#### CRITERION 6

Governance, Leadership and Management

6.3 Faculty Empowerment Strategies

6.3.3 Average number of professional development / administrative training programs organized by the Institution for teaching and non-teaching staff.

> Professional Development / Administrative Training Programs Organized by the Institution for teaching and non-teaching staff

Academic Year: 2018-2019

S. No.	No. Name of the Program	
1	Android Installation Program - for Non-Teaching staff	27.05.19
2	7th National Conference On "Hi-Tech Trends in Engineering Computational Technologies"	22.03.2019
3	Two days Hand on training on "Design and Fabrication of Antenna"	12.2.2019- 13.2.2019
4	4 "Network and System Assembling Program"- for Non- Teaching staff	
5	Five Days Hands on FDP on Machine learning Using Python	
6	Workshop on Software Installation and Hardware Maintenance - for Non-Teaching staff	
7	Faculty Development training program on Project Management Tool Training using Primavera P6.R16.2	23.07.2018 to 26.07.2018
8	8 All India seminar on "VLSI Design for Wireless Communication	
9	9 Seven Days Faculty Development Program on "Signals &System"	



Dr. A. Senthil Kumar

PRINCIPAL

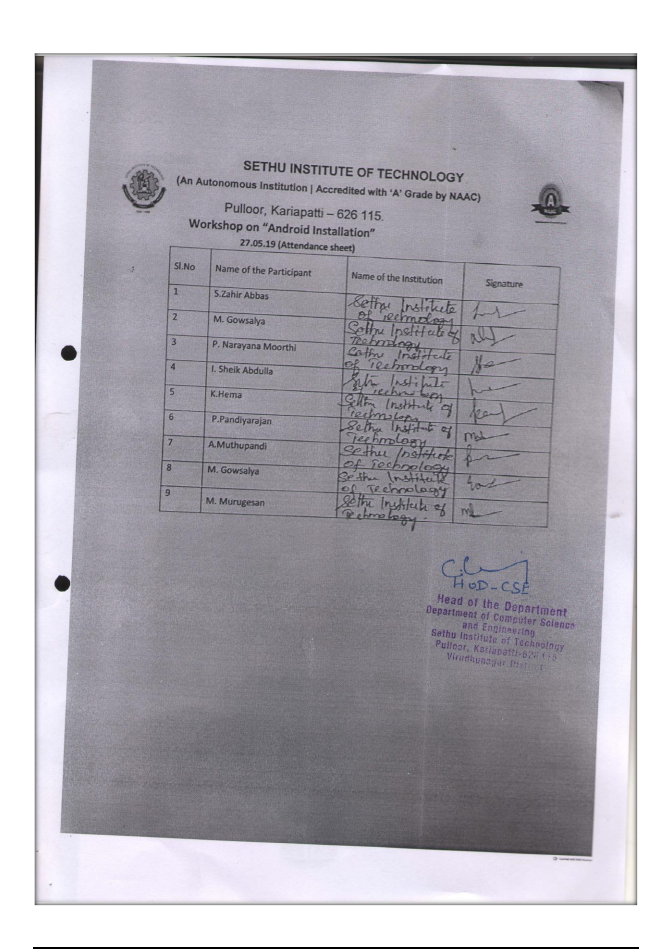
SETHU INSTITUTE OF TECHNOLOGY

Pulloor, Kariapatti - 626 115

Virudhunagar District

#### Android Installation Program on 27.05.2019







Workshop on "Android Installation" on 27.05.2019



✓ 7th National Conference on "Hi-Tech Trends In Engineering Computational Technologies" on 22.03.2019





(AN AUTONOMOUS INSTITUTION | ACCREDITED WITH 'A' GRADE BY NAAC)
Approved by AICTE, New Delhi & Permanantely Affiliated to Anna University, Chennai
Pulloor - 626 115, Kariapatti Taluk, Virudhunagar District, Tamilnadu, India.





## Department of Computer Science & Engineering

Proudly Welcomes you all for the

7<sup>th</sup> National Conference

on

Hi-Tech Trends in Emerging Computational Technologies - SITCON 2019

8

**SITWARE Magazine Release Function** 

22<sup>nd</sup> March, 2019 @ 10.00 A.M. at Pavendar Bharathidasan Arangam

Mr.S. Mohamed Jaleel

Founder & Chairman will Preside over the function

Mr.S.M. Seeni Mohaideen Chief Executive Officer

Mr.S.M. Seeni Mohamed Aliar Maraikkayar

Joint Chief Executive Officer

Ms.S.M. Nilofer Fathima
Director - Administration

Ms.S.M. Nazia Fathima Director - R&D

Dr.A. Senthil Kumar
Principal
will felicitate the gathering

Dr.M. Ramakrishnan Dean - Innovation

6/1/0

Chief Guest Mr.M.S. Shivakumar

Head-Learning & Development Bahwan CyberTek, Chennai will deliver the Inaugural Address

Dr.C. Callins Christiyana Prof. & Head / Dept. of CSE. Dr.G.D. Sivakumar Vice Principal

SITCON



#### SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution | Accredited with 'A' Grade by NAAC)
PULLOOR, KARIAPATTI – 626 115



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### 7th NATIONAL CONFERENCE ON "HI-TECH TRENDS IN ENGINEERING COMPUTATIONAL TECHNOLOGIES"

SL.				
NO.	TITLE & AUTHORS NAME	PAPER ID		
1	BEST PRACTICES AND ESSENTIAL ASPECTS ON DESIGNING ENTERPRISE DATA WAREHOUSE Muthukumar Murugesan	SITCON-166		
2	EVALUATION OF FRACTURE RISK CONDITION USING BONE MINERAL CONTENT AND STANDARD DEVIATION Nazia Fathima S M, Tamilselvi R, Parisa beham M	SITCON-157		
3	A REVIEW ON DEEP LEARNING BASED MRI BRAIN TUMOR SEGMENTATION Ruba T, Tamilselvi R,Parisa beham M, Saba AfrozeA	SITCON-156		
4	DESIGN OF FLEXIBLE SLOT ANTENNA USING DIFFERENT SUBSTRATE MATERIALS FOR UWB APPLICATIONS M.Pandimadevi, R.Tamilselvi, A.Saba Afroze, M.Parisa Beham	SITCON-158		
5	A SURVEY ON NANOCONTRAST AGENTS FOR CANCER DIAGNOSIS FROM MRI Sabah Afroze A, Tamilselvi R, S M Seeni Mohamed Aliar Maraikayar, Parisa beham M, Ruba T	SITCON-164		
6	EEG AND EMG BASED BCI SYSTEM -A REVIEW Seeni Mohamed Aliar Maraikkayar S M, Tamilselvi R, Parisa beham M, Sabah Afroze A	SITCON-176		
7	COLOR-TEXTURED FEATURE BASED IMAGE RETRIEVAL USING LOCAL BINARY PATTERN WITH HYPER PLANE THRESHOLDING C.Callins Christiyana, M.Mathinakani, S.Gomathi,	SITCON-160		
8	ENERGY EFFICIENCY IN HETEROGENEOUS WIRELESS SENSOR NETWORK USING MULTIPLE MOBILE SINKS Priya S,Swetha V R,Thaslim Rakshana M, Vimala Devi P K, Susan Shiny G	SITCON-142		
9	SKEWNESS GABOR FEATURES USED FOR DETECTION OF HUMAN FACES AUTOMATICALLY IN DIFFERENT POSES AND ILLUMINATIONS P.Ithaya Rani, S.Selvi			
10	FUZZY LOGIC BASED ENERGY AWARE SECURE CLUSTERING ALGORITHM FOR WIRELESS SENSOR NETWORK A.R.Rajeswari			
11	A COMPARITIVE STUDY OF LOCAL BINARY PATTERN VARIENTS BASED COLOR IMAGES RETRIEVAL C.Callins Christiyana, J.Merlin Sheeba Rani, M.Poomani@Punitha			
12	QUANTIFICATION OF EPICARDIAL AND THORACIC ADIPOSE TISSUE USING KRILL HERD OPTIMIZED CNN D.Vijayashanthi,M.Mathina Kani, M.Parvathy, M.Abdul Kareem	SITCON-189		
13	INSOLATED STREET LIGHTS WITH FLAW DETECTION J.Anitha, S.B.Harshinee, V.Lakshmi Priya, K.Saktheeswari, Mrs.R.Sarala	SITCON-147		
14	A SECURE ANTI-COLLISION DATA SHARING SCHEMA FOR DYNAMIC GROUPS IN THE CLOUD P.R.Hemalatha, V.Nivetha, B.Subashini, B.Anu, S.Preethi	SITCON-148		
15	R.Deepalakshmi, T.Raghul, V.Hemanth Kumar, B.Vignesh Kumar, G.Raguram Subramanian	SITCON-150		
16	DRIVER ALERTNESS DETECTION T.Grace Shalini,N.Risvanabegam, D.Vijayalakshmi	SITCON-153		
17	A MODEL FOR PREDICITNG HUMAN DEPRESSION USING MACHINE LEARNING ALGORITHM J.ShanthalakshmiRevathy, S.Iswarya, M.Janani, A.Sangamithra, S.K.D. Keerthika	SITCON-180		
18	IMPLEMENTATION OF BLOCKCHAIN IN HEALTHCARE S.Kavitha,S.Abinaya,V.Ramya,S.Famidha Sabnam	SITCON-182		
19	A SPY MONITORING SYSTEM USING MOBILE AjithKumar K, Subashini.S, Suriya Prakash.A, Samson Vasatharaj.F.E.I, Stalin Alex.D	SITCON-179		

#### SITCON

20	VIRTUAL GUIDANCE SYSTEM Raj Kumar C, Rama Krishnan V, Annamalai V M, Jeevan Kumar R	SITCON-190			
21	AN ARCHITECTURAL REVIEW FOR HEALTHCARE IOT: AN INCLUSIVE STUDY D.Evangelin1 P.Ithayarani	SITCON-152			
22	VOTING SYSTEM USING BIOMETRICS  N. Dinesh Kumaran, P. Anguchamy, G. Fronklin, Mrs. T. Punitha	SITCON-155			
23	DISTRIBUTED WEB CRAWLER ARCHITECTURE FOR CATEGORY SUPPORT SEARCH ENGINE Ragavan N, Yesubai Rubavathi C, Sheik Dawood M, Nithya K	SITCON-159			
24	EFFECTIVE IMPLEMENTATION OF PADLET ICT TOOL FOR ENGINEERING EDUCATION M. Malathi, C. Paramasivam, S. Sangeetha, S. Gospeline Chritiana				
25	DETECTION ON CREDIT CARD SCAM USING SELF ORGANIZATION APPROACH WITH OF SUPPORT VIRTUAL MACHINE MODEL S.Duraipandi, I.Noor Mohamed, P.SenthilPandian, V.Vivek				
26	MANAGING FARMING RESOURCES AND ENHANCING FARMERS WORK THROUGH ADVANCED TECHNIQUES IN MOBILE APPLICATION ENVIRONMENT S. Gnanavel, K. Arunkumar, S. Immanuvel, S. Priyadharshini	SITCON-165			
27	A CONSERVATIVE APPROACH FOR CONTROLLING THE ROBUST DATA ACCESS IN CLOUD ENVIRONMENT B Sivananthan, M Sanmuga Priya, S Sathish Kumar	SITCON-167			
28	SECURITY AND QOS GUARANTEE-BASED RESOURCE ALLOCATION WITHIN CLOUD COMPUTING ENVIRONMENT R. Rajapriya, GSivakumar, P. Sathyasudha	SITCON-168			
29	A COGNITIVE APPROACH FOR CONTENT BASED DATA FILTERING TECHNIQUE ON SERVICE ORIENTED FRAMEWORK (SOA) IN IOT V.Vivek, P.Senthilpandian, R.Rubesh Selvakumar, K. Peer Mohamed				
30	A SECURE GATEWAY FOR TRACING FILES BASED ON TAMKSVOD K Kaviya, A Michalle Sandya, M Raj Pranavi, G.Vaira Suganthi	SITCON-170			
31	AUTOMATIC DETECTION OF BLOOD VESSEL IN RETINAL IMAGES USING PROBABILISTIC NEURAL NETWORK  Dhurga Sri R, Deenu Priya S, Gospeline Christiana.S, Sangeetha S, Sanmuga Priya M	SITCON-171			
32	HOSTEL MANAGEMENT SYSTEMS Arun Kumar M.K, Arockia Jabamalai Eldsin A, Akash R, Gospeline Christiana S	SITCON-172			
33	CIPHER TEXT-POLICY ATTRIBUTE-BASED ENCRYPTION AGAINST SECURITY THREADS IN CLOUD COMPUTING Bala Subramanian R, Arun Pandian N, Arun Kumar P, M.Malathi Gospeline Christiana S,	SITCON-173			
34	TEXT-BASED BINARY IMAGE STYLIZATION AND SYNTHESIS M.Rajasri	SITCON-174			
35	DEPENDABLE DATA OUTSOURCING SCHEME BASED ON CLOUD-OF-CLOUDS APPROACH WITH FAST RECOVERY B. Arunmozhiselvan, K. Gokul, R. Karthickkannan, S. Sangeetha	SITCON-175			
36	A NOVEL APPROACHES OF PATTERN MATCHING TECHNIQUE IN INTRUSION DETECTION SYSTEM K Azarudeen, G. Vinoth Chakkaravarthy, S Kharthikeyan				
37	RASPBERRYPI 3 RESPIRATORY ANALYZER IN RURAL AREA MONITORING USING IOT P.Suresh ,K.Gayathri				
38	DEVELOPMENT OF AN IOT BASED WEARABLE DEVICE FOR THE SAFETY AND SECURITY OF WOMEN AND GIRL CHILDREN R.Ramya, T.Shanmuga Sundari, A.P.Therasal Saroja				
39	HANDLING HIGH DIMENSIONAL ICU DATA FOR MORTALITY PREDICTION USING ELM R. Padmanabhan, K. Raj Kumar, M. Murali Krishnan, B. Pandeeswari	SITCON-185			

SMART GAS BOOKING AND LPG LEAKAGE DETECTION SYSTEM M.Uma Maheshwari	SITCON-186
ANALYSIS OF RAINFALL PREDICTION USING DATA MINING TECHNIQUES S.Sangeetha, K.Manikandan, M.Malathi, S. Gospeline Chritiana	SITCON-187
STRUCTURAL MONITORING OF BRIDGE BASED ON IOT A.Rajesh Kumar,K.Surya Kumar,S.Yogeshwar,Mr. V.Parthasarathy	SITCON-188
IMPLEMENTATION OF SMART ENERGY MANAGEMENT SYSTEM USING INTERNET OF THINGS K.Thamarai Selvam, S.Uthaya prakash, T.Sathees Kumar, P.Murugeswari.	SITCON-191
ENERGY-EFFICIENT AND DISTRIBUTED NETWORK MANAGEMENT COST MINIMIZATION IN OPPORTUNISTIC WIRELESS BODY AREA NETWORKS K. Sheik Mohamed, A. Venkatesh, P. M. Shiv Sagar, A. Nagaraj	SITCON-192
IMAGE ENHANCEMENT IN MICROSCOPY IMAGES FOR EARLY DETECTION OF SKIN CANCER  M.Mathina Kani, M.Parvathy, K.G.Karthik Ganesh, R.Muthu Raja, R.S.Logeshwaran	SITCON-193
A RECOMMENDATION ENGINE IN A SOCIAL NETWORK WITHOUT EXPOSURE OF PRIVACY P.Krishnaveni, M. Nafisathul shiffa, S. Punitha, V.Vijayapriya	SITCON-194
TEXTILE ANTENNA FOR MILITARY APPLICATIONS N.R.Indira, R.Vijayalakshmi, N.Varsha, A.Yogaa	SITCON-195
DETECTION OF BREAST CANCER IN MAMMOGRAM IMAGES USING MACHINE LEARNING ALGORITHMS R.Ramaprabha, S.Ranjitha, M.Swetha3, R.Tamilselvi, M.Parisa Beham	SITCON-196
AN ENERGY EFFICIENT CLUSTERING ALGORITHM FOR WIRELESS SENSOR NETWORK	SITCON-197
SOCIAL NETWORK FOR ALUMNI A. Mohammed Aabid, R. Krishna Prasanth, A. Abrar Ahamed, K.Rajakumar	SITCON-198
NANOROBOTS IN TREATMENT OF HIV (AIDS) K.Santhasheela, C.Jeyavani Sandhya, T.Nivedhitha, M.Madhumitha Bhagavathy	SITCON-145
AUTOMOBILE COLLISION AVOIDANCE SYSTEM C.B.Selva Lakshmi, A.Lalithasri, N.Karpagavalli ,S.U.Madhu Preetha, S.MuthuLakshmi	SITCON-146
FLEET ORGANIZER S.Praveen kumar, M.Satheesh kumar, S.Renuprasath, K.Rajakumar, M.Malathi	SITCON-199
SOCIAL NETWORK FOR ALUMNI A. Mohammed Aabid, R. Krishna Prasanth, A. Abrar Ahamed , K.Rajakumar	SITCON-200
ACCIDENT ALERT SYSTEM FOR DRIVERS Avinash G, Siddhu G, Lakshmi Ganapathy S, Naaraayan Aditya G S,	SITCON-201
AIR AND NOISE POLLUTION MONITORING AND CONTROLLING SYSTEM USING IOT R.Rohini, D. Savitha, M. Saranya, M. Sowmiya, S. Yazhini	SITCON-202
AN EFFICIENT FINGERPRINT BASED SMART SECURITY SYSTEM K.P.Arjun, R.Ashwin Vinayak Prabhu , K.G.Hare Suthan	SITCON-203
	M.Uma Maheshwari  ANALYSIS OF RAINFALL PREDICTION USING DATA MINING TECHNIQUES S.Sangeetha, K.Manikandan, M.Malathi, S. Gospeline Chritiana  STRUCTURAL MONITORING OF BRIDGE BASED ON IOT A.Rajesh Kumar, K.Surya Kumar, S. Yogeshwar, Mr. V. Parthasarathy  IMPLEMENTATION OF SMART ENERGY MANAGEMENT SYSTEM USING INTERNET OF THINGS K.Thamarai Selvam, S.Uthaya prakash, T.Sathees Kumar, P.Murugeswari.  ENERGY-EFFICIENT AND DISTRIBUTED NETWORK MANAGEMENT COST MINIMIZATION IN OPPORTUNISTIC WIRELESS BODY AREA NETWORKS K. Sheik Mohamed, A. Venkatesh, P. M. Shiv Sagar, A. Nagaraj  IMAGE ENHANCEMENT IN MICROSCOPY IMAGES FOR EARLY DETECTION OF SKIN CANCER M.Mathina Kani, M.Parvathy, K.G.Karthik Ganesh, R.Muthu Raja, R.S.Logeshwaran  A RECOMMENDATION ENGINE IN A SOCIAL NETWORK WITHOUT EXPOSURE OF PRIVACY P.Krishnaveni, M. Nafisathul shiffa, S. Punitha, V.Vijayapriya  TEXTILE ANTENNA FOR MILITARY APPLICATIONS N.R.Indira, R. Vijayalakshmi, N.Varsha, A.Yogaa  DETECTION OF BREAST CANCER IN MAMMOGRAM IMAGES USING MACHINE LEARNING ALGORITHMS R.Ramaprabha, S.Ranjitha, M.Swetha3, R.Tamilselvi, M.Parisa Beham  AN ENERGY EFFICIENT CLUSTERING ALGORITHM FOR WIRELESS SENSOR NETWORK M.SheikDawood, M.Saranya, R.Sruthi, V.Vinothini  SOCIAL NETWORK FOR ALUMNI A. Mohammed Aabid, R. Krishna Prasanth, A. Abrar Ahamed, K.Rajakumar NANOROBOTS IN TREATMENT OF HIV(AIDS) K.Santhasheela, C.Jeyavani Sandhya, T.Nivedhitha, M.Madhumitha Bhagavathy AUTOMOBILE COLLISION AVOIDANCE SYSTEM C.B.Selva Lakshmi, A.Lalithasri, N.Karpagavalli ,S.U.Madhu Preetha, S.MuthuLakshmi FLEET ORGANIZER S.Praveen kumar, M.Satheesh kumar, S.Renuprasath, K.Rajakumar, M.Malathi SOCIAL NETWORK FOR ALUMNI A. Mohammed Aabid, R. Krishna Prasanth, A. Abrar Ahamed , K.Rajakumar ACCIDENT ALERT SYSTEM FOR DRIVERS AVInash G, Siddhu G, Lakshmi Ganapathy S, Naaraayan Aditya G S, AIR AND NOISE POLLUTION MONITORING AND CONTROLLING SYSTEM USING IOT R.Rohini, D. Savitha, M. Saranya, M. Sowmiya, S. Yazhini AN EFFICIENT FINGERPRINT BASED SMART SECURITY SYSTEM

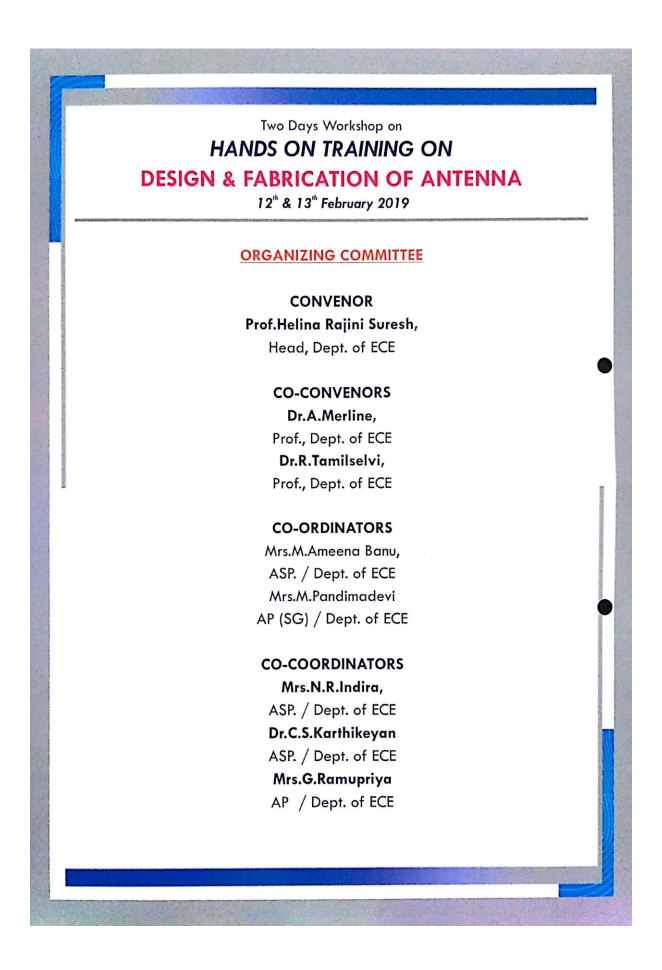
Head of the Department
Department of Computer Science
and Engineering
Sethu Institute of Technology
Pulloor, Kariapatti-626 115
Virudhunagar District





✓ Two days Hand on training on "Design and Fabrication of Antenna" on 12.2.2019 -13.2.2019







# SETHU INSTITUTE OF TECHNOLOGY (AN AUTONOMOUS INSTITUTION) Pulloor, Kariapatti – 626 115, Virudhunagar District.



#### Two days Workshop on

### "HANDSON TRAINING ON DESIGN AND FABRICATION OF ANTENNA" - 12<sup>th</sup> & 13<sup>th</sup> February 2019 Organized by IETE Student Forum & Department of ECE

#### **ATTENDANCE**

Sl.No	Name of the Participant	Designation/	Institution	12.02	2.2019	13.02	.2019
31.140	Name of the Participant	Year	institution	FN	AN	FN	AN
1.	MADHUMITHA <b>I</b>	III	Vickram College of Engineering	I Madlette	I-Medlett	9 Hellett	(Hall
2.	GEERTANA R	III	Vickram College of Engineering	R.G-7	R. G 17	R.G.77.	R.G-17
3.	REVATHI T	IV	AAA College of Engineering & Technology	T. Rucht	T. Ruth	T. Ruti	T. Ruk
4.	ARUNADEVI P	IV	AAA College of Engineering & Technology	P.A.A	P.A.J	P.A.L.	P.A.
5.	АТСНАУА Р	11	Latha Mathavan Engineering college	PAuga	P.Ays	P. Aterys	Pity
6.	JOSEPHINE JEMIMA J	11	Latha Mathavan Engineering college	J. Jang.	J. Tendy.	g. Tend	7.60
7.	ANITHA M	IV	Kalasalingam Institute of Technology	lidus	Mary	Midh	likely
8.	ESAKKIAMMAL M	IV	Kalasalingam Institute of Technology	H. Esals	4.82.M	2022	MR
9.	MADHAN B	IV	Kalasalingam Institute of Technology	Bush	B. 41	13.10	Bulh
10.	ASWATHY R	IV	Latha Mathavan Engineering college	R. Bust	R. Oly	D. Ory	Q. Or
11.	SUBASHINI N	IV	Latha Mathavan Engineering college	N. 806	N. Bub	11.8W	TA C. SHE
12.	SURIYA PRABHA T	IV	Latha Mathavan Engineering college	T.802	T. 8027	100P.	T. BUS
13.	HEMAVATHY M	IV .	Latha Mathavan Engineering college	MODE	M(He).	MP.	NIJO
14.	SIMPHIYAT, Santhiya:T	II ,	Latha Mathavan Engineering college	Parathin	2 Southis		assalt.
15.	ABINAYA M	II	Latha Mathavan Engineering college	y Shinou	U. Nine	M. Ph.	4. Abiray
16.	VEERAMANIKANDAN S	11	Fathima Michael College of Engg. tech	SIA	900	Co	Do-
17.	RAJ KUMAR S	11	Fathima Michael College of Engg. tech	Blacking	Distri	Rulai	Pinha

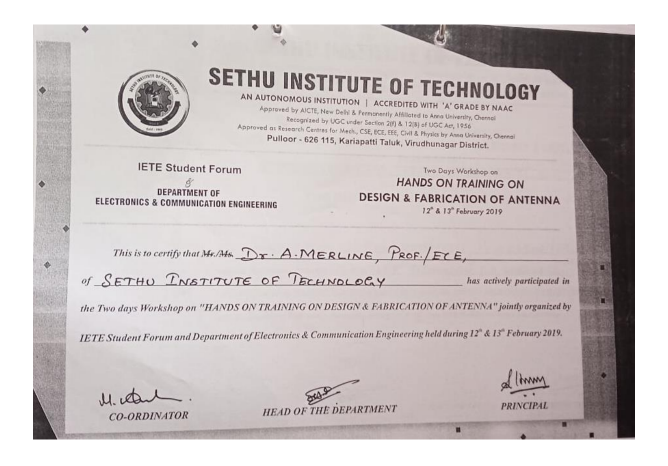
SI.No	Name of the Participant	Designation/ Year	Institution	12.02	2019	13.02.2019	
		, cai		FN	AN	FN	AN
18.	YOGESH KANNA A S	111	Mangayarkarasi College of Engg.tech	Asuale	theolea	Asympte	to tade
19.	VIJAYKANNAN M	III	Mangayarkarasi College of Engg.tech	Quilar	10 Outo	o. Confang	O OMON
20.	SANGEETHA N	11	Fathima Michael College of Engg. tech	North	North	N.ht	For fingen.
21.	SANGEETHA S	11	Fathima Michael College of Engg. tech	Solut	s. Sult	S. sort	S. Swith
· 22.	ABINAYA P	III-A	Sethu Institute of Technology	P. Luis	P. Sung	P.gry	Persusa
23.	ARCHANA M R	III-A	Sethu Institute of Technology	M.R. Billora	19. R. Bichara	M.R. Edw	a M.R. Richard
V <sup>24</sup> .	DHIVYA S	III-A	Sethu Institute of Technology	S. Dhiz	solia	S. Dais	S. Dhay
25.	AJAYKUMAR T K	III - C	Sethu Institute of Technology	Jackens	Junking	July teven	Bour Contract
√ <sup>26</sup> .	SRIDHAR K	III - C	Sethu Institute of Technology	y Sydnale	K. Station	- Chap	1 VS 800
27.	VIJAYARAGHAVAN G	III - C	Sethu Institute of Technology	En Vipaday	- Wingles	alinyolal	w Vijard
28.	PRIYANKA JULIET M	IV	Sethu Institute of Technology	M-Jaliet	M-Julie	Misulie	t M. Jali
29.	KOWSALYA M	IV	Sethu Institute of Technology	M. Kowal	M. Tewson	M. Kouses	M. House
30.	MAREESWARAN S	III	Sethu Institute of Technology	Marcy	Amoral	Shares	Basail
× 31.	KESHAV R	III-B	Sethu Institute of Technology	al	Det.	Buch	- Het
32.	RISHI S	III – B	Sethu Institute of Technology	sed	S. Par	Sant	2 gati
33.	RAJAKUMAR S	III –B	Sethu Institute of Technology	Stage	- Staget	- Stare	- 9 Fair
34.	LOKESH MANOJ S	III – B	Sethu Institute of Technology	S. Flathal	- C-FALLT	0 5 1 6 1	E 6. White
35.	MOHAMMED SUHAIL N	III-B	Sethu Institute of Tec <mark>hnology</mark>	19. du	10. b	no. b	110.2
36.	RAJESH KANNA 🗷 R	Ph.D. Scholar	Sethu Institute of Tec <mark>hnology</mark>	2. Paul	nfe Baux	528aulo	m 4 Bank
∕ 37.	RAJALAKSHMI M	IV .	Sethu Institute of Technology	M. R.W	M. Ru	N. Ru	M. Ray
38.	POOJA LAKSHMI M	IV	Sethu Institute of Technology	M. RG	M. Pul	M.RG	P. M. 76
39.	LAXMI VASINI K	III	Sethu Institute of Technology	Ahrela-	HANN	- Khol-	Min
40.	KAVIYA S	III	Sethu Institute of Technology	Karry	2 Varie	& Kono	& Kenn

Sl.No	Name of the Participant	Designation	Sall Latin Carlo	12.02	2.2019	13.02.2019		
		Year 🖣	Sethu Institute of Technology	<b>4</b>	AN	FN	AN	
41	RAIVITAA IVI	III	Sethu Institute of Technology	H. Payor	M. Pempa	M. Rompon	H. Parya	
42	MANSHI K	III	Sethu Institute of Technology	1. Haughi	4. Haustin	Manine	& Martin	
43	LENAMIKA R	III	Sethu Institute of Technology	Lie	if	hf	W.	
44	MUTHULAKSHMI V	III	Sethu Institute of Technology	V. Muzal	1. Mung.	VIII	V. Muto	
45	POOJA MAI A L	III	Sethu Institute of Technology	d1 99	みに海上	ALFA	ALBEN	
46	RANJANA SHREE K	III	Sethu Institute of Technology	f line	Ken	X.Ash	P DY	
V 47	· YOGAA A	IV	Sethu Institute of Technology	A. Vogaca	A. Youra.	A. 40900	A Yogen	
<b>_</b> 48	· VIJAYALAKSHMI R	IV	Sethu Institute of Technology	DYINT?	SAMO	R. VIII	R. 4	
49	· MOHANA J	- III	Sethu Institute of Technology	None .	Sale	Summer	914	
<sup>50</sup>	PRABHA S	III	Sethu Institute of Technology	So Ponha.	S. Rollin.	J. Publin.	5.Proble	
51.	· RAGAVI P	III	Sethu Institute of Technology	P. Ravigari	P. Ragar	P. Lagan	P.Ragau	
√ <sup>52</sup> .	. RAMYA L	III	Sethu Institute of Technology	C. Parry	[. Rampi	T. Lamba	1. Rus. 1	
53.	. PAVITHRA M	III	Sethu Institute of Technology	Budt ,	Bart.	gat.	of bondy	
54.	SAKTHIPANDI K	AP/PHYSICS	Sethu Institute of Technology	The state of the s	7	2.4	74/	
55.	SIVABHARATHY M	PROF/PHYSICS	Sethu Institute of Technology	affra	This	18/13	After	
56.	VENKATESAN U	III	Sethu Institute of Technology	). Vartatean	(). Chukata	1) by Katak	U. Voltale	
57.	Dr.S.K.A.AHAMED KANDU SAHIB	PROF/ECE	Sethu Institute of Technology	~S	7-5	~	~	
58.	Mrs.HELINA RAJINI SURESH	Prof &Head /ECE	Sethu Institute of Technology	2013	2140	Sels	2013	
59.	Dr.A.MERLINE	Prof/ECE	Sethu Institute of Technology	de	a c	de l	all	
60.	Dr.R.TAMILSELVI	Prof/ECE	Sethu Institute of Tec <mark>hnology</mark>	Oyd	Toyd	48	Paya	
61.	Mrs.M.AMEENA BANU	ASP/ECE	Sethu Institute of Technology	44	\$	##D	<b>1</b> 373.	
62.	Mrs.N.R.INDIRA	ASP/ECE	Sethu Institute of Technology	8	Q	82	\$	
63.	Dr.C.S.KARTHIKEYAN	ASP/ECE	Sethu Institute of Technology	rivit	M.M.	15-07.	1.5.0	

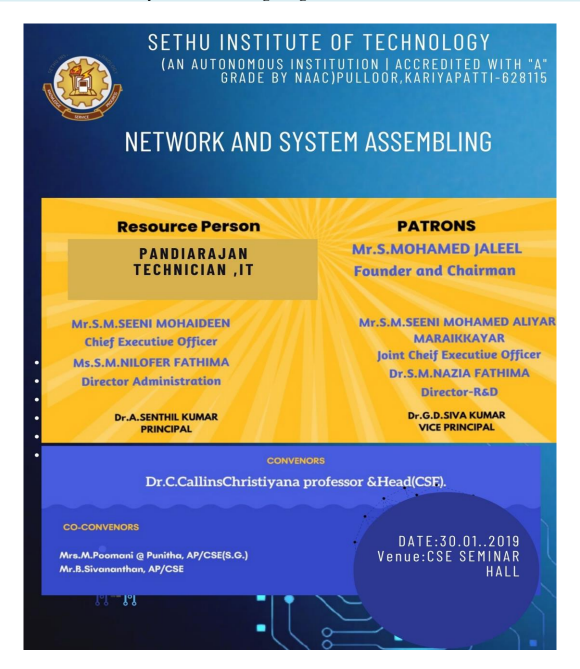
SI.No	Name of the Participant	Designation 4		12.0	2.2019	13.02.2019	
		Year	Sethu Institute of Technology	■ N	AN	FN	AN
64.	Mrs.S.ANUSUYA	AP(SG)/ECE	Sethu Institute of Technology	28	, 80	-0	0
65.	Mr.B.MUTHUPANDIAN	AP(SG)/ECE	Sethu Institute of Technology	(Pa)	P	P.	P
66.	Mrs.M.PANDIMADEVI	AP(SG)/ECE	Sethu Institute of Technology	02.00	Brea		82. Bg
67.	Mr.V.KARTHIK	AP/ECE	Sethu Institute of Technology	1 doing	1 chant	1 Xom	1 your
68.	Mrs.R.DEVIKA	AP/ECE	Sethu Institute of Technology	2D	ROW	la!	ROW
69.	Mrs.G.RAMUPRIYA	AP/ECE	Sethu Institute of Technology	GRENT	agricing	culton	arrive
70.	Mrs.M.CHARANYA	AP/ECE	Sethu Institute of Technology	Men	Mary	Meron	Aller
71.	Mr.V.PARTHASARATHY	AP/ECE	Sethu Institute of Technology	8	8	200	<u> 1</u>
72.	Mrs. S. REGINA	Research	Sether Partitule & Technology	8	8	8	\$
73.	Dr. S. MOHIDEEN		Selhy Tarkfut of allow	رف	5	59	3

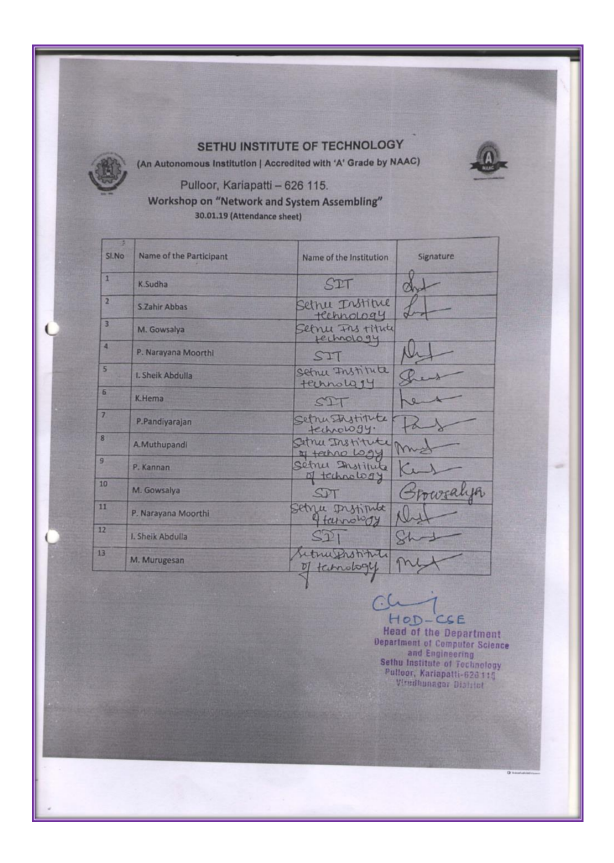


Design and Fabrication of Antenna on 12.2.2019-13.2.2019



✓ "Network and System Assembling Program" on 30.01.19.







Training Programme on "Network and System Assembling" on 30.01.19



## ✓ Five Days Hands on FDP on Machine learning Using Python on 26.11.18 to 30.11.18

## REGISTRATION FORM Five Days

Faculty Development Programme on

"Hands-On course on Machine Learning Using Python"

26<sup>th</sup> November to 30<sup>th</sup> November 2018

1. Name:

(in block letters)

- 2. Designation:
- 3. Qualification:
- 4. Institution/ Organization:

Address:

Phone:

E-mail id :

- 5. Accommodation required: Yes / No
- 6. Participant Category:

(Industry / Academic/ R&D)

Signature of the

Head of the Institution/

Research Guide

Office Seal

Date:

Signature of the Applicant

#### **REGISTRATION DETAILS**

Registration from the participants is to be sent in the prescribed format duly attested by the Head of the Institution. Registration fee have to be paid **only by cash** on the day of inauguration.

Participants can avail the college bus facility for conveyance from Madurai to the College.

#### **ACCOMMODATION**

Participants have to make their own arrangements for their stay at Madurai during the period of the course. However if required, accommodation can be arranged in the hostels.

#### REGISTRATION FEE

Faculty /Research scholars : Rs.2000/-Industry Delegates :Rs.2500 /-

Last Date for Registration :20.11.2018 Intimation of Selection : 22.11.2018

#### Note:

- Registration is restricted to 30 participants
- Participants will be selected on First Come First Serve basis
- Registration fee includes Kit, Lunch & Snacks

#### Address for Communication Dr.C.Callins Christiyana, HoD-CSE,

Sethu Institute of Technology Pulloor - 626 115.Kariapatti (TK), Virudhunagar District. 04566 - 308001 (Ext - 216)

E-mail: hodcse@sethu.ac.in

**Five Days** 

Faculty Development Programme on

"Hands-On course on Machine Learning Using Python"

26<sup>th</sup> November to 30<sup>th</sup> November 2018



#### Organized by

Department of Computer Science and Engineering (Accredited by NBA, Tier I (Washington Accord) Approved as Research Centre by Anna University, Chennai)



SETHU INSTITUTE OF TECHNOLOGY (An Autonomous Institution | Accredited with 'A' Grade)

(Accredited by NBA, New Delhi for MECH, CSE, ECE, EEE & IT)

#### About the Institution

Sethu Institute of Technology is a 23 year old Institution serving the Educationally, Economically and Industrially backward rural mass. This Institute imparts technical education based on three cardinal principles: Knowledge, Service and Progress. It was established in the year 1995, offering currently 9 UG courses and 5 PG courses out of which 5 UG courses have been accredited by NBA, New Delhi. The institution is accredited with 'A' grade by NAAC.

#### About the Department

The Department of Computer Science and Engineering was incepted in the year 1995 with the objective of producing high caliber technocrats and eminent software professionals. The Department has a team well-qualified, experienced and dedicated faculty members with industrial research background. Department of Computer Science and Engineering has been accredited by National Board of Accreditation (NBA), New Delhi under Tier I (Washington Accord). It has well equipped laboratories with latest computers and laptops. The Department has been approved as Research Centre by Anna University, Chennai.

#### About the FDP

The FDP is designed for peoples intended in analytics at any stage of their careers, including Postgraduate students, faculty and researchers at their institutions. The FDP will emphasize hands on sessions The hands on sessions are designed based on domains like programming on Python and Machine Learning Algorithms.

This FDP would provide participants with the guidelines to explore the area of Machine Learning and its applications. The participants would learn to develop methods for solving problems related to diverse computational fields. This programme will introduce to participants the various skills that go into machine learning, provide practical walk-through of relevant tools and lay down a study plan for moving forward in this field.

The following topics are covered,

- · Introduction to Python
- · Introduction to Machine Learning
- Linear Regression
- Classification
- Decision Trees
- Neural Networks
- Support Vector Machines
- · Deep Learning

#### Resource Person

Mr.Deepak Singh, Trainer, Monkfox, Bangalore

#### ADVISORY COMMITTEE

Mr. S. Mohamed Jaleel Founder & Chairman

Mr. S. M. Seeni Mohaideen Chief Executive Officer

Mr. S. M. Seeni Mohammed Aliar Maraikkayar Joint Chief Executive Officer

> Dr. A. Senthil Kumar Principal

Dr. G.D.Siva Kumar Vice-Principal

Dr.M.Radhakrishnan , Dean-TLP

Dr.M.Ramakrishnan , Dean-Innovation

#### ORGANISING COMMITEE

Convener

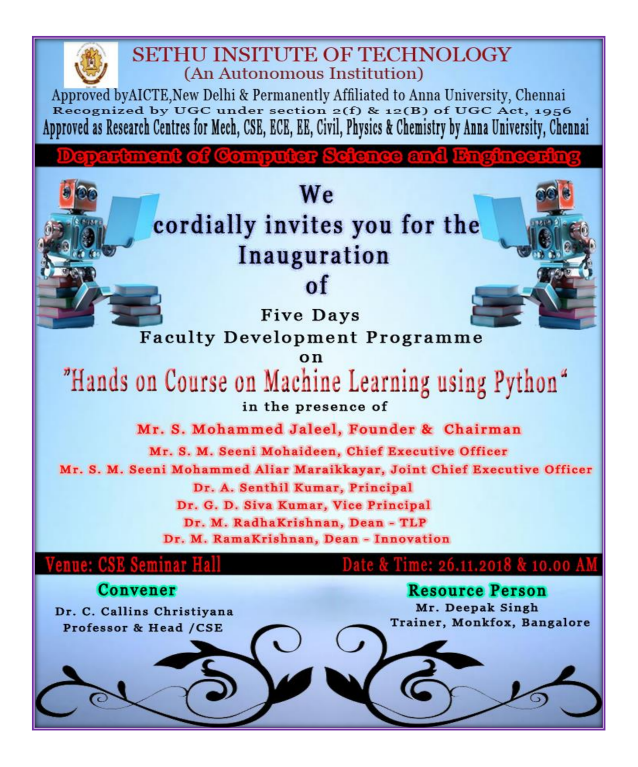
Dr.C.Callins Christiyana

Co-ordinators

Mrs.M.Mathina Kani, Dr.V.Vivek, Mr.B.Sivananthan

#### Members

Faculty Members of Department of CSE





#### SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution | Accredited with 'A' Grade by NAAC)
PULLOOR, KARIAPATTI – 626 115



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FIVE DAYS FACULTY DEVELOPMENT PROGRAMME ON

"HANDS-ON COURSE ON MACHINE LEARNING USING PYTHON"

#### from 26.11.2018 to 30.11.2018

S.No	Faculty Name	Designation	Name of the College
1.	Dr.C.CallinsChristiyana	Professor & Head	Sethu Institute of Technology
2.	Mr. N. AlangudiBalaji	Associate Professor	Sethu Institute of Technology
3.	Ms.D.AbithaKumari	Associate Professor	Sethu Institute of Technology
4.	Dr.M.Malathi	Associate Professor	Sethu Institute of Technology
5.	Dr.P.SenthilPandian	Associate Professor	Sethu Institute of Technology
6.	Dr.R.RubeshSelvakumar	Associate Professor	Sethu Institute of Technology
7.	Ms.M.Mathinakani	Asst. Professor (S.G)	Sethu Institute of Technology
8.	Ms.B.Pandeeswari	Asst. Professor (S.G)	Sethu Institute of Technology
9.	Ms.G.VairaSuganthi	Asst. Professor (S.G)	Sethu Institute of Technology
10.	Ms.K. Priyadharsini	Asst. Professor (S.G)	Sethu Institute of Technology
11.	Ms.A.SenthilSelvi	Asst. Professor (S.G)	Sethu Institute of Technology
12.	Ms.S.Selvi	Asst. Professor (S.G)	Sethu Institute of Technology
13.	Mr.B.Guruprakash	Asst. Professor (S.G)	Sethu Institute of Technology
14.	Dr.V.Vivek	Asst. Professor (S.G)	Sethu Institute of Technology
15.	Mr.T.Siva	Asst. Professor	Sethu Institute of Technology
16.	Ms.S.Priyadharsini	Asst. Professor	Sethu Institute of Technology
17.	Mrs.S. Gospeline Christiana	Asst. Professor	Sethu Institute of Technology
18.	Ms.S.Sangeetha	Asst. Professor	Sethu Institute of Technology
19.	Mr. V.Anthoni Sahaya Balan	Asst. Professor	Sethu Institute of Technology

S.No	Faculty Name	Designation	Name of the College
20.	Mr. K. Peer mohamed	Asst. Professor	Sethu Institute of Technology
21.	Mr. H. Mathew Joel Arulanandham	Asst. Professor	Sethu Institute of Technology
22.	Mr. K.A. Mohammed Faiz	Asst. Professor	Sethu Institute of Technology
23.	Mr. S. Sathish Kumar	Asst. Professor	Sethu Institute of Technology
24.	Ms.T.Punitha	Asst. Professor	Sethu Institute of Technology
25.	Ms.V.VijayaPriya	Asst. Professor	Sethu Institute of Technology
26.	Mr.S.DuraiPandi	Asst. Professor	Sethu Institute of Technology
27.	Mr.B.Sivananthan	Asst. Professor	Sethu Institute of Technology

Head of the Department
Department of Computer Science
and Engineering
Sethu Institute of Technology
Pulloor, Kariapatti-626 115
Virudhunagar District

# FIVE DAYS FACULTY DEVELOPMENT PROGRAMME ON "HANDS-ON COURSE ON MACHINE LEARNING USING PYTHON" from 26.11.2018 to 30.11.2018



# FIVE DAYS FACULTY DEVELOPMENT PROGRAMME ON "HANDS-ON COURSE ON MACHINE LEARNING USING PYTHON"

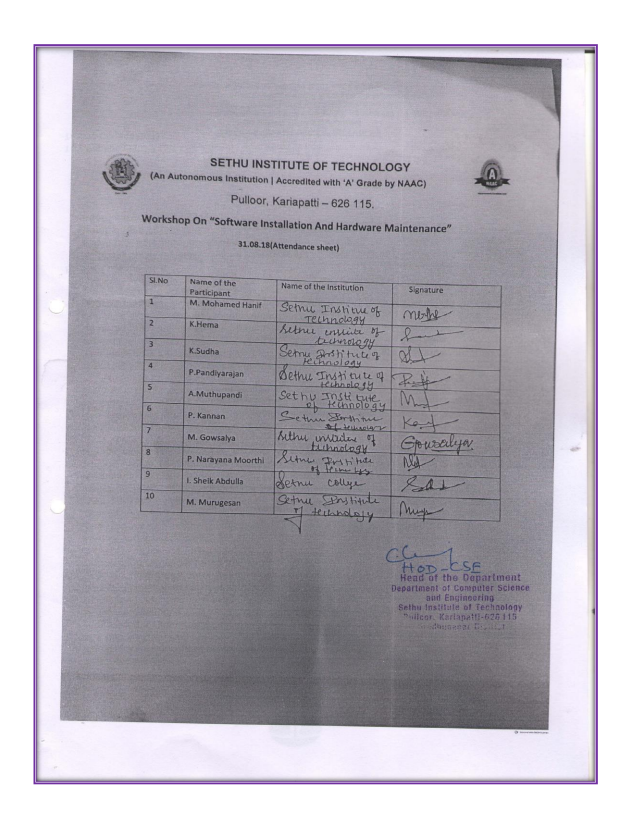
From 26.11.2018 to 30.11.2018





#### ✓ Workshop on "Software Installation And Hardware Maintenance" on 31.08.18



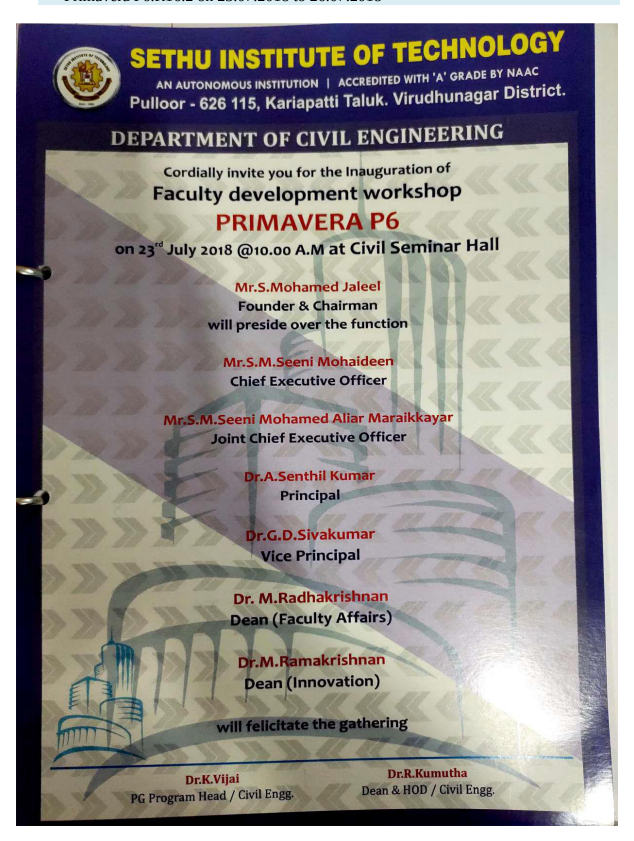




Workshop on "Software Installation and Hardware Maintenance" on 31.08.2018



✓ Faculty Development training program on Project Management Tool Training using Primavera P6.R16.2 on 23.07.2018 to 26.07.2018







Faculty Development Program on Project Management Tool Training using Primavera P6.R16.2 on 23.07.2018 to 26.07.2018



# All India seminar on "VLSI Design for Wireless Communication" on 19.7.18 -20.7.18

#### REGISTRATION FORM ALL INDIA SEMINAR on VLSI DESIGN FOR WIRELESS COMMUNICATION- MILESTONES AND CHALLENGES

19"& 20" July 2018

Designation Qualification Institution

Whether the Institution has AICTE recognition:

Professional Experience:

Area of interest:

Address for Correspondence with email id & Contact No.

IEI Membership No.:

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course. Registration Fee Payment Details:

Rupees Cash/Cheque/DD:

Signature of the Applicant

#### Registration Details

Registration from the participants are to be sent in the prescribed format duly attested by the Head of the Institution along with the registration fee in the form of a DD drawn in favour of "The Principal, Sethu Institute of Technology" payable at Kariapatti on or before 12.07.2018

# ALL INDIA SEMINAR

**"VLSI DESIGN FOR** WIRELESS COMMUNICATION -**MILESTONES & CHALLENGES"** 

19"& 20" July 2018



ESTD: 1995

Organized by Dept. of Electronics & Communication Engg. SETHU INSTITUTE OF TECHNOLOGY, Kariapatti-626115

In Collaboration with THE INSTITUTION OF ENGINEERS (INDIA)



ECE-SEMINAR HALL
SETHU INSTITUTE OF TECHNOLOGY

# ABOUT THE INSTITUTION

ABOUTTHEINSTITUTION

A twenty three years old Engineering college serving the Educationally, Economically and Industrially backward rural mass. This institute imparts technical education based on three cardinal principles: Knowledge, Service and Progress. It was established in the year 1995, offering currently 9 UG courses and 5 PG courses out of which 5 UG courses have been accredited by NBA. New Delhi. accredited by NBA, New Delhi.

### ABOUT THE DEPARTMENT

The department of Electronics and Communication Engineering was incepted in the year 1997 with the objective of developing communication engineers to achieve excellence in global scenario. The department has a team of well qualified, experienced and dedicated faculty members with industrial and research background. The department has accredited by National Board of Accreditation (NBA), New Delhi, under Tier 1.1t has well equipped laboratories with the state-of-the-art equipments. The department is being run with the P.G Course, M.E (Communication Systems).

#### ABOUT THE INSTITUTION OF ENGINEERS(INDIA)

The Institution of Engineers (India) or IEI is the largest multi disciplinary professional body that encompasses 15 engineering disciplines and gives engineers a global platform from which to share professional interest. IEI has membership strength of above 0.8 million. Established in 1920, with its headquarter at 8, Gokhale Road, Kolkata - 700020. IEI has served the engineering fraternity for over nine decades. In this period of time it has been inextricably linked with the history of modern-day engineering.In 1935, IEI

vas incorporated by Royal Charter and remains the only professional body in India to be accorded this honor. Today, its quest for professional excellence has given it a place of pride in almost every prestigious and relevant organization across the globe.IEI functions amongst professional engineers, academicians and research workers. It provides a vast array of technical, professional and supporting services to the Government, Industries, Academia and the Engineering fraternity, operating from 122 Centres located across the country. The Institution provides grant-in-aid to its members to conduct research and development on engineering subjects. IEI conducts Section A& B Examinations in different Engineering disciplines, the successful completion of which is recognized as equivalent to Degree in appropriate field of Engineering of recognized Universities of India by the Ministry of Human Resources Development, Government of India. Every year as many as 90000 candidates appear for these exams. For details, please see: www.ieindia.org

#### ABOUT THE SEMINAR

Advancement of Very Large Scale Integration (VLSI) technology is the driving force for next generation wireless communications. Every generation of VLSI technology offers a new opportunity for more powerful and smaller vireless devices, but it also poses a technical challenge to curb ever growing technology. More than 70% of the world's population has gone mobile using stylish and excellent featured handsets, tablets, smart phones with GPS devices and wireless terminals. These devices are delivered with Wi-Fi, Bluetooth, 3G/4G services and other advanced communications technologies. With this growing pace of

communication and alobalization, mobile and wireless technology has become a fire wave the future to benefit every aspect of our life including business, personal, education, medical, entertainment as well as global communication. This seminar will host invited talks and create an unprecedented opportunity for fellow researchers, academician and professionals working in the field of VLSI Design for Wireless ommunication to share their research findings.

#### TOPICS COVERED

- VLSI design for cognitive wireless networks
- VLSI architecture for multi user wireless system
- VLSI applications in mobile phones
- · Antenna effect in VLSI Design

#### RESOURCE PERSONS

Ex. Divisional Manager/BSNL, Madurai.

### Dr.N.B.Balamuruaan

Asso.Professor/ECE, Thiagarajar Colleg of Engineering, Madurai.

#### REGISTRATION FEE

Non-IEI Members

-Rs. 400/ -Rs.300/

Last Date for Registration

:12.07.18

#### **CONTACT PERSONS**

1.Dr.A.Yasodai, ASP/ECE Email: yasodai@sethu.ac.in Mobile: 9944452027

#### 2.Dr.R.Meena Prakash, ASP/ECE

Email:meenaprakash73@gmail.com Mob:9442057946

#### ADVISORY COMMITTEE

Mr.S.Mohamed Jaleel Founder & Chairman

Mr.S.M.Seeni Mohaideen

Mr.S.M.Seeni Mohamed Aliar Maraikkayar Joint Chief Executive Officer

Principal

#### ORGANIZING COMMITTEE

CONVENORS Prof.Helina Rajini Suresh Head/Department of ECE

Dr.M.Ramakrishnar

Prof./Department of ECE

Mr.K.Vijayakumar, FIE

### CO-CONVENORS

Dr.A.Merline Prof./Department of ECE

Dr.M.Sheik Dawood rof. /Department of ECE

Mr. J. Samuel MIE Honorary Secretary, Madurai Local Centre, IE(I)

COORDINATORS Dr. A.Yasodai Asso. Prof/ECE Dr.R.Meena Prakash Asso.Prof/ECE

CO-COORDINATORS Mrs.R.Devika, AP/ECE Ms.M.Jehosheba Margaret, AP/ECE



# SETHU INSTITUTE OF TECHNOLOGY,

An Autonomous Institution|Accredited with A Grade by NAAC Pulloor-626115, Kariapatti Taluk, Virudhunagar Dt



# TWO DAY ALL INDIA SEMINAR ON "VLSI DESIGN FOR WIRELESS COMMUNICATION-MILESTONES AND CHALLENGES"

# Organized by

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING In Collaboration with

# THE INSTITUTION OF ENGINEERS(INDIA)

19th &20th July 2018

		Attenda					
S.No	Name	College Name 19.7.		.18	20.7		
			FN	AN	FN	AN	
1.	modhini P	SIT	P. Nul	P. Neuf.	P. Nay!	THE	
2.	Nandhini P Poojamai A.L	TID	4	THE CO	1	TO S	
3.	K. Kanjana Shell	SIT	K from	K KOLAN	K Part Jus	Kogles	
4.	R. P. Preethi Christina	SIT	freethi	Porcettu	Powerthi	V. May	
5.	V. Muthelakshmi	SIT	4 Mary	V MAS	1. Trung.	4.00	
6.	M. Ramyaa	SIT	4. Panyoa	M. Range	1. ganyar	mara	
7.	V. Hazipsiya	SIT	arist	Elisy	A	34/34	
8.	V. Dhaven	SIT	1 Daya	V. Dhiya	Villaga.	Violit	
9.	P. Dhing Bhazethi	SIT	p. D. f.	7.1	Durt	DOM!	
10.	P. Doepa	SIT	Pale	D.D.G.	7	12	
11.	R-Bhavani	SIT	R. Dhui	2.00	RAMO	1	
12.	s. Hemalatha	SLT	SHondatho	8.7/Lt60	8.4 Letha	SAM	
13.	R. Shirley	SIT	they.	Shirley	4.7	-	
14.	V. Vishwajanani	SIT	Very	Soron	8hy	Sal	
15.	5. Sugareia	SIT	A Leggys.	A Sugarya	A. Sur	L Singe	
16.	A . Sahaya Angel Garany	SIT	1 all	ALA	A.Sh.	N.XMY	
17.	B. Swetha	STT	B. Swetta	B. ownto	Bolwetha	B. WHO	
18.	P. Sugapiabha	SIT	P. Mepeak	1. Bank	P. Magraty	PANY	
19.	K. Yawashau	TIB	1	ent.	they.	- www	
20.	A Roselin Venisha	SIT	1 Roselin	A. Rosella	A Roschio	Regul	
21.	M. Sourtharya	SIT	M. sourthaup	m. Sourthange	19.304	M' South	

S.No	Name	College Name		0.7.18		.7.18
22.	D Combo		FN	AN	FN	AN CONTRACTOR
23.	F. Swarung	SIT	2 Demail	d. Dumo	1 Same	1. Comme
24.	- Sammarakum	7.72	Salpin	Southjage	gar to gre	garte En
25.	y surrana branat	SIT	Chrithie	Ca hulter	8. South	B. milli
26.	The state of the s		Menthe	H. Sith U.B	p M. Sithink	M.Salh
27.	n. cola malar	SIT	A. Smi	A. Junio	A. Sony	A. Sony
28.	I VIMA	527	Dunka	wey Tr	lient c	lunco
29.	J mamo martan	772	Thethorn	1 Shirthon	atel and The	Jan hor.
30.	- Now -	817	M.Si	H.S.L	M.Sie	M.S.L.
31.	Y sattyalbayo		wanty	U. Stulet	4 Duck	UDLAR
32.	Suresh kumark	SI	Koust	But.	Sugar	Lercent
	T. HUTHU RAJA	SIT	Thuth	Justin	The	Three
33.	U. Logesh Raga	712	U.J. N	und D	11:10	111
34.	S. Kis hore Kumar		2.2	S. #	a. Mung	Description
35.	P. Balaji	517	P. Boleji	P. Balaji	Q Robin	Q Do Pai
36.	P. Mani Kumar	712	Da	D4	QUICE-	100
37.	R. Sathish Kumas	SIT	Salme	1 8 1	Whit:	V. 7.
38.	& Syd Abu dahier	STT	Aus	And	1	ach.
39.	B. Syed Abdul Khadas	STT	8 1	1114	S. J.V	4 ~~
40.	V. TAMIL SELVA KIME		01 305	5 hade	21 8,54	Davie
41.	I. Raj Thilax	SIT	101 3 CCC	000000		2000
42.	M. Kartilozyan	SIT	W L	Thildh. I	M. Kaitu	Thilaxi
43.	K. Pon muthu	SIT	Sary y	~ ~	9	M. Cartie
44.	R.S. Rajesh Kumai	SIT	Connective	Consulty	committy	Commothy.
45.	A-MOHAMAD ASSIFALK	STT	74.0.0	JAKEL 1	heles X	MIGUE
46.	Steers Doenth	\$17 \$17	THUM!	AMM	A. MUNIC	AAM
47.	T.k. Ajoykuma		Strike	S.V.	- Ville	1
48.	K. SRIDHAR	SIT SIT	Bayle	halls	Dong	101
49.	0.55		10 nam	18 yok	Midhy	10 why
50.	R. SESHAVAN	27.7	14.	Filet.	amy	Ourney.
51.	5. Asholikumav	517	5. Arhoh	Stchola	5 Asha	3. 10/21
52.	HAPRYS KADER M	SIT	Kade	obje.	rals-	de .
-	John Jebaray. A	SIT	Johne,	Jolh	204	x state
53.	Harrest babus s.J	SIT	(k. (masa)	As. The wasne	De Smarlls	Os Asurenth
54.	S. Harliswaran	EFT	Suarian	Sugarely	Amili	Thores
55.	a Modu jopalan	TIB	SUDDE	TAXOURS	9100Mg	
<i>5</i> 6.	A Stolul Tabbas	SIT	A. Jabban	A. Jabbas	A Jabban	A Jabbar
57.	Amun kuman S	SIT	Brung	s Aury	Anto	8
58.	R. MANIMARAN	517	R.M.	R.M.	P. N	RIL
59.	S. Niwas	819	SOL	5.02		5.00
60	T. R. Sanjay kumar	615	and	Sul	S. Dre	Buc
60.	0	517		Sul.	1	1911
	V. XOGCS hunvan		d'a			
61.	P. Xogeshuaran		0 0100	1 1 a. //		
61. 62.	5. Shankareswan	SIT	s shalf	s-shall	sishert	8.8ha
61. 62.	5. Shankao e swoon	SIT.	V. P 7	V. P.	VO?	8. 8ha
61. 62.	5. Shankao e swoon	SIT .	M. Lyaloya	M. Teynlings	M. Tey Suy	S. Sharft N. De fl. M. Tey Sir/.
61. 62. 63. 64. M	5.6hankaoeswan V. Navaneethakisha 1. JeyaSuriye M. Mari	SIT	M. Mys Suya M. Mi	M. Teynlings M. M.	M. Tay Suy	Mori.
61. 62. 63. 64. M	5. Shankareswan	SIT .	M. Lyaloya	M. Teynlings	M. Tey Suy	7 4 -



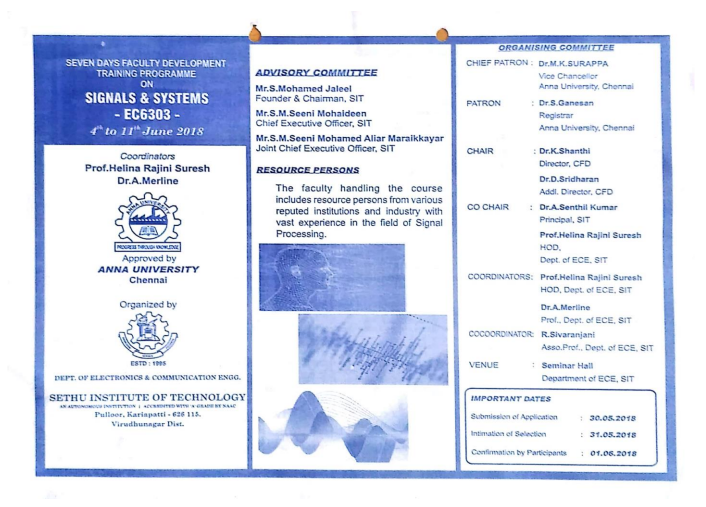
**VLSI Design for Wireless Communication on 19.7.18 -20.7.18** 



VLSI Design for Wireless Communication on 19.7.18 -20.7.18



# ✓ Seven Days Faculty Development Program on "Signals &System" on 04.06.2018 - 11.06.2018



#### ABOUT THE COLLEGE

Sethu Institute of Technology is a 23 year old Engineering college serving the Educationally, Economically and Industrially backward rural mass. This Institute imparts technical education based on three cardinal principles: Knowledge, Service and Progress. It was established in the year 1995, offering currently 9 UG Programmes and 5 PG Programmes out of which 5 UG Programmes have been accredited by NBA and College has been accredited with 'A' grade by NAAC.

#### ABOUT THE DEPARTMENT

The department of Electronics and Communication Engineering was incepted in the year 1997 with the objective of developing communication engineers to achieve excellence in global scenario. The department has a team of well qualified, experienced and dedicated faculty members with industrial and research background. The Department has been accredited by NBA under (Tier-I) Washington Accord. It has well equipped laboratories with state-of-the-art equipments. The department offers P.G Programme in M.E. (Communication Systems). The Department is recognized as research centre by Anna University, Chennai

#### COURSE OBJECTIVE

The Faculty Development Training Programme is intended to provide opportunity for teachers who are working in AICTE approved institutions affiliated to Anna University. This programme provides exposure in Signal Processing. This programme will cover the syllabus provided by Anna University for the under graduate courses.

- 1. Classification of Signals and Systems
- 2. Analysis of CT Signals
- 3. LTI CT systems
- 4. Analysis of DT signals
- 5. LTI DT systems

#### REGISTRATION

- The completed registration form should be sent by post and also email the scanned copy to
- by post and and control by hodece@sethu.ac.in.
  The total number of participants is limited to 25.
  The selected candidates will be intimated The selected candidates will be intimated through E-mail only.

  No course fee for the program and No TA / DA will
- be paid. Participants will be selected on first come and
- first serve basis.

  Priority will be given to the young faculty.

  Accommodation will be provided to outstation participants at free of cost subject to availability.

#### ADDRESS FOR COMMUNICATION The Co-ordinator

Dept. of Electronics & Commn . Engg. Sethu Institute of Technology Pulloor - 626 115.

Kariapatti (TK), Virudhunagar Dt. nall : hodece@sethu.ac.ln | Mob: 9629389872

# REGISTRATION FORM

SEVEN DAYS FACULTY DEVELOPMENT TRAINING PROGRAMME ON

## SIGNALS AND SYSTEMS - EC6303

04th to 11th June 2018

Designation

Qualification Institution

(In Years) Experience in Teaching:

Are you handling Signals and Systems Yes / No

Accommodation Required Yes / No

Contact Number

E-mail ID

Signature of the Participant

Certified that Mr./Ms/Dr.

is a faculty member of our Institution. He / She is hereby permitted to attend the FDTP on "SIGNALS & SYSTEMS - EC - 6303-" at Department of ECE, Sethu Institute of Technology, Pulloor ,Kariapatti - 626 115 from 04" to 11" June 2018.

Date:

Signature of Principal with Seal



# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Cordially invites you to the Inaugural Function of SEVEN DAYS FACULTY DEVELOPMENT TRAINING PROGRAMME ON

# SIGNALS AND SYSTEMS - EC6303

on 04th June 2018 @10.00 A.M at ECE Seminar Hall

## Mr.S.Mohamed Jaleel

Founder & Chairman will preside over the function

## Mr.S.M.Seeni Mohaideen

Chief Executive Officer

# Mr.S.M.Seeni Mohamed Aliar Maraikkayar

Joint Chief Executive Officer

# Dr.A.Senthil Kumar

Principal

# Dr.G.D.Sivakumar

Vice Principal

## Dr.M.Ramakrishnan

Dean (R&D and Innovation)

will felicitate the gathering

## CHIEF GUEST

# Dr.K.Meena @ Jeyanthi,

Professor, Dept of ECE,
PSNA College of Engineering & Technology,
Dindigul

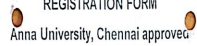
## Dr.A.Merline

Prof., Dept. of ECE, SIT

## Prof.Helina Rajini Suresh

Prof., & Head Dept. of ECE, SIT

# REGISTRATION FORM



# 7 Days Faculty Development Training Programme

On

# "SIGNALS AND SYSTEMS - EC 6303"

04<sup>th</sup> to 11<sup>th</sup> June 2018

	Name of the Faculty	Designation/	04.06.2018		05.06.2018		06.06.2018		07.06.2018		08.06.2018		8 09.08.2018		11.06.2018	
S.No		College	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1.	J. SWASANKARI	AP(SG)/	34	2	-A	3	134	Own -	ON THE	34	D'		3	3	刻	Sty
2.	M. RAJALAKSHMI	APLECE	MEGY	MEGI	1	4.69	MEG	u	MEST	U.Eg	u Co	U GO	(1.62)	g CEL	u Egi	H Egl
3.	HTOTALALA ?	AP/UCET	1	2	De	À	1	de	est	de	die	سعان	CH.	6	0	- 4
4.	G. BANU PRIVA	APLUCET	Fol	Fl	Fal	Pol	Fol	Pol	Pol	Pol	Pal	BU	Fal	2	Pal	Pal
5.	P. RAMYA	AP VCET	1 dey	y. *4	Jaly	1:440	144	N.KY	12v	Hilly	raty	Hir	John	John	Jalue	y stur
6.	K. KAVITHA	AP. ELE /ULET	*	#	H	#	*	*	矣	F	£	*	\$	R	艳	#
7.	Dr.S.PALANNEL RAJAN	ASP/ECE, MKCE, Karur	00	0	100	0	葱	02	B	0	80	(A)	10/	0	D	D
8.	S. JANAKIRAMAN	APIECE, SYCET, VNR APIECE,	Say	82m	Sky	Silver	Sur	Star	Sty	Sign	3/4	Sky	The	Stry		The The
9.	R. KOTTAI MALAI	APIECE, SSCE, APK	Ku	Ku	Ku	KU	Ku	Ku	Ku	EW	Ku	Ku	Kli	Ku	Kw	Ku
10	L·K·BALAJI VIGNESH	APIECE, AAA CET, SVK	1	2	2	8_	2	8	2	2	8	2	2	8	8_	8_
11	P. THAYAMMAC	APIECE, SYCET, VNR	PT	P.7	P.T	PT	P.T	P.T	p.7	P.T	p-T	PIT	PT	P.T	p.T	P.T
12	K.PADMAPRIYA	APIECE, AAACET, SVK	4	2	8	2	8	8_	2	2	8_	&	8_	\$	8	\$
13	M. LAKNHMI	APIEE,	知	W.	A)	M	FD.	P	7D	AR.		the D	M	B	\$U	W
14	A. SASITHEADEVI	V.v. College Cof	Saz	Sor	SON	SON	Ser	Çir	Ser	Ser	SOZ	sas	çus	Siz	Siz	ges
15	R. DHAMAN JEYAN	MOIECE.	20	30	20	20	80	RD	BD	67)	D	3	20	80	30	20

								-								
S.No	Name of the Faculty	Designa n/	04.06.	2018	05.06.2018		06.06.2		07.06.2018		08.06.2018		09.08.2018		11.06	.2018
3.110	Name of the Faculty	College	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
16	R. ABDUL SIKKANDHAR	AP/SIT	B	B	Ø.	8	B	g	*	&	X	St	4	4	\$	B
17	N KAYALVIZHI	AP /ECE	a	Q	n	a	Œ	A	a	Œ.	a	Q	西	a	D	a
18	H. FATHU NIGHA	AP lece IST	MPS	MAY	NR	MAN	N Rae	NB	NB	ME	HR,	MA	MA	75	25	1/2
19	N. SATHIYANATHAN.	APIECE/SIT	4	4	&	&	d	8	8	å	&	A	A	4	1	4.
20	Dr.S. MOHID DEEN			OL	de	HL	AL.	#	#	AL	AL	the	th	AL	fa	#X
21		AP/ECE/PSI	VACET OF	* X	XX12	*	XX,	Xy,	XX	de you	X	120/5	Jest 1	25/9	*	Kn!
22	_															
23	_															
24	_															
25	_															

&Ad.

COORDINATOR & HOD-ECE

Head Of The Department, Electronics & Communication Sethu Institute Of Technology, Kariapatti-626115.



Seven Days Faculty Development Program on "Signals & System 04.04.2018 to 11.04.2018

