

Hope Foundation's International Institute of Information Technology P-14 Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-

Department of Information Technology

Academic Year 2018-19 Class- SE SEM -II

Date: - 21/02/2019

Name of Department: Department of Information Technology

Name of HoD: Prof. Manjusha Amritkar

Resource Person: Mr. Sagar Nangare

Name of Guest Lecture Co-ordinator: Prof. Keshav Tambre

.....

- Name of Event: Add on course on "Complete Python Development Suit"
- 2. Date of Execution: 16/02/2019 To 20/02/2019
- 3. Duration of Event: Thirty Two Hours
- 4. Number of Participants: 61
- 5. Sanctioned Budget: Rs.28000/- Only
- 6. Total Expenditure: Rs. 26000/- Only
- 7. Enclosure:
 - Permission Letter From Principal with Budget
 - Communication with Resource Person
 - Notice
 - Resume of Resource Person
 - Course Syllabus
 - Student Attendance
 - · Appreciation Letter to Resource Person
 - · Report with Photographs
 - Feedback
 - · Expenses Details with Receipts





Hope Foundation's

International Institute of Information Technology, Pune

Department of Information Technology

Acdemic Year 2018 -2019

Class : SE (IT) SEM IV

Attendance For Add on Course "Complete Python Development Suit "

and the	IS TO THE TRADE STORES	16 FE	B 2019	17.FE	8 2919	18 FE	B 2019	20-FE	B 2019
RollNo	Name of The Student	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoo
SI001	GADHAVE AISHWARYA RAM	Brane	Zistanite .	Charge-	many.	marya	Themas	Tahavia	Than
\$1002	AKHILESH DAS	AB	AB-	AB	Ab	A8-	AB	1335	NO
\$1003	AKHYAR AHMED KATHAWALA	truger	totugen	Augus	atterior	the west	toligan	TEVAL	ARLey
\$1004	CHAUHAN ANKIT	dectado	-duber	dute	destat	- fillate	Labert .	ditte.	And
\$8005	ANURAG NANDKUMAR BANSODE	Hours ade	Uneoth	bareoste	Karoth	Horale	basode	Darande	Hargod
\$1006	ARORA SEJAL SANJAY	Sigt	Sejal	Sept	Sejat	Sejal	Selet	Sejal	Seight
\$1007	CHALMAL ASHUTOSH ANIL	Rineda	Study	Bhoulet	Chinad	anatory	Coluder	Alistop	ante
\$1009	BAKRE ANKUR KIRAN	Harris	that	Houton	Alsatte	Abahit	that	dia Ke	Real
010	BELOTE OM MACHINDRANATH	AL	10	AB_	AB	AL	AB	AB	AR
\$1012	BUGGA RUKMINI SUBBALAKSHMI	ENDUR	Bulan	Buleur	BULLIN	Burtin	BUDUN	Busum	Bull
\$1013	CHAUDHARI RUTUJA PRAMOD	AB	AB	13	AS	AB	MR	no	AT2
\$1014	NAIR DARSHANA KRISHNALAL	Caube	Course -	Daeuh	Dout-	Dauch	Dauha	1 miller	Daus
\$1016	DHIRENDRA PRATAP SINGH *	DIEA	JEEL.	1 A	R	DAG.	MBA	HEU	ALA
\$1017	BENDALE DIKSHA KAILAS	AB	AB	AL.	AB-	15.	- 12-	Bo	AB.
SIDIR	GAIKWAD VAIBHAV NITIN	Fairment	Animer	Revent	Maina	minut	Achinet	Derwind	Bark
\$1019	GARGUND SOURABH BALASAHEB	MB	18-	AB	AB	AB	AB	AB	BZS
\$3021-,	JADHAWAR RENUKA RAJABHAU	Reaute	fearb	Penuta	fenete	fendes	fenutos	Renat	fond
\$8022	JAGRUTI RAMESH GIRASE	to	3	1000	1	22	June	the	pa
\$1023	KAJULKAR ROSHAN SUDHAKAR	(en)	Cabi	Bili	E	Carris	(PSki)	CAL)	CAR
\$1024	KAMAL KANT SABOO	Kound	formal	Jonal	fenal.	low	Vornel	pan-	tont
\$3026	SUMAVAT MANOF VIJAY	- A'B	AB	MB	AB_	All	-08-	M	An
\$3027	MISTARY PRASAD VIJAY	WETT	NUT	MET	MOET	NATIO		MAPPE	MED A
\$102#	MOURYA SHUBHAM SURESH	AS	Bee	SE	Ser -	and	agent -	4 sol	0
029	NAXANE TANVI MAHENDRA	ye	The	10	10-	10	Ha	fee	10
\$1030	KISHOR NAIDU	NE	HE	X	Je -	JU	x	- ale	2
\$1031	RANSUBHE ONKAR RAJIV	Kinken.	John	Dockar	(anter)	antar	Onkar.	Caken	dates
\$1032	PATIL YOGESH HANUMAN	lynn	1/gentas	aputo	ageno	agette	afgesto	With	argerh
\$1033	POLSHETTIWAR AKSHAY PRALAYKANT	Son	Sa	de	Lin	de:	1.	de:	A.
\$1034	KARVE PRABHAV GIRISH	Kabur	Kalut	faint	fassed	Yam	Kannet	Kannet	. Your
51035	RAMTEKE SHUBHAM SHESHRAJ	Smatth	Smith	familie	Familie	Smith	Salue	South	Farmel
\$1037	SANVED BAHENDWAR	8-	2	Ø	300	3	B	P	8
\$1038	SATYAM PATIL	47	the	12	the -	de	the .	900	1
\$1039	SHRADDHA KAVISHWAR BHANDARKAR	Staddle	haddle	Shradding	Showadde	bradel	Shradel	Shadle	Sheets
\$1041	SHIVAM MAHAJAN	Straby		\$ maiora		- Smahoje	a charles	(chologia)	
\$1042	RAJHANCE SHIVANI SATISH	W. Rute	Jak Repte	16.1010	Kilos	HRale	Aberto	兼料し	JAR04
\$1043	DALVI SHREYA SHRIKANT	podi	18 and	moder	brooks.	. ogle	as parties	and	to date
\$1044	SHRUNGARE SAYALI SUJEET	Kign	they .	Jung	any	Ing	gur.	hay	Bry



Hope Foundation's International Institute of Information Technology, Pune

Department of Information Technology

Acdemic Year 2018 -2019

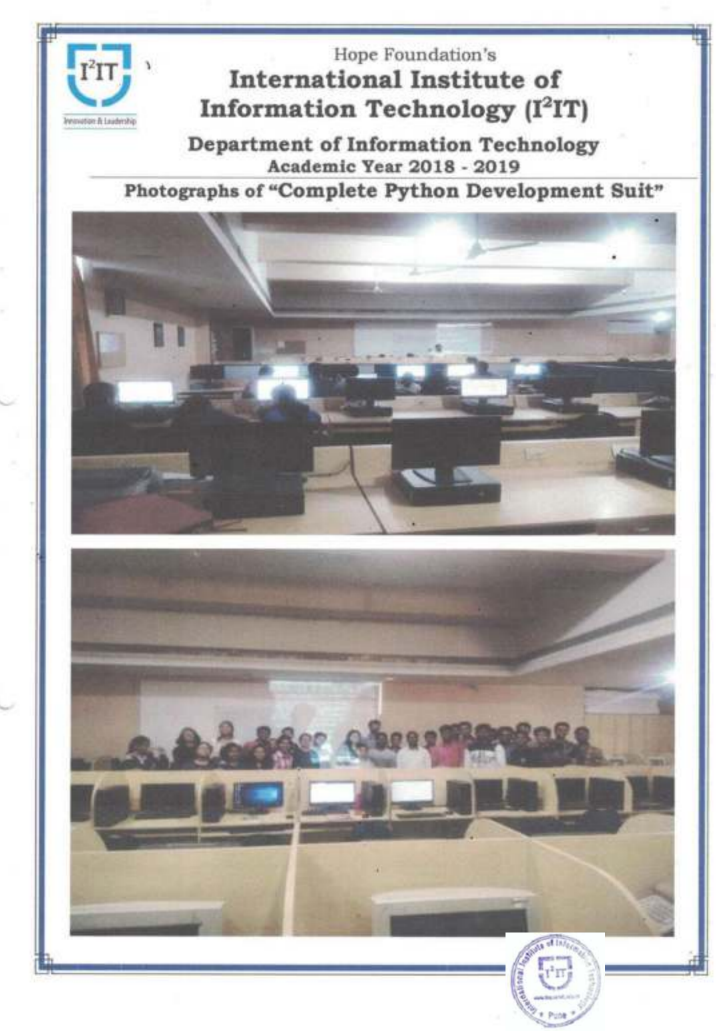
Class : SE (IT) SEM IV

Attendance For Add on Course "Complete Python Development Suit "

		16 FE	11 2019	17 FE	8 2019	18.92	8 2019	20171	n 2019
Rall.Net	Name of The Stadent	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morolog	Afternoor
51046	JOSHI SOURISH RAJENDRA	Mah	Maghi	Alter	Sliph	allerghi	Stopp	Myosh	May
\$8047	SUPRIYA HARISHCHANDRA THORAT	A	an	285	BV	X	X	X	C
\$1048	TAPKIR ASHUTOSH BALASAHEB	BYL	A	AT	A	X	AF	.top	X
\$1049	THORAT SHALAKA GURUDATTA	Grane	Grane	Charter	Guar	Grenat	Grant	doat	Corcol
51050	UGILE NILESH BALAJI	-AS	AB	Ag_	ma	An	+ 1813	-BIL	130
\$1055	PRATHMESH PATIL	5	B	-5	5	D.	TE	55	as
\$1056	TAPISH INGALE	-OME	ga	- Aro-	-A3-	-AR-	AB	AS	183
\$1057	SAURABH CHACHRE	pr-	to	for	for	for	Se	F	A
058	SIDDHARATH KARVE	to	to	-	-	100	开	1	-20
\$10.59	AKSHAY SHIWARKAR	d-	A	A	2	A	SI	A	S
\$1060	KUNAL GOEL	12	1372	AB	AB_	PB_	- 10-	- 132	po-
\$1061	ABHISHEK ASHOK JADHAV	AB	Darolly	Babello	Book	Altida	abotto 6	Betalk	6050
51062	ABHISHEK TUSHAR SURSE	Alsen	AB	Ar	Ar	alt	All	AB	Hr.
\$4053	AKASH RAVINDRAKUMAR KAMBLE	AB.	An	AD_	AB	/PL	As	to-	dr.
S1064	BHARGAVI DEVIDAS DHADE	Campel	Baren	tergen	tergue	Berley	the gen	- Aug	toge
\$3065	DIGVUAYSINGH R. GHONGDE	-1/8-3-	theter	7655	THEFT	HGI	THE	THERE	How
\$1066	HARSH MARESHBHAI PATEL	Parent	appressed-	(3) may	Property.	(Hymethe	Prot	filmet.	(Armeld
\$1067	HARSHAL AJAYRAO PATHAK	hard	bisty	hard	Jeft	batt	bush	band	hust
\$1068	POOJA BALU MORE	ChA.	34	AN.	ANY	any	RWY	ANU	ZALV
\$1070	RUTIKA KRISHNA OVHAL -	alent	Bland	alter	Clent	Cellent-	fellent	Blan	Blens
\$1071	SAMIKSHA SANJAY YADAV	B	SP-	Chen -	NEW?	Char -	138	NB	1810
Si072	SIKITA VISHNU BHARAMBE	Net	ABT	THEAL	-464-	Rt	NOT	PRA-	TRAD
\$1073	NAMRATA NANDU LONDHE	Muleude	Huberda	Hulesda	-ubout	Alloude	Hubert	Markardia	Thelow
	RAJ DATTATRAY GARUD	126am	Fine	Tilsen.	Tasman .	Tisped	Tasan	Reserved	term
\$1075	CHETANA HITENDRA PATIL	that f	The on	tat-	1 tato	Hat	121101	tat 1	tato
\$1076	MOKSHADA NARENDRA MAHAJAN	6Ar-	1 per	P005-	Rea	Na	100-	and a	an
\$1077	RAMESH ASHOK DARADE	TY1	AD	0-12	175-	ano	no	0ª	m
\$5078	RAJASHREE SOPAN JADHAV	Japon	high	Valor	1 Kup	Jun	Lup	lug	any
50079	MAYURI ARUN GAJARE	at .	and the	Par	+ HF	301	34	A.	1 AFT
\$8080	KETAN ATMARAM SUTAR	have-	1945	1 APA	BALA	44	KILLE	Set-	Return
\$1081	VEDANT DEVIDAS PATHAK	Rotop	cht.	Odo)	adas	QAA	atal	PAD	- Qato
53082	KRUSHANA BABASAHEB RAMGUDE	Bright	Enisig	Raising	Sight	Poiste	Roisia	Rise	9018
\$1083	SHARAYU RAMRAO SARAF	14	82	10	the	22	402	to	TY
\$1084	RAVINDRA KRISHNAT BANDAL	Bank	Banda	Bank	(Banto)	Benko	Barnto	Bande	Rand
\$1085	SHREY CHOKSI	Thursday	Turunt	Tuyleos	Thursday	Sungino	thegen	Regards	Hanstein

eshaw Prof . Keshav Tambre Co-ordinator

Prof. Manjusha Amritkar HOD IT





Hope Foundation's International Institute of Information Technology

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune- 411057

Add on Course on

"Java Programming"

Held at

Department of Information Technology

On 10/01/2019 to 13/01/2019





Hope Foundation's International Institute of Information Technology P-14 Raiiv Gandhi Infotech Park. Phase-I.Hiniawadi.Pune-57

Department of Information Technology

Academic Year 2018-19 Class- TE SEM –II

Date: - 13/01/2019

Name of Department: Department of Information Technology

Name of HOD: Prof. Manjusha Amritkar

Resource Person: Mr. Swapnil Chourgade

Name of Guest Lecture Co-ordinator: Prof. Keshav Tambre

- .
- 1. Name of Event: Add on course on "Java Programming"
- 2. Date of Execution: 10/01/2019 To 13/01/2019
- 3. Duration of Event: Thirty Two Hours
- 4. Number of Participants: 53
 - 5. Sanctioned Budget: Rs.26000/- Only
 - 6. Total Expenditure: Rs. 26000/- Only
 - 7. Enclosure:
 - Permission Letter From Principal with Budget
 - Notice
 - Resume of Resource Person
 - Course Syllabus
 - Student Attendance
 - Appreciation letter to Resource Person
 - Report with Photographs
 - Feedback
 - Expense Details with Receipts



y

Hope Foundation's International Institute of Information Technology,

Hinjawadi, Pune

Department of Information Technology

Academic Year 2018-19/TE (IT)

Attendance For Add on Course "Java Programming "

	The second s	10 JA	N 2019	11 JA	N 2019	12 JA	N 2019	13 JAN 2019	
Roll.No	Name of The Student	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
T1050	PISE ADITI	NR.	18 .	-SP .	AL.	de.	AP.	R	DP.
T1051	PRADNYA MAGADE	AG	Pt-	-AB-	AB	no	12	TP	-103
T1052	PRIYANSHUKUMAR JHA	50	X	SP	90	Sa	ga	st-	n
TI053	RAGHUVEER BOHARA	1	de	Ale	AP 1	de-	and .	the	1×
TI054	RAI SHUBHAM .	THE	MB	THE	AB	BB	13	175	E.C.
T1055	RAJIWADE VISHAL	AB	63	ATT2	\$31	151p	nos	10	ALEA
T1056	RASHMI KUMARI	and.	Kuli	1 Km		201.	Ral.	John	har
T1057	RAWOOL KESHVAN	a	CON	10	(C) 1	101	100	(p) L	(0)
TI058	REDDY TANMAY	AB	MB	KA	AL-	AB_	AB	AB	03
T1059	SALVE SAYALI RAJU	AND-	-A2	TB	AB	No	AZ	AB	113
(1060	SHAIKH MOHD	Are	60	april 1	00	do	80	an -	Sp
T1051	SHIVANSH RAWAT	AB.	- 18-	AB	As-	04	PB-	13	ma
T1062	SHUBHAM GUPTA	AF	AB	ABI	AP1	AB	TOB	1001	189
TI063	SINGH ANURADHA	Since	Bunge	And	Bring	Hugh	8.2	1 churs	Burge
TI064	SINGHATIYA ARTI	harh	azti	- Jan	Hant	Fater-	1024	39 art	1 pau
T1065	SOUMYA BHAVSAR	958	33-8	29	200	1000	190 X	226	Contraction of the second
T1066	SURAJ RAO	14	1 to	15	178	The	175	N	1 to 1
TI067	SURVE VAIBHAV	Sphe	103hau	A CAM	- OFFICE	Caston .	generally.	Solau	- BBLD
T1068	TONPE SHREYAS	- AS	a fallen	AL	- MR	RO	13	AB	10
T1069	VELIYATH ADITYA	Addition	Adita	- Adulter	AUG	TA	A AB	- 000	02
T1070	WARAD GAURAV	41	2-1	gur	The	Rend	ge-	4	Stand .
T1071	ZARE VICKY	一月四	AB	ME	13	1323	RE	100	AB
T1072	MEHAK KAUL	-AB	AB	Al	AB	NB	138	26	18ale
T1073	KUNAL PATIL	Hall	1001	fall	ARTH	Alalli.	18010	*als	0.0
TI074	HIMANSHU SATISH PISE	- AB	AB	AB	-AB,	AB	AT3	Ae	AS.
T1075	SAURABH PANDIT	AB	AB.	AB	AB	16	A AR	that	that
T1076	RISHIKESH SUNIL SHANKE	Steve	Sport	Sherk	Shut	9804	e drente	Grou	div
0077		AB	TAPL	AB	103	me	mai	- mai	2ho
T1078	BHAVNA VITHAL CHAWAN	Blue	sens.	They	Alle	102	Brase	1900	10 mile
T1079	KESHAV KUNAL	-AL	An	AB -	- 18	AB	RE	Ista	114
T1080	PASHMI PRAKASH	AB.	AB.	NB	- Mª	Alle	ABP	AL	101
T1081	LAHU ACHYUT SOMWANSI	Land	Vant	- toul	1 Ont	10.01	lon	104/	1 189

Prof . Keshav Tambre Co-ordinator

Prof. Manjusha Amritkar

c

HOD IT





١

Hope Foundation's International Institute of Information Technology,

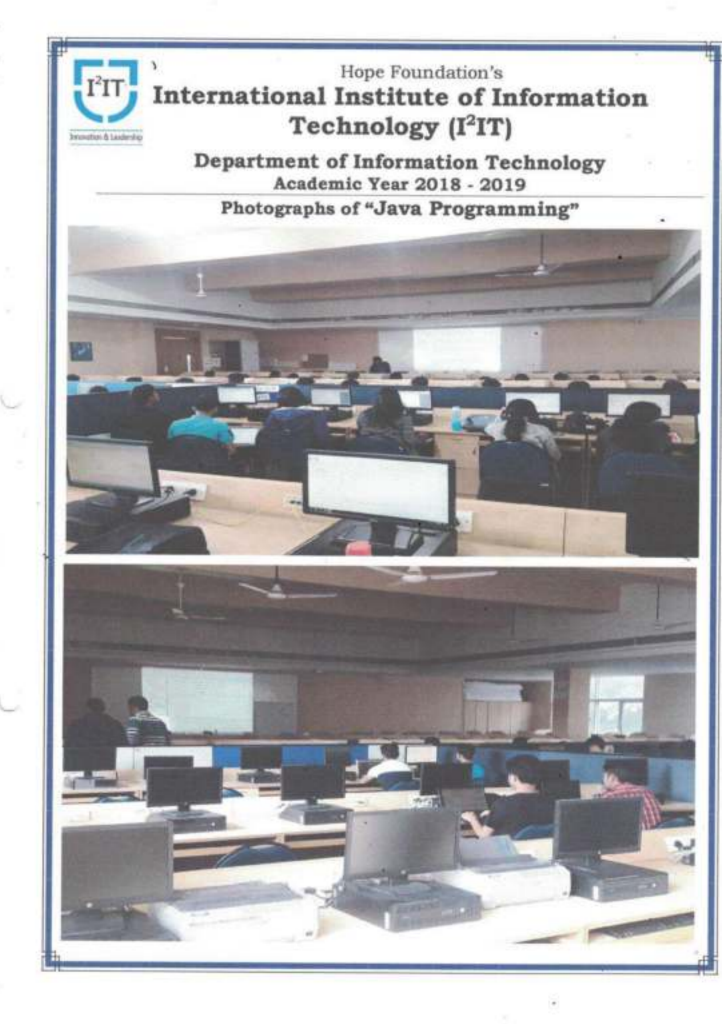
Hinjawadi,Pune

Department of Information Technology

Academic Year 2018-19 / TE (IT)

Attendance For Add on Course "Java Programming "

		10 JA	N 2019	11 JA	N 2019	12 JA	N 2019	13 JAN 2019	
Roll.No	Name of The Student	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoo
T1001	ABHANG SAURABH	- AQ	AB-	AB-	-AR-	PrB-	AB	THE	17710-
TI002	ADITYA ARMAL	AB	An	-97	- M8-	128-	Art	ma	AB
TI003	AKSHAY DATIR	Alter	Bushay	ALANA	Alabert	Aslant	Anny	1003	400-1
TIOOS	ANKUSH KUMAR	ALLO	putero:	Autano-	Julien	the second se	Alo.	/ citor	Aug
TI006	ANUJA ANIL PATIL	MA	142	HE	140	he	ha	148	life
TI007	AVINASH KUMAR	Manual	Dunanh	(non	Burnerth	Divingith.	A REAL OF	100	
T1008	BAHEKAR SIDDHARTH		AB-	Alb	AC	BALLAN.	Phaiph	miner	Micharl
T1009	BENDALE PIYUSH	CAR3	0-1	an	60	100	13	An	AR
TI010	BHALERAO SANKET	ALL	Put	Run	Bung	ann	and the second se	ent	ani
7011	BHAUSAR RUDVIQ	aw	Re			and the second s	Out	and the second se	
	BHISE HIMANSHU	Fishan		Pelas	Rebes	Rome	Rehn	Reda	Reha
	and the second	the in	they we	Peter	Aflise	Hare	Hillian	All St	the s
THE R. LEWIS CO.	DEORE RUPAM	(ghart		and the second second	Per	Reak	(Real	(JUCERS	green
the second s	DEV NIDHI		Miery	Maria	100g	Media	abol.	Alla	Acol
	DHOBLE PARINIT	photo	Spill.	phoble	Inokle	Findle	Froble	Tholu	Thook
	DHOLE VIRENDRA	-AR	-MB	-10	-13-	13-	75-	-AR-	-15
- sale loss have	DUDHATE SANKARSHAN	-13	- AB	-13.	- 88-	MB-	AB-	PB	- 10
the state of the state	GADHIA MOHIT N	mart	mala	Mart	MOLW	Mon	More	Make	mar
	GOHAD JANHAVI	年上	(#) []	(HOL	(5 sta	(File)	ba	that	40
Contract of the local division of the	GOUDPATIL INDRAJIT	1 Alerta	T	2	- Angel	-2	=F	1	F
	HIRAVE MAYURA	Harde	HEDE	Hi adds	HINGE	HIVDE	TIXONS	And the second s	HIVOS
	INGALE OJAS	ar.	a	a	a .	P	19	D.	08
	JADHAV AADESH	13	-AB-	AB-	pr3-	172_	m	PB-	13
	JAHAGIRDAR KETAKI	13	5	K/	17	D.	KJ	17	K7
the state of the s	JOSHI GOURAV	NO.	100	(15	Lucz.	100 th	with	Lof.	WH
and a survey of	JOSHI HITESH	HOY	HOH	HDY	KD1	HUY	HOY	HOJ	HD
And in Cost in Links	KALA VIDHI RAJU KAPADIA JAYKUMAR P	10	-153-	-AS-	13 -	-10%	HA	80-	13
and the second second	KARDE POOJA	AB.	AB_	-15-	AB	AR	13	The	CA
the second second	KARHALE SHRIKANT	Shall	able	AB	Stale	10B	AT .	Shale	- R
	KHARSADE DIPALI	No. of the second		Sector Sector		GINIE	State	S Partice	sibulic
	KIRTI KUMARI	Phile.	The	THE	This	This	Files	TILL	TOL
COLUMN TWO IS NOT	KOLI KIRTI	AR	AB	- 14	AA	AL	No	- Car	- Car
	KOMAL PARAS DAGADE	AB	-83	AI	183	An	AD	AA	An
	KRISHNA GARDHARIA	Krint	Kino	Kint	Kin .	Knot	Kust	Kind	Fuel
	KURJEKAR TUSHAR	-AB	192	Ba	AB	AB	-14	13	NO
	MANISH CHAND	0	Que	Qs	ed	ast	AL.	(an-	ar
1038	MASAL OMKAR	Ante	Ewk-	Etakar	Chukan	Contro	Frenke	Pakin	ENKY
r1039	MENKUDALE OMKAR	Que	ande:	quide	and	anite	are	an	Carter
ΓΙ040	MITKARI VIKRANT	my	(sof)	31	most	as	mox	Mar.	Dix
1041	MORLAWAR VAMSHIKIRAN	ANA.	APA	XA	VAC	dela.	St	JAG .	- Ast
1042	NANDURKAR RUSHIKESH	OLL	R	02	611	82	al l	Qa	Star.
And in case of some	NARKHEDE SHIVANI	this	-lain	Attis	Alin	Kohin	Allin	Other	Allin
1044	NARVEKAR KSHITIJ	de	KK	1	-	A	No.	an	No
derest statute	NIHAL SHIKALGAR	Der	100	121A	(all	121010	1040	MU	1500
1046	OZA SANSKRITI	- Which and	2 biller	282	C. with	0100	A VENT	and and	1





Department of Information Technology

Academic Year 2018-19 Class- TE SEM –I

Date: - 14/06/2018

Name of Department: Department of Information Technology

Name of HOD: Prof. Manjusha Amritkar

Resource Person: Mr. Tejas Rawal

Name of Guest Lecture Co-ordinator: Prof. Keshav Tambre

- - Name of Event: Add on course on "Machine Learning Using Python"
 - 2. Date of Execution: 11/07/2018 To 14/07/2018
 - 3. Duration of Event: Thirty Two Hours
 - 4. Number of Participants: 68
 - 5. Sanctioned Budget: Rs.26000/- Only
 - 6. Total Expenditure: Rs. 26000/- Only
 - 7. Enclosure:
 - Permission Letter From Principal with Budget
 - Communication mail with Resource Person
 - Notice
 - Resume of Resource Person
 - Course Syllabus
 - Student Attendance
 - Appreciation letter to Resource Person
 - Report with Photographs
 - Feedback
 - Sample Certificate
 - Expense Details with Receipts



Hope Foundation's International Institute of Information Technology, Hinjawadi, Pune Department of Information Technology

Attendance For Add on Course " Machine Learning Using Pyhton "

Academic Year 2018-19

a sugar	and an	11 Jul	y 2018	12 Jul	y 2018	13 Jul	ly 2018	14 Jul	y 2018
Roll.No	Name of The Student	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoo
TI001	ABHANG SAURABH	Per	7207	201	The .	Carp.	P.K.	Tel:	Terel
T1002	ADITYA ARMAL	11	21	24	2	1A	22	21	2
T1003	AKSHAY DATIR	Julay	Maria	Ashy	Andreny	Asher	Adan	Ander	ADOU
T1004	ANAND AMIT .	Al	· AB	ne	AB_	AB	AB	-18	AR
T1005	ANKUSH KUMAR	Ano.	Ade.	toe.	tri	the	Arri	AR	AL
TI006	ANUJA ANIL PATIL	194	lin	14	Kit	ME	Fr .	12	Lia
T1007	AVINASH KUMAR		Au ust	10	1	Minth	Heavenh	Mugnat	Autor
71008	BAHEKAR SIDDHARTH	sal	UU.	bild	lide	au	Lid	and the	-16
TI009	BENDALE PIYUSH	00	80	Qm	- Con	01-	GRE	An	AD
TIOIO	BHALERAO SANKET	Aun	Our	an	Dur	Tun	Tum	Que	ann
TI011	BHAVSAR RUDVIQ	Rithmeter	Roburgs	Printin	Ration	Rehad	Rohows	RAUNED	Rehavis
TI012	BHISE HIMANSHU		Hohine		Heur	Hain	HLAX		
	and a second contract of the	Hybrie	Quan	DUPOUT	Rupan	Dupon	Duro	ROOK	APLIN.
_	DEORE RUPAM	Baban			the second second second		Alista	And the second	16.0
	DEV NIDHI	Not	Midh.	Niela.	plidhe,	Next 1		Nest	1
T1015	DHOBLE PARINIT	7st -	No	A	pt.	A	25	Ate	100
TI016	DHOLE VIRENDRA	HAR	AB.	TTE	AB	133	135	15	AP 1
TI017	DUDHATE SANKARSHAN	- 0	SAR .		- Aget	- ABC	194	山谷	
TI018	GADHIA MOHIT N	moutry	Mobiles	MOHM	Manne	PUTTY	martur	mother	mour
T1019	GOHAD JANHAVI	Fiche	- Black	- 10-11	- Adu	(Dela	Bal	tanc	Feel
TI020	GOUEPATIL INDRAJIT	100	ett.	The	the a	in the	En san		5
TI021	HIRAVE MAYURA	NIJA	114048	The start	Have	and	11/24 Ch	A MARE	HIME
TI022	INGALE OJAS	all	CO	CB.	aw	Ca	020	aur	ANT
TI023	JADHAV AADESH	- AB	no.	AB	1732	- AB	AR	-AR	12
TI024	JAHAGIRDAR KETAKI	1	A	K	F	X	x	1×	T.
TI025	JOSHI GOURAV	at	GT	65	65	65	GS	GS	62
TI026	JOSHI HITESH	TOT	HUT/	HHHH	And in the local division of the local divis	HOT	-HOT	HU71	MDI/
T1027	KALA VIDHI RAJU	Ville	Julli	Vider	Very	AB.	AS.	AD	Ar
A Designation in which the	KAPADIA JAYKUMAR P	P	2	×	1	K	to	E-	Anto
the survey of the later of the	KARDE POOJA	PNE	PNG	PNA	SH4	Diffe-	Dure	Ora	- Bert
	KARHALE SHRIKANT	Eber-	She .	800	EN-	13-	113-	MB	12
	KHARSADE DIPALI	Trup.	7dala	TYPUL.	Tral.	rial	Tiplo	mal	Ort
	KIRTI KUMARI	Kit	Jas.	Hart	het-	fire	Harts.	Hists	Jack
and the strength of the	KOLI KIRTI	-AB	Box	AB	My	150	nº,	An	m
	KOMAL PARAS DAGADE	bond	Folyof	Pervie,	10000	(array	formal	have	tens
a laboration of the laboration of	KRISHNA GARDHARIA	Right	End	List	Kind	Kud	tin	King	trial
And other Advances	KURJEKAR TUSHAR	-huru	turus.	Run.	Autoro	tuster	-tosust		and the second second
en population	MANISH CHAND	pt-	at .	N.	Bra	01	Broth	Wet	White
	MASAL OMKAR	Prove	-Orman	Otaka		Car	- Chille	- CASA	Chines
	MENKUDALE OMKAR	ankes	pork	And	(Holes	(Ander	and	Ame	HALTE
A DESCRIPTION OF THE OWNER OF THE	MITKARI VIKRANT	W2	ant	1ps	no	ma	(hat	NET	W200
	MORLAWAR VAMSHIKIRAI	NCAR	API	AAT	SAFT.	-12	1m	10th	123
TI042	NANDURKAR RUSHIKESH	(CU)	pru	010	Relie	715	Vara	11-2	

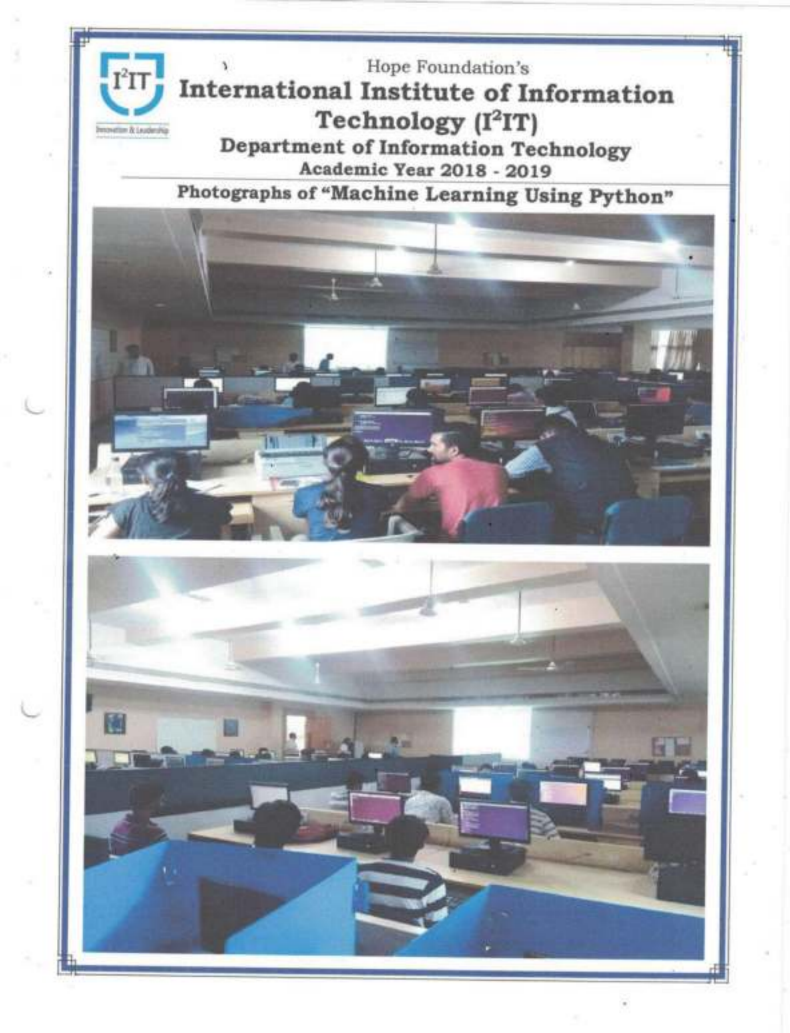


Hope Foundation's International Institute of Information Technology, Hinjawadi, Pune Department of Information Technology

Attendance For Add on Course " Machine Learning Using Pyhton " Academic Year 2018-19

-		11 Jul	y 2018	12 Jul	y 2018	13 Jul	y 2018	14 July 2048	
Roll.No	Name of The Student	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	
T1043	NARKHEDE SHIVANI	KELLE	MELL	Ash-	Ath:	Alli	Office 1	ATY	Alm
TI044	NARVEKAR KSHITIJ	X	No		No.	The	The	· St	
T1045	NIHAL SHIKALGAR	lingent	ant	(sho	Bho	(she	1012	Pro	mo
and the second se	OZA SANSKRITI	in the	Kantal	Contract	Char	Sology	Sasher	Constants	State
	PATIL APURV	the	the	40	the	the	tas	14	All
State and a state of	PATIL RITESH	gener	ghai	you.	The	gun	gun	gov.	you
T1049	PATIL TANMAY	Frett	Thatit	France	faster	hallyt	Katy	hostit	Pott
T1050	PISE ADITI	AP	the.	AR	AR	TP.	-AVE .	11.	PIL
T1051	PRADNYA MAGADE	- Foringuist	- tang	magnet	to fingal		magud	Emp	haynel
T1052	PRIYANSHUKUMAR JHA	SFL-	A	40	A	1 de	1 AV	-AV	P
T1053	RAGHUVEER BOHARA	12	The	the	and	cuo-	CAR	62	024
T1054	RAI SHUBHAM .	MAB	- AB	TP	no	712	The	13h	113
T1055	RAJIWADE VISHAL	NR WK	NIGHK	And the owner of the owner o	JANK	- Jalant	Here and the second sec	Jala Mar	Jefel
T1056	RASHMI KUMARI	ant	Rut	que	Xur	1 XVZ	Ange.	gover.	1 ANS
11057	RAWOOL KESHVAN	0	P	10	0	P	100	ge	1 cm
T1058	REDDY TANMAY	Rides	TON	Resto	Riddy	IA 1	male	MA	Ost.
T1059	SALVE SAYALI RAJU	Cro-	000	De	1 post	the	10000	der.	-
T1060	and share a contract on the state of the sta	ap	m	80-	125	02-	No-	P	- op
T1061	SHIVANSH RAWAT	-AZ	pa	AD	1 Pr	123	120	Das	100
T1062	SHUBHAM GUPTA	toto	12-0	1 torn	to de	2 Sent		The pay	12.50
T1063	SINGH ANURADHA	Anto	HW2	0 Bry	1 8.20	132	a.	05	96
T1064	SINGHATIYA ARTI	ale.	de	TS:	13	AS.	AS	de.	1P
TI065	SOUMYA BHAVSAR	-43	- Mb-	AB	+ AS	-AB	13	12	-
T1066	SURAJ RAO	3	4	11	H	H	A	13	1 Th
T1067	SURVE VAIBHAV	VS	10	25	VC	V.	Vs	Ve	VS
T1068	and the second s	AB	-BB-	-AB	AB	-13	Nº.		112
T1065	VELIVATH ADITYA	Holden	1 das	- Contraction of the local division of the l	- A little	Tall	100	100	CEL
T1070	WARAD GAURAV	學	TH.	195	19 Tot	Catho	19-12	T Don	1
T1071	ZARE VICKY	(4)	19-7	1 (2+	1 St	14	1 vet	full'	V4
T1072	MEHAK KAUL	12	34	1 24	Ver	VA	Hall	HEL	Hak
T1073	3 PATIL KUNAL	Bell	and the second sec	HOW	Alla	Mall	4000		_
10100	PISE HIMANSHU	1 yeur	(90	600	Cer	AB	103	000	P
	5 SAURABH SOMKUWAR	Barreth	Beweek				Barroth		(Baurel
the second se	6 RUSHIKESH SHANKE	-AB	45	- 13	-RY	103	BB	- MY	TA
the second second second	7 NIKHIL SINGH	AAB	- 13	10	1 13	A PI	1 10	Bar	Two
	8 BHAVANA CHAVAN	Zinana	e prive	a flibad	Mang	Phanat	Maria	- PLIONS	har
	9 KESHAV KUNAL				-	-		-	-

Prof. Keshav Tambre Coordinator Prof. Manjusha Amritkar HOD IT





CERTIFICATE OF LEARNING

This is to certify that,

Karpale Shrikant G. Mr./Ms.

has participated in four days workshop on "Machine Learning", conducted by MITU Skillologies, Pune from 11th July to 14th July 2018 at International Institute of Information Technology, Hinjawadi, Pune.

A comprehensive set of topics pertaining to Machine Learning using Python were covered in this training program.

Tushar B. Kute Associate Director, MITU Skillologies



P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057

Add-On Course on "Data Science using R Programming"

Held at

Department of Computer Engineering

On 19th, 20th,28th & 30th July 2018





Hope Foundation's International Institute of Information Technology (I²IT) Hinjawadi, Pune- 411057

Date: - 30/07/2018

Department of Computer Engineering Academic Year 2018-19 Class- TE SEM -I

Name of Department: Department of Computer Engineering

Name of HOD: Prof. Sashikala Mishra

Resource Person: Mr. Sriraman Rajagopalan

Name of Add-On Course Coordinator: Prof. Kimi B. Ramteke

......

Name of Event: Add-On Course on "Data Science using R Programming"

Date of Execution: 19th, 20th, 28th & 30th July 2018

Duration of Event: 30 Hours

Number of Participants: 77

Enclosure:

- Permission Letter From Principal with Budget
- Communication mail with Resource person
- Notice
- Resume of Resource Person
- Schedule of the event
- Attendance Sheet
- Photographs
- Appreciation letter to Resource Person
- Feedback
- Sample Certificate
- Remuneration Copy



Hope Foundation's

International Institute of Information Technology (I²IT), Pune

Department of Computer Engineering

Date: 17th July 2018

To, The Principal I2IT, Hinjawadi, Pune-411057

Subject: Application to organize add-on course on "Data Science with R- Programming" on 19th, 20th , 27th and 28th July, 2018.

Respected Madam,

Department of Computer Engineering would like to organize add-on course on "Data Science with R-Programming" for Third year Computer Engineering students from 19th, 20th, 27th and 28th July, 2018 by Mr. Sriraman Rajagopalan of Mass Technologies, Pune.

I request you to permit us to organize this add- on course on the mention dates and sanction remuneration amount of Rs. 25,000/- for the same.

Following are the objectives and outcomes of the course:

Objectives:

- 1. To introduce students to Fundamentals of R programming.
- 2. To learn how to do the MongoDB connectivity with R Programming.
- To learn how the combination of Data science with R programming can be used to analyze the data.

Outcomes:

On completion of this course students will be able

- 1. To interact with database using R Programming.
- 2. To develop the program to manipulate and visualize data using R Programming.
- To combine statistical and machine learning techniques with R programming to analyze and interpret complex data.

Thanking you in anticipation,

Prof. Kimi B. Ramteke Add-On Course Coordinator

ser Dr. Sashikala Mishra HoD, Computer Engineering

Permitted

International Institute of Information Technology (I²IT) Hinjawadi, Pune- 411057

Hope Foundation's

DEPARTMENT OF COMPUTER ENGINEERING ACADEMIC YEAR: 2018-19/ SEMESTER - I

Date: 17th July, 2018

NOTICE

This is to inform all TE students that Department of Computer Engineering is organizing add-on course on "Data Science using R Programming" on 19th, 20th, 27th and 28th July, 2018.

Note that this course is offered free of cost to all students to impart knowledge beyond syllabus. All the sessions will be hands-on and students can bring their own laptops for programming sessions.

Attendance for this add-on course is mandatory and will be monitored closely. Strict action will be taken against those students who are found absent.

Prof. Kimi B. Ramteke (Coordinator)

Dr. Sashikala Mishra

(HoD, Computer Engineering)

Scanned by CamScanner

Professional Summary

- Over 15 years' experience in the Information Technology sector (IT/ITES) as a CRM technicalfunctional consultant (Telecomm domain) and 5 years' experience as a language training consultant, for both corporate and individual clients
- Hands-on experience in using Statistics and Machine Learning techniques to analyze and extract
 meaningful insight of data, and building prediction models (both classification and regression) for
 supervised learning and building clusters for unsupervised learning; calculating and presenting
 evaluation metrics to report model performance; visualization and building dashboards; Text
 Analytics using NLTK; and building interactive forms and integrating them with machine-learning
 algorithms

Career Summary

Organisation	Period	Position			
Independent Consultant	Jan 2012 - till date	 Training consultant 			
IT Professional	Apr 1995 - Dec 2011	 Tech Lead (CRM Consultant) Analyst Programmer 			

Technical Skills

Operating Systems	Windows, Unix, Linux
Languages	C, C++, R, Python, Scala, Pig, Hive, HBase, SQL
GUI toolkit	Visual C++, Tkinter (TK Interface)
Software suite	SAS, Tableau
Computing System/ Framework	Spark, Hadoop, Shiny
Office Tools	MS Office suite (includes Word, Excel, PowerPoint, Access, Projects, Outlook)
Databases	Oracle, SQL Server, MongoDB

Academics

- Post-Graduation (Executive Post Graduate Program in Business Analytics and Big Data), AEGIS school
 of Business and Telecommunication, Mumbai, 2016-17
- B.5. (Mathematics) from Madras University, Chennal, 1994
- HDSE (Higher Diploma in Software Engineering) from Aptech, Chennai, 1994
- Qualified English Teaching and Business English teaching from TESOL institute, 2014

Projects done during EPGP-BABD course

1. Project name: SCORE - Student Course Recommendation

Description

To recommend appropriate courses, using various Classification algorithms (Decision Tree,

Random Forest, Noive Boyes, KNN), for Grade 10 students based on their marks and preferred career aspirations. The algorithm also suggests alternative courses in case of mismatch in the initial recommendation.

Environment

Machine language algorithms using R, Python, Tableau for data visualization, interactive front-and forms using Shiny, Excel

2. Project name: Stock Market Analysis

Description

Calculate and analyze a stock's price movement parameters like Bollinger Band Values, Relative Strength Index (RSI), Stock movement 'legs' and its relationship with Fibonacci ratio

Environment

R, Excel

3. Project name: Employee attrition model

Description

To build an Employee attrition model using Logistic regression and Survival Analysis algorithms to predict whether an employee is likely to attrite or not, based on a set of employee attributes Environment



Sriraman Rajagopalan

Machine language algorithms using SAS and R

4. Project name: Telecom customer churn prediction model

Description

To build a customer chum model using Logistic regression to predict whether a customer is likely to churn or not, based on a set of customer's attributes

Environment

Machine language algorithms using R

5. Project name: Sales prediction model

Description

To build a retail market's sales prediction model using *Linear Regression algorithms* to help them get insight into the properties of products and stores that would play a key role in increasing its sales. Also, to predict the sales of each product based on the history of its sales.

Environment

Machine language algorithms using Python

6. Project name: Interest rate forecast and VRT (Variance Ratio Test)

Description

To analyse and calculate the VRT of 4 different types of interest rates of Indian Government bonds – 10 years, 5years, 1-year and 3-month interest; and applying the VRT on stock prices.

Environment

Data analysis and statistical calculations using Excel

Professional Experience

1	Independent Consultant	Jan 2012 - till date
•	grammar and development of skills including debates and story telling	th students and working professionals; focusing on writing, speaking, reading, presentation, group discussions, orate and individual clients focusing on web content, script
2	IT Professional	Apr 1995 - Dec 2011
•	Manage various CRM solutions (including From scripts, ETL, Data migration, Data Analysis) in Configuration management, Solution Manage	eploy and Deliver, Support (Technical and Functional) and nt-end Customization and interfaces, PL/SQL and Shell Customer Care, Order management, Product management, ment and Billing
•	Create and maintain all technical and function	al specification documents
•	Create and monitor project plan to track proje	ect progress and deliverables
•	Liaise with on-site project team to finalize and	rollout production deployment
•	Adhere to ISO quality standards at all stages o	f project life cycle
•	On site travel for business study, and impleme	intation activities
6 C 1	For Second States and S	

 Environment: Unix, Windows, Amdocs Clarify CRM, SQL Server, Oracle PL/SQL, C++, Visual C++, TIBCO, Tuxedo, Oracle Warehouse Builder, Various proprietary online applications, Genesys, Billing, MS Office, PeopleSoft (HR and Finance modules), Visual Source Safe



Hope Foundation's



International Institute of Information Technology (I²IT) _{Hinjawadi, Pune- 411057}

Department of Computer Engineering Academic Year: 2018-19

Class: TE

Semester: I

Add -On Course on "Data Science using R Programming"

Course Schedule

Day & Date	Time	Course Contents
Thursday,	8:30 AM To 12:30 PM	 Fundamentals of R R Data Structure Environment Setup of R
19/07/2018		Lunch Break
	01:30 PM To 03:30 PM	 Data Manipulation with R Data Visualization using R
Friday, 20/07/2018	8:30 AM To 12:30 PM	 Introduction to R-GUI Introduction to MongoDB
		Lunch Break
	01:30 PM To 03:30 PM	 Database interaction with R Introduction to Machine Learning
Friday,	8:30 AM To 12:30 PM	 Need of Machine Learning Linear Regression Supervisory Regression
28/07/2018		Lunch Break
	01:30 PM To 04:30 PM	 Machine Learning Algorithm Support Vector Machine Random Forest
	8:30 AM To 12:30 PM	Decision TreeKNN
Saturday,		Lunch Break
30/07/2018	01:30 PM To 04:30 PM	 Introduction to NLP Project Explanation Practice & Exercise

Note: Students can bring their own laptops for hands-on sessions.



Hopes Foundation's

International Institute of Information Technology

Department of Computer Engineering

Academic Year: 2018-19 / Semester - I

Add -On Course on "Data Science using R Programming" Class: TE

			Day 1 (19/07/18)	Day 2 (2	0/07/18)
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoon Session
1	TC001	ALHAT SIDDHARTH SANTOSH	Sthat	Albat	Althat	Alber
2	TC002	BAGAL AMRUTA POPAT	-AB-	Amulto	Bailes	Doviel
3	TC003	BAGATE PRATIKSHA SHIVAJI	Bayate	Bonke	Bater	Book
4	TC004	BHUJBAL ESHWARI DHARMANDRA	-AB-	-AB-	loha	lypur
5	_TC005	EIAGAR SONALI SHIVAJI	1.7.1.			
6	TC006	GADERAO PRIYA SHIVAJI	Jula -	the	Ander	Shahlor
7	TC007	GUDE ANGAD BABASAHEB	Azult	But	Agile	+ Abul
8	TC008	GUPTA SRISHTI ARUNKUMAR	Surt	Sugi	met.	2
9	TC009	MINAKSHI H. CHILME	mondae	Condre	Mahe	applace
10	TC010	OMPRAKASH RAJENDRA VARMA	Operkash	Arbulleon.	-AB-	Topakos
11	TC011	PATIL VARSHA SHEKHAR	-AB-	-AB-	gasty -	shaty
12	TC012 -	PAWAR SHUBHAM CHATING	hours	Grange	Samor.	Springer.
13	TC013	RADHA UDHAVRAO YELIKAR	Rodhs	Radha	Radha	Really
14	TC014	RANPISE SHUBHANGI ANIL	let	X	Set	Qui-
15	TC015	RAUT ANITA ANNA	toute	Quest	Janta.	Party
16	TC016	RODCE VERSHA DADASAHEB	Adr-	mile	Sade	aug
17	TC017	SHIRSAT SHUBHAM RAJKUMAR	Juliton .	Addin	and the second se	Bilder
18	TC018	THEURKAR SUCHITRA GORAKH	SHEURIO	THEVERAP	and the second se	SHEURK
19	TC019	ANSARI FARHAN JAMEEL	Monther	ration	Jachog .	-AB-
20	TC020	BHARAMBE SHIVANI SUNIL	ShawiniB	Shivenia	GRADEB	
21	TC021	BHOJANE RUTIKA DATTATRAY	the	Ants	Junt	bunty
22	TC022	BIBHU KUMAR	Men	n Za	W Za	
23	TC023	BIRADAR AKSHAY MAHADEV	Derne	GITH	Bueron	Genere
24	TC024	BOCHARE RAVIRAJ BALKRISHNA	Book	-AB-	Booting	TABT
25	TC025	CHOPADA YASHASHREE M.	Hoperda	PAlopada	Shopda.	Alapado
26	-TC026	CHOUDHARY SUNNY RAJESH	Cut	ONG >	Crut	and
27	TC027	CRASTO LAWRENCE JAMES	Ya C:	- AB-	-A8-	-AB-
28	TC028	DALVI NISHANT RUPESH	Niebant	Nishant	Nghant	Histout
29	TC029	DANAGE JANHAVI VINAYAK	Rosey	Conaje	Cenye	Berg
30	TC030	DEEPTI PRASAD	Bring		Byrts	
31	TC031	DESALE PRASANNA RAJENDRA	RD	Church 1	AL	Rang
32	TC032	DONGARE AJINKYA ASHOK		Con -	Aug 7	-
33	TC033	FENIL GAURANG MEHTA	Donge	-A8-	Doug 7.	Borg



			Day 1 (19/07/18)	Day 2 (20/07/18)		
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoon Session	
34	TC034	GAIWAL RASIKA VILAS	Fanks.	Lasie	Faile	torkay!	
35	TC035	GANDHI ADITYA JITENDRA	1 gandlin	AB-	Azande	Aganath	
36	TC036	GUPTA CHAITRA CHANNABASU	Alas	10-1	Alan	CHART	
37	- TC037	HULASI KHINVASARA	Hulasi	Hulasi	Hulast	Hulan	
38	TC038	INGALE KETAN VILAS	Bagale	Reet	Tagade	Frale	
39	TC039	JAYAN VINOD	. E.	0%	de.	.A.	
40	TC040	KAMBLE KAPIL SHRIPATI	tot South	that youth	Lot Lowby	toppindle	
41	_TC041	KHERATKAR NINAD SUBHASH	882	62	(A)	82	
42	- TC042	KUDALE OMKAR SURESH	Knoleile	Kinddle	Kidale	Knddle	
43	-TC043	KULKARNI AMIT VIJAY	-AB-	As	As	AB	
44	TC044	KUMBHAR SHREYASH SHASHIKANT	SSK	SSA	2St	LSK	
45	TC045	MEHARIYA JAHANVI SANJAY	Jahanne	Jahanne	Thomas.	Jahone	
46	- TC046	MORE SUPRIYA SUDHIR	Smil	my	Gmgs	mak	
47	TC047	NANDGAONKAR AMEYA YATIN	AMOLA	AMCLA	AMER	hours	
48	TC048	NERKAR NIKITA C.	atter .	atta	CLA	- A8 -	
49	- TC049	NIKAM PRATIK RAJENDRA	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		-	1.1.250	
50	TC050	NIKHIL VIJAY YADAV	NER	NIFERS!	NHERIL	NIKR	
51	TC051	NILE ATHARVA SANJAY	1 St	1 A	P	P	
52	TC052	ONKAR D. KADLAG	-AB-	-AB-	spen	The	
53	TC053	PAI NIRANJAN BHASKAR	NBRON	ABRW.		NBPai	
54	TC054	PATHAK ABOLI AVINASH	Hourses.	Front	No Par	19910r	
55	TC055	PATIL ASHWINKUMAR PRAVIN	inter	- Minic	Noter .	Acitil	
56	TC050-	PATTL PRITIVIRAJ SHASHIKANT					
57	TC057	PRIYANKAN KUMAR	Read	Prot.	Prest	TAB-	
-58	TC058	RAIPURE HRISHIKESH SANJAY	QY:	as	-AB-	Que	
59	TC659	RAO ADITI RAGHAVENDRA	100-	Low	600	102	
60	TC060	SAGAR KOUL	The	hop	and	Inc	
61	TC061	SHAIKH UMER ASIF	Shark!	Saikh	Poult	thair	
62	TC062	SHASHANK BHATNAGAR	shahaga	- AB-	Saturner	-	
63	TC063	SHEKADE ABHISHEK SANJAY	ton	Buist	tim	-AB-	
64	TC064	5HETAGE RUSHIKESH VILAS	-Store	9th	-AB-	AF	
65	TC065	SHETTIGAR RAKSHITHA SATISH	Autor	Buttigg	privilias	Butty	
66	TC066	SHIVAM NILKANTH JAGTAP	Chines	Torras	- AB-	Sam ha	
67	TC067	SHRUTI SINHA	Row	No.	ag	KAY	
68	TC068	SINGH AJIT VIJAYKUMAR	del.	- AB-	Ar	- A8-	
69	TC069	STEMY TOMY	que	- 40	- Moc	-10	
70	TC070	SULGUDLE AJINKYA KALYAN	an	- AB-	CAN	Att.	
71	TC071	SUSHMITA BHAVANI NOOKA	asomute	Buinde	Rumite	- Bushmit	
72	TC072	SWAMINATHAN PEARL JULIUS	19 Int	0.0	1 Stall	Nel	
73	TC073	TINWALA ALI SAHEEB SAFDAR	Howers	AB-	1 and	did all	
74	TC074	UDITSRIVASTAVA	Sunolyun	5-000 ADUR	Grundano	Soundaw	
75	TC075	VARMA SHUBHAM VIJAY	6%	6ª	100g	100	



Sr.No	Roll No	Student Name	Day 1 (19/07/18)		Day 2 (20/07/18)	
			Morning Session	Afternoon Session	Morning Session	Afternoon Session
76	TC076	VISHAL CHAUHAN	Vishad	Vished	-AB-	Nie
77	TC077	AISHWARYA TIWARI	ales	diturai	(Jiman	AJigar
78	TC078	VIKAS DHIMAN	as	OS	-PB-	1998
79	TC079	SHANTANU BUDDEKAR	Q.	1000	Q.	B
80	TC080	KALE SAURAV	Camerican	-AB-	Comercia	ganger
81	TC081	SUDHANSHU KULKARNI	Kilm	-AB-	ean.	seman.
82	TC082	VRUSHABH MULIK	-AB-	Vram	Vrushel	Vrushat
83	TC083	RITUJA MAHALE	Sugar .	Pinhale	- AB-	2/
84	TC084	RAMAN KHUSHWAH	4b	Rey -	- A8-	N
85	TC085	MOHIT POKHARKAR	Mobile	Mabi	Mohit	Monie
86	TC086	MANJUSHREE SONKAMBLE	Charter	And be	Anth	-AB-
			10	2000 A.A.	(6.)	45





Hopes Foundation's International Institute of Information Technology

Department of Computer Engineering

Academic Year: 2018-19 / Semester - I

Add -On Course on "Data Science using R Programming" Class: TE

Attendance Sheet						
	1		Day 3 (28/07/18)		Day 4 (3%/07/18)	
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoor Session
1	TC001	ALHAT SIDDHARTH SANTOSH	- AB-	8 What	Stehart	8 llha
2	TC002	BAGAL AMRUTA POPAT	- A8 -	AMPB	Amipa	Amips
3	TC003	BAGATE PRATIKSHA SHIVAJI	Bart	Bates	Role	Sopla
4	TC004	BHUJBAL ESHWARI DHARMANDRA	- A8-	ER_	-612	-AB-
15	-TC005	EJAGAR SONALI SHIVAJI	1			- 116-
. 6	TC006	GADERAO PRIYA SHIVAJI	autre	July	like	Sube.
7	TC007	GUDE ANGAD BABASAHEB	Abult	- ABult	Noule	Paul
8	TC008	GUPTA SRISHTI ARUNKUMAR	- June.	put.	Tim	aut
9	TC009	MINAKSHI H. CHILME	-AB -	Bine	mole	Downe
10	TC010	OMPRAKASH RAJENDRA VARMA	Bulyn	1	They exch	Tollar
11	TC011	PATIL VARSHA SHEKHAR	-AB-	sinty	- falt	phaty.
12	TC012	PAWAR SHUBHAM CHATING	Servic	Row	Quer	
13	TC013	RADHA UDHAVRAO YELIKAR	Rodha	Right	Radia	- AB-
14	TC014	RANPISE SHUBHANGI ANIL	-AB-	the	A.T	Ser.
15	TC015	RAUT ANITA ANNA	-AB-	Toute	lucis	Jan
16	TC016	RODGE VERSHA DADASAHEB	ad-	marts	ne	- Callet
17	TC017	SHIRSAT SHUBHAM RAJKUMAR	medelada	gim	Julia	-Chillen
18	TC018	THEURKAR SUCHITRA GORAKH	THEUPAR.		THEVERAL	
19	TC019	ANSARI FARHAN JAMEEL	Must	- AB-	-AB-	-48-
20	TC020	BHARAMBE SHIVANI SUNIL	Shivanib	Stadow P	ANDONB	Suvanil
21	TC021	BHOJANE RUTIKA DATTATRAY	And	- AB-	And	distant in the second
22	-TC022	BIBHU KUMAR	Hor	~ 10		-88-
23	TC023	BIRADAR AKSHAY MAHADEV	- AB -	- A8 -	Contant -	Berenn
24	TC024	BOCHARE RAVIRAJ BALKRISHNA	10	110	- AB-	Bring
25	TC025	CHOFADA YASHASHREE M.	Alopeda	Woopada		Mapada
26	-TC026-	CHOUDHARY SUNNY RAJESH	1 L	and	Constant	Suchard
27	TC027	CRASTO LAWRENCE JAMES	you - c	- AB -	Yave	force
28	TC028	DALVI NISHANT RUPESH	Notaut	Nalant	Listant	and the state of t
29	TC029	DANAGE JANHAVI VINAYAK	(alunaige)	Corage	Sin	History
30	TC030	DEEPTI PRASAD	Bury	Blink		Singe
31	TC031	DESALE PRASANNA RAJENDRA	FELS	fleat	PAR	Phil -
32	TC032	DONGARE AJINKYA ASHOK	Denges		Contraction of the second s	The local division of
33	TC033	FENIL GAURANG MEHTA	- 48-	Dauger.	-AB-	Quan.

	-		Day 3 (28/07/18)		Day 4 (30/07/18)	
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoon Session
34	TC034	GAIWAL RASIKA VILAS	Taxk	Failer	Freide-	Faile
35	TC035	GANDHI ADITYA JITENDRA	- AB -	Rent	Aganon	- (Agust
36	TC036	GUPTA CHAITRA CHANNABASU	Atan	- Ander	IN	Au
37	TC037	HULASI KHINVASARA	Hulso	- AB-	Aulast	Hulop
38	TC038	INGALE KETAN VILAS	Theall	THERE	Kans	Deputo
39	TC039	JAYAN VINOD	1	De la	er.	0%
40	TC040	KAMBLE KAPIL SHRIPATI	Secting	- Surgers	-AB-	-AB-
40	TC041	KHERATKAR NINAD SUBHASH	1 de -	62	6	G
42	TC042	KUDALE OMKAR SURESH	tould	Knotale.	Kuche	Fuchart
43	TC043	KULKARNI AMIT VIJAY	- AB-	-AB-	-AB-	- AB -
44	TC045	KUMBHAR SHREYASH SHASHIKANT	- AB -	-S8K	-AB-	SSK
45	TC045	MEHARIYA JAHANVI SANJA¥	Johany	Johange.	Johnman	Johns
40	TC045	MORE SUPRIYA SUDHIR	Small	Grief	met	. cmes
47	TC047	NANDGAONKAR AMEYA YATIN		- AB -	Amaga	Argh
48	TCu48	NERKAR NIKITA C.	Any	an	aus.	Bu
40	TC049	NIKAM PRATIK RAJENDRA			10	
50	TC050	NIKHIL VIJAY YADAV	NUL	NELA	ATTEST	Billi
51	TC050	NILE ATHARVA SANJAY	NO1	-	Q	×
52	TC051	ONKAR D. KADLAG	244	The	Att	Am
53	TC052	PAI NIRANJAN BHASKAR	NBPai	NBPai	NBPOL	NBROI
54	TC054	PATHAK ABOLI AVINASH	Aphy	Aque	Wathat	Apathan
55	TC055	PATIL ASHWINKUMAR PRAVIN	italy	-AB-	Aladi :	V
56	-TC056-	PATIL PRITHVIRAJ SHASHIKANT	-A8-			
57	TC057	PRIYANKAN KUMAR	Run	ans	-A8-	Pm
58	TC058	RAIPURE HRISHIKESH SANJAY	an	1000	a	- AB -
59	TC059	and the second se	Lang-	TAB -	10	Lee.
60	TC060	SAGAR KOUL	·m	Dar	mar	per
61	TC061	SHAIKH UMER ASIF	-AB-	Auth	Schule	Shike
62	TC062	SHASHANK BHATNAGAR	gunp	Control	Sugar	an
63	TC063	SHEKADE ABHISHEK SANJAY	Am	- AB -	Any	-A8-
64	TC064	SHETAGE RUSHIKESH VILAS ·	PR	Ar	Pr	Dr
65	TC065	SHETTIGAR RAKSHITHA SATISH	Bhellige		Bhiltig	Parter 1
66	TC066	The second se	- AB -	alx	Quits	Samo
67	TC067		ave	- AB -	EA	Kay/
68	TC068		But	Br	- A8 -	Ale
69	-TC669		0			0
70	TC070	THE REPORT OF A PROPERTY OF A PARTY AND	Ru.	A	And.	Solur
1. 71	TC071		- AB-	Contraction of the second	popushonit	Quim
72	TC072	THE REAL PROPERTY AND A DREAM OF THE PARTY AND A	Shal	- AB-	Stor	The
73	TC073		trahes	+ about	Tiday	Taken
74	TC074		Shingspreas	Swindows	STRUCTOR	TAV



			Day 3 (28/07/18)		Day 4 (30/07/18)	
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoon Session
75	TC075	VARMA SHUBHAM VIJAY	p.	Q.	4%	A?
76	TC076	VISHAL CHAUHAN	ange	kin	den.	-AB-
77	TC077	AISHWARYA TIWARI	(An	- 88-	Cars	any
78	TC078	VIKAS DHIMAN	8	8	-AB-	B
79	TC079	SHANTANU BUDDEKAR	90-	Cu	en	a
80	TC080	KALE SAURAV	-AB-	Suma	Quitter	guin
81	TC081	SUDHANSHU KULKARNI	Callo -	Lingen	serve.	-AB-
82	TC082	VRUSHABH MULIK	Vour	Vhushat	Knuthe	Vivisk
83	TC083	RITUJA MAHALE	Enter	Prahalle	Marth	All
84	TC084	RAMAN KHUSHWAH	Rink	- AB -	Fur	Rune
85	TC085	MOHIT POKHARKAR	Dia	Mare	Nubiq	900
86	TC086	MANJUSHREE SONKAMBLE	(phys	But	- AB -	(alle
- 86	-TC087	AKSHAY BHOSALE	0.			





Hope Foundation's International Institute of Information Technology (I²IT) Hinjawadi, Pune- 411057 Department of Computer Engineering Activity Report

Add-On Course on "Data Science using R Programming"

Academic Year: 2018-19

Semester: I

Name of Event: Add-On Course

Date of Conduction: 19th, 20th, 28th & 30th July 2018

Time: 8.30 To 4.30 PM

Targeted Audience: TE Computer Engineering Students

Number of Participants: 79

Venue: Computer Center

Topic: "Data Science using R Programming"

Resource Person: Mr. Sriraman Rajagopalan, Mass Technologies, Pune.

Coordinator: Prof. Kimi B. Ramteke Objectives:

- 1. To introduce students to Fundamentals of R programming.
- 2. To learn how to do the MongoDB connectivity with R Programming.
- To learn how the combination of Data science with R programming can be used to analyze the data.

Outcomes: On completion of this course students will be able

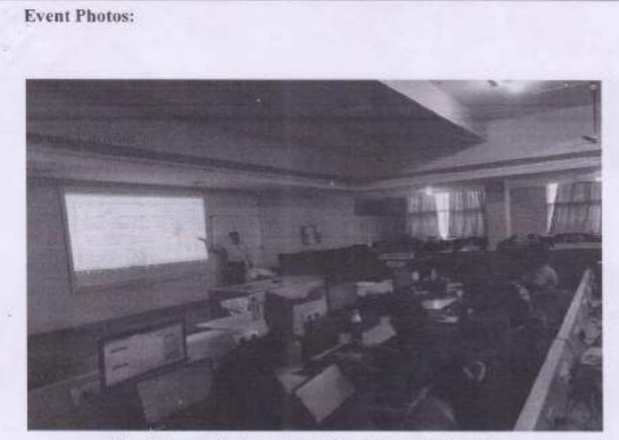
- 1. To interact with database using R Programming.
- 2. To develop the program to manipulate and visualize data using R Programming.
- To combine statistical and machine learning techniques with R programming to analyze and interpret complex data.

Activity Description:

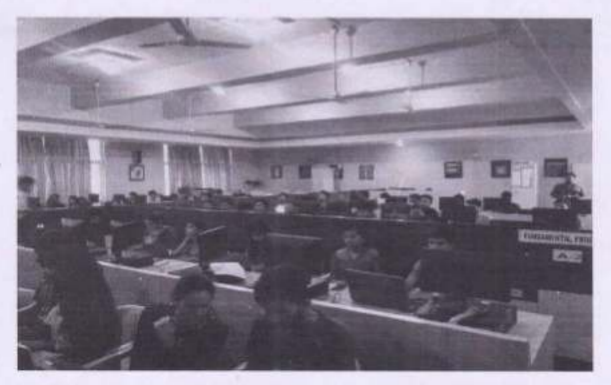
The Add-On course on "Data Science using R Programming" was organized for Third Year Computer Engineering students. The hands on sessions conducted during the course enhanced the logical design of machine learning problems through R programming. At the end of the course students implemented the mini projects based on different machine learning data.

Prof. Kimi B. Ramteke Add-On Course Coordinator

Dr. Sastikala Mishra HoD, Computer Engineering

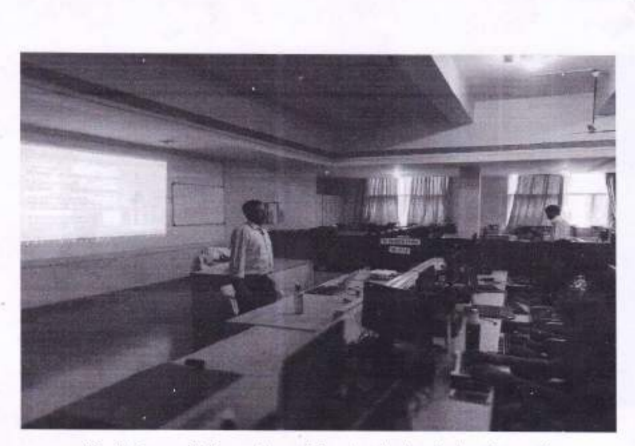


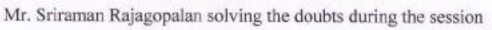
Mr. Sriraman Rajagopalan taking Hands-On Sessions



Students discussing and implementing mini project problem statements









Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (12

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

Internation & Londerstan Drape Provided on a Science and Science and Technology, and Science and Technology, of Science and Industrial Research (DSIR), Ministry of Science and Technology, www.inguarer.adu.m

Date: 30th July, 2018

To.

Mr. Sriraman Rajagopalan Developer & Trainer. Mass Technologies, Pune

Subject: Letter of Appreciation

Dear Sir.

On behalf of the Department of Computer Engineering, I2IT, Pune we sincerely thank you for your kind support and gracing the occasion as a Resource Person for four days training program on "Data Science using R Programming" for our TE students conducted on 19th, 20th, 28th and 30th 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,

Dr. Sashrikala Mishra

HoD, Department of Computer Engineering

P-14, Rajiv Gandhi Infotech Park, MIDC, Phase- I, Hinjawadi, Pune - 411 057, Maharashtra, India Tel.: +91 20 2293 3441 / 2 / 3 | Fax.: +91 20 2293 4191 | Email: info@isguareit.edu.in | principal@isguareit.edu.in

A Project by - FINOLEX

Hope Foundation's International Institute of Info. Tech. (Affiliated to Savitribai 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 E-Mail : accounts@isquareit.edu.in www.isquareit.edu.in

Bank Payment Voucher

No. : 238

Dated : 10-Aug-2018

Particulars	Amount	
Account :		
MASS Technologies	25,000.00	
Aget Ref WASSING AUTO	25,000.00 Dr	

Through :

Oriental Bank of Commerce - Saving Alc

009611

On Account of :

Ch. No. : 009611 issued in favor of MASS Technologies towards Addon Course conducted on Data Science Using R - Programming for Computer student at IPIT as per their invoice no. MASS/2017-18/272 dt 30.07.2018 Bank Transaction Details:

Cheque

25,000.00

Amount (in words) :

Twenty Five Thousand Indian Rupees Only

10-Aug-2018

25,000.00 ₹

R.Ramteke Receiver's Signature:

1500 Checked by

Authorised Signatory

150 Verified by



Constant Con

Hope Foundation's International Institute of Information Technology Department of Computer Engineering, Hinjewadi, Pune-57



In association with



Workshop on Data Science Using R-Programing

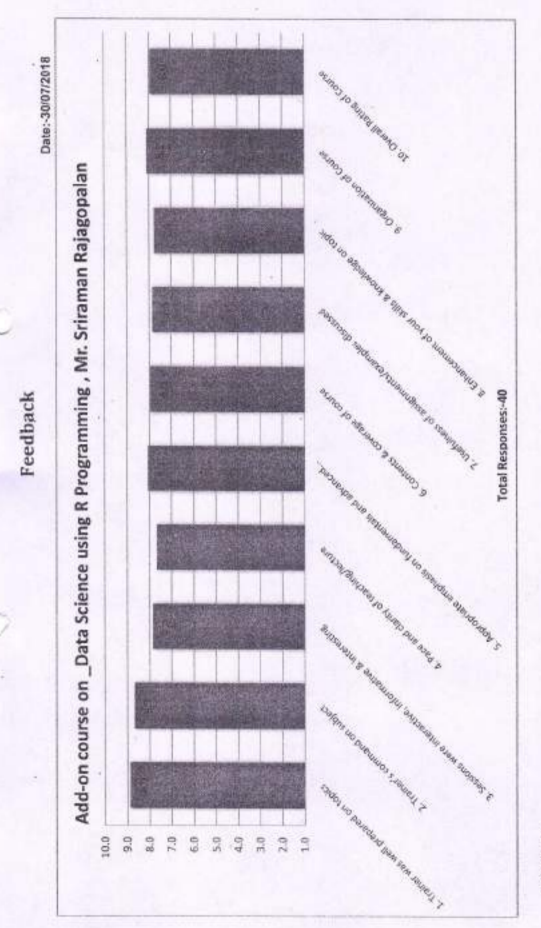
CERTIFICATE

This is to certify that Mr. /Ms. ALHAT SIDDHARTH SANTOSH has attended four days' Workshop on Data Science using R-Programming at Hope foundation's International Institute of Information Technology, Department of Computer Engineering, Hinjewadi, Pune-57 on 19th, 20th, 28th and 30th July 2018.

Director, MASS Technologies

michea

H.o.D. CE, 12 IT



Comments:-

- 1 There should be at least 3 such add on courses in a semester
- 2 image recognition and document classification by the same sir. As If possible, keep workshop for advanced machine learning like
 - we understood the basics nicely, we can now learn advanced.
 - 3 Keep more workshop like this, these are more productive then ³ regular classes. Next one can be advance machine learning. 4 No





P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057

Add on Course on

"Core Java Programming"

Held at

Department of Computer Engineering

On 14th, 15th, 21st and 22nd February, 2019





Department of Computer Engineering

Academic Year 2018-19 Class- SE SEM -II

Date: - 25/02/2019

Name of Department: Department of Computer Engineering

Name of HOD: Prof. Sashikala Mishra

Resource Person: Mr. Milind Ankleshwar, Mass Technologies, Pune

Name of Add on Course Coordinator: Prof. Deptii Chaudhari

.....

- 1. Name of Event: Add on Course on "Android Application Development"
- 2. Date of Execution: 14th, 15th, 21st and 22nd February, 2019
- 3. Duration of Event: Thirty-Two Hours.
- 4. Number of Participants: 65
- 5. Sanctioned Budget: Rs.28000/- Only
- 6. Total Expenditure: Rs. 28000/- Only
- 7. Enclosure:
- Permission Letter From Principal with Budget
- · Communication mail with Resource person
- Notice
- Resume of Resource Person
- Schedule of the course
- Student Attendance
- Photographs
- Samule Certificate
- Expense Details with Receipts





International Institute of Information Technology, Pune

Department of Computer Engineering

Date: 7th February, 2019

To, The Principal I²IT, Hinjawadi, Pune-411057

Subject: Application to organize Add-on Course on "Core Java Programming" on 14th, 15th, 21st and 22nd February, 2019

Respected Madam,

Department of Computer Engineering would like to organize Add-on Course on "Core Java Programming" for Second Year Computer Engineering students on 14th, 15th, 21st and 22nd February,2019 from 08:30 am to 04:30 pm by Milind Ankleshwar as Expert from Mass Technologies under our MoU with this organization.

I request you to permit us to organize this add-on course and sanction the remuneration amount as Rs. 28,000/- for the same. Following are the objectives and outcomes of the course.

Objectives:

- Gain knowledge about basic Java language syntax and semantics to write Java programs and use concepts such as variables, conditional and iterative execution methods etc.
- Understand the fundamentals of object-oriented programming in Java, including defining classes, objects, invoking methods etc and exception handling mechanisms.
- 3. Understand the principles of inheritance, packages and interfaces.

 Implementing Java Programs in variety of technologies and on different platforms Outcomes:

On completion of this course students will be able to

- Write Java application programs using OOP principles and proper program structuring
- Write Java programs to implement error handling techniques using exception handling
- 3. Develop software in the Java programming language to solve the given problem

lermitte.

Thanking you,

Prof. Deptii Chaudhari Add-On Course Coordinator

Dr. Sashikala Mishra HoD, Computer Engineering



Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY

DEPARTMENT OF COMPUTER ENGINEERING ACADEMIC YEAR: 2018-19 / SEMESTER - II

Date: 8th February, 2019

NOTICE

This is to inform all SE students that Department of Computer Engineering is organizing add-on course on "Core Java Programming" from 14th, 15th, 21st and 22nd February, 2019.

Note that this course is offered free of cost to all students to impart knowledge beyond syllabus. All the sessions will be hands-on and students can bring their own laptops for programming sessions.

Attendance for this add-on course is mandatory and will be monitored closely. Strict action will be taken against those students who are found absent.

Prof. Deptii Chaudhari

(Coordinator)

02.30 nkala Mishra (HoD, Computer Engineering)





Hope Foundation's International Institute of Information Technology, Pune Department of Computer Engineering Academic Year: 2018-19

Class: SE

Semester: II

Add -On Course on "Core Java Programming"

Day & Date	Time	Course Contents
	8:30 AM To 12:30 PM	 Object Oriented Concepts Overview of Java Difference between JDK,JRE and JVM Internal Details of JVM Basics of Java - Operators, Loops, variables
Thursday,		Lunch Break
14/02/2019	01:30 PM To 04:30 PM	 Java Classes and Methods Java Constructors & Auto Garbage Collector Overloading Methods String Handling, Arrays and Vectors
	04:30 PM To 05:30 PM	Hands-on Practice & Exercise
Friday, 15/02/2019	8:30 AM To 12:30 PM	 Inheritance, Overriding, Abstract Classes Packages and Interfaces
	alassi in a second	Lunch Break
	01:30 PM To 04:30 PM	 Exception Handling Super keyword, Final keyword Interface vs Abstract class vs Concrete class
	04:30 PM To 05:30 PM	Hands-on Practice & Exercise
Thursday,	8:30 AM To 12:30 PM	 Multi Threading in Java Synchronization Collection API
21/02/2019		Lunch Break
	01:30 PM To 04:30 PM	 Java Input and output Handling Applets
	04:30 PM To 05:30 PM	Hands-on Practice & Exercise
	8:30 AM To 12:30 PM	 AWT Event handling and Layouts in Java How to create Jar
Friday,		Lunch Break
22/02/2019	01:30 PM To 04:30 PM	 JDBC Building MIS Application using AWT and JDBC
	04:30 PM To 05:30 PM	Hands-on Practice & Exercise

Note: Students can bring their own laptops for hands-on sessions.



Department of Computer Engineering Academic Year: 2018-19/ Semester - II

Add -On Course on "Core Java Programming" Class: SE Attendance Sheet

		Attendan		1000 00000		
arrend	120120200	Inll No. Student Name		14/02/2019)	Day 2 (15/02/19)	
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoor Session
1	SC001	AASTHA SINHA	alla	-48	astrat	alles
2	SC002	ABHISHEK BORHADE		-16-	- AL	-AB-
3	SC003	AGRAWAL NAKUL DIPAK	All	AT	all A	1900
4	SC004	AGRAWAL SANIKA SHAILESH	Jan .	Carrier	AX	
5	SC005	AJAY RAJESH AGRAWAL	Cay	9,184	Colores-	-00-
6	SC006	AMAN GUPTA	palan	poter-	-Aven	-10-
7	SC007	ANCHARWADKAR MANDAR	Ner	aux	an	Rent
8	SC008	ANUBHAV MATTOO	ACTES	A way off	Anather of the	Annuality
9	SC009	APOORVA RAY CHAUDHURI	(2)	al	(0)	-ng-
10	SC010	ASHEESH BALOTRA	Ash	Asten	Ach	- BA -
11	SC011	AYESHA MULLA	bjøshe	- 18-	AB	- AB -
12	SC012	BAGUL NISHA BAPU	Groups.	600004	abogut.	- RE-
13	SC013	BELWATE PARTH ASHOK	-11-	Kantt	alath	- 68 -
14	SC014	BHOSALE MANASI MAHESH	PA Blue with	netweak	MABLOURL	MILLING LUSING
15	SC015	CHORE SWAPNIL RAJARAM	abe	abr	to	dos-
16	SC016	DESAI SAURABH VIJAY	-15	Deers	April .	- 18 -
17	SC017	DHOKRAT SIDDHANT PRAKASH	8 day	Rath	Californ	alle
18 -	SC018	GAJARMAL PRANAV VISHWAS	Pidraus	Chart	best-	- AR -
19	SC019	GHODSE SWAPNIL ASHOK	-	84	65	diffe
20	SC020	HARIP NEEL SUYOG	n 0		Belanis	- AR-
21	SC021	HATTIAMBIRE SNEHAL	Rochd	Echal	onehal	-AB-
22	SC022	HIMANSHU NAKKANWAR	12	38.	34	+08-
23	SC024	JAGTAP SHRUSHTI SANTOSH	1050K	40	len	- AR-
24	SC025	JOSHI MEGHANA VIVEK	aller .	april .	and .	Aa
25	SC027	KADAM AJIT SHESHRAO	Lette	han	Lan)	Andrea
26	SC028	KANCHAN KUMAWAT	Enclast	Kandert	Knadak	-18-
27	SC029	KASIMAHANTHI VINAY	- 18	- NR		-10-
28	SC030	KASWA MANALI MANOJ	ant.	art	Bert.	ARmy.
29	SC031	KAWADE ATHARVA SANJAY	- AS-		Ahm ker	-A8 -
30	SC032	KETAN KAGDA RAUT	Bab	Bart (Banty	der 1
31	SC033	KHARE RUTUJ KULDEEP	Taki		Tuckey	Formi
32	SC034	KUMBHAR AJAY ARUN	C=	(series	10-	6-
33	SC035	LODHA GAURI LALIT	Gawill	Geneill	County -	-14
34	SC036	MUGDHA	Hinger	Horit	Hugh	-198-
35	SC037	NARKHEDE ISHA JAYANT	madived	Mailud		- 88-
36	SC038	NEGI RIYA PREMSINGH	Rephy	- Kiyalige	Angenegi	Ringherin
37	SC039	NEGI YASH BALWANT SINGH	- 11	-9-9-	Yar	Autom
39	SC040	PATHAK ISHAAN LALITMOHAN	ay-	6 Collabor	AB	-70-



Department of Computer Engineering Academic Year: 2018-19/ Semester – II

Add -On Course on "Core Java Programming" Class: SE Attendance Sheet

	200 (342-940)		Student Name Day 1 (14/02/2019) Morning Afternoon		Day 2 (1	5/02/19)
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoon Session
40	SC041	NEEL GANDHI	- AA-		Roden.	-+18
41	SC042	PAWAR SUDHANSHU	Scan	35	Law	San
42	SC043	PILLAI MANU RAJENDRAN	-AB-	- AD-	Mar	-11
43	SC044	CHAITHRA BHAT	Chiat	Const	What	
44	SC045	RAHUL CHAKRABORTY	TRUE	- AL -	-10-	-18-
45	SC046	RAJEEV RAMESH	- AB-		Rojet	66
46	SC047	RATHOD PRATIKSHA	Berew	Moure	Main	
27	SC049	SAHASRABUDHE SARVESH	- 14 p	entry	for .	-Ril-
48	SC050	SAMLETI NIKHIL KRUSHNAHARI	1serti-	1Santi	Asepati.	Neny
49	SC052	SHARVARI RAVI GADIWAN	the -	St.	gran .	-AU-
50	SC053	SHINDE AMAN KUNDLIK	Antals	Marthy	ALC .	-48
51	SC054	SHIVANI DESHMUKH	- Mhouth	Festory Kin -	Finnykh	-11-
\$2	SC055	SINGH SIDDHANT NAVIN KUMAR	Sids	A8	- 48	-18
53	SC056_	SOLANKI ANKIT ANIL	- A8	AND	AD	-08
54	SC057	THOMAS ALLEN JOHN	- 10	- 18-	allightones	10-
55	SC058	VANARSE AMIT RAMESH	YMER	-AB-	Y STEK	-10
56	SC059	VIKRAMJIT BANERJEE	ar.	N'K HOWOD	00	
57	SC060	WALUNJKAR ADITYA SUDHIR	penu	tonu	tin	ten
58	SC061	AISHWARYA BIDKAR	CANA-	equi-		-AB-
59	SC062	SRADHAA JAGTAP	weldber.	weddhe	×B	- 49
60	SC063	SONTAKKE SHANKY	Franky:	sinh	Aunt	Site
61	SC064	AVANI PATHAK	Chethy	Columb	Gluthe	-18
62	SC065	AKSHANSH KUMAR JAISWAL	Henansh	Hkyhansh	Abstrach	1
63	SC067	RAHUL SHENDE	-AB-	i AR	-11-	-15-
64	SC068	PUJA KAILAS AHER	Fala	97019	and	00-
65	SC069	SATYAKI SHIVAJI GARKAL		garay -	20001200	mont
66	SC070	MAYURI MADHUKAR MORE	ar	Real	ane.	6º
67	SC071	DEEPAK VUAY GHODKE	-11-	-AB-	-+B	-10
68	SC072	SADIK MUKHTAR SHAIKH	boy-	tand:	-AB-	-10-
69	SC073	PRATIKSHA NANASAHEB TOLE	ante	- ght	Stud	ant
70	SC074	PRAJAKTA VINAY YADAV	(Printer	anjot	Phierto	Phips
71	SC075	SHUBHAM SANGITA PATIL	Shatte	trut		-AB-
72	SC076	HARSHADA BABAN GARULE	- 16-	Only		-AB
73	SC077	ANCHAL SANJAY PATHAK	2	apres		-18-
74	SC078	KUNAL GAJANAN SADANSHIV	-18-	- AA5-		-1B-
75	SC079	TANISHQ DATTATRAY IGE		-1865		-16-
76	SC080	SHUBHANGI KAVINDRA MISAL	semsal:	senadel.		- 18 -



26 31 14 42

Department of Computer Engineering Academic Year: 2018-19/ Semester - II

Add -On Course on "Core Java Programming" Class: SE Attendance Sheet

			Day 3 (2	1/02/2019)	Day 4 (22/02/19)	
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoor Session
1	SC001	AASTHA SINHA	atte	-74	-alto	attaz
2	SC002	ABHISHEK BORHADE	All	AB	BB	AR
3	SC003	AGRAWAL NAKUL DIPAK	APL	Att -	-APT-	AH
4	SC004	AGRAWAL SANIKA SHAILESH	(Jan ??	Samo	love	Carlo
5	SC005	AJAY RAJESH AGRAWAL	Gay_	Cay.	AB-	
6	SC006	AMAN GUPTA	drupts	Quilla	Rupte	allerto
7	SC007	ANCHARWADKAR MANDAR	Qua		Shot-	MUS
8	SC008	ANUBHAV MATTOO	AMARCINE	-16	Angland	Anubhan
9	SC009	APOORVA RAY CHAUDHURI	COL	al	-15-	
10	SC010	ASHEESH BALOTRA	1.4	Alt	- KE	
11	SC011	AYESHA MULLA	biest		-18	-
12	SC012	BAGUL NISHA BAPU	(Boom)	Chargel	George A	apple
13	SC013	BELWATE PARTH ASHOK	Partin	Parto	Pak	auto
14	SC014	BHOSALE MANASI MAHESH	TAT BLOCK	mathoda	menthousele	MADLAN
15	SC015	CHORE SWAPNIL RAJARAM	che	chs.	das	aba
16	SC016	DESAI SAURABH VUAY	Aigure.	ter	trunks	tipue
17	SC017	DHOKRAT SIDDHANT PRAKASH	State)	Long		O alez
18	SC018	GAJARMAL PRANAV VISHWAS	Promute	Baneye	Tranguit	[meneyB
19	SC019	GHODSE SWAPNIL ASHOK	GE .		-GURY-	4.
20	SC020	HARIP NEEL SUYOG	NSHaur	NSHauir	NSHauje	a/Marie
21	SC021	HATTIAMBIRE SNEHAL			Tohen	-
22	SC022	HIMANSHU NAKKANWAR	bbele	a state	-10-	
23	SC024	JAGTAP SHRUSHTI SANTOSH	10192	nater	Tugat	lator
24	SC025	JOSHI MEGHANA VIVEK	Rube	Carter.	aller -	and
25	SC027	KADAM AJIT SHESHRAO	Martin .	and still and	Jan	Stall
26	SC028	KANCHAN KUMAWAT	time		B+	
27	SC029	KASIMAHANTHI VINAY			- AG	
28	SC030	KASWA MANALI MANOJ	dat -	ast-	Bat-	Dal
29	SC031	KAWADE ATHARVA SANJAY	floren Fred	flow Jondo	- AB	er
30	SC032	KETAN KAGDA RAUT	(Konst	Rah	deantre	For
31	SC033	KHARE RUTUJ KULDEEP	Termi	Tran	Restrig	19 19 10 pe
32	SC034	KUMBHAR AJAY ARUN	10-	19-	ien	
33	SC035	LODHA GAURI LALIT	Cowill	craville	Having-	Gawill
34	SC036	MUGDHA	Mart	Max.	Migde	Minster
35	SC037	NARKHEDE ISHA JAYANT	marked	สายแหน่ง	Mausende	- Alexandre
36	SC038	NEGI RIYA PREMSINGH	Rivela	and Negt	Figikal	Psychleg
37	SC039	NEGI YASH BALWANT SINGH	and	- Ords	- 112-	0 0
39	SC040	PATHAK ISHAAN LALITMOHAN	Velale	Ahar.	lettale	

٠



Department of Computer Engineering Academic Year: 2018-19/ Semester - II

Add -On Course on "Core Java Programming" Class: SE Attendance Sheet

		Attendar	ice Sheet			1. C 2 2 2 2 2 2
Sr.No	Roll No		Day 3 (21/02/2019)	Day 4	22/02/19)
511.10	Surger and	Statent Name	Morning Session	Afternoon Session	Morning	Afternoor
40	SC041	NEEL GANDHI	Q.de	- AA	Session	Session
41	SC042	PAWAR SUDHANSHU	7000	Sam	Dardli	Bude
42	SC043	PILLAI MANU RAJENDRAN	He	R.	Sen	Ste
43	SC044	CHAITHRA BHAT	Othet		San I	NY A
44	SC045	RAHUL CHAKRABORTY	Q.	Collat	Conat	Chrat
45	SC046	RAJEEV RAMESH	Rive.	-AB-		-
46	SC047	RATHOD PRATIKSHA	Rud		- 63-	
47	SC049	SAHASRABUDHE SARVESH	Pars"	- 45-	-AD-	
48	SC050	SAMLETI NIKHIL KRUSHNAHARI	Asgretti	- PU-	langes	fame
49	SC052	SHARVARI RAVI GADIWAN	The	Aschult	Allerti	Asent
50	SC053	SHINDE AMAN KUNDLIK	milch	top	8.000	Star.
51	SC054_	SHIVANI DESHMUKH	Falenka		Anias.	maras
52	SC055	SINGH SIDDHANT NAVIN KUMAR	The second se	0 10	Allen Alle	Jackmark h
53	SC056	SOLANKI ANKIT ANIL	Sent's	Seits		
54	SC057	THOMAS ALLEN JOHN	And	an	Int	-pato
55	SC058	VANARSE AMIT RAMESH	allellion	1.00	allesthows	allerstrong
56	SC059	VIKRAMJIT BANERJEE	LAST	Ave.	Turay	4 may
57	SC060	WALUNJKAR ADITYA SUDHIR	Minu-	SOV.	OPP.	gov.
58	- SC061	AISHWARYA BIDKAR	an	And	- ren	- Men
59	SC062	SRADHAA JAGTAP	the second se	- 84-	(9)	Que
60	SC063	SONTAKKE SHANKY	Nedder .	114	Stadt -	when .
61	SC064	AVANI PATHAK	Ame	X=7	- tends	gun
62	SC065	ANSHANSH KUMAR JAISWAL	Chit.	Op:	Open-	april
63		RAHUL SHENDE	Pleshansh.	Hehash	Akuhanoh	
64	the second second second	PUJA KAILAS AHER	Babaha	Ret	-70-	1
65	the second s	SA TYAKI SHIVAJI GARKAL	3/019	37450	tour	And
66	The local data and the local data and	MAYURI MADHUKAR MORE	12-12-	-16-	-000-	-
67		DEEPAK VIJAY GHODKE	02.	me	Wild	62
68	TOWNING THE R	SADIK MUKHTAR SHAIKH	Dest	Ower	-PIC	Davel.
69				Jerne -	-18	Kart
70	and the second se	PRATIKSHA NANASAHEB TOLE	glade	all	TAB -	-
71	and the second design of the s	PRAJAKTA VINAY YADAV	(Death	Propet	-AG-	and the second of the
72		SHUBHAM SANGITA PATIL	1500	Tenting	- AD	Shatta
73		HARSHADA BABAN GARULE	mar	04	15-	2000
74		ANCHAL SANJAY PATHAK	dochal.	- the	enchal.	dischal
		CUNAL GAJANAN SADANSHIV	From	Euro -	mB	and -
		ANISHQ DATTATRAY IGE		Dert.	-AB	8140
-	SCOOV 12	HUBHANGI RAVINDRA MISAL	19mal -	Sond:		-

International Institute of Information Technology, Pune



Department of Computer Engineering

Activity Report

Add-on Course on "Core Java Programming"

Academic Year: 2018-19

Semester: II

Name of Event: Add-on Course

Date of Conduction: 14th, 15th, 21st and 22nd February, 2019

Time: 08:30 AM To 04:30 PM

Target Audience: SE Computer Engineering Students

No of Participants: 68

Venue: Computer Center

Topic: "Core Java Programming"

Resource Persons: Mr. Milind Ankleshwar, Mass Technologies, Pune

Coordinator: Prof. Deptii Chaudhari

Objectives:

- Gain knowledge about basic Java language syntax and semantics to write Java programs and use concepts such as variables, conditional and iterative execution methods etc.
- Understand the fundamentals of object-oriented programming in Java, including defining classes, objects, invoking methods etc and exception handling mechanisms.
- Understand the principles of inheritance, packages and interfaces.
- Implementing Java Programs in variety of technologies and on different platforms

Outcomes:

On completion of this course students will be able to

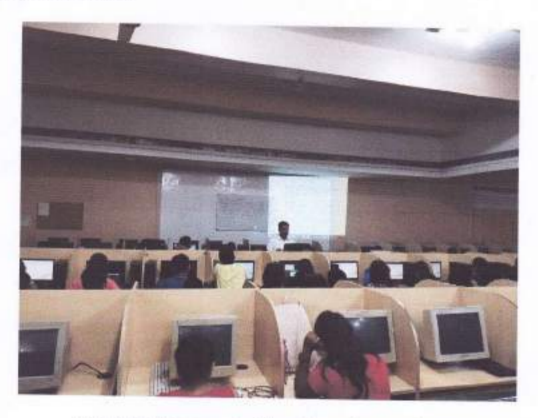
- Write Java application programs using OOP principles and proper program structuring
- 2. Write Java programs to implement error handling techniques using exception handling
- Develop software in the Java programming language to solve the given problem



Activity Description:

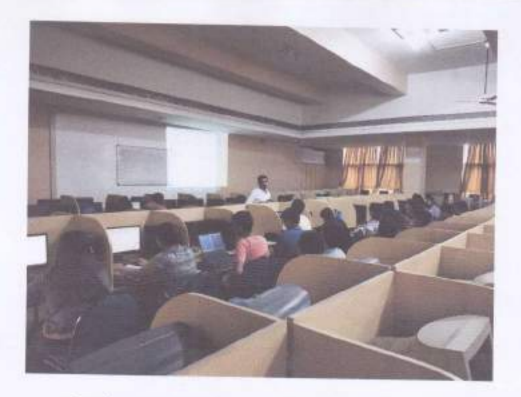
The add-on course on "Java Programming" was organized for Second Year Computer Engineering students. The course started with the discussion from data types passing through OOPs coding, constructors, method overloading, packages, interfaces, exception handling, multithreading, String handling and more. All the concepts were put forth with the help of fully explained slides followed by complete programs. At the end of the course students developed small projects that showcased their java programming skills they learned.

Photographs of event:



Resource Person explaining the code to students





Students working on programming assignments



All students with Resource Person Mr. Milind & HoD

Ŵ. tii Chaudhari

rdinator

Prof. Dr. Sashikala Mishra

Head of Department

rnovation & Leadership This is to certify that Mr. /Ms. ASHEESH BALOTRA has attended four days' Add-on course on "Core Java Programming" at Hope Foundation's International Institute of Information Technology, Department of Computer I²IT Head of Department, CE, I²IT Add On Course on "Core Java Programming" Suchua international Institute of Information Technology Department of Computer Engineering, **MASSTechnologies** CERTIFICATE Engineering, Hinjuwadi, Pune-57 on 14th, 15th, 21st and 22nd February 2019. Hinjawadi, Pune-57 Hope Foundation's In association with Director, MASS Technologies Andreway **MASS** Technologies



Department of Computer Engineering

Add-on Course on "Core Java Programming"

Certificates Distribution

Sr. No	Roll No	Student Name	Signature
1.	SC001	AASTHA SINHA	astra
2.	SC002	ABHISHEK BORHADE	6.P
3.	SC003	AGRAWAL NAKUL DIPAK	ADA
4.	SC004	AGRAWAL SANIKA SHAILESH	The said
5.	SC005	AJAY RAJESH AGRAWAL	(e)a
6.	SC006	AMAN GUPTA	depth
7.	SC007	ANCHARWADKAR MANDAR	was
8.	SC008	ANUBHAV MATTOO	Ann burger
9.	SC009	APOORVA RAY CHAUDHURI	(4)
10.	SC010	ASHEESH BALOTRA	Aspent
11.	SC012	BAGUL NISHA BAPU	(poop)
12.	SC013	BELWATE PARTH ASHOK	and a
13.	SC014	BHOSALE MANASI MAHESH	Win Dhosdu
14.	SC015	CHORE SWAPNIL RAJARAM	RADE
15.	SC016	DESAI SAURABH VIJAY	ter
16.	SC017	DHOKRAT SIDDHANT PRAKASH	AL
17.	SC018	GAJARMAL PRANAV VISHWAS	TVQ VOV GO
18.	SC019	GHODSE SWAPNIL ASHOK	CAR
19.	SC020	HARIP NEEL SUYOG	NEHauis
20.	SC021	HATTIAMBIRE SNEHAL	Dehetrau
21.	SC022	HIMANSHU NAKKANWAR	3De
22.	SC024	JAGTAP SHRUSHTI SANTOSH	hiter
23.	SC025	JOSHI MEGHANA VIVEK	atter.
24.	SC027	KADAM AJIT SHESHRAO	SILAN
25.	SC028	KANCHAN KUMAWAT	Kancha
26.	SC030	KASWA MANALI MANOJ	and.
27.	SC031	KAWADE ATHARVA SANJAY	Jow Jane
28,	SC032	KETAN KAGDA RAUT	Ant
29.	SC033	KHARE RUTUJ KULDEEP	Lung
30,	SC034	KUMBHAR AJAY ARUN	e
31.	SC035	LODHA GAURI LALIT	Gaugill.
32.	SC036	MUGDHA	Mughen
33.	SC037	NARKHEDE ISHA JAYANT	Marthen
34.	SC038	NEGI RIYA PREMSINGH	2 mon Weg 7
35.	SC040	PATHAK ISHAAN LALITMOHAN	-965-
36,	SC041	NURL GANDHI	Raden
37.	SC042	PAWAR SUDHANSHU	Elas
38.	SC043	111. AI MANU RAJENDRAN	Ma
39.	SC044	CHATCHRA BHAT	Canad
40.	SC047	RATHOD PRATIKSHA	Man



Sr.No	Roll No	Student Name	Signature
41.	SC049	SAHASRABUDHE SARVESH	land?
42.	SC050	SAMLETI NIKHIL KRUSHNAHARI	No
43.	SC052	SHARVARI RAVI GADIWAN	20-
44.	SC053	SHINDE AMAN KUNDLIK	Min
45.	SC054	SHIVANI DESHMUKH	- Sustamika
46.	SC056	SOLANKI ANKIT ANIL	de_
47.	SC057	THOMAS ALLEN JOHN	allestimon
48.	SC058	VANARSE AMIT RAMESH	YMEN
49.	SC059	VIKRAMJIT BANERJEE	MR.
50.	SC060	WALUNJKAR ADITYA SUDHIR	am
51.	SC061	AISHWARYA BIDKAR	Q12
52.	SC062	SRADHAA JAGTAP	Juddhe.
53.	SC063	SONTAKKE SHANKY	Augh.
54.	SC064	AVANI PATHAK	Cluth
55.	SC065	AKSHANSH KUMAR JAISWAL	Akshaneh
56.	SC068	PUJA KAILAS AHER	RATT
57.	SC070	MAYURI MADHUKAR MORE	6-
58.	SC071	DEEPAK VIJAY GHODKE	
59.	SC072	SADIK MUKHTAR SHAIKH	6g-7
60.	SC073	PRATIKSHA NANASAHEB TOLE	Rhad
61.	SC074	PRAJAKTA VINAY YADAV	Priste
62.	SC075	SHUBHAM SANGITA PATIL	Suma
63.	SC076	HARSHADA BABAN GARULE	Arang-
64.	SC077	ANCHAL SANJAY PATHAK	antrel ,
65.	SC080	SHUBHANGI RAVINDRA MISAL	Sensce.

 $w = w_{\phi}$



A RA-CEN ANK A DATENTAL BANK PAV MASS Tech and RUPEES Twent	Re-cer de affs entref reader ENTAL BANK OF COMMERCE wood MASS Technologies UPEES Twenty Eight Thousand Only	d Only	MOC NFOTEC NOW ADL PUNE 41206 P 3403	<u>_</u>	0 1 4 2 2 1 1 9 D M M Y Y Y Y arranan ORBEARER
			अदा करें।	き	₹ **28,000.00
estim té A/c No.	11072191009090		For INTERNATI	IONAL IN	For INTERNATIONAL INSTITUTE OF INFORMATION T
No.	「などを				
-		of nead or to	PAYABLE AT ALL BHANCHES		Please son above

1E .050500 .110220111 .659210.



Hope Foundation's International Institute of Info. Tech. (Affiliated to Savitribai 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-Mail : accounts@isquareit.edu.in www.isquareit.edu.in

Bank Payment Voucher

No. : 884	Dated : 1-Mar-2019
Particulars	Amount
Account : MASS Technologies Agst Ref MSS18-9254 192370 28,000.00 Dr	28,000.00

Through :

Oriental Bank of Commerce

On Account of :

Ch. No. : 012699 issued in favor of MASS Technologies towards Addon Course conducted on Core Java Programing for Computer student at IPT on 14/15/21/22 Feb 19 by COMP department as per their invoice no. MASS/2018-19/295 dt. 19.02.2019

Bank Transaction Details:

Cheque 012699 1-Mar-2019 28,000.00

Amount (in words) :

Twenty Eight Thousand Indian Rupees Only

28,000.00 ₹

A. 1427

Receiver's Signature:

cmillind Ankleshweed 5096003392

Authorised Signatory

Checked by

Verified by



P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057

Add on Course on

"Android Application Development"

Held at

Department of Computer Engineering

On 16th, 17th, 23rd and 24th February, 2019





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY Innovation & Leadenhip

Department of Computer Engineering

Academic Year 2018-19 Class- TE SEM -II

Date: - 25/02/2019

Name of Department: Department of Computer Engineering

Name of HOD: Prof. Sashikala Mishra

Resource Person: Mr. Ashish Shende, Optimized Infotech, Pune

Name of Add on Course Coordinator: Prof. Deptii Chaudhari

1. Name of Event: Add on Course on "Android Application Development"

2. Date of Execution: 16th, 17th, 23rd and 24th February, 2019

3. Duration of Event: Thirty-Two Hours.

4. Number of Participants:

5. Sanctioned Budget: Rs.28000/- Only

6. Total Expenditure: Rs. 20000/- Only

7. Enclosure:

- Permission Letter From Principal with Budget
- Communication mail with Resource person
- Notice
- Resume of Resource Person
- Schedule of the course
- Student Attendance
- Photographs
- Appreciation letter to Resource Person
- Sample Certificate
- Expense Details with Receipts



International Institute of Information Technology, Pune

Department of Computer Engineering

Date: 12th February, 2019

To, The Principal I²IT, Hinjawadi, Pune-411057

Subject: Application to organize Add-on Course on "Android Application Development" on 16th, 17th, 23rd and 24th February, 2019

Respected Madam,

Department of Computer Engineering would like to organize Add-on Course on "Android Application Development " for Third Year Computer Engineering students on 16th, 17th, 23rd and 24th February, 2019 from 08:30 am to 04:30 pm by Ashish Shende as Expert from Whitesnow Software Consultancy Private Limited, Pune. He is also associated with Optimized Infotech as a Corporate Trainer.

I request you to permit us to organize this add-on course and sanction the remuneration amount as Rs. 28,000/- for the same. Following are the objectives and outcomes of the course.

Objectives:

- To learn basics of Android Studio, the default integrated development environment (IDE) supported by Google to develop Android apps
- Manage user data and multimedia on a mobile device via the Android framework libraries.
- Use the sensors available on mobile devices to enhance user interaction and feedback.
- Publish Applications to the Google Play Store.

Outcomes:

On completion of this course students will be able to

- 1. Install and configure Android application development tools.
- 2. Apply Java programming concepts to Android application development.
- Write simple GUI applications, use built -in widgets and components, work with the database to store data locally

Approved

Thanking you,

Prof. Deptii Chaudhari Add-On Course Coordinator

Dr. Sashikala Mishra HoD, Computer Engineering



Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY

DEPARTMENT OF COMPUTER ENGINEERING ACADEMIC YEAR: 2018-19 / SEMESTER - II

Date: 13th February, 2019

NOTICE

This is to inform all TE students that Department of Computer Engineering is organizing add-on course on "Android Application Development" on 16th, 17th, 23rd and 24th February, 2019.

Note that this course is offered free of cost to all students to impart knowledge beyond syllabus. All the sessions will be hands-on and students can bring their own laptops for programming sessions.

Attendance for this add-on course is mandatory and will be monitored closely. Strict action will be taken against those students who are found absent.

Prof. Deptii Chaudhari

(Coordinator)

Dr. Sashikala Mishra

(HoD, Computer Engineering)





Hope Foundation's International Institute of Information Technology, Pune Department of Computer Engineering Academic Year: 2018-19

Class: TE

Semester: II

Add -On Course on "Android Application Development"

		ourse Schedule
Day & Date	Time	Course Contents
	8:30 AM To 12:30 PM	 Introduction to Android world Understanding Android Devices Development Environment for Android Applications
Saturday,		Lunch Break
16/02/2019	01:30 PM To 04:30 PM	 Android UI Design Layouts List Views and List Activity
	04:30 PM To 05:30 PM	 Hands-on Practice & Exercise
Sunday, 17/02/2019	8:30 AM To 12:30 PM	 Android Database Connectivity Mobile Device Sensors for Smart Applications: Camera, Audio, Video
	The second second	Lunch Break
	01:30 PM To 04:30 PM	 Asynchronous Processing in Android Android API Consuming API hosted on Server
	04:30 PM To 05:30 PM	 Hands-on Practice & Exercise
Saturday,	8:30 AM To 12:30 PM	Push NotificationsProfessional Testing
23/02/2019		Lunch Break
	01:30 PM To 04:30 PM	 Android Security Issues Android Splash Screens and Icons
	04:30 PM To 05:30 PM	Hands-on Practice & Exercise
	8:30 AM To 12:30 PM	 Deployment of Android Projects on Google Play Mobile Application Development Guidelines
Sunday,		Lunch Break
24/02/2019	01:30 PM To 04:30 PM	 Project Assignment
	04:30 PM To 05:30 PM	Hands-on Practice & Exercise

Note: Students can bring their own laptops for hands-on sessions.



Department of Computer Engineering Academic Year: 2018-19/ Semester – II Add -On Course on "Android Application Development" Class: TE

Attendance Sheet Day 1 (16/02/2019) Day 2 (17/02/19) Sr.No Roll No Student Name Morning Afternoon Morning Afternoon Session Session Session Session TC001 1 ALHAT SIDDHARTH SANTOSH AB-AB TC002 BAGAL AMRUTA POPAT 16 2 n. bagak TC003 BAGATE PRATIKSHA SHIVAJI Bagak 3 Bagate 4 TC004 BHUJBAL ESHWARI 68 publ he TC006 6 GADERAO PRIYA SHIVAJI ABU Sel. Abul 7 TC007 ABU GUDE ANGAD BABASAHEB THE B 8 TC008 GUPTA SRISHTI ARUNKUMAR 10 AB 9 TC009 MINAKSHI CHILME FARMAR madre 11-TC010 AB 10 OMPRAKASH VARMA 46 TC011 fall. 11 PATIL VARSHA SHEKHAR chaty ast spaty TC012 PAWAR SHUBHAM CHATING 12 4aur 15 main 13 TC013 RADHA UDHAVRAO YELIKAR Radhs Padhs Radhe 病药 TC014 2= 14 RANPISE SHUBHANGI ANIL rin-15 TC015 RAUT ANITA ANNA Paulta YE. 8unte 12-4 16 TC016 RODGE VERSHA DADASAHEB Partis You TC017 17 SHIRSAT SHUBHAM RAJKUMAR Shubbes Subbes Sublas 18 TC018 THEURKAR SUCHITRA GORAKH SHEUREAL 195 19 TC019 ANSARI FARHAN JAMEEL Joshan. Munan. Muhan . TC020 20 BHARAMBE SHIVANI SUNIL 4.6 代月 TC021 21 BHOJANE RUTIKA DATTATRAY 12 110 22 TC022 BIBHU KUMAR 用語 Wo 100nor 23 TC023 BIRADAR AKSHAY MAHADEV RIRPORT 24 TC024 BOCHARE RAVIRAJ AB 1.1. 27 TC027 CRASTO LAWRENCE JAMES NB AB 28 TC028 DALVI NISHANT RUPESH Neehont Niebart 29 TC029 DANAGE JANHAVI VINAYAK 片白 1.1 30 TC030 DEEPTI PRASAD A Be AB. 31 TC031 DESALE PRASANNA RAJENDRA perde AB 32 TC032 DONGARE AJINKYA ASHOK Bong -Dangy. 33 TC033 FENIL GAURANG MEHTA G. P Ani Tuika TALK 34 TC034 GAIWAL RASIKA VILAS Has 14 AB. Raandin TC035 35 GANDHI ADITYA JITENDRA AG than 36 TC036 These **GUPTA CHAITRA CHANNABASU** Harro 18 TC037 37 HULASI KHINVASARA 110 Hibasi 39 TC038 INGALE KETAN VILAS Ingola Khadb g. 40 TC039 JAYAN VINOD 42 TC041 KHERATKAR NINAD SUBHASH



Department of Computer Engineering Academic Year: 2018-19/ Semester - II

Add -On Course on "Android Application Development" Class: TE Attendance Sheet

			Day 1 (1	6/02/2019)	Day 2 (17/02/19)	
Sr.No	Roll No Student Name		Morning Session	Afternoon Session	Morning Session	Afternoon Session
43	TC042	KUDALE OMKAR SURESH	kudall			
44	TC043	KULKARNI AMIT VIJAY	-48-			
45	TC044	KUMBHAR SHREYASH		AB	32	
46	TC045	MEHARIYA JAHANVI SANJAY	- MB		Johand	Jahan
47	TC046	MORE SUPRIYA SUDHIR	mes		ange	
48	TC047	NANDGAONKAR AMEYA YATIN	-no		ANCA	AMER
49	TC048	NERKAR NIKITA CHANDRAKANT	alta	Cha.		
51	TC050	NIKHIL VIJAY YADAV	- +13	NIR-11.		1
52	TC051	NILE ATHARVA SANJAY				
53	TC052	ONKAR KADLAG	上要	24	2 Kith	2 Strat
54	TC053	PAI NIRANJAN BHASKAR	NBPai	-AB	NBPG	NEPai
55	TC054	PATHAK ABOLI AVINASH	Mathan	Agenter		
56	TC055	PATIL ASHWINKUMAR PRAVIN	In EXA	AB		
58	TC057	PRIYANKAN KUMAR	de la	der?'		1
59	TC058	RAIPURE HRISHIKESH SANJAY	55	als.	W.	and a
60	TC059	RAO ADITI RAGHAVENDRA	bo.	-AB	1.6	10
61	TC060	SAGAR KOUL		A8		
62	TC061	SHAIKH UMER ASIF	-+B-	@A		
63	TC062	SHASHANK BHATNAGAR		18		
64	TC063	SHEKADE ABHISHEK SANJAY	Sams	tow	1	1
65	TC064	SHETAGE RUSHIKESH VILAS	- PA +	-ne-		1
66	TC065	SHETTIGAR RAKSHITHA SATISH	RILLER	NALLEY.	Ruttige	0.000
67	TC066	SHIVAM NILKANTH JAGTAP	- AB-			
68	TC067	SHRUTI SINHA	Brix	US -	Card A	83Y
69	TC068	SINGH AJIT VIJAYKUMAR	Guit		and the second	
70	TC069	STEMY TOMY	10-	-ne-	1	1.0
71	TC070	SULGUDLE AJINKYA KALYAN	Stand	SALL.	20t	And
72	TC071	SUSHMITA BHAVANI NOOKA	A gusmita	adunnal	-	1001-
73	TC072	SWAMINATHAN PEARL JULIUS	PI AD	MAL MAL -		
74	TC073	TINWALA ALI SAHEEB	Kalyo		+ sahees	tilles
75	TC074	UDIT SRIVASTAVA	- +3-		Simetimor	
76	TC075	VARMA SHUBHAM VIJAY	Con the second	Ser.	Ches	
77	TC076	VISHAL CHAUHAN				
78	TC077	AISHWARYA TIWARI		-18		
79	TC078	VIKAS DHIMAN	-110	-18		
80	TC079	SHANTANU BUDDEKAR	- Mg	-AB-		
81	TC080	KALE SAURAV	250	Same	1	



Department of Computer Engineering Academic Year: 2018-19/ Semester - II

Add -On Course on "Android Application Development" Class: TE

			Day 1 (16/02/2019)		Day 2 (1	7/02/19)
Sr.No	Roll No	Student Name	Morning Session	Afternoon Session	Morning Session	Afternoon Session
82	TC081	SUDHANSHU KULKARNI	tolun	Spiller.	Bulle	
83	TC083	RITUJA MAHALE	-48-	- 18		2
84	TC084	RAMAN KHUSHWAH	-88-	-16	8	
8.5	TC085	MOHIT POKHARKAR	Nacion	-16-	Mable	Manue
86	TC086	MANJUSHREE SONKAMBLE	-18	A6		



ETER A Leadership

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University (Pepe Pointation Is recognized as a Scientific and Industrial Research Organization (SIRD) by the Dept. of Scientific and Industrial Research (DSIR), Ministry of Science and Technology, Gevt. of Indust

Date: 23rd February, 2019

To, Mr. Ashish Shende Lead Product Developer, Whitesnow Software Consultancy Pvt. Ltd., Pune

Subject: Letter of Appreciation

Altence

Dear Sir,

On behalf of the Department of Computer Engineering, I²IT, Pune we sincerely thank you for your kind support and gracing the occasion as a Resource Person for four days training program on "Android Application Development" for our students conducted on 16th, 17th and 23rd, 24th February 2019. 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,

Dr. Sashikala Mishra

DI. Sasinkala Mishra

HoD, Department of Computer Engineering

P-14, Rajiv Gandhi Infotech Park, MIDC, Phase- I, Hinjawadi, Pune - 411 057, Maharashtra, India Tel.: +91 20 2293 3441 / 2 / 3 | Fax.: +91 20 2293 4191 | Email: info@isquareit.edu.in | principal@isquareit.edu.in

A Project by - FINOLEX

Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)



Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribal Phule Pune University Interference of Scientific and Industrial Research Organization (SIRC) in the Days, of Scientific and Industrial Research (DSIR), Weistry of Science and Technology, Sevi. of Industrial Studies

Date: 23rd February, 2019

To, Mr, Vijay Jaybhay Software Engineer, Whitesnow Software Consultancy Pvt. Ltd., Pune

Subject: Letter of Appreciation

Dear Madam.

On behalf of the Department of Computer Engineering, 1²IT, Pune we sincerely thank you for your kind support and gracing the occasion as a Resource Person for four days training program on "Android Application Development" for our students conducted on 16th, 17th and 23rd, 24th February 2019. 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.

fecture 23/0/19

Warm Regards. Dr. Sashikala Mishra

HoD, Department of Computer Engineering

P-14, Rajiv Gandhi Infotech Park, MIDC, Phase- I, Hinjawadi, Pune - 411 057, Maharashtra, India Tel.: +91 20 2293 3441 / 2 / 3 | Fax.: +91 20 2293 4191 | Email: info@isquareit.edu.in | principal@isquareit.edu.in



International Institute of Information Technology, Pune

Department of Computer Engineering

Add-on Course on "Android Application Development" Certificates Distribution

Sr. No	Roll No	Student Name	Signature	
1.	. TC003 BAGATE PRATIKSHA SHIVAJI		Egute	
2.	TC006	GADERAO PRIYA SHIVAJI		
3.	TC007	GUDE ANGAD BABASAHEB	6815	
4.	TC009	MINAKSHI CHILME	(Panto-	
5.	TC011	PATIL VARSHA SHEKHAR		
6.	TC012	PAWAR SHUBHAM CHATING	Sterry	
7.	TC013	RADHA UDHAVRAO YELIKAR	Rodhe	
8.	TC015	RAUT ANITA ANNA	Sect	
9.	TC016	RODGE VARSHA DADASAHEB	202	
10.	TC017	SHIRSAT SHUBHAM RAJKUMAR	Stud	
11.	TC018	THEURKAR SUCHITRA GORAKH	THEURPAR	
12.	TC019	ANSARI FARHAN JAMEEL	faste	
13.	TC023	BIRADAR AKSHAY MAHADEV	STRADER.	
14.	TC028	DALVI NISHANT RUPESH	Nishart-	
15.	TC031	DESALE PRASANNA RAJENDRA	Devele	
16.	TC032	DONGARE AJINKYA ASHOK	Comp.	
17.	TC033	FENIL GAURANG MEHTA	tand	
18.	TC034	GAIWAL RASIKA VILAS	Rando.	
19.	TC036	GUPTA CHAITRA CHANNABASU	etc.	
20.	TC038	INGALE KETAN VILAS	Ingols.	
21,	TC039	JAYAN VINOD	100	
22.	TC041	KHERATKAR NINAD SUBHASH	Nicat -	
23.	TC042	KUDALE OMKAR SURESH	Kudale	
24.	TC045	MEHARIYA JAHANVI SANJAY	Johanver.	
25.	TC046	MORE SUPRIYA SUDHIR	mond	
26.	TC047	NANDGAONKAR AMEYA YATIN		
27.	TC048	NERKAR NIKITA CHANDRAKANT	alter	
28.	TC050	NIKHIL VIJAY YADAV	Nites .	
29.	TC052	ONKAR KADLAG	-ATTAC	
30.	TC053	PAI NIRANJAN BHASKAR	AL R Pai	
31.	TC054	PATHAK ABOLI AVINASH	feather.	
32.	TC055	PATIL ASHWINKUMAR PRAVIN	VALLEY .	
33.	TC057	PRIYANKAN KUMAR	di.	
34.	TC058	RAIPURE HRISHIKESH SANJAY	and the second	
35.	TC059	RAO ADITI RAGHAVENDRA	Jan	
36.	TC063	SHEKADE ABHISHEK SANJAY	ASJ	
37.	TC064	SHETAGE RUSHIKESH VILAS	DT.	
38.	TC065	SHETTIGAR RAKSHITHA SATISH	Bluttiger	
39.	TC067	SHRUTI SINHA	Shows.	
40.	TC070	SULGUDLE AJINKYA KALYAN	Adre	
41.	TC071	SUSHMITA BHAVANI NOOKA	Sette.	
42.	TC073	TINWALA ALI SAHEEB	(Saller	
43.	TC074	UDIT SRIVASTAVA	Shuthing	
44.	TC075	VARMA SHUBHAM VIJAY	Nº.	
45.	TC080	KALE SAURAV	Sources	
46.	TC081	SUDHANSHU KULKARNI	ar.	
47.	TC085	MOHIT POKHARKAR	Mohit	





CERTIFICATE

Optimized Infotech awards this certificate to:

PATIL VARSHA SHEXHAR

Workshop on Android Application Development and verifies that the above has successfully completed:



ssued on: 24th February 2019



Issuing Authority

TECA

3

International Institute of Information Technology, Pune



Department of Computer Engineering

Activity Report

Add-on Course on "Android Application Development"

Academic Year: 2018-19

Semester: II

Name of Event: Add-on Course

Date of Conduction: 16th, 17th, 23rd and 24th February, 2019

Time: 08:30 AM To 04:30 PM

Target Audience: TE Computer Engineering Students

No of Participants: 47

Venue: Computer Center

Topic: "Android Application Development"

Resource Persons: Mr. Ashish Shende, Optimized Infotech, Pune

Coordinator: Prof. Deptii Chaudhari

Objectives:

- To learn basics of Android Studio, the default integrated development environment (IDE) supported by Google to develop Android apps
- Manage user data and multimedia on a mobile device via the Android framework libraries.
- Use the sensors available on mobile devices to enhance user interaction and feedback.
- 4. Publish Applications to the Google Play Store.

Outcomes:

On completion of this course students will be able to

- 1. Install and configure Android application development tools.
- 2. Apply Java programming concepts to Android application development.
- Write simple GUI applications, use built -in widgets and components, work with the database to store data locally



Activity Description:

The add-on course on "Android Application Development" was organized for Third Year Computer Engineering students. Mobile application development is leading field in computer engineering. The hands on sessions conducted during the course enhanced the programming skills and logical thinking of students. During the course students learned how to create an Android project with Android Studio and run a debuggable version of the app. Students also acquired knowledge about Android architecture and the key principles underlying its design. At the end of course students implemented real life problem statements.

Photographs of event:





olphi Prof. Deptii Chaudhari

toi. Depui Chaudha



Coordinator

Hope Foundation's International Institute of Info. Tech. (Affiliated to Savitribal Phute 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-Mail : accounts@isquareit.edu.in www.isguareit.edu.in

Bank Payment Voucher

No. : 892	Dated : 7-Mar-2019	
Particulars	Amount	
Account : OPTIMIZED INFOTECH Aget Ref Otip-12T 41. 28.42.19 20,000.00 Dr	20,000.00	

Through :

Oriental Bank of Commerce

012707

On Account of :

Ch.No. 012707 issued in favour of Optimized Infotech towards add on course conducted on " Android Application Development " on 16th,17th, 23rd & 24th February 2019 for TE COMP students vide their Inv. No. OITIP-I2IT dt.26.02.19

Bank Transaction Details:

Cheque

7-Mar-2019 20,000.00

Amount (in words) :

Twenty Thousand Indian Rupees Only

(9595500703) Sudesh Vaishnav Receiver's Signature:

Blumkar. N. m

Checked by

Authorised Signatory

Verified by

20,000.00 ₹



WLID FOR THREE MORTHS FROM THE DATE D D M M V V V V 21 STRUE ST O R-BEARER	₹ **20,000.00	For INTERNATIONAL INSTITUTE OF INFORMATION T MILLALLUM Authoriaod Signatorytes Plaase sign above	•	
TH ANE AT REALTON THAT REAL AT A 11057 MILLO AND ANOTEC P HINNWAO, PUNE-1998/P 3/988 PS CODE : ORBOL 1107	अदा करें।	For INTERNATIO	16 -0040400 -1110220114 -204040- 31	
ORIENTAL BANK O ORIENTAL BANK O	R Stad RUPEES TWENTY Incutand Only	additified 11072191009090	2210.	



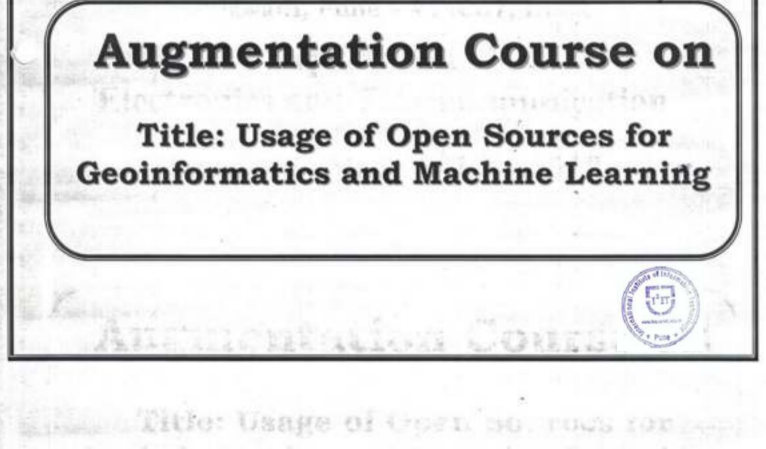


Statist Charles I

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





International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057

To The Principal I2IT, Pune 14th August 2018

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.
- 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.

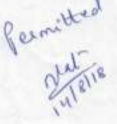
Looking forward for your kind acceptance.

Thank you very much

Div Best Regards, Dr V Rajesh Chowdhary Course Coordinator

SAM

Head of Department Dept. of Electronics and Telecommunication International Insuluce of Electronic Technology Hinjawaa, curve 411057





International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057

11th July 2018

To 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

arm Regards.

Dr V Rajesh Chowdhary Coordinator of the Augmentation €ourse Electronics & Telecommunication Engineering, 1²IT, 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

SMAN

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 & 21st August 2018 at 09:30 AM 04:30 PM
- 3. Venue: Convention Center (17th & 18th) & Seminar Hall A-307 (20th & 21th), 12IT, Campus
- 4. No. of students registered: 73
- 5. Target students: TE & BE (E&TC)
- 6. Fee Details: Free
- 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.

8. 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.

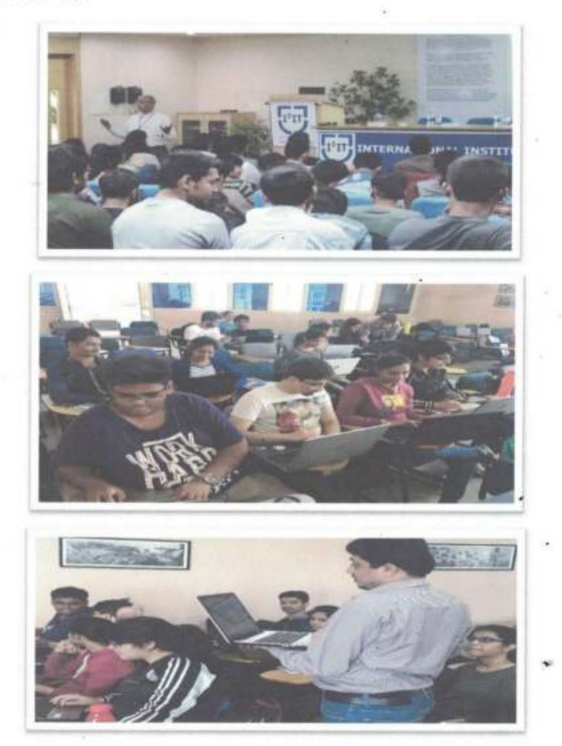




International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057

10. Photo Gallery:



Dr. V Rajesh Chowdhary Course Coordinator

SMMI

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 - I

Date: 17/08			
Class: BE I	&TC		
Sr. No	Roll No.	Student Name	Signature
1	BE001	MUNICA MANOJKUMAK	Norved
2	BE002	VENUKRITI KRISHNA KUMAR	vent
3	BE003	BANDREWAR PARTH GOPALRAO	pertit
4	BE006	GAIKWAD SATYAPRAKASH K.	Harva
5	BE007	GOVIND RADHAKISHAN HOGE	the s.
6	BE008	JADHAV BHAKTI SURYAKANT	0
7	BE010	JANGALE SWEETY VISHNU	Tral
8	BE011	JHA SHASHANK NAVAKANT	107
9	BE012	KÅDAM HRISHIKESH SANJAY	GNP# -
10	BE013	KAWALE SWARAJ GOVINDRAJ	· A-
11	BE014	KUMAR ANKIT RAMESH KUMAR	300%
12	BE015	KUMAR VICKY DEVENDRA P.	ville
13	BE016	NISHA RAMESH JHA	Allha
14	BE017	PALLAVEE ADITEE UDAY SINHA	Ad-A
15	BE018	PALVE DEEPALI SAMBHAJI	-A-
16	Be:019	PANGUL ANKITA VINOD	-Ar
17	BE020	PARVE ASHWINI MARUTI	Abak_
18	BE021	PAUNIKAR GANESH PRAMOD	Harl I.T.
19	BE022	PAWADE SHRADDHA	- Bla
20	BE023	POKHARKAR PRASHANT	Cher
21	BE025	RANJAN KARN DEEP	Rater.
22	BE027	SARKAR AVIRAJ ANIRUDDHA	-A- '
23	BE028	SATHAWANE VEENA CHITRANJAN	Suthawan
24	BE029* ·	SATPUTE OMKAR SAMBHAJI	82-
25	BE030	SHINDE BHARTARI SHIVAJIRAO	-
26	BE031	TAMBE SAURABHI SANJAY	Intels.
27	BE033	KARAN HANUMANT GADHAVE	do-
28	BE034	WAGHMARE ABHUEET S.	12034
29	BE035*	TADAM AKASH SANJIV	- A-
30	BE036	CHAUDHARI PUSHPAK M.	Acu
- 31-0-10-	52037	BUAY BAA DINSHANDARUN	-A-
32	BE038	KATEKAR PRADIP RAMRAO	younger
33	BE041	GHADLE ANSHU PURN GHADLE	Bapril
34	BE042	NABHA SHIVAJI JADE	Clause
35	BE043	NIKITA GANPAT BHALSING	Shalsing
36	BE044	NEELANNAVAR SUNITA NIMBEPPA	Sila
37	BE045	ADARSH	Tous
38	BE046	BHAGAT SHIVLOK KUMAR G.	Sterilde
39	BE047	BHARDWAJ ANNIE PAWAN	Annul

40	BE048	BHATTACHARJEE RAJDEEP P.	ergyant
41	BE049*	BHOINE APOORVA ANIL	the
42	BE050	DASPUTE SUSHANT MADANRAO	Brisputt'
43	BE051	DONGAONKAR INDRANEEL J.	Fingaonk
44	BE052	DUBE MITESH ANIL	Madre
45	BE053	GADPALLEWAR SATYAM S.	T
46	BE054	GAURAV SONI	S
47	BE055	DUBEY SHUBHAM JAI MURAT	8
48	BE056	IYENGAR YAMINI VENKABESH	U-F
49	BE057	KALE SHRIKANT RAVINDRA	-Converse
50	BE059	KHADE GAURAV RAJU	YUTOL -
51	BE060	KHANNA KISHIKA	UN CAMP
52	BE061	KHAPLE SURAJ SANTOSHRAO	pury
53	BE062	KOSE SURAJ VASANTRAO	tia
54	BE064	MAHAJAN SNEHA VYANKABESH	Smath Pp.M.
55	BE065*	MOHITE PRATIK DEEPAK	Alberth
56	BE066	SHELAKE ARATI PARASHURAM	Alter
57	BE067	NAGBHIDKAR ARCHAN SANJAY	· Suchara
58	BE068*	NAIKNAWRE VAIBHAV VIJAYKUMAR	-A-
59	BE069 *	SACHIN SATYAWAN VAIDYA	Aner
60	BE070	SHAH AMRAVI D.	Aniphel
61	BE071	SHAH NIMIT SHAWNAK	Nort
62	BE073	TAMRAKAR GAURAV	65
65	IXE074	THUSOUR THAT SIX	Allun
64	BE076	KORDE SHYAM NIVRUTTI	Sujan
55	BE077	SHIRISH ANILKUMAR INAMDAR	Such
\$6	BE079*	YADAV MAHESH D.	-1-
67	BE081	BORUDE PRATIK KISANRAO	All
	A	Television and a state of the s	

and a start

12			

Augmentation Course Feedback Form

 6. Contents & coverage of course * Mark only one oval.

.1	2	3	4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	Ö	0
7. Useful Mark only			nents/e	xample					
1	2	3 .	(4)	5	6	7	8	9	10
0	0	0	\bigcirc	\bigcirc	\bigcirc	0	0	0	0
8. Enhan Mark only			skills &	knowle	edge on	topic *			
1	2	3	4	5	6	7	8	9	10 •
0	\bigcirc	0	0	0	0	\bigcirc	\bigcirc	0	0
). 9. Organi Mark only			e.						
1	2	3	4	5	6	7	8	9	10
0	O.	0	0	0	\bigcirc	\bigcirc	0	0	0
. 10. Over Mark only 1		The second second second	urse * 4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	0	Ô
. Commen	ts (If an	y)							÷.
_	_								
		1							
. Class * Mark only	one ovi	al.							
00	ther:								

https://docs.google.com/forms/d/1vlqZ2KEyWax-MQVqS8VXU4UBaJX67VOeHV03KlyIDK4/edit

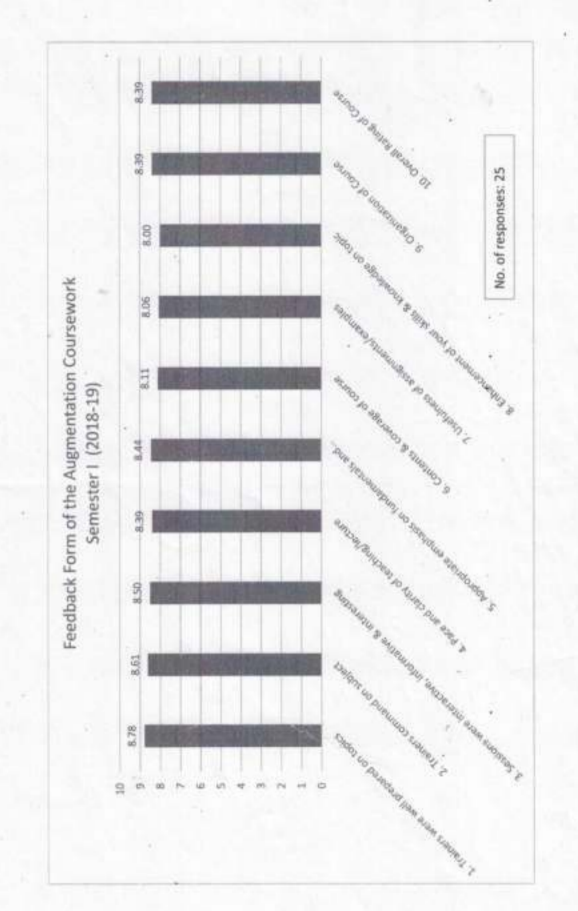
Send me a copy of my responses.

Powered by Google Forms

20

https://docs.google.com/forms/d/1vlip22KEyWawMQVqS8VXU4UBaJX67VOeHVD3KlyiDK4/edit

3/3





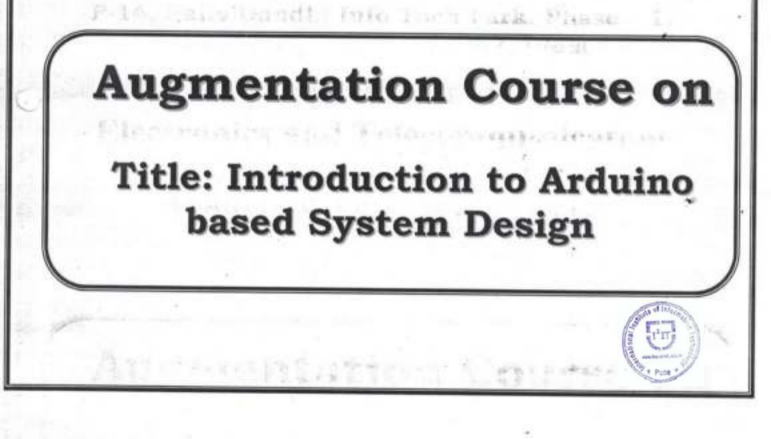


INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY Innovation & Leadership

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

Department of Electronics and Telecommunication

Academic Year 2018 – 2019





International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057

9th January 2019

To 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

Dr V Rajesh 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 Hisad afft Departement Dept. of Electronics and Telecommunication International Institute of Information Technor (1) Hinjawardi, Pune - 41(657





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University Proce Foundation is recognized as a Scientific and Industrial Research Organization (\$380) by the Days of Science and Industrial Research (DSIR), Malatry of Science and Technology, Savit of Industrial

Ref. No .: 1 17 / 2018 - 19 (E NTC / AGI 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, 1²1T, 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 I²IT, Pune

P-14, Rajiv Gandhi Infotech Park, MIDC, Phase- I, Hinjawadi, Pune - 411.057, Maharashtra, India Tel.: +91 20 2293 3441 / 2 / 3 | Fax.: +91 20 2293 4191 | Email: info@isquareit.edu.in | principal@isquareit.edu.in

A Project by - FINOLEX

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 (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.

the state of the s

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

- 1. Program type: Add-on course
- 2. Date & Time: 18th, 19th January & 15th & 16th January 2019 at 09:00 AM 05:00 PM
- 3. Venue: Seminar Hall A-307, I²IT, Campus
- 4. No. of students registered: 33
- 5. Target students: SE (E&TC)
- 6. Fee Details: Free
- 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:







Hope Foundation's International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057





Dr. V Rajesh Chowdhary Course Coordinator

SMANN

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

Sr. No	Roll No.	Student Name	Issued	Returned
1	SE001	Abhinav Biyani	Applica	
2	SE002	Aditya Sangale	(ashing	
3	SE003	Adwait Bhondwe	ARE	
4	SE005	Anagha Anand	Quag	
5	SE008	Gayatri Sushil Dube	08	
6	SE009	Deepak Gutte		
7	SE010	Harshal Fegade	Mith	
8	SE011	Ishita Rai	Jacob ·	
9	SE013	Prajakta Joshi	82	
10	SE014	Kaushal Varma	ale	
11	SE015	Mayank Pathak	Chiller .	
12	SE016	Aseem Mishra	-A-	
13	SE017	Mohammed Sharique Momin Mohammed Saleem	Shipe-	
14	SE018	Ajay Mudhol	- Amaltel-	1 26
15	SE019	Pratik Nandgaon	REW	
16	SE022	Chaitrali Pare	- Bar	aludes/
17	SE023	Amruta Pavase	AL	
(8)	SE024	Dakshesh Rai	-A-	Same
19	SE025	Nikhilraj Rindhe	Rock	
20	SE027	Samiksha Kambale	ante-	Courses of
21	SE028	Mohnish Sancheti	Flahret	
22	SE029	Mayur Sathe	NS-	
23	SE031	Soham Jarandikar	12	
(24)	SE032	Harshad Sonar	-A	
25	SE033	Nikhil Tayade	12 Jaijade	
26	SE034	Vineet Singh	suger	1/5
27	SE035	Vipin Samson	(manter)	
28	SE037	Yashodhan Talekar	yout	
29	SE038	Aditya Kumar Sinha	Seller.	for Courses
30	SE039	Sarish Manish Bhamare	183	
31	SE040	Taheseen Aslam Sayyad	- A-	1.000
32	SE041	Abhijeet Sudhakar Dharekar	Manarkan	



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	Sun	
34	SE043	Mrunal Mandar Kshirsagar-	Munal.	
35	SE044	Ranvir Subhash Patil	Padul	1
36	SE045	Prabodhinee Pandurang Mhatre	Garage .	L. Letter
37	SE046	Rohan Devidas Deshpande	PRU-lab.	
38	SE047.	Raman Girish Warudkar	Pineo,	
39	SE048	Akshay Ashokrao Gadkhe	-A-	1.4 1.1 1.1
40	SE049	Prerana Shivsharan Mashal	(Bm	1

List of Material :-D Arduino Board with USB cable 61 01 2) Bread Board 01 3) Sevensegment 0 4) Buzzer 0 5)LDR 01 6) microswitch 01 DThermistor (103) 01 (2222N) 01 01 2) Preset (IOK) 01 10) LED 2201 1D Resistor [1k, 10k, 330-2 each] eachone 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 Coasse	
Date: 15			
Class : SE Sr. No.	E&TC Roll No	- Student Name	Signature
1	SE001	ABHINAV BIYANI	Mars
2	SE002	ADITYA SANGALE	(0.5
3	SE003	ADWAIT BHONDWE	ARO =
4	SE005	ANAGHA ANAND	queg
5	SE008	GAYATRI SUSHIL DUBE	Bylatic
6	SE009	DEEPAK GUTTE	
7	SE010	HARSHAL FEGADE	Mint
8	SE011	ISHITA RAI	fell
9	SE013	PRAJAKTA JOSHI	-0-
10	SE014	KAUSHAL VARMA	KIL
11,	SE015	MAYANK PATHAK	W
12	SE016	ASEEM MISHRA	
13	SE017	Mohammed Sharique MOMIN MOHAMMED SALEEM	- A-
14	SE018	AJAY MUDHOL	- Anithal
15	SE019	PRATIK NANDGAON	Cohna
16	SE022	CHAITRALI PARE	-Parl.
17	SE023	AMRUTA PAVASE	1 de
18	SE024	Dakshesh Rai -	aut
19	SE025	NIKHILRAJ RINDHE	Ballitraj
20	SE027	SAMIKSHA KAMBALE	Karry .
21	SE028	MOHNISH SANCHETI	- How Se Sucher.
22	SE029	MAYUR SATHE	About
23	SE031	SOHAM JARANDIKAR	20
24	SE032	HARSHAD SONAR	-A-
25	SE033	NIKHIL TAYADE	alayunter
26	SE034	VINEET SINGH	Umpline.
27	SE035	VIPIN SAMSON	Latin Sour
28	SE037	YASHODHAN TALEKAR	"Hallon

Sr. No.	Roll No	Student Name	Signature
29	SE038	Aditya Kumar Sinha	Adit
30	SE039	Sarish Manish Bhamare	1 3-3
31	SE040	Taheseen Aslam Sayyad	Rel -
32	SE041	ABHIJEET SUDHAKAR DHAREKAR	TAlharder
33	SE042	ASMITA SHIVAJI TAGAD	-A-2
34	SE043	MRUNAL MANDAR KSHIRSAGAR	Ner
35	SE044	RANVIR SUBHASH PATIL	Palade
36	SE045	PRABODHINEE PANDURANG MHATRE	Roy
37	SE046	ROHAN DEVIDAS DESHPANDE	- A-
38	SE047	RAMAN GIRISH WARUDKAR	have
39	SE048	AKSHAY ASHOKRAO GADKHE	- A
40	SE049	PRERANA SHIVSHARAN MASHAL	Pas

1.5

May Luit

mraid |



Feedback Form

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

*Required

- 1. Email address *
- Trainers were well prepared on topics * Mark only one oval.

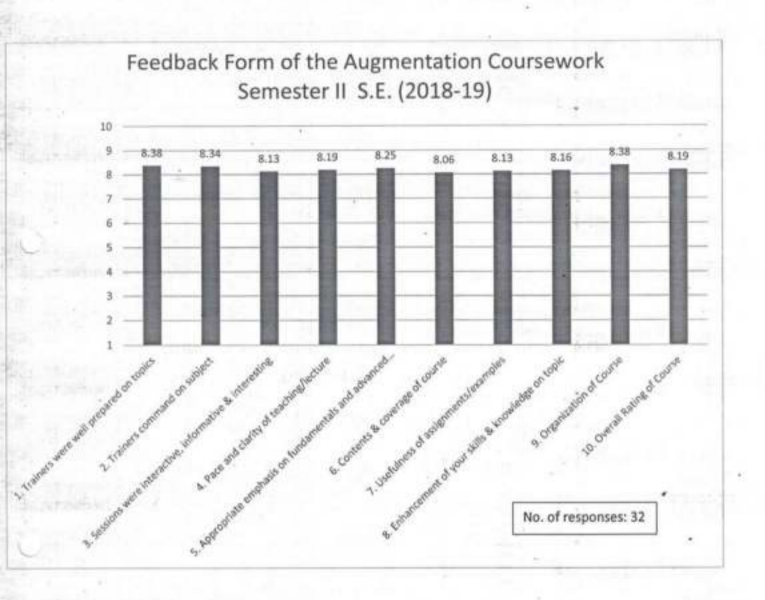
2. Trainer	s comm	and on	subjec	· ·					
Mark only			AG(1963)	ing a c					24
1	2.	3	4	5	6	7	8	9	10
\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Mark only	one ove	3	4	5	6	7	8	9	10
	2	3	4	5	6	7	8	9	10
	-	0	0	0	0	0	0	0	0
0	0	0	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
4. Pace a	nd clari	C)	Ching/l	octure *	0	0	0	0	\bigcirc
4. Pace a Mark only	nd clari	ty of tea	Ching/l			0	0	0	0
4. Pace a	nd clari	C)	Ching/l	ecture *	6	7	8	9	10
4. Pace a Mark only	nd clari	ty of tea	4			0 7	8	• 0	10
4. Pace a Mark only	nd clari one over 2	ty of tea al. 3	4	5	6	0	0	0	10
4. Pace a Mark only	nd clari one ove 2 Oriate er	ty of tea al. 3 Onphasis	4	5	6 O als and	advanc	C ded topie	0	10
4. Pace a Mark only 1	nd clari one ove 2 Oriate er	ty of tea al. 3 Onphasis	4	5	6 O als and	advanc	C ded topie	0	10

https://docs.google.com/forms/d/1vigZ2KEyWax-MQVqSBVXU4UBaJX67VOeHV03KlyiDK4/edit

		one ova				3.1					
	1	2	3	4	5	6	7	8	9	10	
	\bigcirc	0	0	0	\bigcirc	\bigcirc	\bigcirc	0	0	0	
	Useful		assignr		xamples	•					
	1	2	3	4	5	6	7	B	9	10	
-	\bigcirc	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
	Enhand				knowle	edge on	topic _. *				
	1	2	3	4	5	6	7	8	9	10 *	
-	0	0	0	0	\bigcirc	\bigcirc	0	0	0	0	
	ark only	one ovi	эл. З	4	5	6	7	8	9	10	
	0	0	0	0	\bigcirc	\bigcirc	0	0	0	0	
		all Ratin one ov		urse *							
	1	2	3	4	5	6	7	8	9	10	
-	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
12. C	ommen	its (lf àn	(VI		1	and they		-			
			Ties a								Sen -
	od me a	a copy o	f my res	ponses.							(outwar)

Google Forms

https://docs.google.com/forms/d/1vlqZ2KEyWax-MQVqSBVXU4UBaJX67VOeHV03KlytDK4/edit





18 1/20109211.10

PPCRC www.ppcrc.in	em Design"		inication	logy, Pune	Du. S. Markan Mahalakhuni Naidu HaD E&TC Fill, Pune
Certificate of Participation	"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	Dn. V Rajesh <u>Chorndhary</u> D Augmentation Coone Coontinutor 1 ³ 17, Fans
Certificate d	Augment: tion to Ardul on 18 ^{th – 19th January Pre}	Yashod	partment of Electr Hope	ational Institute o	Mr. Pratik More Research Assistant PPCRC, Pune
ED Balante	"Introduc		De	Intern	Ms. Asmita Research Assistant PPCRC, Pune

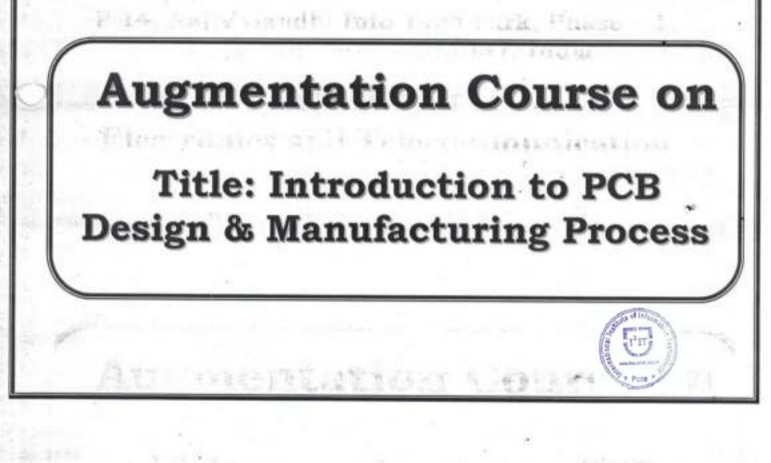


INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY

Innovation & Leadership

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

Department of Electronics and Telecommunication Academic Year 2018 – 2019





International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057

9th January 2019

To 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. 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

Rsi^N Dr V Rajesh Chowdhary Coordinator



pprovent

Dr S M MahalakshmiNaidu

Head of Department Dept. of Electronics and Telecommunic 450n 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

SAM Dr. S M Mahalakshmi Naidu

Hisad alft Departing Bht Dept. of Electronics and Telecommunication International Institute of Information Technology, Hinjawadi, Pune 441057

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)



Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University (https://www.intercognized.ac.action.com/intercognized/active/intercognize

Ref. No .: 1211/2018-13/EBTC /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,

2171

Dr S.M. Mahalakshmi Naidu Head of Department, Electronics & Telecommunication Engineering I²IT, Pune

P-14, Rajiv Gandhi Infotech Park, MIDC, Phase- I, Hinjawadi, Pune - 411-057, Maharashtra, India Tel.: +91 20 2293 3441 / 2 / 3 | Fax.: +91 20 2293 4191 | Email: info@isquareit.edu.in | principal@isquareit.edu.in

A Project by - FINOLEX

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 (12IT) for 8 years teaching at Postgraduate level. He has a Master of Technology Degree in Computer Science and Engineering from Raijv 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 s

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



11.4651



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
- 2. Date & Time: 22nd, 23nd February & 27th & 28th February 2019 at 09:00 AM 05:00 PM
- 3. Venue: Seminar Hall A-307 & EDL Lab, I2IT, Campus
- 4. No. of students registered: 90
- 5. Target students: SE & TE (E&TC)
- 6. Fee Details: Free
- 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:







Hope Foundation's International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057



Dr. V Rajesh Chowdhary Course Coordinator

SAMN

Dr S.M. Mahalakshmi Naidu Head of Department Head of Department Pent of Electronics and Telecommunication Reconstruction a



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

		PCB Dosigning	
ate: 22 2 lass: SE E	ATC	2 2	
Sr. No	Roll No.	Student Name	Signature
1	SE001	Abhinav Biyani	Marad
2	SE002	Aditya Sangale	an
3	SE003	Adwait Bhondwe	AR2
4	SE005	Anagha Anand	aliage
5	SE008	Gayatri Sushil Dube	Dore
6	SE009	Deepak Gutte	- Dore
7 -	SE010	Harshal Fegade	Northan
8	SE011	Ishita Rai	-A-
9	SE013	Prajakta Joshi	85
10	SE014	Kaushal Varma	ada
11	SE015	Mayank Pathak	A MAR
12	SE016	Aseem Mishra	au
13	SE017	Mohammed Sharique Momin Mohammed Saleem	All
14	SE018	Ajay Mudhol	Amuellet
15	SE019	Pratik Nandgaon	ChNas
16 -	SE022	Chaitrali Pare	Pare
17	SE023	Amruta Pavase	A d
18	SE024	Dakshesh Rai	about
19	SE025	Nikhilraj Rindhe	RanaR
20	SE027	Samiksha Kambale	million
21	SE028	Mohnish Sancheti	Ildah Sacher.
22	SE029	Mayur Sathe	Gratine.
23	SE031	Soham Jarandikar	I
24	SE032	Harshad Sonar	- A-
25	SE033	Nikhil Tayade	dostayaste
26	SE034	Vineet Singh	vun
27	SE035	Vipin Samson	-A
28	SE037	Yashodhan Talekar	Stalen
29	SE038	Aditya Kumar Sinha	(Adu-'
30	SE039	Sarish Manish Bhamare	3.5
31	SE040	Taheseen Aslam Sayyad	aug
32	SE041	Abhijeet Sudhakar Dharekar	-1-
33	SE042	Asmita Shivaji Tagad	-1-
34	SE043	Mrunal Mandar Kshirsagar	Vinte
35	SE044	Ranvir Subhash Patil	Relatil
36	SE045	Prabodhinee Pandurang Mhatre	-A-
37	SE046	Rohan Devidas Deshpande	-

Date: 24/2/19 Class: SE E&TC

Sr. No	Roll No.	Student Name	Signature
38	SE047	Raman Girish Warudkar	Voca
39	SE048	Akshay Ashokrao Gadkhe	-A-
40	SE049	Prerana Shivsharan Mashal	600

V

Assessment

QUESTIONS

RESPONSES 48

0 Total points

Feedback Form

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

Email address *

Valid email address

This form is collecting email addresses. Change settings

E&TC Year *

O TE

🔾 SE

O Other_

1. Trainers were well prepared on topics *

ſ	(0 0	20mms	тт	sumer		1		0		=	
	0.7-	ainers (0								
		0	0	0	0	0	0	0	0	0	0	*
		1	2	3	4	5	6	7	- 8	9	10	

https://docs.google.com/forms/d/1vlqZ2KEyWlax-MQVqSBVXU4U8aJX67VOeHV93KlyiDK4/edit

0 0 0 0 0 0 0 0 0 0 3. Sessions were interactive, informative & interesting 1 2 3 4 5 6 7 8 9 10 0 0 0 0 0 0 0 0 0 0 0 4. Pace and clarity of teaching/lecture* 1 2 3 4 5 6 7 8 9 10 0	100010			_	_	709	ossment - G	oogle Forma			
1 2 3 4 5 6 7 8 9 10 0 0 0 0 0 0 0 0 0 0 0 4. Pace and clarity treaching/lecture 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 0		0	0	0	0	0	0	0	.0	0	0
0 0	3. S	ession	s were	interac	ctive, ir	nforma	tive & i	interes	ting *		
4. Pace and clarity of teaching/lecture* 1 2 3 4 5 6 7 8 9 10 O <td< td=""><td></td><td>1</td><td>2</td><td>3</td><td>• 4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td></td<>		1	2	3	• 4	5	6	7	8	9	10
1 2 3 4 5 6 7 8 9 10 0		0	- 0	0	0	0	0	0	0	0	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		141									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4. Pa	ace and	d clarit	y of tea	aching,	/lecture	e *				
5. Appropriate emphasis on fundamentals and advanced topics * 1 2 3 4 5 6 7 8 9 10* O		1	2	3	4	5	6	7	8	9	10
1 2 3 4 5 6 7 8 9 10* 0 <td></td> <td>0</td>		0	0	0	0	0	0	0	0	0	0
1 2 3 4 5 6 7 8 9 10* 0 <td></td>											
0 0 0 0 0 0 0 0 0 0 0 6. Contents & coverage of course * 1 2 3 4 5 6 7 8 9 10 0 0 0 0 0 0 0 0 0 0	5. Ap	propria	ate em	phasis	on fur	damer	ntals a	nd adv	anced	topics	*
6. Contents & coverage of course * 1 2 3 4 5 6 7 8 9 10 0 0 0 0 0 0 0 0 0 0		1	2	3	4	5	6	7	8	9	10
1 2 3 4 5 6 7 8 9 10 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	0	0
1 2 3 4 5 6 7 8 9 10 0 0 0 0 0 0 0 0 0											
000000000000	6. Co	ntents	& cove	erage o	f cours	se *			<u>,</u>	2	
7. Usefulness of assignments/examples *		1	2	3	4	5	6	7	8	9	10
7. Usefulness of assignments/examples *		0	0	0	0	0	0	0	0	0	0
7. Usefulness of assignments/examples *											
	7. Use	fulnes	s of as	signm	ents/e	xample	es *				

https://docs.google.com/forms/d/1vlqZ2KEyWax-MQVqSBVXU4UBaJX67VDeHV03KlyiDK4/edit

Tr

ο

2/28/2019

0

019					Assess	ument - Goo	gle Forma				
1	0	0	0	0	0	0	0	0	0	0	
										4	
8. En	hancer	nent o	fyours	skills &	knowl	edge o	n topic	*			
	1	2	3	4	5	6	7	8	9	10	
	0	0	0	0	0	0	0	0	0	0	
9. Or	ganizat	tion of	Course	e *							
	1	2	3	4	5	6	7	8	9	10	
	0	0	0	0	0	Ò	0	0	0	0	
10. C	verall F	Rating	of Cou	rse*					×		
15	1	2	3	4	5	6	7	8	9	10	
	0	0	0	0	0	0	0	0	0	0	
Com	ments	(If any))								
Long-ar	nswer text							ħl			
-								10.00			
								22			

	0	Ττ		0					
https://docs.google.com/forms/d/1vlg22KEyWax-MQVqSBVXU4UBaJX57VOeHV03KIyiDK4/edit									

- 12

.

