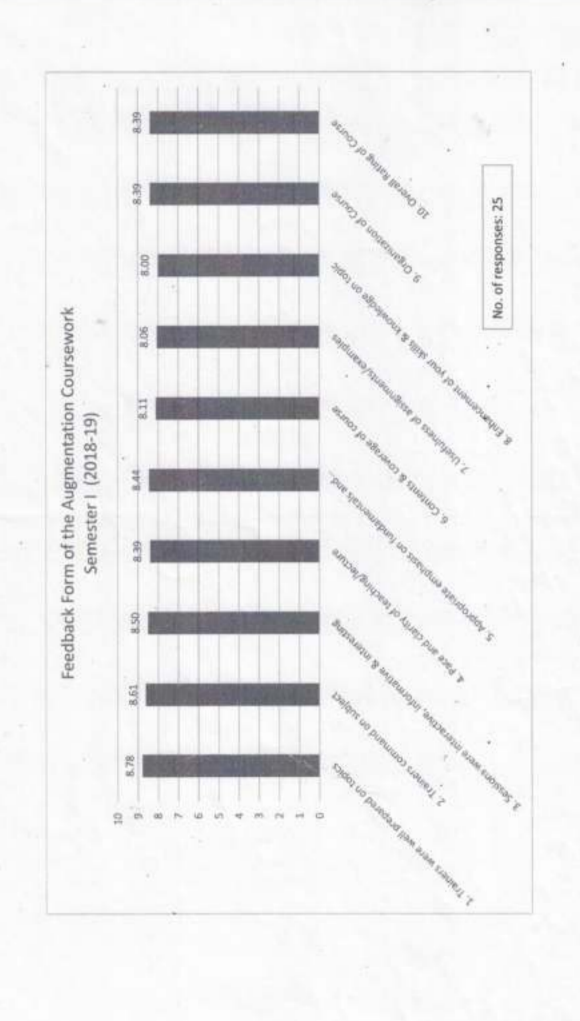
Seat 1

1	2	3	4	5	6	7.	8	9	10
0	0	0	0	0	0	0	0	0	0
7. Usefuli Mark only		-	nents/e	camples					
1	2	3	4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	0	0
8. Enhan Mark only			skills &	knowle	dge on	topic *			
1	2	3	4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	0	0
1	one ove	3	4	5	6	7	8	9	10
1 0. Overz	2 O'	3 g of Cou	0	5	6	7	8	9	10
1 10. Overa	2 all Rating one over	g of Cou	urse *	0	0	0	0	0	0
1 10. Overa Mark only	2 all Rating one over	g of Cou	urse *	5	6	7	8	0	10
1 10. Overa Mark only	2 all Rating one over 2	g of Cou	urse *	5	6	7	8	0	10
1 0. Overa	2 all Rating one over 2	g of Cou	urse *	5	6	7	8	0	10
1 0. Overa	all Rating one over	g of Cou	urse *	5	6	7	8	0	10

Send me a copy of my responses.

Powered by

Google Forms





Innovation & Leadership

Certificate of Participation



Nimit Sha

Usage of Open Sources for Geoinformatics & Machine Learning, for attending augmentation course on

conducted by

Department of Electronics & Telecommunication Engineering during 17th -21st August 2018,

Hope Foundation's International Institute of Information Technology, Pune, India



Prof. Natraj Vaddadi Principal Consultant CERG, Pune, India

SHUNDER

Prof. Tushar Kute Dr. Vaishali V, Patil Dr. S Mohan Mahalakshmi Naidu Dr. V Rajesh Chowdhary Principal Miru Skillologies

2IT, Pune, India

Pune, India

Augmentation Course Coordinator 12TT, Pune, India E&TC, Head of the Department PIT, Pune, India



INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY

Innovation & Leadership

P-14, Rajiv Gandhi Info Tech Park, Phase - 1, Hinjawadi, Pune - 411057, India

Department of Electronics and Telecommunication

Academic Year 2018 – 2019

P-10. pany bundle fold their lack. Please

Augmentation Course on

Title: Introduction to Arduino based System Design





International Institute of Information Technology

Hinjawadi, Pune- 411057

To

9th January 2019

The Principal I2IT, Pune

Subject: Permission to conduct Augmentation course for T.E. & B.E. students of E&TC department.

Dear Mam.

We would like to take permission from you to hold Augmentation courses on "Introduction to Arduino Based System Design" for S.E. E&TC students, as per the schedule below:

18 - 19 January 2019

09:00 AM - 05:00 PM

15 - 16 February 2019

09:00 AM - 05:00 PM

Also, on "Introduction to PCB Design & Manufacturing Process" for S.E. & T.E. E&TC students, as per the schedule below:

22 - 23 February 2019

09:00 AM - 05:00 PM

27 - 28 February 2019

09:00 AM - 05:00 PM

This course will be conducted free of charge for our students.

Looking forward for your kind acceptance.

Thank you very much

Chowdhary

Coordinator

Dr S M MahalakshmiNaidu

Head of Department

Dept. of Electronics and Telecommunication International Institute of Information Technology

Hinjawadi, Pune - 411057



International Institute of Information Technology (I2IT)

Hinjawadi, Pune- 411057

NOTICE

10th January 2019

All S.E. & T.E. students of E&TC department are hereby informed that Augmentation courses for this current semester are scheduled as follows

Introduction to Arduino Based System Design for S.E. E&TC students on 18th - 19th January and 15th - 16th February 2019.

Introduction to PCB Design & Manufacturing Process for S.E. & T.E. E&TC students on 22nd – 23rd and 27th – 28th February 2019

Venue: A-307 Seminar Hall.

Time: 09:00 AM - 05:00 PM for all days.

Attendance is compulsory for all students and no fees will be charged from the students.

Dr. V Rajesh Chowdhary Course Coordinator

Dr. S M Mahalakshmi Naidu

Dept. of Electronics and Telecommunication International Institute of Information Technolists Hinjawadi, Pune - 41057





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (12IT)

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University (Name Foundation in recognized as a Scientific and Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research (DEIR), Ministry of Science and Technology, Sowt. of Industrial

Ref. No .: I'IT /2018 -19 (E VTC/AG) 394

Date: 8th January, 2019

To.

Prof. Amit Patwardhan

Pralhad P. Chhabria Research Center

Hinjawadi, Pune

Subject: Invitation letter

Dear Sir.

On behalf of the Department of Electronics & Telecommunication Engineering, I²IT, Pune we would like to invite you as a Resource Person for four days training program on "Introduction to Arduino Based System Design" for S.E. E&TC students, as per the schedule below:

18 - 19 January 2019

09:00 AM - 05:00 PM

15 - 16 February 2019

09:00 AM - 05:00 PM

We look forward for your kind acceptance in this regard.

Thank you very much



Warm Regards,
Dr S.M. Mahalakshmi Naidu
Head of Department,
Electronics & Telecommunication Engineering

12IT, Pune

Prof. Amit. Patwardhan

Currently, Scientist at Pralhad P.Chhabria Research Center (A Project of Finolex), formerly Principal -Polytechnic, at Vishwabharathi Açademy's College of Engineering and Polytechnic, Ahmednagar, India . Worked as Assistant Professor in School of Interdisciplinary Science & Technology at International Institute of Information Technology, Pune (I2IT) for 8 years teaching at Postgraduate level. He has a Master of Technology Degree in Computer Science and Engineering from Rajiv Gandhi Technical University, India and currently pursuing his Doctoral Degree from Luleå University, of Technology, Luleå, Sweden. He has worked with LNCT College Engineering for 6 years. His areas of interest are Embedded Systems, Wireless Sensor Networks, Robotics, Big Data Analytics and convergence of technology. Has been teaching at PG level for 8 years has published more than 10 research papers. Also consultant for multiple small scale industries in embedded system development. And also consultant for Intel India for development of curriculum and experiments on Atom and Intel Galileo platforms. Established Intel and NXP research center of excellences in Embedded Systems, Conducted more than 20 DST INSPIRE Programs for Higher Secondary, Students in the state of Maharashtra, to inspire young students to take up science as a career.

No. of Master students Guided:- 30 No. of Workshop Conducted -30 No. of Conferences Conducted -1 No. of Seminars Conducted -10 No. of Training-20 No of Invited Talks Universities /Colleges -50



International Institute of Information Technology (I2IT)

Hinjawadi, Pune-411057

Report on Add - on Course

Organized by .

Department of Electronics & Telecommunication

Program type: Add-on course

Date & Time: 18th, 19th January & 15th & 16th January 2019 at 09:00 AM – 05:00 PM

Venue: Seminar Hall A-307, I²IT, Campus

4. No. of students registered: 33

Target students: SE (E&TC)

6. Fee Details: Free

7. Instructor details: Prof. Amit Patwardhan is currently working as a Scientist in PPCRC, Pune. His filed of expertise includes embedded system, wireless sensor networks, Robotics, ig Data Analytics & IoT. He has worked as Assistant professor in School of Interdisciplinary Science & Technology at International Institute of Information Technology, Pune for 8 years teaching at Postgraduate level.

8. Objectives:

- To understand architecture and features of the Arduino development board.
- To identify realistic industrial use and formulate problem statement.
- To get acquainted with IDE for interfacing and interfacing sensors etc.
- To develop skills to provide solutions for real life problem.

9. Outcomes:

- Students will be able to apply sensor interfacing with Arduino board.
- Students will be able use Arduino board as a platform for their projects.
- Every student has prepared a project with the knowledge acquired during the course.

10. Photo Gallery:







International Institute of Information Technology (I²IT)

Hinjawadi, Pune-411057





Dr. V Rajesh Chowdhary Course Coordinator SMMN

Dr S.M. Mahalakshmi Naidu Head of Department

Head of Department

Dept. of Electronics and Telecommunication International Institute of Information Technology Hinjawadi, Pune - 411057



Hope Foundation's International Institute of Information Technology DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION Academic Year: 2018-19, Semester - II

Augmentation Course

Date:18/01/2019 Class: SE E&TC

Sr. No	Roll No.	Student Name	Issued	Returned
1	SE001	Abhinav Biyani	Maline	
2	SE002	Aditya Sangale	(a)	
3	SE003	Adwait Bhondwe	Are-	-
4	SE005	Anagha Anand -	Quag	
5	SE008	Gayatri Sushil Dube	108	
6	SE009	Deepak Gutte	1	
7	SE010	Harshal Fegade	nuck	-
8	SE011	Ishita Rai	ASU.	-
9	SE013	Prajakta Joshi	82	
10	SE014	Kaushal Varma	O GLA	
11	SE015	Mayank Pathak	Chip.	
12	SE016	Aseem Mishra	-A-	1
13	SE017	Mohammed Sharique Momin Mohammed Saleem	Ship	
14	SE018	Ajay Mudhol	- Amalto-	120
15	SE019	Pratik Nandgaon	PHV	
16	SE022	Chaitrali Pare	- Par	Winds or
17	SE023	Amruta Pavase	A	
18	SE024	Dakshesh Rai	-A-	- America
19	SE025	Nikhilraj Rindhe	PACK.	
20	SE027	Samiksha Kambale	SWE	and the same
21	SE028	Mohnish Sancheti	Home	
22	SE029	Mayur Sathe	NE	
23	SE031	Soham Jarandikar	-0	
(24)	SE032	Harshad Sonar	-A-	2411
25	SE033	Nikhil Tayade	Dayade	
26	SE034	Vineet Singh	sugge-	
27	SE035	Vipin Samson	(marter)	
28	SE037	Yashodhan Talekar	Houte	
29	SE038	Aditya Kumar Sinha	Adden	Hart Line
30	SE039	Sarish Manish Bhamare	183	
31	SE040	Taheseen Aslam Sayyad	- A-	-1-1-1
32	SE041	Abhijeet Sudhakar Dharekar	Mangekar	





Hope Foundation's International Institute of Information Technology DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

Academic Year: 2018-19, Semester - II Augmentation Course

Date:18/01/2019 Class: SE E&TC

Sr. No	Roll No.	Student Name	Issued	Returned
33	SE042	Asmita Shivaji Tagad	Sup	
34	SE043	Mrunal Mandar Kshirsagar-	Mruna .	
35	SE044	Ranvir Subhash Patil	Pedalli	
36	SE045	Prabodhinee Pandurang Mhatre	Paris .	
37	SE046	Rohan Devidas Deshpande	Pevilds.	
38	SE047.	Raman Girish Warudkar	Pines.	
(39)	SE048	Akshay Ashokrao Gadkhe	-A-	120
40	SE049	Prerana Shivsharan Mashal	(Asmo-	100

List of Material: -	
D Arduino Board with USB cable	61
2) Bread Board	01 .
3) Sevensegment	01 .
4) Buzzer	01
	01
5) LDR	- 01
6) Microswitch	oj .
DThermistor (103)	61
9) Transistor (2222N)	01
DPreset Clok)	ol
10) LED 2201	01
10) LED 11) Resistor [1k, 10k, 330-2 each]	each one
12) Male to Male cable	04
13) single core wire	04+04



Hope Foundation's International Institute of Information Technology, Pune

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Academic Year: 2018-19, Semester - II

Augmentation Course

Date: 15 2/19 Class: SE E&TC

Sr. No.	Roll No	Student Name	Signature
1	SE001	ABHINAV BIYANI	Maria
2	SE002	ADITYA SANGALE	0
3	SE003	ADWAIT BHONDWE	ARD >
4	SE005	ANAGHA ANAND	aug-
- 5	SE008	GAYATRI SUSHIL DUBE	Byata
6	SE009	DEEPAK GUTTE	· -A-
7	SE010	HARSHAL FEGADE	Mery
8	SE011	ISHITA RAI	1ch-
9	SE013	PRAJAKTA JOSHI	2-
10	SE014	KAUSHAL VARMA	KIL
11,	SE015	MAYANK PATHAK	(N)
-12	SE016	ASEEM MISHRA	-A-
13	SE017	Mohammed Sharique MOMIN MOHAMMED SALEEM	-A-
14	SE018	AJAY MUDHOL	Anife!
15	SE019	PRATIK NANDGAON	Pos Live
16	SE022	CHAITRALI PARE	-Parl.
17	SE023	AMRUTA PAVASE	1
18	SE024	Dakshesh Rai	Jul
19	SE025	NIKHILRAJ RINDHE	Modlitrai
20	SE027	SAMIKSHA KAMBALE	any
21	SE028	MOHNISH SANCHETI	. Now Dr. Sieher.
22	SE029	MAYUR SATHE	Dourse
23	SE031	SOHAM JARANDIKAR	7
24	SE032	HARSHAD SONAR	-'A-
25	SE033	NIKHIL TAYADE	Mayade
26	SE034	VINEET SINGH	lmslyte
27	SE035	VIPIN SAMSON	JOEN SOU
28	SE037	YASHODHAN TALEKAR	Haller

Sr. No.	Roll No	Student Name	Signature
29	SE038	Aditya Kumar Sinha	Adel
30	SE039	Sarish Manish Bhamare	33
31	SE040	Taheseen Aslam Sayyad	BU -
32	SE041	ABHIJEET SUDHAKAR DHAREKAR	(A) horreles
33	SE042	ASMITA SHIVAJI TAGAD	-A-A
34	SE043	MRUNAL MANDAR KSHIRSAGAR	No.
35	SE044	RANVIR SUBHASH PATIL	P-Calade
36	SE045	PRABODHINEE PANDURANG MHATRE	Bog
37	SE046	ROHAN DEVIDAS DESHPANDE	- A-
38	SE047	RAMAN GIRISH WARUDKAR	Samo
39	SE048	AKSHAY ASHOKRAO GADKHE	- A-
40	SE049	PRERANA SHIVSHARAN MASHAL	Dan



Feedback Form

Arduino based system design, Augmentation Course - I for Sem - II S.E. E&TC 2019

*Required

-	_	4.6		4		
			ad	-46		1
-		12:10:11	- 20-01	a	ген	
	-		- 12 14	ч.		

2,	1,	Trainers	were	Well	prepared	on	topics	*

Mark only one oval.

1	-2	3	4	5	6	7	8	9	10
0	0	0	0	0	Ö	0	0	0	0.

3, 2, Trainers command on subject *

Mark only one oval.

1	2 .	3	4	5	6	7	8	9	10	
0	\bigcirc	0	0	0	\bigcirc	\bigcirc	0	0	0	3

4. 3. Sessions were Interactive, informative & interesting *

Mark only one oval.

1	2	3	4	5	6	7	8	9	10	
0	0	0	0	0	0	0	0	0	0	

5. 4. Pace and clarity of teaching/lecture *

Mark only one oval.

1	2	3	4	5	6	7	8	9	10
0		0	0	0	0	0	0	0	,0

6. 5. Appropriate emphasis on fundamentals and advanced topics *

Mark only one oval.



2	3	4	5	6	7	8	9	10
0								
-	0	0	\bigcirc	0	0	\bigcirc	0	C
	remin							
		nents/ex	kamples	*				
2	3	4	5	6	7	В	9	10
0	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	0	C
	Lot Cal		9003416-00	WOODSAND	GORDONE I			
		skills &	knowle	dge on	topic *			
one ove	W.							
2	3	4	5	6	7	8	9	10
			-		10	1000		- 1
0	0	0			0	0	0	(
2	3	4	5	6	7	8	9	10
	0	0	0		0	0	0	
		urse *						
2	3	4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	C
								-
ts (If an	y)	eo.						
			16 11	11121			D) 107	
					-			
					-8			
	ess of one over 2 cation of on	ess of assignmone oval. 2 3 ement of your one oval. 2 3 cation of Cours one oval. 2 3 Il Rating of Cours one oval. 2 3	ess of assignments/exone oval. 2 3 4 Description of Course * one oval. 2 3 4 Description of Course * one oval. 2 3 4 Description of Course * one oval. 2 3 4 Description of Course * one oval. 2 3 4 Description of Course * one oval. 2 3 4	ess of assignments/examples one oval. 2 3 4 5 ement of your skills & knowle one oval. 2 3 4 5 cation of Course * one oval. 2 3 4 5 Il Rating of Course * one oval. 2 3 4 5	rement of your skills & knowledge on one oval. 2 3 4 5 6 Come oval. 2 3 4 5 6	2 3 4 5 6 7 ement of your skills & knowledge on topic * one oval. 2 3 4 5 6 7 ement of Course * one oval. 2 3 4 5 6 7 atlion of Course * one oval. 2 3 4 5 6 7 atling of Course * one oval. 2 3 4 5 6 7	2 3 4 5 6 7 8 Cone oval. C	2 3 4 5 6 7 8 9 cement of your skills & knowledge on topic * one oval. 2 3 4 5 6 7 8 9 cation of Course * one oval. 2 3 4 5 6 7 8 9 cation of Course * one oval. 2 3 4 5 6 7 8 9 cation of Course * one oval. 2 3 4 5 6 7 8 9 cation of Course * one oval. 2 3 4 5 6 7 8 9

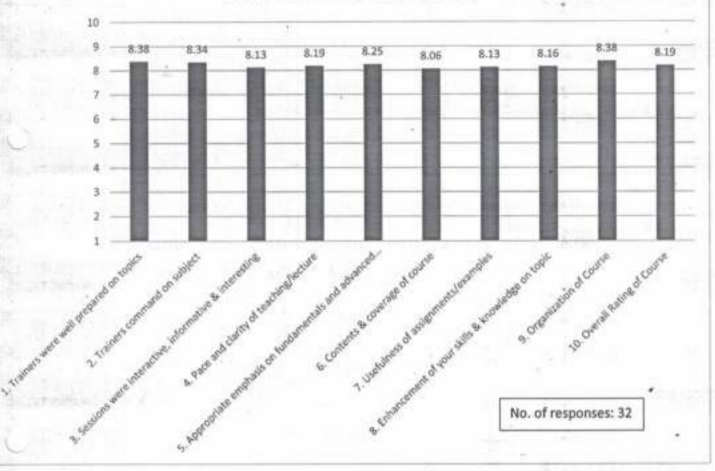


Powered by



Send me a copy of my responses.

Feedback Form of the Augmentation Coursework Semester II S.E. (2018-19)







Certificate of Participation



Augmentation Course On

"Introduction to Arduino Based System Design"

On 18th - 19th January and 15th - 16th February 2019

Presented to

Yashodhan Talekar

Department of Electronics and Telecommunication

Held at

Hope Foundation's

International Institute of Information Technology, Pune



Ms. Asmita Research Assistant PPCRC, Pune



Dr. V Rajesh <u>Choysthary</u> Augmentation Courte Coordinator 1717, Pures

Mr. Pratik More Research Assistant

PPCRC, Pume



Constant of

Dr. 5. Mohan Mahalakshusi Naidu

HoD E&TC PIT, Pune



INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY

Innovation & Leadership

P-14, Rajiv Gandhi Info Tech Park, Phase – 1, Hinjawadi, Pune – 411057, India

Department of Electronics and Telecommunication

Academic Year 2018 – 2019

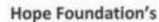
Pate Bully bandt Tuto Lord Lik, Phase

Augmentation Course on

Title: Introduction to PCB
Design & Manufacturing Process

HENDELTER OF







International Institute of Information Technology (I2IT)

Hinjawadi, Pune- 411057

To

The Principal I²IT, Pune 9th January 2019

Subject: Permission to conduct Augmentation course for T.E. & B.E. students of E&TC department.

Dear Mam,

We would like to take permission from you to hold Augmentation courses on "Introduction to Arduino Based System Design" for S.E. É&TC students, as per the schedule below:

18 - 19 January 2019

09:00 AM - 05:00 PM

15 - 16 February 2019

09:00 AM - 05:00 PM

Also, on "Introduction to PCB Design & Manufacturing Process" for S.E. & T.E. E&TC students, as per the schedule below:

22 - 23 February 2019

09:00 AM - 05:00 PM

27 - 28 February 2019

09:00 AM - 05:00 PM

This course will be conducted free of charge for our students.

Looking forward for your kind acceptance.

Thank you very much

Dr V Rajesh Chowdhary Coordinator Dr S M MahalakshmiNaidu

Di S Wi Wanatakshimi vato

Head of Department
Dept. of Electronics and Telecommunics for
International Institute of Information Technology
Hinjawadi, Pune - 411057



Approved

International Institute of Information Technology (I2IT)

Hope Foundation's

Hinjawadi, Pune- 411057

NOTICE

10th January 2019

All S.E. & T.E. students of E&TC department are hereby informed that Augmentation courses for this current semester are scheduled as follows

Introduction to Arduino Based System Design for S.E. E&TC students on 18th - 19th January and 15th - 16th February 2019.

Introduction to PCB Design & Manufacturing Process for S.E. & T.E. E&TC students on 22nd -23rd and 27th - 28th February 2019

Venue: A-307 Seminar Hall.

Time: 09:00 AM - 05:00 PM for all days.

Attendance is compulsory for all students and no fees will be charged from the students.

Dr. V Rajesh Chowdhary Course Coordinator

Dr. S M Mahalakshmi Naidu

Head off Department Dept. of Electronics and Talecommunication international institute of Information Technologies Hinjawadi, Puna #411057





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I2IT)

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University

[Hope Foundation is recognized as a Scientific and Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research (DEDR), Ministry of Science and Technology, Govf. of India)

Ref. No .: 12 11/2018-17/ESTC/AG/394

Date: 8th January, 2019

To.

Prof. Amit Patwardhan

Pralhad P. Chhabria Research Center

Hinjawadi, Pune

Subject: Invitation letter

Dear Sir,

On behalf of the Department of Electronics & Telecommunication Engineering, I²IT, Pune, we would like to invite you as a Resource Person for four days training program on "Introduction to PCB Design & Manufacturing Process" for S.E. & T.E. E&TC students, as per the schedule below:

22 - 23 February 2019

09:00 AM - 05:00 PM

27 - 28 February 2019

09:00 AM - 05:00 PM

We look forward for your kind acceptance in this regard.

Thank you very much



Warm Regards,

Dr S.M. Mahalakshmi Naidu

Head of Department,

Electronics & Telecommunication Engineering

I2IT, Pune

Prof. Amit. Patwardhan

Currently, Scientist at Pralhad P.Chhabria Research Center (A Project of Finolex), formerly Principal -Polytechnic, at Vishwabharathi Academy's College of Engineering and Polytechnic, Ahmednagar, India . Worked as Assistant Professor in School of Interdisciplinary Science & Technology at International Institute of Information Technology, Pune (121T) for 8 years teaching at Postgraduate level. He has a Master of Technology Degree in Computer Science and Engineering from Rajiv Gandhi Technical University, India and currently pursuing his Doctoral Degree from Luleå University, of Technology, Luleå, Sweden. He has worked with LNCT College Engineering for 6 years, His areas of interest are Embedded Systems, Wireless Sensor Networks, Robotics, Big Data Analytics and convergence of technology. Has been teaching at PG level for 8 years has published more than 10 research papers. Also consultant for multiple small scale industries in embedded system development. And also consultant for Intel India for development of curriculum and experiments on Atom and Intel Galileo platforms. Established Intel and NXP research center of excellences in Embedded Systems. Conducted more than 20 DST INSPIRE Programs for Higher Secondary, Students in the state of Maharashtra, to inspire young students to take up science as a career.

and the second of the second

No. of Master students Guided:- 30
No. of Workshop Conducted -30
No. of Conferences Conducted -1
No .of Seminars Conducted -10
No. of Training-20
No of Invited Talks Universities /Colleges -50





International Institute of Information Technology (I2IT)

Hinjawadi, Pune- 411057

Report on Add - on Course

Organized by .

Department of Electronics & Telecommunication

- Program type: Add-on course
- Date & Time: 22nd, 23nd February & 27th & 28th February 2019 at 09:00 AM 05:00 PM
- 3. Venue: Seminar Hall A-307 & EDL Lab, 12TT, Campus
- 4. No. of students registered: 90
- 5. Target students: SE & TE (E&TC)
- 6. Fee Details: Free
- 7. Instructor details: Prof. Amit Patwardhan is currently working as a Scientist in PPCRC, Pune. His filed of expertise includes embedded system, wireless sensor networks, Robotics, ig Data Analytics & IoT. He has worked as Assistant professor in School of Interdisciplinary Science & Technology at International Institute of Information Technology, Pune for 8 years teaching at Postgraduate level.

8. Objectives:

- To introduce printed circuit board (PCB) designing and manufacturing process.
- To design the variable power supply.
- To get acquainted with PCB etching process & PCB Testing.

9. Outcomes:

- Students will be able to design circuit using open source tools.
- Students will be able use designed circuit to print into the copper board.
- Every student has designed & tested PCB with the knowledge acquired during the course.

10. Photo Gallery:







International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057





Dr. V Rajesh Chowdhary Course Coordinator SMMM

Dr S.M. Mahalakshmi Naidu Head of Department

Head of Department

Pent, of Electronics and Telecommunication

Hillyaniam, rune - 411057



Hope Foundation's International Institute of Information Technology

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

Academic Year: 2018-19, Semester - II

PCB Dosignice

Date: 22 2 19

SE001	Sr. No	Roll No.	Student Name	Signature
SE002	1	SE001		
SE003	2		Aditya Sangale	an
SE005				JET IR
5 SE008 Gayatri Sushil Dube 6 SE009 Deepak Gutte 7 SE010 Harshal Fegade 8 SE011 Ishita Rai 9 SE013 Prajakta Joshi 10 SE014 Kaushal Varma 11 SE015 Mayank Pathak 12 SE016 Ascem Mishra 13 SE017 Mohammed Sharique Momin Mohammed Saleem 14 SE018 Ajay Mudhol 15 SE019 Pratik Nandgaon 16 SE022 Chaitrali Pare 17 SE023 Amruta Pavase 18 SE024 Dakshesh Rai 19 SE025 Nikhilraj Rindhe 20 SE027 Samiksha Kambale 21 SE028 Mohnish Sancheti 22 SE029 Mayur Sathe 23 SE031 Soham Jarandikar 24 SE032 Harshad Sonar 25 SE033 Nikhil Tayade 26 SE034	4	SE005	Anagha Anand	Chagi
6 SE009 Deepak Gutte 7 SE010 Harshal Fegade 8 SE011 Ishita Rai 9 SE013 Prajakta Joshi 10 SE014 Kaushal Varma 11 SE015 Mayank Pathak 12 SE016 Ascem Mishra 13 SE017 Mohammed Sharique Momin Mohammed Saleem 14 SE018 Ajay Mudhol Anyana 15 SE019 Pratik Nandgaon Patha 16 SE022 Chaitrali Pare Patha 17 SE023 Amruta Pavase Patha 18 SE024 Dakshesh Rai Patha 19 SE025 Nikhilraj Rindhe Rang 20 SE027 Samiksha Kambale Patha 21 SE028 Mohnish Sancheti Patha 22 SE029 Mayur Sathe Patha 23 SE031 Soham Jarandikar Patha 24 SE032 Harshad Sonar Patha <	5	SE008	Gayatri Sushil Dube	mar
SE010	6	SE009	Deepak Gutte	THE
SE013	7	SE010	Harshal Fegade	11/2000
10	8	SE011	Ishita Rai	-A-
SE015	9	SE013	Prajakta Joshi	25
11	10	SE014	Kaushal Varma	ash
12	11		Mayank Pathak	
13	12	The second second second	Aseem Mishra	Jul -
14	13		Mohammed Sharique Momin Mohammed Saleem	de
15	14			Smuch
16	15		Pratik Nandgaon	P3 have
17	16 -		Chaitrali Pare	
18	17		Amruta Pavase	1
19	18		Dakshesh Rai	Colap
SE027 Samiksha Kambale SE028 Mohnish Sancheti SE028 Mohnish Sancheti SE029 Mayur Sathe SE031 Soham Jarandikar SE032 Harshad Sonar SE033 Nikhil Tayade SE034 Vineet Singh Vipin Samson SE035 Vipin Samson SE035 Vipin Samson SE038 Aditya Kumar Sinha Aditya Kumar Sinha SE039 Sarish Manish Bhamare SE039 Sarish Manish Bhamare SE040 Taheseen Aslam Sayyad SE041 Abhijeet Sudhakar Dharekar SE042 Asmita Shivaji Tagad SE043 Mrunal Mandar Kshirsagar SE044 Ranvir Subhash Patil SE045 Prabodhinee Pandurang Mhatre Amita Shivaji Tagad Amita Shivaji Tagad SE045 Prabodhinee Pandurang Mhatre Amita Shivaji Tagad Ami	19		Nikhilraj Rindhe	
SE028 Mohnish Sancheti SE029 Mayur Sathe SE029 Mayur Sathe SE031 Soham Jarandikar SE032 Harshad Sonar SE032 Harshad Sonar SE033 Nikhil Tayade SE034 Vineet Singh SE035 Vipin Samson SE035 Vipin Samson SE037 Yashodhan Talekar SE038 Aditya Kumar Sinha SE039 Sarish Manish Bhamare SE039 Sarish Manish Bhamare SE040 Taheseen Aslam Sayyad SE041 Abhijeet Sudhakar Dharekar SE042 Asmita Shivaji Tagad SE043 Mrunal Mandar Kshirsagar SE044 Ranvir Subhash Patil Fe647 SE045 Prabodhinee Pandurang Mhatre Amita Shiragan SE045 Prabodhinee Pandurang Mhatre Amita Shiragan	20	SE027	Samiksha Kambale	
SE029 Mayur Sathe Se031 Soham Jarandikar Se031 Soham Jarandikar Se032 Harshad Sonar Se033 Nikhil Tayade Se034 Vineet Singh Se035 Vipin Samson Se035 Vipin Samson Se037 Yashodhan Talekar Se038 Aditya Kumar Sinha Se039 Sarish Manish Bhamare Se039 Sarish Manish Bhamare Se030 Se031 Se031 Abhijeet Sudhakar Dharekar Se031 Se032 Asmita Shivaji Tagad Se033 Se034 Asmita Shivaji Tagad Se034 Se035 Asmita Shivaji Tagad Se035 Se036 Asmita Shivaji Tagad Se036 Se037 Asmita Shivaji Tagad Asmit	21	SE028	Mohnish Sancheti	
SE031 Soham Jarandikar	22	SE029	NOTE: 10 10 10 10 10 10 10 10 10 10 10 10 10	The second secon
25 SE033 Nikhil Tayade 26 SE034 Vineet Singh Vineet Singh Vipin Samson A-	23	SE031	Soham Jarandikar	1
26 SE034 Vineet Singh 27 SE035 Vipin Samson 28 SE037 Yashodhan Talekar 29 SE038 Aditya Kumar Sinha 30 SE039 Sarish Manish Bhamare 31 SE040 Taheseen Aslam Sayyad 32 SE041 Abhijeet Sudhakar Dharekar 33 SE042 Asmita Shivaji Tagad 34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil Pefabit 36 SE045 Prabodhinee Pandurang Mhatre A	24	SE032	Harshad Sonar	-A-
26 SE034 Vineet Singh 27 SE035 Vipin Samson 28 SE037 Yashodhan Talekar 29 SE038 Aditya Kumar Sinha 30 SE039 Sarish Manish Bhamare 31 SE040 Taheseen Aslam Sayyad 32 SE041 Abhijeet Sudhakar Dharekar 33 SE042 Asmita Shivaji Tagad 34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil Pecabil 36 SE045 Prabodhinee Pandurang Mhatre A	25	SE033	Nikhil Tayade	dostavado
27 SE035 Vipin Samson 28 SE037 Yashodhan Talekar Halek 29 SE038 Aditya Kumar Sinha Aditya Kumar Sinha 30 SE039 Sarish Manish Bhamare SE040 31 SE040 Taheseen Aslam Sayyad Taheseen Aslam Sayyad 32 SE041 Abhijeet Sudhakar Dharekar Asmita Shivaji Tagad 34 SE042 Asmita Shivaji Tagad Asmita Shivaji Tagad 34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil Pedabit 36 SE045 Prabodhinee Pandurang Mhatre A	26	SE034	Vineet Singh	
29 SE038 Aditya Kumar Sinha 30 SE039 Sarish Manish Bhamare 31 SE040 Taheseen Aslam Sayyad 32 SE041 Abhijeet Sudhakar Dharekar 33 SE042 Asmita Shivaji Tagad 34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil 36 SE045 Prabodhinee Pandurang Mhatre	27	SE035	Vipin Samson	_A—
29 SE038 Aditya Kumar Sinha 30 SE039 Sarish Manish Bhamare 31 SE040 Taheseen Aslam Sayyad 32 SE041 Abhijeet Sudhakar Dharekar 33 SE042 Asmita Shivaji Tagad 34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil Pedabit 36 SE045 Prabodhinee Pandurang Mhatre A	28	SE037	Yashodhan Talekar	Stales
30 SE039 Sarish Manish Bhamare 31 SE040 Taheseen Aslam Sayyad 32 SE041 Abhijeet Sudhakar Dharekar 33 SE042 Asmita Shivaji Tagad 34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil Pedabil 36 SE045 Prabodhinee Pandurang Mhatre A	29	SE038	Aditya Kumar Sinha	
32 SE041 Abhijeet Sudhakar Dharekar 33 SE042 Asmita Shivaji Tagad 34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil Pedaji 36 SE045 Prabodhinee Pandurang Mhatre A	30	SE039	Sarish Manish Bhamare	3.5
32 SE041 Abhijeet Sudhakar Dharekar 33 SE042 Asmita Shivaji Tagad 34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil Prabodhinee Pandurang Mhatre 36 SE045 Prabodhinee Pandurang Mhatre	31	SE040	Taheseen Aslam Sayyad	au
34 SE043 Mrunal Mandar Kshirsagar 35 SE044 Ranvir Subhash Patil Peraboli 36 SE045 Prabodhinee Pandurang Mhatre A	32	SE041	Abhijeet Sudhakar Dharekar	-4-
35 SE044 Ranvir Subhash Patil Perfection 36 SE045 Prabodhinee Pandurang Mhatre	33		Asmita Shivaji Tagad	-^-
35 SE044 Ranvir Subhash Patil Perfection 36 SE045 Prabodhinee Pandurang Mhatre	34	SE043	Mrunal Mandar Kshirsagar	Marke
36 SE045 Prabodhinee Pandurang Mhatre —A—	35	SE044	Ranvir Subhash Patil	
37 SE046 Rohan Devidas Deshpande	36	SE045	Prabodhinee Pandurang Mhatre	-A-
	37	SE046	Rohan Devidas Deshpande	-A-

Date: 22/2/19

Class: SE E&TC

Sr. No	Roll No.	Student Name	Signature
38	SE047	Raman Girish Warudkar	18000
39	SE048	Akshay Ashokrao Gadkhe	-A-
40	SE049	Prerana Shivsharan Mashal	(Page



Assessment

QUESTIONS

RESPONSES

48

0 Total points

Feedback Form

PCB Design, Augmentation Course - II for Sem - II S.E. & T.E. E&TC 2019

pm		1 4 4	1	100000
$\vdash n$	100	20		ress
	TG1		ıv	11000

Valid email address

This form is collecting email addresses. Change settings

E&TC Year *

- O TE
- () SE
- Other_

1. Trainers were well prepared on topics *

1 2 3 4 5 6 7 . 8 9 10

0 0 0 0 0 0 0 0 0

2 Trainers command on subject *



Ti



673

	0	0	0	0	0	0	0	.0	0	0	
							131				
3. S	ession:	s were	interac	ctive, in	forma	tive & i	nteres	ting *			
	1	2	3	. 4	5	6	7	8	9	10	
	0	0	0	0	0	0	0	0	0	0	
4. P	ace and	d clarit	y of tea	ching/	lecture	e *					
	1	2	3	4	5	6	7	8	9	10	
	0	0	0	0	0	0	0	0	0	0	
5. Ap	proprie	ate em	phasis	on fun	damer	ntals ar	nd adva	anced :	topics	*	
	1	2	3	4	5	6	7	8	9	10 *	
	0	0	0	0	0	0	0	0	0	0	776
								10			
6. Co	ntents	& cove	erage o	f cours	e *						
	1	2	3	4	5	6	7	8	9	10	*
	0	0	. 0	0	0	0	0	0	0	0	
		-									

7. Usefulness of assignments/examples *

Enhancement of your skills & knowledge on topic	8.	Enhancement	of	vour	skills	&	knowledge	on	topic	*
---	----	-------------	----	------	--------	---	-----------	----	-------	---

1 2 3 4 5 6 7 8 9 10

0 0 0 0 0 0 0 0 0

9. Organization of Course *

1 2 3 4 5 6 7 8 9 10

0 0 0 0 0 0 0 0 0

10. Overall Rating of Course *

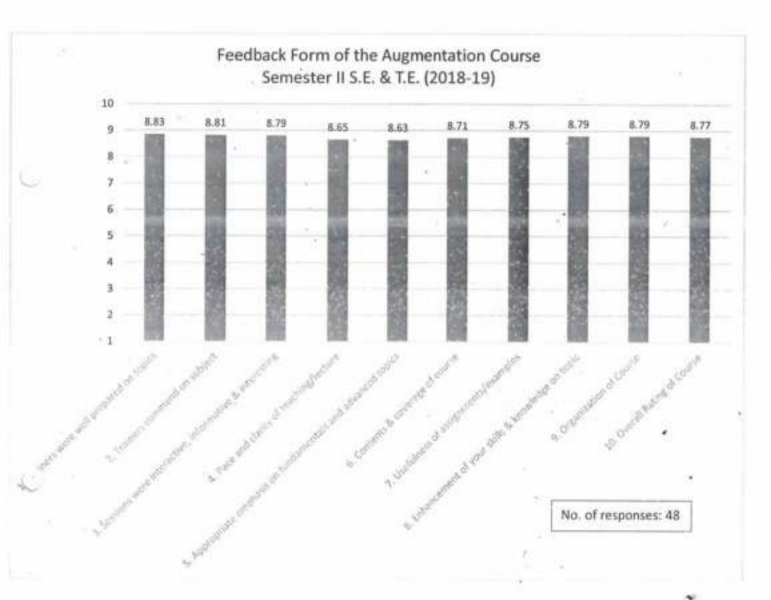
1 2 3 4 5 6 7 8 9 10

0 0 0 0 0 0 0 0 0

Comments (If any)

Long-answer text

Ττ







inneution & Leadership

CERTIFICATE OF PARTICIPATION



Augmentation Course on

"INTRODUCTION TO PCB DESIGN & MANUFACTURING PROCESS"

On 22nd - 23rd and 27th - 28th February 2019

Presented to

Mrunal Kshirsagar

902

308

Department of Electronics and Telecommunication

Held at

Hope Foundation's

International Institute of Information Technology, Pune



Ma. Assairs Research Assistant PPCBC, Pure

de la

Mr. Pratik Mure D Research Assistant Augus FPCRC, Pane

5

Du. V. Rajesh Shemilhary.
Augmentation Course Confinence
1717, Page

SHANDE

Dr. S. Mohan Mahalakalimi Naidu HoD E&TC 17T. Pune 900

S 0 P





Innovation & Leadership

P-14, Rajiv Gandhi Info Tech Park, Phase - 1, Hinjawadi, Pune - 411057, India

> Department of Electronics & Telecommunication

ISETS (I2IT Society of Electronics & Telecommunication Students) .

Academic Year 2018 – 2019 (Sem-II)

Report:- Web

Development Workshop



Hope Foundation's International Institute of Information Technology, Pune – 411057



Department of Electronics and Telecommunication ISETS

(I²IT Society for Electronics and Telecommunication Students)

Report :- "Web Development Workshop"

- Program type: Workshop
- 2. Date & Time: 28th & 29th January, 2019 from 3.30 PM onwards
- 3. Venue: Seminar Hall (A-307)
- 4. No. of students attended: 109
- 5. Target students: SE/FE-Comp/IT/E&TC
- 6. Fee Details: Nil
- 7. Instructor details: Mr. Nikhil Kothari (TE-E&Tc student)
- 8. Objectives:
 - Covering the basics of HTML and CSS
 - · Learn to Design simple websites
 - Students who are already familiar will be given mock-ups.
- 9. Outcomes: Students will be able to
 - Understand of basics of HTML and CSS
 - · Design simple websites
 - Students will be able to create their own servers and understand the serverclient interaction.
 - Students will be able to create basic portfolios, registration forms.
 - Students will be able to create websites and make them live on the internet.

Faculty Coordinators : Prof. Ankita Agarwal- 8390710024

Student Coordinators : Archan Nagbhidkar- 9730251172

Event Description:

E&TC Student Association (ISETS) , IIT organized workshop on "web development" on 28th & 29th January, 2019 open for SE/FE-Comp/IT/E&TC Students . The objective of the workshop was to learn to Design simple websites, basic portfolios, registration forms etc.

Topics covered in the course were:

- · What is the internet and how does it work?
- · Frontend vs. Backend Development
- · Basics of HTML Headings, Paragraphs, Images, Videos, Lists
- · The Art of Googling
- Basics of CSS Colours, Backgrounds, Selectors and the CSS Box-Model
- Designing a complete website from scratch.

Software suggested:

- Brackets Text Editor: http://brackets.io
- Google Chrome Web Browser: https://www.google.com/chrome/

12. Photo Gallery:



Image I: Workshop by Mr. Nikhil Kothari on web development on 28/01/2019



Image 2: Workshop by Mr. Nikhil Kothari on web development on 26/01/2019





. Image 7: Participants during Workshop by Nikhil Kothari on web development on 28/01/2019

Prof. Ankita Agarwal Faculty Incharge



Hope Foundation's

International Institute of Information Technology, Pune



Department of Electronics and Telecommunication

ISETS

12IT Society for Electronics and Telecommunication Students (ISETS)

Proposal for conducting Session /Workshop (AY: 2018-2019)

Date: 15/01/2019 -

webdere

To,
Head of Department,
Department of Electronics and Telecommunication,
International Institute of Information Technology,
Hinjawadi, Pune-411057.

Respected Sir/Maam,

This is to seek your permission regarding conducting session/ workshop on web Design and Development under ISETS.

The objectives of workshop are:

· SETTIL . · CSS, · JS,

Designing a one-page landing with from scrabb

Workshop Dates: 3rd Week of Jan

Venue: A - 307

Timings: 1:30 pm (43 days)

Resources required: Projector, Power supply

Other details if any: __

Thanking You,

Ms. Yamini Iyengar Secretary Prof. Ankar N. Agarwal Faculty Incharge

Dr. S.M. Mahalakshmi Naidu

Presenter Details: 1. Name: Wikhil Kothori	Class: TE	FATC
Mobile No.: 9674943529	Email ID: nik. kothan 22 6	
2. Name: Shubham Agrawal	Class:TE	E&TC
Mobile No.: 7014791401	Email ID: namanysnl 97	Ogmail.com.
Coordinator Details:	415	
1. Name: <u>Indrancel Dongaonkar</u>	and the second s	-E&TC
Mobile No.: 8554863116	Email ID: Ladraneel dongas	skar (ag mail. c
2. Name: Jartre Patil	Class: TE	-E&TC
Mobile No.: 96650 66733	Email ID: Janhvitte agm	

Ms. Yamini Iyengar Secretary Prof. Ankita N. Agarwal Faculty Incharge Dr. S.M. Mahalakshmi Naidu HoD



Hope Foundation's

International Institute of Information technology, Pune



Department of Electronics and Telecommunication

I2IT Society for Electronics and Telecommunication Students (ISETS)

ISETS NOTICE (AY: 2018-19, SEM II)

Date: 11th Jan., 2019

This is to inform all SE/FE- Comp/IT/E&TC students that the E&TC Student Association, ISETS is organizing a "Web Development Workshop" on 28th & 29th January, 2019 from 3.30 PM onwards in Seminar Hall (A-307), I2IT Pune. Kindly carry your laptops.

Web design is a marketable skill, and is the precursor to app design and development. The objectives of this event are:

- Covering the basics of HTML and CSS
- Design simple websites
- Students who are already familiar will be given mock-ups.

Topics covered in the course:

- What is the internet and how does it work?
- · Frontend vs. Backend Development
- · Basics of HTML Headings, Paragraphs, Images, Videos, Lists
- The Art of Googling
- Basics of CSS Colours, Backgrounds, Selectors and the CSS Box-Model
- Designing a complete website from scratch.

Software suggested:

- 1. Brackets Text Editor : http://brackets.io
- 2. Google Chrome Web Browser: https://www.google.com/chrome/

Registration Form: https://goo.gl/forms/ldXGf8M3avlc3A0u1

Contact Details: Nikhil Kothari (TE E&TC) - 9674943529

Prof. Ankita N. Agarwal Faculty Incharge Dr. S.M. Mahalakshmi Naidu



Hope Foundation's

International Institute of Information technology, Pune



Department of Electronics and Telecommunication

12IT Society for Electronics and Telecommunication Students (ISETS)

ISETS NOTICE (AY: 2018-19, SEM II)

Date: 11th Jan., 2019

This is to inform all SE/FE- Comp/IT/E&TC students that the E&TC Student Association, ISETS is organizing a "Web Development Workshop" on 28th & 29th January, 2019 from 3.30 PM onwards in Seminar Hall (A-307), I2IT Pune. Kindly carry your laptops.

Web design is a marketable skill, and is the precursor to app design and development. The objectives of this event are:

- Covering the basics of HTML and CSS
- Design simple websites
- Students who are already familiar will be given mock-ups.

Topics covered in the course:

- What is the internet and how does it work?
- Frontend vs. Backend Development
- Basics of HTML Headings, Paragraphs, Images, Videos, Lists
- The Art of Googling
- Basics of CSS Colours, Backgrounds, Selectors and the CSS Box-Model
- Designing a complete website from scratch.

Software suggested:

- 1. Brackets Text Editor : http://brackets.io
- Google Chrome Web Browser: https://www.google.com/chrome/

Registration Form: https://goo.gl/forms/ldXGf8M3avlc3A0u1

Contact Details: Nikhil Kothari (TE E&TC) - 9674943529

Prof. Ankita N. Agarwal Faculty Incharge Dr. S.M. Mahalakshmi Naidu



International Institute of Information Technology, Pune – 411057

Department of Electronics and Telecommunication ISETS



(12IT Society for Electronics and Telecommunication Students)

Attendance: Web Development Workshop

DATE: 28th & 29th Jan, 2019

Sr. No.	Name	Department	Class	Sign (28-1-2019)	Sign (29-1-2019)
13	Athorva Kawade	CONP	SE	Jam Kont	Her July
2]	Yush Negi	COMP	SE	Ju.	oridiva
3]	Om Belote	TT	SE	muse ble	Detate
47	Nikhil · Samleti	comp	SE I	Men	ruce
5]	Aditya Walunikar	COMIP	SE	Leno	Lone
67	Shailch Sadile	Comp	SE	The same	e Parro
7]	Shubham Mishma.	スナー	FE	Shuller	Shalem
9]	Amilesh khot	ETC	FE	a bles.	711
93	Avinash Kumar	ELTC	FB	Annal	
10]	Varun Kulkarni	E&T &	PE	Karun	43/109
113	Pranas mene	CE	FE	2	2
127	Rishabh Karmakar	Comp	FE	Bulhardw.	dishaph
133	Ishita Rai	EnTC	SE	Achil	Box.
143	Vikiamili Baneijec	comp	SE	The .	at.
157	chare swappil	comp	3 SE	FF 8	Sole.
167	Ketan Raut	comp	ILSE SA	Ponts	Rends
177	A Jay Kumbhar	comp	SE	Kumbar	10m
1 87	Rahul chakraborty	Comp	SE	Col	Art Bright
97	Apport Choudhasy	comp	SEI	1	YEAR!
00]	Akshey Polshett9war	81	SE	4.	4
13	Prashax karve	IT	SE	Kara	MIRI.
27	Shreya Dalvi	IT	SE	Do Oalic	m) per
133	Soham Javardikav 31	ENTC	SE	romano	. Tile;
243	Aditya Sinha 38		SE	(ATA)	Aug -
(5)	Harshad Sonar 321	ENTL	SE	Smar !	Sovet

Sr. No.	Name	Department	Class	Sign (28-1-2019)	Sign (29-1-2019)
26)	Pratik Nandgaan 1)	ELTL	SE	(Por bohe	Pi bNay
27]	Yashodhan Talekas T	FATL	SE	Ytales	Maut
29]	NºKhil S. Tayooles	FRTC	SE	13vayarb	May age
297	Deepak Centre	e-	-16	GAUL!	
30]	Shanique Momin	ES.TC	SE	estin	uffer.
317	Kaushal Varma	ELTE	SE	(EV)	(KV)
32]	Amuta Pavas 23	ELTC	SE	T.	The
33]	Prajakta Joshi 13	FRTC-	SE	2	8
347	Mayank Pathells	ESTC	SE	Me	
35]	Mohnish Rathell?	EXTC	SE		
36]	Mohrish Barchet 18	ESTC.	SE	Halus	
37]	Akshansh Jaiswal	COMP	SE	A Name	Setting .
387	Shrushti Jagtap	COMP	SE	Long	Jak .
39]	Aman Stunde	COMP	SE	Was	11
40}	Rayler.	COMI	56	Royeur	
41]	Vipin Sameon 3	Entz	SE	E-	
42]	Shorish B. 39	Eqti	SE	86.	Str
43]	Gayatri Dube &	PRTC	SF	De-	
447	Chaiteali Pare	ESTC	se	pare.	4-4
45)	Samiksha Kamble?	Edel	SE	store.	1880
463	Marshal Fagurde	ELTC	SE	nure	7-1-
417	Aditya Songale	ENTO	SE	Adelyc	
48]	Ajay M. Mudhel	EDTL	SE	Smuth	nd .
49]	Fehan D. Despunde	E& te	1 S€	Perid	selectii
(02	Pranau Deshmuke	7.07-1-1-7	F.E.	0-	nr.s.
513	Dalshah Rai 34	EETC	SE	Just -	No
52]	Vishal Gaikwad	EATC	TE	DISHAL	1.5
53)	Vishal Shinde	ETC	TE	9 hindert	5.00
543	Aboli kunir	ETC	TE	- Needy -	in a
557	priyanka kshitsagar	ETC	TE	Desports.	
56)	Nikita kore	ETC	Æ	WILLIAM -	
57]	chavan sumit	ETT	TE	June	470.4
58)	pooja mali	ETE	TE	Poplario	
59]	Anuja Kadam	EIT	TE	Ans	
69	Komal Ghute	ER	TE	V-91	- 3-

1.0

*

Sr. No.	Name	Department	Class	Sign (28-1-2019)	Sign (29-1-2019)
60]	Dhanekon Abhijerde	ENTER	S.E. W.	Mharchu	nation to produce the
617	Prabadhinee Mhatre	ENTC	SEUS	Recet	HID.
607	Premana mashal	ENTC	SENO	Pan .	mg/l
63)	mound kshirsagar	ENTC	SE MA	V	bill -
647	Asmita Tagad	ENTC	SEMZ	Swa .	
65]	Ramon Mary Mar	ENTO	58 W	Comen	Boy!
66]	Ranvior Patil	ENTC	SE MY	Parati	mark!"
673	AASTHA SINHA	COMP	SE	control	author
69)	MANALI KASWA	COMP	SE	ant.	and.
69]	Mangon Patil	Comp	Fre	Melybel.	
70]	Shamish D. Kadam	ENT	FE	had	-
717	Ajinkya Gu Coute	6271	P6-	the	ALAST .
72]	Onkay Sawant	CS	FE	AN .	Zingoul .
73]	kuitika Singh	€8πс	FG	Quile	ggy lest-
74]	kufi	ITuna	FE	din	let A
75)	Rama Vaidya	ERTC	FE	Exchide	RY Vaidya
76]	NAKHII Kandelcar	COMP	FE	OUR	01-
77]	should deare	IT	FEWbo	tsoore.	# eone
197	Rishito Gawande	E870	FE	图	個_
79]	Sakshil Patt)	coup	F.E	seel	gart
80]	Abhinav Gandhi	£4tc	FE	(Age	(Act
817	Radyumna Shirude	I-T:	FE	Ashinde	Pashinde
827 -	Utkarsh Somakke	ESTE	FE	0	o mis
837	Sieldhart Dharmatti	Comp	FE -	Alma	
84)	Yukta More	comp	FE	NA	SHE
85)	Sahij Singh Chardok	(3	FE	au ste	Congry
86)	Swapuil Deshpand	e Comp.	FE	Ruspill	Can Cas
87	Ankita Shete	IT	FE	Prett	18 rets
88)	POOJA HIREMATH	CS	FE	Qe.	as
-89)	Dipammu Gupta	(6	FG	Deany	Dipans
90)	Nabala Inamada	comp	FF	GR	
91)	Sidelhi Sonar	IT	FE	E COUD	EDIE
92)	Adity Kanade	Comp	FE	Samoe	tende

. .

ir. No.	Name	Department	Class	Sign (28-1-2019)	Sign (29-1-2019)
93	Vaibhar Bagade	E TT	PE	OBagad	(UBagao)
94	salab Singh Chandah	IT	Form	SG	Sire
35	Gyed milayot	C.S	FE	Ruffing 9.	limiting
36	Visheih washmere	C-5	FE .	JSU JUST	VICTOR
97	Runali Shipuse	C. S	FE	Region 1	Rugal .
98	Ketki Niscantas	CS.	FE	Dero"	Pera:
99	Navteg Bhalla	ENTC	FE	Whalls	Bharra
100	Nikhilraj Linatie	ESTE	SE 25	Ruch	u passili
10	Swapnij Thorat	CSE	FE	Apr.	in metal
02	Preyad Ramesh Shinde	EFTC	FE	Pide	and the
7	Alltry Buspa	FRTO	FE '	Adam	world have
54	Praleck Komoce Singh	CRTC	TE	Sino	NESK
05	Samiksha Goraksh Nehe		FE	faulula.	failule.
06	Disambie Courts	- 6	-66	THE .	CIC. M.
106	sakrlui Paul	comp	A-E	sett	shite.
07	Rishita Gawarde	ENTC	FE	The state of	-3.2(F
0.0	tomal deore	27-	FE	N. T. S.	Hotalis
100	sadhvee sadhve	Comp	16.6	ESHEST !	San Si
107	Ishali Jadhan	comp	FE I	Jona 1	142
108	Lan Lax			tiel to	nloč
08	Aditya Watu	I NI	5 miller	ed Jen	ddA
og	Vaither Galkwad	17	S€	in non	Falling.
109	Aman shindle	comp	36	160	Holen
-	Dall 1		V. Tilbert		Abbert
	42 100 9	ciniii		bold p	Hu!
	Carlo State of the		Kilino	5 Amile	dether
50	gas o wastern of	Zenes I	shwood	rotti Liki	
	Total Total	7 7	31131141	1.00	1 // //
17.	-10 TO 1	T 63	577 n	Makin A	
	The state of the s				Intracti
	10		- 16.		
					helia



QUESTIONS

RESPONSES

ń

Feedback Form - Web Development

Form description

		111			
Name	¥0		=	Short answer	*
14/200404					
Short-answer text					
				14	
			E =	1	-
			'L.	Required	

Email ID

Short-answer text

Year

- O TE
- O SI
- FE

Branch

○ E&TC



Tr







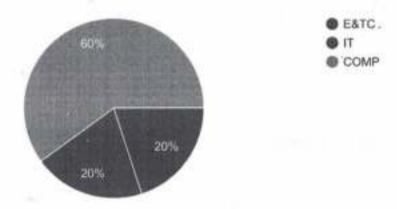
COMP Do you want Web Development topic expert lecturer /course Yes Not Sure Ability of coach to understand the critical issue important to you 10 High How much you gained from this session 10 Effectiveness of the coach to encourage you to think and act in new Do you consider enough time was spent on the important issue and

1 2 3 4 5 6 7 8 9 10

Тτ

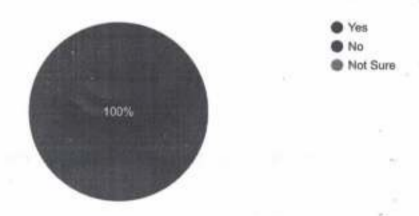
Branch

15 responses



Do you want Web Development topic expert lecturer /course /workshop in the future

15 responses



Ability of coach to understand the critical issue important to you

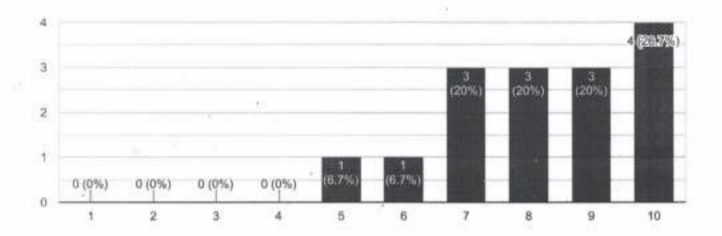
15 responses





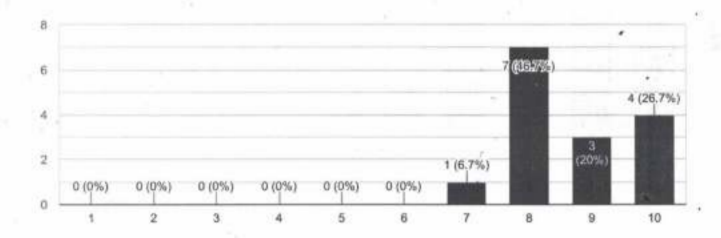
Do you consider enough time was spent on the important issue and exploring the practical solutions?

15 responses



Overall quality of event/ programme

15 responses





Any Suggestion

3 responses





P-14, Rajiv Gandhi Infotech Park, Phase - I, Hinjawadi, Pune - 411004



Certificate of Participation

This certificate is awarded to

Nikhil Samletic (SE Comp.)

for the successful participation in "Web Development Workshop"

on 28th & 29th January, 2019

Organized by ISETS Society for Electronics & Telecommunication students

Electronics and Telecommunication Department,

Hope Foundation's, International Institute of Information Technology.

sucham

Archan Nagbhidkar

Student Coordinator

Prof. Ankita Agarwal

Faculty Coordinator

Dr. S. Mohan Mahalakshmi Naidu

SMM

Head of Department





P-14, Rajiv Gandhi Infotech Park, Phase - I, Hinjawadi, Pune - 411004



Certificate of Participation

This certificate is awarded to

Ishita Rai (SE E&TC)

for the successful participation in "Web Development Workshop"

on 28th & 29th January, 2019

Organized by ISETS Society for Electronics & Telecommunication students

Electronics and Telecommunication Department,

Hope Foundation's, International Institute of Information Technology.

sucham

Archan Nagbhidkar

Student Coordinator

Prof. Ankita Agarwal

Faculty Coordinator

Dr. S. Mohan Mahalakshmi Naidu

SMM

Head of Department



Innovation & Leadership

P-14, Rajiv Gandhi Info Tech Park, Phase - 1, Hinjawadi, Pune - 411057, India

> Department of Electronics & Telecommunication

ISETS (I2IT Society of Electronics & Telecommunication Students)

Academic Year 2018 - 2019 (Sem-I)

Report: - Workshop on Basic Python and Machine Learning





Hope Foundation's International Institute of Information Technology, Pune – 411057



Department of Electronics and Telecommunication ISETS

(I²IT Society for Electronics and Telecommunication Students)
Report on

Workshop on Basic Python and Machine Learning

- 1. Program type: Workshop
- Date & Time: 27th & 28th July, 2018 from 8.30 AM onwards
- Venue: Seminar Hall (A-307), International Institute of Information Technology, Hinjawadi, Pune.
- 4. No. of students attended: 68
- 5. Target students: All TE/ BE E & TC students
- 6. Fee Details: Nil
- Resource Person: Mr. Amol Patil (Alumini, I2IT)

8. Objectives:

- Master the fundamentals of writing Python scripts
- Learn core Python scripting elements such as variables and flow control structures
- Discover how to work with lists and sequence data
- · Use Python to read and write files
- · Work with the Python standard library
- Explore Python's object-oriented features
- Learn basics of machine learning and application in various domains.

Outcomes:

- Students will be able to set up and install Python and libraries.
- Students will be able to write Python script.
- Students will be able Figure out what tools to use for Python projects.
- Students will be aware of upcoming industry requirement in field of machine learning
- 10. Faculty Coordinators: Prof. Ankita Agarwal
- Student Coordinators : Archan Nagbhidkar (BE-E&TC)
 Indraneel Dongaonkar(BE-E&TC)
- 12. Event Description: A Workshop on Basic Python and Machine Learning was conducted by Mr. Amol Patil (alumni I2IT) on 27 and 28 July, 2018 under the Technical club of ISETS in seminar hall, A-307, I2IT. The objective of this was skill enhancement on python using hands on sessions and introduction to machine

learning, to understand linear regression in one variable, to understand linear regression in multiple variable etc.

13. Photo Gallery:



Image 1: Event poster





Image 2: Session by Mr. Amol Patil on Python and machine learning on 28/07/2018



Image 3: Session by Mr. Amol Patil on Python and machine learning on 28/07/2018





International Institute of Information Technology, Pune - 411057

Department of Electronics and Telecommunication ISETS



(12IT Society for Electronics and Telecommunication Students)

Date: 26th July, 2018

To, The Principal, International Institute of Information Technology, Hinjewadi, Pune-411057

Subject: Remuneration for workshop on "Python & Machine Learning".

Respected Maam,

E&TC student association ISETS would like to organize workshop on "Python and Basic Machine Learning" under its Technical Club for TE and BE E&TC students on 27th & 28th July, 2018 in the Seminar Hall (A-307), 12TT, Pune. The workshop will be conducted by Mr. Amol Patil, who has been an Alumni of 12IT and working as consultant.

The objectives of this event are:

- Skill Enhancement on Python.
- 2. Introduction to Machine Learning.

I request you to sanction the remuneration amount according to institute policy, for the same.*

Thanking you in anticipation,

With regards,

Prof. Afikita Agarwal

ISETS faculty coordinator,

E&TC Department.

Approvides 2000/
Approvides 2000/
Approvides 2000/-



To.

Hope Foundation's

International Institute of Information technology, Pune



Department of Electronics and Telecommunication

I2IT Society for Electronics and Telecommunication Students (ISETS)

Proposal for conducting Session /Workshop (AY: 2018-19)

Date: 25/07/2018

Head of Department,	**		
Department of Electronics and Tele	ecommunication,		
International Institute of Information	on Technology,		
Hinjawadi, Pune-411057.			
Respected Sir,			-
This is to seek your permi	ssion regarding cor	nducting session/ w	vorkshop on
Python and Bai	ce Markine	Learnfue	under
ISETS. The objectives of workshop	are:		
Ikill enchans	elment on	Tython	
Ikill enchans Introduction	to Machine	Leathin	9
		. (
Workshop Dates: २₹			
Venue:			
Timings:			
Resources required:		Ti:	
71			
Other details if any:			
		A	
Thanking You,			

Mr. Indraneel Dongaonkar

Prof. Ankita N. Agarwal

Dr. S.M. Mahalakshmi Naidu

Technical Club Head

Faculty Incharge

Presenter Det	ails:			*	
1. Name:	dnol	Patil.	Class:		E&TC
Mobile No.:			_Email ID:		
2. Name:	Indiane	el D.	Class:	B€	-E&TC
Mobile No.:	855486	3116	Email ID: / he	dianulde	ngoanka
			_Email ID:		(agwail)
		- 41			0
Coordinator I	Details:				
I. Name:	Aschan	N	Class:	BE	-E&TC
Mobile No.:	973025	1172	_Email ID:	gbhi dka sa	g mail con
2. Name:			Class:		-E&TC
Mobile No.:			Email ID:		

Mr. Indraneel Dongaonkar

Prof. Ankita N. Agarwal

Dr. S.M. Mahalakshmi Naidu

Technical Club Head

Faculty Incharge



Hope Foundation's

International Institute of Information Technology, Pune



ISETS

Department of Electronics and Telecommunication

PIT Society for Electronics and Telecommunication Students (ISETS)

ISETS NOTICE (AY: 2018-19)

Date: 25th July, 2018

This is to inform all TE/BE E&TC students that ISETS will be organising a Python and Basic Machine Learning workshop under Technical Club of ISETS on 27* & 28°July, 2018 in the Seminar Hall (A-307), FIT, Pune.

The objectives of this event are:

- 1. Skill Enhancement on Python.
- 2. Introduction to Machine Learning.

Date: 27° & 28° July, 2018

Timing: 8:30am onwards

Venue: Seminar Hall (A-307)

All are requested to be the part of this event.

Ms. Yamini Iyengar

Secretary

Prof. Ankita N. Agarwai

Faculty In-charge

Dr. S.M. Muhalakshmi Naidu



Ankita A <ankitaa@isquareit.edu.in>

ISETS event schedule 26th to 28th july 2018: COMPULSORY REGISTRATION

Ankita A <ankitaa@isquareit.edu.in>

25 July 2018 at 16:52

To: teetc@students.isquareit.edu.in, beetc@students.isquareit.edu.in
Cc: etcfaculty@isquareit.edu.in, HoD – E & TC <hodetc@isquareit.edu.in>

Dear Students,

ISETS event schedule for 26th to 28th july 2018:

 26-7-2018: INFOSYS sample test and pattern discussion. Timings: 2.30 pm onwards attendance compulsory

Registeration link:

https://docs.google.com/forms/d/e/1FAlpQLScN2m_5lhBT_XvAwQGoQEzPuCkFwwME1M3gd9nbCVP rilqXHw/viewform

2. 27-7-2018 : python & machine learning workshop by Mr. AMol. day 1
 Timings: 8.30 am onwards
 attendance compulsory

3. 28-7-2018:

python & machine learning workshop by Mr. AMol. Day 2

Timings: 10.30 am onwards attendance compulsory

*TE-E&TC will have audit course from 8.30-10.30 am on saturday (28-7-2018).

Registeration link:

https://docs.google.com/forms/d/e/1FAlpQLSc7aqHBh3hL2YxMjWsWwaKcy5OyLU8xXknnDWtNKbQYiTXxIA/ viewform

Thanks & Regards, Prof. Ankita Agarwal E&TC Deptt.





ISETS event schedule 26th to 28th july 2018

Ankita A <ankitaa@isquareit.edu.in>
To: etcfaculty@isquareit.edu.in
Cc: HoD – E & TC <hodetc@isquareit.edu.in>

25 July 2018 at 17:13

Dear Sir/Madam,

Greetings from Hope Foundation's International Institute of Information Technology, I²IT, Hinjawadi, Pune!!

We are glad to inform you that the E&TC Student Association ISETS, is organizing session on aptitude test as per INFOSYS sample paper and two days workshop on "Python and machine learning". Details of ISETS event scheduled from 26th to 28th july 2018 (for TE and BE-E&TC only) are:

1. 26-7-2018: INFOSYS sample test and pattern discussion.

Timings: 2.30 pm onwards

venue: seminar hall

2. 27-7-2018: python & machine learning workshop by Mr. AMol. day 1

Timings: 8.30 am onwards

venue: seminar hall

3. 28-7-2018: python & machine learning workshop by Mr. AMol. Day 2

Timings: 10.30 am onwards

venue: seminar hall,

*TE-E&TC will have audit course from 8.30-10.30 am on saturday (28-7-2018).

You all are invited to attend the same.

Thanks & Regards, Prof. Ankita Agarwal ISETS faculty coordinator E&TC Deptt.



SUBMIT

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service.

Google Forms



Hope Foundation's

International Institute of Information technology, Pune



Department of Electronics and Telecommunication

I2IT Society for Electronics and Telecommunication Students (ISETS)

Date: 25/07/2018

To,

Mr .Amol Patil

Dear Sir.

We, the ISETS committee, are pleased to invite you as Resource Person for Python/Basic Machine learning workshop. The students of our institute are eager to hear your experiences and to learn something from you. This event will be held on 27th,28th July, 2018

Awaiting your positive response.

Thank you.

Regards

Yamini Iyengar

Secretary

ISETS

E&TC Department

Hand of D. RYTT

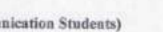
Head of Department

Dept. of Electronics and Telecommunication
International Institute of Information Technology
Hinjawadi, Pune - 411057



International Institute of Information Technology, Pune - 411057

Department of Electronics and Telecommunication ISETS





(I2IT Society for Electronics and Telecommunication Students)

Date: 26th July, 2018

To. The Principal. International Institute of Information Technology, Hinjewadi, Pune-411057

Subject: Remuneration for workshop on "Python & Machine Learning".

Respected Maam,

E&TC student association ISETS would like to organize workshop on " Python and Basic Machine Learning" under its Technical Club for TE and BE E&TC students on 27th & 28th July, 2018 in the Seminar Hall (A-307), I2TT, Pune. The workshop will be conducted by Mr, Amol Patil, who has been an Alumni of I2IT and working as consultant,

The objectives of this event are:

- 1. Skill Enhancement on Python.
- Introduction to Machine Learning.

I request you to sanction the remuneration amount according to institute policy, for the same.

Thanking you in anticipation,

With regards,

Prof. Ankita Agarwal ISETS faculty coordinator.

E&TC Department.

Approvides 20001-

Hope Foundation's International Institute of Info. Tech.

(Affiliated to Savitribal Phule Pune University) P-14,Rajiv Gandhi Infotech PArk, Phase -I

MIDC, Hinjawadi, Pune-411 057 Tel (020)22933441,Fax: (020)22934191 State Name : Maharashtra, Code : 27

Contact: 020 22933441,9881604549 E-Muil: accounts@isquareit.edu.in www.isquareit.edu.in

Cash Payment Voucher

No. : 135

Dated : 28-Jul-2018 Particulars Amount Account: Honorarium E&TC 2,000.00 2,000.00 Dr.

Through:

Cash

On Account of:

Cash paid to Mr. Amol Patil towards honorarium for conducting workshop on "Python & Machine Learning" organised by ETC department at PTT on 27 & 28 July 2018 as per annexed [approved by principal]

Amount (in words):

Two Thousand Indian Rupees Only

2,000.00 €

Receiver's Signature:

Checked by

Authorised Signatory

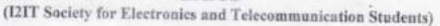
Verified by





International Institute of Information Technology, Pune - 411057

Department of Electronics and Telecommunication ISETS





Date: 28th July, 2018

To,

Mr. Amol Patil

Subject: Letter of Appreciation

Dear Amol,

On behalf of team ISETS & Department of Electronics & Telecommunication Engineering, I2IT, Pune we sincerely thank you for your kind support and gracing the occasion as a Resource Person for two days training program on "Python and Basic Machine Learning" for our TE & BE students conducted on 27th & 28th July, 2018. We wish to extend our deep appreciation to you for giving us your valuable time.

We look forward for your guidance and support in the future too.

Warm Regards,

SMM/N Dr. S.M.M Naidu

Head of Department

Electronics & Telecommunication Engineering

121T, Pune

Head of Department

Past, of Electronics and Telecommunication in actional Institute of Information Technology Hinjawadi, Pune - 411057 Nat





International Institute of Information Technology, Pune - 411057

Department of Electronics and Telecommunication ISETS



(I2IT Society for Electronics and Telecommunication Students)

Attendance: Workshop " python & machine learning"

DATE: 27th July, 2018

CLASS : TE-E&TC

DATE	27 July, 2016			Curs ent Attendence	
Roll No.	Name	8.30-9.30	9.30-10.30	10.45-12.45	1.30-3.30
TE001	Aboli Sanjay Kunjir	1 P	PI	18 milis	0
TE002	Sneha Siddhaling Bidve	P	6	Englas	Ponelle
TE003	Sumit Suresh Chavan	P	P	Blumes	Torest
TE004	Vishal Vijay Gaikwad	P	P	O THE	(BROWN P)
TE005	Komal Govind Ghute	P	P	Phil	(Dec
TE006	Anuja Rajendra Kadam	10	P	anuls	Cenyn.
TE007	Amol Kalbhor	P	P		The same of
TE008	Prashant Kolage		The Court	-	
TE009	Nikita Chandrakant Kore	10	P	obtoo.	Marie
TED10	Priyanka Raju Kshirsagar	P	P	Tringanta	Luganta
TE011	Pooja Ganapati Mali	P	P	OLLA	(place)
TE012	Niknil Ravindra Murade	P	P	MixiM	F I December 1
TE013	Prateek Kumar Singh	P	P	Sant	Strand
TE014	Archane Sanap			0_	
TE015	Krishna N. Saraekar		Tenhan, benefit		
TE016	Tanvir Shaikh			HIL SELECT	
TE017	Govind Omprakash Sikchi			-	1 200
TE018	Manish Tekale		The same		0
TE019	Vishal Shinde	P	P	(Shartoteles	Shindels
TE020	Aayush Ranjan			(Amy)	
TE021	Abheshek Maurya Jay Prakash		1	-	
TE022	Abhishek Ranjan			11-	
TE023	Aditi Arvind Shilke			PART	
TE024	Adarsh Agrawai			1000	
TE025	Ajay Pandey	Land Land			
TE026	Pawar Arnay Sachin	P	P	ak.	10
TE027	Borhade Pranav Jagdish	P.	P	1/20	-
TE028	Borse Priyanka Murlidhar	P	10	NA CONTRACT	DIL
TE029	Dhamecha Nikunj Mahesh			Dogwy	18
TE030	Dhavate Mansi Dattatray	Ph	1	Tem	6 0
TE031	Dishank Gaglani	P	P	100-	1
TE032	Doshi Samyak Nitin	10		Send	The same of the sa
TE033	Eratt Vyshak Dayanandan	1	P	Thur.	
TE034	Galkwad Mrunal Rajesh	P	P	Horat	
TE035	Nishkarsh Gaikwad	1	10	(Mary In	

TE036	Gupta Naman Ramesh	Harris and	P	Marion	mal -
TE037	Patil Janhvi Nitesh	20.41.7	Land Land	Santon	Laurini
TE038	Kasbe Nikhil Sanjiv			Myles	-
TE039	Kaveri Aditya Girish		Strate Strategy		
TE040	Kedar Himanshu Bhashkar	P	P	- D	The same
TE041	Pragati Kendre	1121			
TE042	Koshti Shubham Ravindra		G06 159	SAZK	SOK
TE043	Priyesh Kumar				
TE044	Lolge Aditya Arun			apple	To all Lot
TE045	Maladhari Ashutosh Devidas	P	P		
TE046	Sanmati Malaganye	10	P	(Septem	-Evan
TE047	Mali Alankar Jalindar	P	P	(Naul-	Application .
TE048	Mandal Neekita Swapan	P	P	- Jud	
TE049	Mayur Kishorrao Surkar	10	P	2	2-
TE050	Mohammad Sameer Ansari	P	B	Someo	Samer
TE051	Mule Kedar Dattram	P	P	600	1
TE052	Nikhil Kothari				Wither
TE053	Mahajan Nikhil Sanjay		BILLIO	-	18.35
TE054	Nilange Ornkar Santosh	0	p.	19/3/11	Bill
TE055	Nimkar Rohit Radheshyam	P	P	Dest.	Direct.
TE056	Niprul Sanket Sunil		11 100	-	(600)
TE057	Parish Kumar Haldkar	P	P	Rose	The
TE058	Paul Aniket Arun	P	P	Aros	
TE059	Pooja Kinkar	0	P	95	13
TE060	Prakash Dattatray Kumbhar	P	P	OPP .	(PDK
TE061	Puranik Atharva Pravin	12	10	Alfarara.	Athania
TE062	Rathod Krishna Ganesh		No.	KNIK	kinst
TE063	Reddy Ajay Satish	P	P	Durk	Mar
TE064	Abhishek Sannake			-	
TE065	Saurabh Kumar Singh				
TE066	Shanbhap Shashank			(hedula	Mederly !
TE067	Shinde Seurabh Predio	P	P	950	
TE068	Shiv Kumar Mandal			(Shire) =	
TE069	Shreya Ghosh			1	1
TE070	Shubham Naresh Agarwal	P	P	1/4	PH
TE071	Shubham Rayindra Patil	300		1	, 0
TE072	Subodh Kuma: Yadav			Subody	-
TE073	Bhanushali Tejas Nillo	P	1 Abs	WAR TO SERVICE OF THE PARTY OF	
TE074	Wathore Tejas				
TE075	Thorat Abhishek Ashok	1		-	
TE076	Vivek Ashokrao Guruwale				T THE
TE077	Wasim Rala			water	THE REST
TE078	vinaya Katakar	P	9	VINE	
TE079	INAMDAR SHAHABAJ				de la
TE080	KAMBLE SONIYA DILIP				101/
TE081	Padnekar sagar				1

Total-53