### **St. JOSEPH'S INSTITUTE OF TECHNOLOGY** A Christian Minority Institution





### MANDATORY DISCLOSURE 2016 -17

OMR, Chennai –119. Phone: 044-24503132, Fax: 044-24503133 E-mail: stjosephstechnology@stjosephstechnololgy.ac.in Website: www. stjosephstechnololgy.ac.in

		Mandatory Disclosure
	Mandatory Disclosure	Updated on 5 <sup>th</sup> May 2016
	AICTE File No.	F. No. Southern/1-2016935211/2014/EOA
10.1	Date & Period of last	30 <sup>th</sup> April 2016
10.1	approval	50 April 2010
40.0		St. Joseph's Institute
10.2	Name of the Institution	of Technology
		Old Mamallapuram
	Address of the Institution	Road States States
		Chennai H
	City & Pin Code	Chennai 600 119
	State / UT	Tamil Nadu 84. Joseph's Listing
		al Technology
		Espacena College
		Times of trides
	Longitude & Latitude	Latitude 12.59 ; Longitude 80.21
	Phone number with STD	044-24503132
	code	
	FAX number with STD	044-24503133
	code	
	Office hours at the	7.30am to 5.00 pm
	Institution	
	Academic hours at the	7.50am to 3.00 pm
	Institution Email	stiesenheteshuelesu@stiesenheteshueleleu.ee.in
	Website	stjosephstechnology@stjosephstechnololgy.ac.in www.stjosephstechnology.ac.in
	Nearest Railway Station	Tambaram (20 km)
	(dist in Km)	
	Nearest Airport (dist in	Meenambakkam (25 km)
	Km)	
	Type of Institution	Private-Self Financed
	Category (1) of the	Minority
10.3	Institution	
	Category (2) of the	Co-Ed
	Institution	
	Name of the organization	Jeppiaar Educational Trust
	running the Institution	Trace (
	Type of the organization	Trust Nex 20. Conceptly street, Devenettel
10.4	Address of the	No: 29, Ganapathy street, Royapettah Chennai 600 014
10.4	organization Registered with	District Registrar, Madras
	Registration date	05/04/1987
	Website of the	www.stjosephstechnology.ac.in
	organization	
4.0.5	Name of the affiliating	Anna University, Chennai
10.5	University	···· <b>·································</b>
	Address	Chennai – 600025
	Website	www.annauniv.edu
	Latest affiliation period	2016-2017

	Name	e of Principal	Dr. F	P. Ravichandran				
	Exact	Designation	Princ	cipal				
	Phone	e number with STD	044-2	24503262				
	code							
10.6	FAX	number with STD	044-2	24503133				
	code							
	Emai	1	princ	vipal@stjosephstec	hnology.ac.ir	<u>l</u>		
	Highe	est Degree	M.Te	ech., Ph.D.				
	Field	Specialization	Cher	nical Engineering				
10.7		rning Board Memb		0 0				
		0						
					Present			
	SI.	Name	Position	Qualification	professional	Telephone	E-mail	Address
	No.	Ivanic	1 0510011	Quanneation	position/	numbers	E-man	Autress
		Dr. Babu Manoharan	Chairman	M.A., M.B.A., Ph. D	Occupation Chairman			
	2	Mrs. B.Jessie Priya	Chairman	B.Com	Director			
	3	Mr.B.Shashi Sekar		M.Sc.(Intl. Business)	CEO			
	4				Vice			
		Mr.R. Prabhakaran		B.E.	President,			
	5			S.R.O	Malladi Drugs			
		Mr. R. Balamurugan	Members	Southern Regional C	Office, AICTE	044 –	stjosephs technology	Jeppiaar Nagar,
	6	Nominee of the affiliating body University		To be appointe Anna University, Cho		24503132	<u>@</u> <u>stjosephs</u> technology	Old Mamalla- puram Road,
	7	Mr. Rajendra Ratnoo		Directorate of Technical Education, Chennai-25	Commissioner	•	.ac.in	Chennai-119
	8	Dr. P.Ravichandran	Member Secretary	M.Tech., Ph.D.	Principal			
	9	Dr.C.Gnanakousalya	Members	M.E., Ph.D	Professor			
	10	Dr.T.Kalyani		M.Sc.,M.Phil., Ph.D	Professor			
	Frequ	ency of meeting &	Once	in a Month				
	date of	of last meeting	16 <sup>th</sup> I	Dec 2016				
		emic Advisory Bod	y Princi	pal& HODs-Dr. C	. Gnanakousa	alya, Dr. D.	Kirubakar	an,
		-		Kalyani, Mrs.S. K				
10.8			Mrs.J	. Dafni rose ,Dr.Ja	mes Saha Ma	ry		
	Frequ	ency of meeting &		e in a Month				
				b 2017				
10.9		ganizational Chart		Annexure: I attac	hed			

CLASS: SEMESTER: SECTION:	DATE:
S. NO	
1     Teacher comes to the class on time and engages (with well prepared in the subject) the classes till end.	
2     Teacher speaks clearly and audibly.	
10.10     Explanations are clear and effective and the proficiency in english.	
4     Teacher is uploading notes in web portal immediately after	
completing the unit       5       Teacher uses lcd in class	
6     Teacher encourages questioning       6     / raising doubts by the students       and answers them well.	
Teacher works out more	
Problems in the class.       8     Teacher's courteous impartial and approachable in the class.	
Q Teacher has control over the	
class and maintains discipline.       Teacher covers the syllabus	
completely at appropriate speed.	
11     Teacher takes extra efforts for weak students.	
Teacher is prompt and impartial in valuing and 12 returning the answer scripts	
and providing feedback on	
student's performance.         KINDLY PUT SATISFACTORY - SAT         VERY POOR - VP         in the b         POOR	oxes.
Over all Comments ( remarks ) about t	he Staff
Grievance redressal The Management and the Principal offer solutions to make	the faculty and
mechanism for faculty, students to get rid of their grievances. Class monitor	
<b>10.11</b> staff and students consists of senior faculty members from various dep students once in 3 weeks, to find out their grievan	
Redressal committee members are appointed as per AICTE	

10.12	Name of the Department	COMPUTER SCIEN	CE AND ENGINEERI	NG		
	Course	B.E				
	Level	UG				
	1 <sup>st</sup> Year of approval by the Council	03-08-2011				
	Year	CAY (2016 -17)	CAY (2015 -16)	CAY (2014 -15)		
	Year wise Sanctioned Intake	120	120	120		
	Year wise Actual Admissions	126	126	125		
	Cut off marks – General quota	Maximum : 193.25 Minimum : 156.5	Maximum : 193.25 Minimum : 156.5	Maximum : 193.75 Minimum : 179		
	% Students passed with Distinction	NA	NA	NA		
	Students Placed	52* (till December 2016)	43	12		
	Average Pay package, Rs./Year	3.5 Lakhs	3.5 Lakhs	3.25 Lakhs		
	Students opted for Higher Studies	NA	5	01		
	Accreditation Status of the course	Pre qualifier submitted	l			
	Doctoral Courses	No				
	Foreign Collaborations, if any	NIL				
	Professional activities		embership, CSI student c	hapter		
	Consultancy activities Grants fetched	Nil Nil		-		
		<ul> <li>TRENDS IN</li> <li>2015)" by the f</li> <li>April 2016.</li> <li>➢ Conducted a Fa</li> </ul>	ized First International ( ENGINEERING & The Faculty of Engineering ar aculty Development Propagation of the States of the Stat	Conference on " <b>RECENT</b> ECHNOLOGY (NCRTET ad Technology on 27&28 <sup>th</sup> ogram on Grid and Cloud I Student Chapter from		
		college student	a National level symp s on 08/09/2016. the Guest Lectures to mo	oosium to all engineering tivate our students.		
	Departmental Achievements	Title	Person : Mrs. Srravya Free Software : Introduction to Person : Mrs. Sanjeevi Oracle DBA, I Chennai.	free software		
		Title	: Advanced Ora Person : Mr.Rajiv Pand Project Manag CISCO syster : Cloud Comput Person : Mr. Siva Kum	a ger ns,Chennai. ing ar S		
			Senior Softwa Value Momen	-		

Title	: Advanced Java Programming
Resource Person	: Mr. E.Arun Kumar
Title	Tech consultant,Leeyo s/w consultant : Oracle
Resource Person	
Resource Terson	Senior software Engineer, CTS, Chennai.
Title	: Ajax
	: Mr. Prashanth
	Network Engr, UDP Limited, Chennai
Title	: Network security
Resource Person	: Mr. Felix
	Lead consultant,HCL
Title	: Cloud Computing
Resource Person	: Mr Chandru
	Livewire, Chennai
Title	: Networking and security concepts
Resource Person	: Mr Felix
ጥ:/1_	Lead consultant,HCL
Title Resource Person	: Web Services : Mr Seshathiri.D
Resource Ferson	Senior Data Scientist, Techno Forum
	R& D Centre,Pondicherry.
	Lead consultant,HCL
Title	: Data Science –Opportunities &
	Challenges.
Resource Person	: Dr.S.Geetha,Professor,
	VIT University
Title	: Steganography
Resource Person	: Mr Saravanan
	Territory Head,NIIT Chennai
Title	: Digital Transformation.
Resource Person	e
	Deputy Manager,
	Training & Development ICT Academy, Chennai
Title	: Recent Trends in Big Data
Resource Person	: Mr Naresh Kumar. V
Resource renson	Technical Lead in open source
	Technology, CTS, Chennai.
Papers Published in Journal	s & Conference by Staff Members
From 01/01/2016 to 31/12/2016]	·
Dr. J. Dafni Rose	
	itled "Efficient Webpage Retrieval using
WEGA" in 4 <sup>th</sup> Intern	national Conference on Recent Trends in
Computer Science and	d Engineering, Procedia Computer Science
87(Elsevier), pp.281-2	
	itled "Product Feature Identification and
	Probabilistic Ranking" in 3 <sup>rd</sup> International
-	neering, Technology and Science (ICETS
'16)", pp.1736-1743, 2	
	led "An Efficient Association Rule Based m for Text Clustering" in International
-	Engineering Technology, Vol.7, pp.751-753,
2016.	
_010.	

	Dr. Adlin Sheeba
$\triangleright$	Published a paper titled "A Graph-Based Algorithm for Detection
	of Composition Loops Dynamically in Web Services" in
	International Journal of Advanced Engineering Technology,
	Vol.7, pp.748-750, 2016. Published a paper titled "User Behavior Based Trust Estimation
	for Web Service Access Control Model" in International Journal
	of Advanced Engineering Technology, Vol.7, pp.791-796, 2016. <b>Mr. K.Vijayakumar</b>
	Published a paper titled "An Effective User Revocation and Anti
	Collusion System for Dynamic Groups in Cloud", International
	Journal for Research in Applied Science & Engineering
	Technology, ISSN: 2321-9653, Volume 4 Issue V, May 2016.
	(DOI, Google indexed)
$\succ$	Published a paper titled "Preventing data loss and increasing data
	security using file instance sharing", International Journal Of
	Advanced Research in Biology, Engineering, Science and
	Technology (IJARBEST), volume 2, special issue 10, May 2016,
	Page No. 144-151. (DOI, Google indexed)
$\succ$	Published a paper titled "Security and vulnerability assessment of
	static code in Cloud Environment", International Journal of
	Control Theory and Applications, ISSN: 0974-5645 volume No.
	9(36), 2016, Page No. 533-541. (Scopus Indexed)
	Ms. A. Paulin Florence
$\triangleright$	Published a paper titled "Energy conservation using dynamic
	voltage frequency scaling for computational cloud" in The
	Scientific World Journal, Vol.2016, 13 pages, 2016.
$\triangleright$	Ms. G. Vithya Published a paper titled "OOS routing by priority packet flow
	Published a paper titled "QOS routing by priority packet flow model in Wireless Multimedia Sensor Networks" in IEEE World
	Conference on Futuristic Trends in Research and Innovation for
	Social Welfare (WCFTR'16), 2016.
$\succ$	Published a paper titled "Inpatient Critical Stage Monitoring in
	Smart Hospitals by Contextual Fuzzy based QoS Routing for
	WBMS Network Nurse Call System" in Wireless Personal
	Communications (Springer), pp.1-16, 2016.
$\triangleright$	Published a paper "QoS by Contextual Data Organization and
	Access Control in IoT Cloud Service Architecture using Overlay
	Network" in International Journal of Advanced Engineering
	Technology, Vol.7, pp.808-817, 2016.
$\sim$	Mr. A. Deepak Kumar Dublished a noner titled "A survey on Drivery Deliev Information of
	Published a paper titled "A survey on Privacy Policy Inference of User-Uploaded Images on Content Sharing Sites" in International
	Journal of Computer Application and Engineering Technology,
	Vol.5, pp.348-352, 2016.
$\triangleright$	Published a paper titled "Clustering through Intelligent Crawling
	for Web-based Mechanism" in International Journal of Advanced
	Research in Computer Science Engineering and Information
	Technology, Vol.4, pp.1046-1055, 2016.
	Ms. S. Raja Lakshmi
$\triangleright$	Published a paper titled "A Novel clustering mechanism using
	swarm optimization in cloud infrastructure" in IEEE International
	conference on Innovations in Information, Embedded and
P	Communication Systems (ICIIECS'16), 2016. Published a paper titled "An EffectiveMechanism for Virtual
-	Published a paper titled "An EffectiveMechanism for Virtual Machine Placement using ACO in IAAS Cloud" in International

	Conference on Recent Trends in Engineering and
	Technology(ICRTET), 2016. Mr. K.S. Arikumar
	<ul> <li>Published a paper titled "Energy Efficient Multi Objective Clustering in Wireless Sensor Networks" in International Conference on Innovations in Information, Embedded and</li> </ul>
	Communication Systems (ICIIECS '16), pp.708-713, 2016. Published a paper titled "Efficient Fuzzy Logic Based Data Fusion in Wireless Sensor Networks" in International Conference on
	Innovations in Information, Embedded and Communication Systems (ICIIECS '16), pp.912-917, 2016. <b>Mr. C. Gowtham and Mr. J. Gift Lee Jones</b>
	<ul> <li>Published a paper titled "Distributed Secure Queuing in CDN using Load Balancing and Automation with Prediction" in International Journal of Advanced Research in Biology</li> </ul>
	<ul> <li>Engineering Science and Technology, Vol.2, pp.152-155, 2016.</li> <li>Published a paper titled "Intelligent Automated Video Relay Tracking using Prediction" in International Journal of Advanced Research in Biology Engineering Science and Technology, Vol.2, pp.156-159, 2016.</li> </ul>
	pp.130 139, 2010.
Stud	ents participated in various National level symposium
	<b>Ruthuvan.M</b> won <b>First Prize</b> in the event Web-Prodigy conducted by Mohammed Sathak A.J College of Engineering.
	• Aravind.V won Second Prize in the event Web-Prodigy conducted by Sri Sairam Institute Of Technology.
	• Vimal Raj.A and Augustin.L won Third Prize in the event Web- Prodigy conducted by Sacred Heart College.
	conducted by College of Engineering, Guindy.
	• Kamatchi.R.S and Aishwarya Lakshmi.K won Second Prize in the event Code Debugging conducted by St.Joseph's College Of Engineering.
	• <b>Vijay.S</b> won <b>First Prize</b> in the event Google Hit conducted by St.Joseph's College Of Engineering.
	• <b>Karthikeyan.S</b> won <b>First Prize</b> in the event Google Hit conducted by M.N.M College of Engineering.
	• Srinath won Second Prize in the event Google Hit conducted by Sacred Heart College.
	• Akash.N won Third Prize in the event Google Hit conducted by M.N.M College of Engineering.
	• <b>Prashanth</b> won <b>First Prize</b> in the event Poker conducted by Thangavelu Engineering College.
	Anusha won Second Prize in the event Poker conducted by MOP Vaishnava College.
	• Niveda won Third Prize in the event Poker conducted by Prince Sri Venkateshwara Padmavathy College of Engineering.
	<b>Karthick</b> won <b>First Prize</b> in the event Business Analytics conducted by Loyola Icam College of Engineering.
	• Vijay Rajan won Second Prize in the event Business Analytics conducted by Anand Institute of Higher Technology.

	Aadil Ameen and Karthick won Third Prize in the event Business Analytics conducted by Anand Institute of Higher Technology.
	Madhan, Gowtham and Kishore Kumar won First Prize in the event Ad Craze conducted by Mamalan Institute of Technology.
	Neharika and Meena won Second Prize in the event Ad Craze conducted by Dhanalakshmi College of Engineering.
	Sureka and Divya Bharathi won Second Prize in the event Ad Craze conducted by St.Joseph's College of Engineering.
	Divya.P, Seethal and Alka won Third Prize in the event Ad Craze conducted by Loyola Icam College of Engineering.
Distinguished Alumni	Our Alumni are placed in leading MNC such as Infosys, CTS, TCS, Zoho etc.,No of Enterpreneurs – 04

10.12	Name of the Department	ELECTRONICS AN	<b>D</b> COMMUNICATION	ENGINEERING
	Course	B.E		
	Level	UG		
	1 <sup>st</sup> Year of approval by the Council	03-08-2011		
	Year	CAY(2016-17)	CAY (2015 -16)	CAY (2014 -15)
	Year wise Sanctioned Intake	120	120	120
	Year wise Actual Admissions	124	109	126
	Cut off marks – General quota	Maximum:195.25 Minimum:183	Maximum:196.25 Minimum:171.05	Maximum: 195.00 Minimum: 151.50
	% Students passed with Distinction	NA	4	1
	Students Placed	46	34	14
	Average Pay package, Rs./Year	3.5 Lacs per Annum	3.5 Lacs per Annum	3.5 Lacs per Annum
	Students opted for Higher Studies	5	3	NA
	Accreditation Status of the course	Pre qualifier submitted	1	
	Doctoral Courses	Nil		
	Foreign Collaborations, if any	Nil		
	Professional activities	IETE, IEEE, ISTE Me	mbership	
	Consultancy activities	-		
	Grants fetched	Nil		
	Departmental Achievements	<ul> <li>TRENDS IN 2016)" by the 29<sup>th</sup> April 201</li> <li>We organized college studen</li> <li>We organized a "Real Time Si system gener</li> </ul>	nized a International Co ENGINEERING & TE faculty of Engineering 6. a National level symp ts on 8 <sup>th</sup> September 2016. a National Level Faculty	Workshop on g Using Xilinx VIVADO of Physical layer in

<ul> <li>Science and Technology on November 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A Hybrid Cryptographic algorithm design using Block and Stream cipher based Confidentiality and Integrity in Wireless Senson Network" in Australian Journal of Basic and Applied Sciences of January 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks" in The Journal of Mobile Communication, Computation and Informatio on Febnary 2016.</li> <li>Mr.V.R.Bulaqii Published a Paper titled "Designing Of 4- Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology of April 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balqii Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.V.R.Balqii Published and Technology on May 2016.</li> <li>Mr.V.R.Balqii Published and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balqii Published a Paper titled "Photonic Crystal Fifte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control. Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Baskaran Published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Drotonic Generation of Microwave Publis Using Stimulated Brillouin Scattering (SIS)-Based Carriter Pro</li></ul>	Facu	lty Members Published research papers in Journals.
<ul> <li>Reformed-Digital Micro Fluidte Biochip" in Indian Journal of Science and Technology on November 2015.</li> <li>Mir.M.Senthilmurugan published a paper titled "A Hybrid Cryptographic algorithm design using Block and Stream clipher based Conflictutiality and Integrity in Wireless Sensor Network" in Australian Journal of Basic and Applied Sciences of January 2016.</li> <li>Dr.C.Gnama Kousalya &amp; Dr.G.Rohini Published a Paper titled "Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks" in The Journal of Mobile Communication, Computation and Informatio on February 2016</li> <li>Mr.V.R.Balaji Published a Paper titled "Designing Of 4-Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnama Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demutpilever Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "TGON based PON for Wireless Networks" in International Journal of Advanced Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filtet to Work in DWDM using UITar Cell Resonant Cavity" in HEEE International Conference on Control, Instrumentation, Communication and Computational Technology in Ny 2016.</li> <li>Mr.M.Senthilmurugan published a Paper titled "Theorise Consense 2015.</li> <li>Mr.M.Senthilmurugan published a Paper titled "Hotonic Crystal Filtet to Work in DWDM teamulty and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a pap</li></ul>		Dr.C.Gnana Kousalya & Dr.G.Rohini Published a Paper titled
<ul> <li>Science and Technology on November 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A Hybrid Cryptographic algorithm design using Block and Stream cipher based Confidentiality and Integrity in Wireless Senson Network" in Australian Journal of Basic and Applied Sciences of January 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks" in The Journal of Mobile Communication, Computation and Informatio on Febnary 2016.</li> <li>Mr.V.R.Bulaqii Published a Paper titled "Designing Of 4- Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology of April 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balqii Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.V.R.Balqii Published and Technology on May 2016.</li> <li>Mr.V.R.Balqii Published and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balqii Published a Paper titled "Photonic Crystal Fifte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control. Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Baskaran Published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Drotonic Generation of Microwave Publis Using Stimulated Brillouin Scattering (SIS)-Based Carriter Pro</li></ul>		"Genetic Algorithm based Optimization of Single Node in
<ul> <li>Mr.M.Senthilmurugan published a paper titled "A Hybrid Cryptographic algorithm design using Block and Stream cipher based Confidentiality and Integrity in Wireless Senson Network" in Australian Journal of Basic and Applied Sciences of January 2016.</li> <li>Dr.C.Gnana Konsalya &amp; Dr.G.Rohini Published a Paper titled "Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks" in The Journal of Mobile Communication, Computation and Informatio on February 2016</li> <li>Mr.V.R.Balaji Published a Paper titled "Designing Of 4-Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Scencerd Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demutiphever Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication Equipher based Confidentiality and Integrity in Wireless Sensor Network" in National Conference on Energing Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream eighter based Confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 201</li></ul>		Reformed-Digital Micro Fluidic Biochip" in Indian Journal of
<ul> <li>Cryptographic algorithm design using Block and Stream cipher based Confidentiality and Integrity in Wireless Senson Network" in Australian Journal of Basic and Applied Sciences of January 2016.</li> <li>Dr.C.Ganan Konsalya &amp; Dr.G.Rohni Published a Paper titled "Energy efficient geographical key management scheme for authentication in mobile Communication. Computation and Informatio on February 2016</li> <li>Mr. V.R.Balaji Published a Paper titled "Designing Of 4-Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Ganan Konsalya &amp; Dr.G.Rohni Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiphever Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in NUMD wing Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication Engineering on February 2016.</li> <li>Mr.V.R.Balaji Published a paper titled "A byrdi Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.W.R.Baskaran Published a paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (ISB)-Faced Part Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Human Compute</li></ul>		
<ul> <li>cipher based Confidentiality and Integrity in Wireless Senson Network" in Australian Journal of Basic and Applied Sciences of January 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks" in The Journal of Mobile Communication, Computation and Informatio on February 2016</li> <li>Mr.V.R.Balaji Published a Paper titled "Designing Of 4-Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnama Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.S.Banayaraj Murrali Kishanial Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers inteomaticon, Communication and Comperence no Control, Instrumentation, Communication and Conference on Control, Instrumentation, Communication and Conference on Emerging Trends in VLSI &amp; Communication Engineering on Fehruary 2016.</li> <li>Mr.W.Reshtlimurungan published a paper titled "Photonic Generation of Microware Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (Rof) Systems" in IEEE International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.K.Baskaran Published a Paper titled "Photonic Generation of Microware Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (Rof) Systems" in IEEE Int</li></ul>		Mr.M.Senthilmurugan published a paper titled "A Hybrid
<ul> <li>Jamary 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks" in The Journal of Mobile Communication, Computation and Informatio on February 2016</li> <li>Mr.V.R.Balaji Published a Paper titled "Designing Of 4- Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.S.Bangi Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "Aubyrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Stears Networki' in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Intonic Generation of Microwave Pubes Using Stimulated Brillouin Scattering (SS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communication, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.M.Basklande Brab</li></ul>		Cryptographic algorithm design using Block and Stream cipher based Confidentiality and Integrity in Wireless Sensor
<ul> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks" in The Journal of Mobile Communication, Computation and Informatio on February 2016</li> <li>Mr.V.R.Balaji Published a Paper titled "Designing Of 4- Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demutiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Bullouin Scattering (BSS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.S.Baskländeswarir Published a Paper titled "Survey</li></ul>		<b>Network</b> " in Australian Journal of Basic and Applied Sciences on January 2016.
<ul> <li>"Energy efficient geographical key management scheme for anthentication in mobile wireless sensor networks" in The Journal of Mobile Computation and Informatio on February 2016</li> <li>Mr.V.R.Balaji Published a Paper titled "Designing Of 4-Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Mr.Samayaraj Murali Kishanala Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filter to Work in DWDM using Utra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Sachtlihmurgan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Brotonic Cervation of Microwave Pulses Using Stimulated Brillouin Scattering (BS)-Based Carrier Processing and Data Treasmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communicational Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.W.Baskian Published a Paper titled "</li></ul>	5	•
<ul> <li>authentication in mobile wireless sensor networks" in The Journal of Mobile Communication, Computation and Informatio on February 2016</li> <li>Mr. V.R.Balaji Published a Paper titled "Designing Of 4-Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnama Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "FGON based PON for Wirel and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on Mary 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmururgan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Senthilmururgan published a paper titled "Photonic Crystal Filte to Work in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Senthilmururgan Published a Paper titled "Anybrid Cryptographic algorithm design using Block and Stream cipher based Confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li< th=""><th>,</th><th></th></li<></ul>	,	
<ul> <li>Journal of Mobile Communication, Computation and Informatio on February 2016</li> <li>Mr.V.R.Balaji Published a Paper titled "Designing Of 4- Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demutiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "GON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Carearation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (Rof') Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.K.Ralaji Published a Paper titled "Survey on WiMAX Technology" in IEEE <sup>24</sup> International Conference on Hireless (CHCIT'16) on March 2016.</li> <li>Mr.W.Ralaji Published a Paper Itiled "Des</li></ul>		
<ul> <li>Mr.V.R.Balaji Published a Paper titled "Designing Of 4- Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnana Konsalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murail Kishanlal Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filter to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (Rof) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mrs.R.Balaji Published a Paper titled "Survey on WiMAX Technology" in TEQIP-II Sponsored International</li></ul>		Journal of Mobile Communication, Computation and Information
<ul> <li>Channel Drop Filter Based on Square Resonant Nanocavity" in International Journal of Advanced Engineering Technology on April 2016.</li> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "TGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2" International Conference on Human Computer Interactions (ICHCF16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Survey on WiMAX Technology" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-<!--</th--><th>2</th><th>•</th></li></ul>	2	•
<ul> <li>Dr.C.Gnana Kousalya &amp; Dr.G.Rohini Published a Paper titled "Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "TGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filter to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.S.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>ad</sup> International Conference on Human Computer Interactions (ICHCT'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference on Barery. Environment And Engineering (ICEEE-</li> </ul>		<b>Channel Drop Filter Based on Square Resonant Nanocavity</b> " in International Journal of Advanced Engineering Technology on
<ul> <li>"Secured Transmission of Data in Mobile Wireless Sensor Networks" in International Journal of Advanced Engineering Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (Rof) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.S.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>ad</sup> International Conference on Human Computer Interactions (ICHCT'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>	~	-
<ul> <li>Technology on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Optimization of DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filter to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fibre (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.S.Bakilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>rd</sup> International Conference on Human Computer Interactions (ICHCl'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>	,	"Secured Transmission of Data in Mobile Wireless Sensor
<ul> <li>DWDM Demultiplexer Using Regression Analysis" in Journal of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanala Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.S.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCT'16) on March 2016.</li> <li>Mr.V.B.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Emergy, Environment And Engineering (ICEEE-</li> </ul>		Technology on March 2016.
<ul> <li>of Nanomaterials on May 2016.</li> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.S.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCl'16) on March 2016.</li> <li>Mr.V.B.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQP-II Sponsored International Conference On Emergy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Mr.Samayaraj Murali Kishanlal Published a Paper titled "FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mr.S.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>"FGON based PON for Wired and Wireless Networks" in International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (Rof) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>	2	
<ul> <li>International Journal of Advanced Research in Biology Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filtet to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Engineering Science and Technology on May 2016.</li> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filte to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Faculty Members presented research papers in conferences.</li> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filter to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filter to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>	Facu	
<ul> <li>to Work in DWDM using Ultra Cell Resonant Cavity" in IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCl'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>IEEE International Conference on Control, Instrumentation, Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		Mr.V.R.Balaji Published a Paper titled "Photonic Crystal Filter
<ul> <li>Communication and Computational Technologies 2015 on December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		•
<ul> <li>December 2015.</li> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Mr.M.Senthilmurugan published a paper titled "A hybrid Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Cryptographic algorithm design using Block and Stream cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>cipher based confidentiality and Integrity in Wireless Sensor Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Network" in National Conference on Emerging Trends in VLSI &amp; Communication Engineering on February 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>&amp; Communication Engineering on February 2016.</li> <li>&gt; Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>&gt; Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>&gt; Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Mr.M.Baskaran Published a Paper titled "Photonic Generation of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>of Microwave Pulses Using Stimulated Brillouin Scattering (SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		<b>c c .</b>
<ul> <li>(SBS)-Based Carrier Processing and Data Transmission for Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		•
<ul> <li>Radio over Fiber (RoF) Systems" in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		8
<ul> <li>Conference on Wireless Communications, Signal Processing and Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		6
<ul> <li>Networking (WiSPNET) on March 2016.</li> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Mrs.G.Akilandeswari Published a Paper titled "Survey on WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		• •
<ul> <li>WiMAX Technology" in IEEE 2<sup>nd</sup> International Conference on Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
<ul> <li>Human Computer Interactions (ICHCI'16) on March 2016.</li> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>	/	
<ul> <li>Mr.V.R.Balaji Published a Paper titled "Design and Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-</li> </ul>		
Optimization of eight channel DWDM demultiplexer for 25 GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-		1
GHz channel spacing" in TEQIP-II Sponsored International Conference On Energy, Environment And Engineering (ICEEE-		• I 5
Conference On Energy, Environment And Engineering (ICEEE-		
		· · · ·
2016) on March 2016.		2016) on March 2016.

	Mr.V.R.Balaji Published a Paper titled "Single Port Tunable DWDM Demultiplexer using Two-Dimensional Photonic Crystal" in IEEE International Conference on Wireless Communication, Signal Processing and Networking on March 2016.
	<ul> <li>Dr.C.GnanaKousalya Published a Paper titled "Image Copy- Move Forgery Detection Based on SLIC Segmentation" in International Conference on Recent Trends in Engineering and Technology on March 2016.</li> <li>Mr.M.Baskaran Published a Paper titled "Design of radio-over- fiber Descine Optical actional for gringlage and gringling.</li> </ul>
Cuest	<ul> <li>fiber Passive Optical network for wireless and wireline</li> <li>access" in 5<sup>th</sup> IEEE International Conference on Communication</li> <li>and Signal Processing on April 2016.</li> <li>Lecture Conducted by our Department with External Experts.</li> </ul>
Guesi	Lecture Conducted by our Department with External Experts.
	<ul> <li>Mr. N. Venkatesan , Manager, Yamaha motors, on15/2/16 in Electronics in Automobile Engineering</li> <li>Mr.Sathishramachandran chief technical officer, AROBOT, chennai. On 17/2/16 in Introduction to Simulation in Various</li> </ul>
	domains
$\checkmark$	Mr.Saifulla, Director UTL Technologies on 25/2/16 In
A	
	Recent trends in IC manufacturing & its Applications <b>Mr. Saravanan, NIIT on</b> 18/7/16 in Digital Transformation.
	<b>Dr.Sathish, MIT</b> on 23/7/16 in Recent developments in Optical
	Fiber Communications
$\succ$	Mr.Saigopalan, HCL on 09/8/16 in Image Processing
	Mr.Dhinesh, CITS, Chennai on 11/8/16 in Cisco Networking
A	<b>Dr.S.Piramasubramani, MIT, Chennai</b> on 10/9/16 in Signals And Systems
~	<b>Mr.A.R.Nageswararao, Acura Company</b> on 23/9/16 in Current Trends in Electronics
Stude	nts participated in various National level symposium
	<b>P.Prince, Tintu.B.John and Sasidharan Ravikumar</b> won Second Prize in the event "ADZAP" conducted by Jerusalem College Of Engineering, Chennai.
$\checkmark$	SasidharanRavikumarandYogeshwaran.Swon second Prize in
	the event "CIRCUIT DEBUGGING" conducted by Madha
	Engineering College, Chennai.
	SasidharanRavikumar,SanthoshKumar.VP.Princeand Yogeshwaran.Swon First Prize in the event of "POSTER
	PRESENTATION" conducted Madha Engineering College, Chennai.
	SasidharanRavikumar, Praveen Kumar and Sathiyan. KWon
	second Prize in the event of "ADZAP" conducted by MNM Jain Engineering College, Chennai.
$\succ$	K.Vignesh Kumar won second Prize in the event of
	"VIRTUALLY REAL" conducted by SSN College of
	Engineering, Chennai.
	<b>P.Prince and Tintu.B.John</b> won second Prize in the event of "BATTLE OF MASTERMINDS" conducted by MNM Jain
	Engineering College, Chennai.

	<ul> <li>P.Prince and Tintu.B.Johnwon Second prize in the event of "ADZAP" conducted by MNM Jain Engineering College, Chennai.</li> <li>G.Sneha, VidyaLakshmee J and Verline Betty Cruzewon First prize in the event of "BUGS TO BUCKS" conducted by St Joseph's College of Engineering, Chennai.</li> </ul>
Distinguished Alumni	Nil

10.12	Name of the Department	ELECTRICAL AND ELECTRONICS ENGINEERING			
	Course	B.E			
	Level	UG			
	1 <sup>st</sup> Year of approval by the Council	03-08-2011			
	Year	CAY (2016 -17)	CAY (2015 -16)	CAY (2014 -15)	
	Year wise Sanctioned Intake	120	120	120	
	Year wise Actual Admissions	127	126	146	
	Cut off marks – General quota	Maximum:189.75 Minimum:174.75	Maximum: 191.4 Minimum: 179.6	Maximum: 194.5 Minimum: 184.5	
	% Students passed with Distinction	NA	1.3	1.4	
	Students Placed	56	31	14	
	Average Pay package, Rs./Year	3 Lakhs	3 Lakhs	3 Lakhs	
	Students opted for Higher Studies	NA	3	1	
	Accreditation Status of the course	Pre qualifier submittee	d		
	Doctoral Courses	NA			
	Foreign Collaborations, if	NA			
	any			th	
	Professional activities	<ul> <li>Inaugurated IEEE Power Electronics Society on 29<sup>th</sup> June 2016</li> <li>Conducted following events under IEEE branch.</li> <li>Guest Lecture on Recent trends in Power Electronics for III year EEE Students by Dr.V.T.Sreedevi, VIT University on 29.6.2016.</li> <li>Paper presentation on New methods of Power Generation on 18.8.2016</li> <li>Conducted Non-Technical event titled "E-Connections" on 20.9.16</li> </ul>			
	Grants fetched	<ul> <li>CDCE has granted Rs.2,20,000 on 28.03.16 for project titled AUTOMATED SLUICE WITH DATA MONITORING SYSTEM FOR DAMS</li> <li>CDCE has granted Rs.9,00,000 on 24.06.16 for project titled DESIGN AND ASSEMBLY OF AUTOMATION SYSTEMS</li> <li>Voltech Private Engineers Ltd has granted Rs. 2,10,000 for project titled ONLINE CONDITIONAL MONIOTORING OF HT AND LT MOTORS WITH THE AID OF SOFTWARE</li> <li>ARDUINO BASED PERFORMANCE ENHANCEMENT OF PV PANELS project has undergone Stage II Peer Review under consideration by SERB expert committee on 30.07.16</li> <li>AUTOMATED IRRIGATION AND FERTIGATION SYSTEM WITH RENEWABLE SOURCES project proposal has been submitted to SERB on 31.07.16</li> </ul>			

	• BRAIN MACHINE INTERFACE CONTROLLED ROBOTIC
	ARM project proposal has been submitted to SERB on 29.09.16
	• INTERNATIONAL CONFERENCE ON "RECENT TRENDS
	IN ENGINEERING AND TECHNOLOGY" proposal has been
	submitted to SERB on 19.12.16
	Conducted <b>National Level Workshop</b> for faculties titled " <b>Glimpses on</b>
	effective Research and Proposal Writing" on 20 <sup>th</sup> October 2015
	Conducted Anna University approved Seven days Faculty
	Development Training Program on EE6701- High Voltage
	<b>Engineering</b> during 01 <sup>st</sup> to 8 <sup>th</sup> June 2016.
	Conducted Faculty Development Program on Embedded System
	<b>Design using ARM – CORTTEX M4TM4C123G starter kit</b> on
	20/1/2016 and 22/1/2016
	Conducted 1 <sup>st</sup> International Conference on "Recent Trends in
	<b>Engineering &amp; Technology</b> " on 28 <sup>th</sup> and 29 <sup>th</sup> April 2016
	III. Guest Lecture
	1. <b>Transformer Testing and Manufacturing</b> for II year EEE Students by
	Mr.C.Janakiraman, Menaka Electricals on 24.02.2016.
	2. Power Generation from Solar for II year EEE Students by
	Mr.Vijayabalan, Transun Energy System on 25.02.2016.
	3. Conditional Assessment of Transformer for III year EEE Students by
	Mr.M.Babu, Voltech Engineer Pvt.Ltd on 15.02.2016.
	4. Latest trends in power system for III year EEE Students by Mr.S.Selva
	Kumar, ABB Ltd on 9.02.2016.
	5. Digital Logic Circuits for II year EEE Students by Dr.C.Sridhathan,
	Tech Garage Industrial Skill Development Academy on 9.09.2016.
	6. Electromagnetic Theory for II year EEE Students by Dr.Ramareddy,
	Jerusalem College of Engineering on 9.02.2016.
	7. Recent trends in Power Electronics for III year EEE Students by
Departmental	Dr.V.T.Sreedevi, VIT University on 29.6.2016.
Achievements	8. Application of Harmonics for III year EEE Students by
	Mr.M.R.Bharanidharan, Voltech Engineer Pvt.Ltd on 11.8.2016.
	9. Recent trends in Power Systems for IV year EEE Students by
	Mr.K.Senthil Kumar, NSIC on 18.7.2016.
	10. Smart Grid Technology for IV year EEE Students by
	Mr.Govindanselvam, G.K.Power Expertise Pvt Ltd on 20.7.2016.
	<u>IV Students Achievements</u>
	<u>Symposium</u>
	• Ravindra Babu .T, of III year EEE won First prize in Corporate
	Challenge organized by MNM Jain Engineering College
	• Shivakumaran.N.P of III year EEE won First prize in Gaming
	organized by MNM Jain Engineering College
	• Aditiya.R, Prasanth of III year EEE won Second prize in Casino Poker
	organized by MNM Jain Engineering College
	• Aditiya.R, A.Dikshaya, L.Haritha, P.J Jones, D.Jitendran of III year
	EEE won Second prize in Technical Quiz, organized by Madha
	Engineering College
	• Aditiya.R, D.Jitendran of III year EEE won Second prize in Minute To
	Do organized by Madha Engineering College
	• S. Karthick, R. Ajeeth, D.Dhanush Raj, Ananda Krishnan of III
	year EEE won Second prize in Dumb Chords organized by Madha
	Engineering College
	• A.Kishore Kumar, R. M. Muhellan, B.Kalanithi of III year EEE won
	first prize in ADZAP organized by Madha Engineering College
	• S. Ashok Kumar, A. Balasubramani, V.Gomatheeshlingam of III
	year EEE won first prize in Circuit Debugging organized by Madha
	Engineering College

<ul> <li>Basket Ball men team won Third Place in the Sree Raghavendra A India Inter College Tournament</li> <li>Basket Ball men team won Third Place in the Tournament held at S Engineering College, Chennai</li> <li>Basket Ball men team won First Place in the Tournament held SVCE, Chennai</li> <li>Ball Badminton Women team won First Place Junior Nation Championship</li> <li>Ball Badminton Women team won Second Place in BSA Found Trophy</li> <li>ParvathiChetty of III EEE has won second place in Ball Badminton National Level South Zone Championship</li> <li>ParvathiChetty and AabeeshaElizebeth of III EEE has won Th place in Ball Badminton All India level new generation Championship</li> <li>Neeno Jose of IV EEE won Overall Champion in Inter zonal Athletic Meet.</li> <li>Staff Achievements Paper Publications</li> <li>S.Kamalakkannan&amp;Dr.D.Kirubakaran, "Comparative Analysis Grid Connected PV based Z-source Inverter with PI and P Controllers" Journal of Computational and Theoretical Nano scien 2016(Web of Science- Vol.13, No. 12, pp1-8).</li> <li>S.Kamalakkannan&amp;Dr.D.Kirubakaran 2015, "Maximum Pow Point Tracking (MPPT) for a PV powered Z-Source Inverter, Indi</li> </ul>
Journal of Science and Technology (Scopus Indexed- Vol. 9(28), Ju 2016, pp-1-8).           Distinguished Alumni         Ms.R.Devi (2012- 2016 batch) has obtained 49 <sup>th</sup> University rank

10.12	Name of the Department	MECHANICAL ENGINEERING		
	Course	B.E		
	Level	UG		
	1 <sup>st</sup> Year of approval by the Council	03-08-2011		
	Year	CAY (2016 -17) CAY (2015 -16) CAY (20		CAY (2014 -15)
	Year wise Sanctioned Intake	180	180	180

Year wise Actual Admissions	179	178	184	
Cut off marks – General quota	Maximum:190.5 Minimum: 169	Maximum: 195.5 Minimum : 166.75	Maximum: 195.25 Minimum: 184.5	
% Students passed with Distinction	NA	3.7%	2.7%	
Students Placed	26 *as on Dec-2016	25	11	
Average Pay package, Rs./Year	2.83Lakhs	3.25Lakhs	2.5Lakhs	
Students opted for Higher Studies	NA	7	5	
Accreditation Status of the course	Pre qualifier subm	nitted		
Professional Society Memberships	Society of Automotive Engineers(SAE- India), ISTE Membership, Indian Society of Heating, Refrigerating and A Conditioning Engineers (ISHRAE)			
Professional activities	<ul> <li>"Autodesk –Inventor" from 13<sup>th</sup> to 18<sup>th</sup> June ,2016</li> <li>Faculty Workshop conducted : National level Faculty workshop on "3D Printing" on 17<sup>th</sup> September 2016</li> <li>Guest Lecture conducted:</li> <li>Resource person: - Mr.E.Arunkumar,M.E.,(Ph.d) , Vice President, RETECH SOLUTIONS Pvt. Ltd, Chennai Title :- Latest Trends In Non Destructive Testing Date :- 21.7.2016</li> <li>Resource person: - Mr.A.K.Karthikeyan, CAD Engineer, CADD CAMM Solutions Pvt. Ltd, Title :- Advancement In Robotics Date :- 22.7.2016</li> <li>Student workshop conducted: A one day workshop was conducted titled" Reverse Engineering" on 23-09-2016 for III year students.</li> <li>International Conference conducted: Conducted a International conference -ICTRET-15 - International conference on Recent Trends on Engineering and Technology , on 28<sup>th</sup> and 29<sup>th</sup> of April</li> </ul>			

#### **Research Publications of Faculty Members:**

- K.Arun Vasantha Geethan, S.Ashwin Kannan, J.Immanuel Durai Raj, K.Ramesh, "Nano Coated Lead Free Solders for Sustainable Electronic Waste Management" Brazilian archives of Biology and technology, Vol.59: e16161053, January-December 2016, ISSN 1678-4324.
- K.Arun Vasantha Geethan, P.Saravanamuthukumar, A.Sathish Kumar, V.Arun Kumar and A.Gowri Shankar, "Development in mechanical and thermal charaterisation of lead free solders" International journal of printing, packaging and allied sciences, Vol 4, No 4, December 2016.
- P.Sabarish Kumar, S.Aswin Kannan, A.Sathish Kumar, K.Arun Vasantha Geethan "Impact of oxidation inhibitors on performance and emission of characteristics of a low heat rejection engine" International journal of vehicle structure and systems, ISSN: 0975 3060, 207-213. 2016
- Nathan, G. Thanigaiyarasu, K.Vani, "Comparison of Artificial Neural Network approach and Data mining Technique for the prediction of surface roughness in end milled components with texture features, Int.J.Adv. Engg. Tech/ Vol.VII/Issue I/Jan-March, 2016/587-592.
- Ramesh. K. " A comparative study of combustion, emission, and performance characteristics of rice-bran-, neem-, and cottonseed-oil biodiesels with varying degree of unsaturation" Fuel, Volume 187, 1 January 2017, Pages 296–305

	Student achievements:
Departmental Achievements	<ul> <li>ISHRAE had funded Rs.60,000/- for a student project titled "Study of Hydro carbon refrigerant with nano mixture"</li> <li>First Prize in the event of "ADZAP" Conducted by SRM Easwari Engineering College (Mcadroit 16).</li> <li>First Prize in the event of "ADZAP" Conducted by SSN College of Engineering (INSTINCTS 2016)</li> <li>First Prize in the event of "Paper Presentation" Conducted by Jeppiaar Institute of Technology (Agrona '16)</li> <li>First Prize in "Bluff Master" Conducted by Jeppiaar Engineering College (Pratiyog 2K16)</li> <li>Second Prize in "Tamil (Vaai Moodi Pesavum)" Conducted by SSN College of Engineering (INSTINCTS 2016)</li> <li>Second Prize in the event of "Analysis" Conducted by SRM Easwari Engineering College (Mcadroit 16).</li> <li>Second Prize in the event of "Quiz" Conducted by Easwari Engineering College (Mcadroit 16).</li> <li>Second Prize in the event of "Mini Militia &amp; Auto Quiz" Conducted by Dhanalakshmi Srinivasan College of Engineering &amp; Technology (TOR – PEDO '16)</li> <li>Second Prize in" Technical Quiz" Conducted by Jeppiaar Engineering College (Pratiyog 2K16)</li> <li>Second Prize in" Radio Jockeying" Conducted by Jeppiaar Engineering College (Pratiyog 2K16)</li> <li>Second Prize in" Radio Jockeying" Conducted by VELS University (Vels Nakshatra 2016)</li> <li>Second Prize in" Stand UP Tamasha" Conducted by Jeppiaar Engineering College (Pratiyog 2K16)</li> <li>Second Prize in" Stand UP Tamasha" Conducted by Jeppiaar Engineering College (Pratiyog 2K16)</li> <li>Second Prize in" 60 Sec to FAME" Conducted by VELS University (Vels Nakshatra 2016 )</li> </ul>

10.12	Name of the Department	Civil Engineering				
	Course	B.E				
	Level	UG				
	1 <sup>st</sup> Year of approval by the Council	04-06-2014				
	Year	CAY (2016 -17)	CAY (2015 -16)	CAY (2014 -15)		
	Year wise Sanctioned Intake	60	60	60		
	Year wise Actual Admissions	60	72	60		
	Cut off marks – General quota	Maximum: 183.75 Minimum: 167	Maximum: 194.25 Minimum: 172	Maximum: 192.5 Minimum : 170		
	% Students passed with Distinction	NA	NA	NA		
	Students Placed	NA	NA	NA		
	Average Pay package, Rs./Year	NA	NA	NA		
	Students opted for Higher Studies	NA	NA	NA		
	Accreditation Status of the course	Pre qualifier submitted				
	Doctoral Courses	NA				
	Foreign Collaborations, if any	Nil				
	Professional activities	<ul> <li>National Level Faculty Workshop</li> <li>➤ Conducted National Level Conference on "Ground water modeling" on 2<sup>nd</sup> November 2016</li> <li>Conference Details</li> <li>➤ Conducted National Level Conference on "Recent Trends in Engineering and Technology" (NCRTET 2015) on 10-04-2015.</li> <li>Guest Lecture Details</li> <li>1. Resource person: - Dr. DANIEL THANGARAJ, Assistant Professor, Anna university college of engineering, Tindivanam.</li> <li>Title :- SHEARING AND BENDING IN BEAMS</li> <li>Date :- 8.7.2015</li> <li>2. Resource person :Mr.A.Sudhakar M.E., Senior Engineer</li> <li>Title :- Advancement in CIVIL ENGINEERING</li> <li>Date :- 12/08/2016</li> <li>3. Resource person: Ms.Tintu Elizabeth Thomas, Structural Design Engineer</li> <li>Title :- Design and Detailing of Structures</li> <li>Date :- 20/08/2016</li> <li>4. Resource person :Mr.R. Selavam M.E., Formal Chief Engineer, Water Resource Organisation(PWD)</li> <li>Title :- Exposure to Irrigation Structures</li> <li>Date :- 06/09/2016</li> <li>5. Resource person :Mr. D. SasiKumar , Design Engineer</li> <li>Title :- Building Information and Modelling(BIM)</li> <li>Date :- 07/09/2016</li> </ul>				

Consultancy activities	Nil		
Grants fetched	Nil		
	<ul> <li>NATIONAL CONFERENCE PAPER PRESENTATION:</li> <li>Gowri V. and Thirumalaivasan D., (2016), 'Evapotranspiration estimation using energy balance algorithm for spatially enhanced thermal infrared image', National symposium held at IIRS, Dehradun from Dec7-9 2016.</li> <li>INTERNATIONAL CONFERENCE</li> </ul>		
	<ul> <li>Gowri V and Lavanya V"Sanitation Quality Index and its relation with Diarrheal Prevalence in Pallikaranai, Southern Chennai, India" IEEE GHTC 2013, San Jose California USA, October 20-23 2013.</li> <li>Gowri V. and Thirumalaivasan D "Estimation of Wavelet Base Spatially. Enhanced Evapotranspiration Using. Energy Balance Approach", proceedings of International SWAT Conference, IIT Delhi, July 18-20, 2012.</li> <li>Gowri V. and Thirumalaivasan D, Energy Balance Based Estimation of Evapotranspiration From Spatially Enhanced Thermal Infrared Image, proceedings of 3rd International Perspective on Current and Future State of Water Resources and</li> </ul>		
	<ul> <li>the Environment (CD-ROM), IIT Madras, Chennai, India, Januar 5-7, 2010.</li> <li>Gowri V. and Thirumalaivasan D, Estimation of Evapotranspiration by Satellite Remote Sensing by Surface</li> </ul>		
Departmental Achievements	<ul> <li>Energy Balance, MAPINDIA 2008, 11th Annual International Conference and Exhibition on Geospatial information technology and application held at Greater Noida, India, from 6th to 8th Febraury 2008.</li> <li>INTERNATIONAL PAPERS PUBLISHED</li> </ul>		
	<ul> <li>Gowri V. and Thirumalaivasan D., (2009), 'Evapotranspiration estimation using energy balance algorithm for pyramid-based spatially enhanced thermal infrared image', International Journal of Applied Engineering Research, Vol 4, No 2</li> <li>Gowri V, Lavanya V and Kaviya K (2015), "Equilibrium Stud On Adsorptive Removal Of Cadmium And Nickel By Coconut Copra Meal", International Journal of Applied Environmental Sciences, Vol 10 No. 4, pp. 1341-1354.</li> </ul>		
	<ul> <li>P. R. Kalyana Chakravarthy ,S. Banupriya And G. M. Preetl (2016), "Experimental Investigation on High Performance Concrete Using Fibre &amp; Non Fibre Mixtures", International Journal of Chemical Sciences ,Vol 14,pp no 633-642.</li> <li>R, BANUPRIYA S, Rathan Raj Dharani R(2016), "Stabilisation of soil using Rice Husk Ash", International of Computational Engineering Research, Volume 06, Issue 02, Febrauary 2016.</li> </ul>		
	<ul> <li>R,Hari Narayanee.P, Deepak (2016), "Durability studies on high strength self compacting concrete (scc)", International Journal of Advances in Engineering Research, April 2016.</li> <li>Hari Narayanee.P, Deepak. R(2016), "Flexural behavior of HFRC beam under cyclic loading", International Journal of Advances in Engineering Research, April 2016.</li> </ul>		
Distinguished Alumni	Nil		

10.12	Name of the Department	INFORMATION TECHNOLOGY			
	Course	B.Tech			
	Level	UG			
	1 <sup>st</sup> Year of approval by the Council	03-08-2011			
	Year	CAY(2016-17)	CAY (2015 -16)	CAY (2014 -15)	
	Year wise Sanctioned Intake	60	60	60	
	Year wise Actual Admissions	64	65	65	
	Cut off marks –	Maximum: 187.5	Maximum: 189.25	Maximum: 189.75	
	General quota	Minimum: 178.75	Minimum : 158.00	Minimum : 115.25	
	% Students passed with Distinction	NA	3.17	NIL	
	Students Placed	33 (as on Dec 2016)	38	18	
	Average Pay package, Rs./Year	3.5 Lacs per Annum	3.25 Lakhs per Annum	3.25 Lakhs per Annum	
	Students opted for Higher Studies	3	3	NA	
	Accreditation Status of the course	Not Eligible yet			
	Doctoral Courses	Nil			
	Foreign	Nil			
	Collaborations, if any				
	Professional activities	CSI Student Chapter			
	Consultancy activities	Nil			
	Grants fetched	Nil			

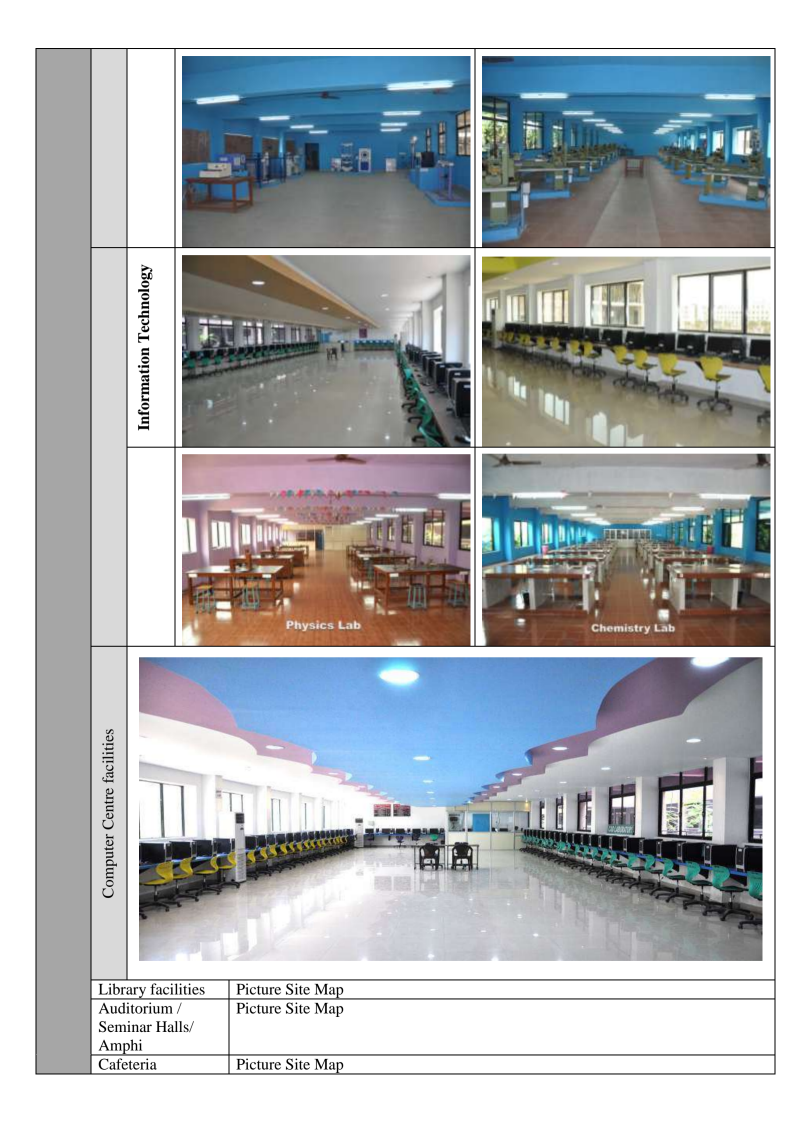
	Conference & Workshop
	We are organized a International Conference on "RECENT TRENDS IN ENGINEERING & TECHNOLOGY (ICRTET 2016)" by the faculty of Engineering and Technology on 28 <sup>th</sup> & 29 <sup>th</sup> April 2016.
	We organized a National level symposium to all engineering college students on 8 <sup>th</sup> September 2016.
	Faculty Members Published research papers in Journals.
	Mr.C.Saravanakumar Published a Paper titled "Novel Technique to Control the Metering for Cloud Service using Common Deployment Model" in Indian Journal of Science and Technology, Volume 9, Issue No. 21, June 2016.
	Faculty Members presented research papers in conferences.
	Dr.S.Kalarani Published a Paper titled "Effective information sharing using dynamic hash table based co-operative clients and transparent cluster based proxy cache management system" in National Conference on Communication and
	Computing Technologies on 11 and 12 <sup>th</sup> August 2016. Mr.C.Saravanakumar Published a Paper titled "Novel Bus
	Seat Allocation Algorithm for Cloud Storage Using Common
	<b>Deployment Model"</b> in National Conference on Communication
	and Computing Technologies on 11 and 12 <sup>th</sup> August 2016.
Departmental	<ul> <li>Students participated in various National level symposium</li> <li>Hema Rekha. K and Initha Derin M won Second Prize in the</li> </ul>
Achievements	event CHAKRAVYUHA'17 conducted by Tagore Engineering
	College, Chennai
	Shwetha S & Harsha Priya G won Second Prize in the event
	Technical Quiz conducted by Valliammai Engineering
	College, Chennai. Shwetha S & Harsha Priya G won Second Prize in the event
	CODE-X conducted by Valliammai Engineering
	College,Chennai.
	Shwetha S & Harsha Priya G won Third Prize in the event
	BIND MASTER conducted by Valliammai Engineering College, Chennai.
	<ul> <li>Rahul Raj won Second Prize in the event GAMING conducted</li> </ul>
	by SSN College of Engineering, Chennai.
	Rahul Raj won Second Prize in the event GAMING conducted
	<ul> <li>by Jerusalem College of Engineering, Chennai.</li> <li>Sai Karthik.N and Hari Krishnan.B won First Prize in the</li> </ul>
	event Business Quiz conducted by Jerusalem College of
	Engineering, Chennai.
	Harish.B and Garry Kevin.E.P won Second Prize in the event
	Puzzles & Riddles conducted by SRM
	University, Vadapalani, Chennai. <b>K.Yeshwanth Sundar</b> won First Prize in the event Gaming
	conducted by S.A.College of Engineering, Chennai.
	Shwetha S & Harsha Priya G won First Prize in the event
	CODE CRACKER conducted by S K R Engineering
	College, Chennai.
	P.Abinaya & M.abinaya Devi won Second Prize in the event

	TRESPASSERS conducted by Easwari Engineering College,Chennai.
	<ul> <li>M.Magbool Khan, K.Prasanth and R.Gokul won First Prize in the event SURPRISE EVENT conducted by RMK College of Engineering and Technology, Chennai.</li> <li>Shwetha S won Second Prize in the event WEB ALANGARAM conducted by St Peter's College of Engineering and Technology, Chennai.</li> <li>Shwetha S won Second Prize in the event TECH VINA conducted by St Peter's College of Engineering and Technology, Chennai.</li> <li>Shwetha S won Second Prize in the event TECH VINA conducted by St Peter's College of Engineering and Technology, Chennai.</li> <li>Shwetha S won Third Prize in the event TECHNICAL QUIZ conducted by Vels University, Chennai</li> <li>Harsha Priya G won First Prize in the event SHIP WREEK conducted by Vels University, Chennai</li> </ul>
	Guest Lecture Organized:
	<ul> <li>Introduction to free software philosophy and open source Technologies by Ms.Srravya, Volunteer, Free software foundation Tamilnadu on 10/08/2016.</li> <li>Computer Networks by Dr.T.Subbu Lakshmi, Professor, School of Computing Science &amp; Engg, VIT University, Chennai on 06/09/2016</li> <li>Cloud Computing by Mr.M.Felix Lead Consultant, HCL</li> </ul>
	<ul> <li>Computing by Minimiterix Lead Consultant, HeL Technologies, Chennai on 10/08/2016</li> <li>Steganography, Dr.S.Geetha, Professor, School of Computing Science &amp; Engg, VIT University, Chennai on 11/08/2016</li> <li>Digital Transformation by Mr.Saravanan Territory Head,</li> </ul>
Distinguished Alumni	<ul> <li>NIIT, Chennai on 18/07/2016</li> <li>Data Science:Opportunities and Challenges by Mr.Seshathiri Senior Dta Scientist, Techno-Forum Research and Development Center on 27/07/2016</li> </ul>
Distinguished Alumni	Meeting will be conducted before convocation day

10.13	Faculty Details		Refer Annexure: II attached	
10.14	Admission Quota		UG:	
	Entrance test/admission		UG: Based on marks obtained by the stud	lent in Mathematics, Physics
	criteria		and Chemistry at the higher secondary lev	vel, out of a maximum of 200.
			This is common for both Government and	l Management Quota.
			2016-2017	
	Cut off/last candidate		78.0	
	admitted			
			DOTE	MGMT
	Fees in rupees	Accredited	_	_
		Non-	40,000	70,000
	Accredited			
	Number of Fee Waivers offered		55	

Admission Calendar	Starting from May and going up to August, as decided by Govt. of Tamil Nadu / Consortium of Self financing Colleges of Tamil Nadu.
PIO Quota	No

10.15		structur		
	Clas		Tutorial	Picture Site Map
		Computer Science and Engineering		
	Laboratory Details	Electronics and Communication Engineering		
	Laborat	Electrical and Electronics engineering		
		Mechanical Engineering		

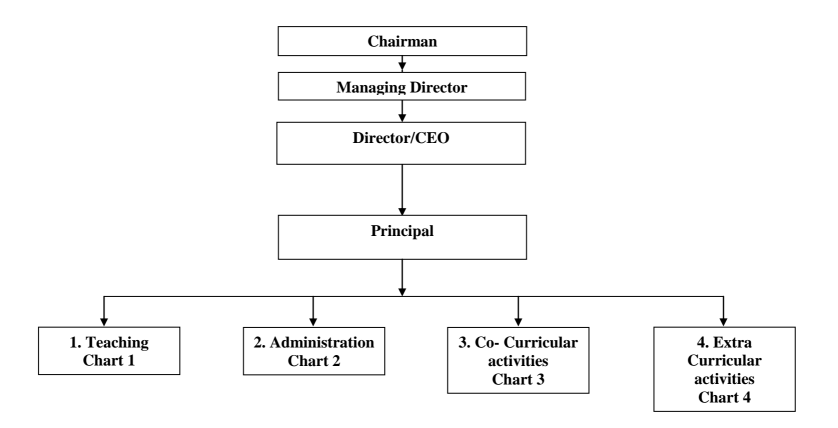


	Indoor Sports	Picture Site Map
	facilities	
	Outdoor Sports facilities	Picture Site Map
	Gymnasium facilities	Picture Site Map
	Facilities for disabled	Picture Site Map
	Any other	Picture Site Map
	facilities	
10.16	Boys Hostel	Available
	Girls Hostel	Available
	Medical & other	Available
	Facilities at Hostel	
10.17	Academic sessions	Regular
	Examinations	All UG- Semester
	system,	
	Year/Semester	
	Period of	Anna University, Chennai (Affiliating university) conducts the examinations and
	declaration of	announces the results within 30 days of conducting the examinations.
	results	
10.18	Counseling/Mento	All faculty members are counselors.
	ring	
	Career Counseling	ABHS (Advisory Bureau for Higher Studies)
	Medical facilities	Available
	Student Insurance	Available
10.19	Students Activity	Youth Red Cross, NSS
	Body	
	Cultural Activities	In the first year cultural talents are identified through a talent search competition. Various club activities such as Tamil club, English club will be conducted in order to encourage the students to understand their languishes talents. Apart from the academic activities, every year cultural activities such as Rangoli, light music competition, oratorical, essay writing competition etc., will be conducted and
		prizes will be awarded to the students.
	Sports activities	The college has facilities in house for both outdoor and indoor games. Both boys and girl students are encouraged to participate in various events at the intra, interzonal, university, state, national and international level. The St. Joseph's sports academy also conducts tournaments at the zonal level.
	Literary activities	Nil
	Magazine/Newslet ter	Every semester one magazine from each department will be published. The students write, edit the articles and design the magazines under the guidance of faculty in charge. All department details will be available in the department magazines.
	Technical activities/Tech fest	Symposium, Conference intra departmental symposium will be conducted in every odd semester in order to encourage the students to participate in various other
		college activities. State level technical symposium will be conducted in each departments to motivate the leadership skills of the students and to encourage the students to conduct various events such as paper presentation, tech adzap, tech quiz, robowar etc.,
10.20	Name of the	S. Ramachandran
	Information	
	Officer for RTI	
	Designation	Office Superintendent

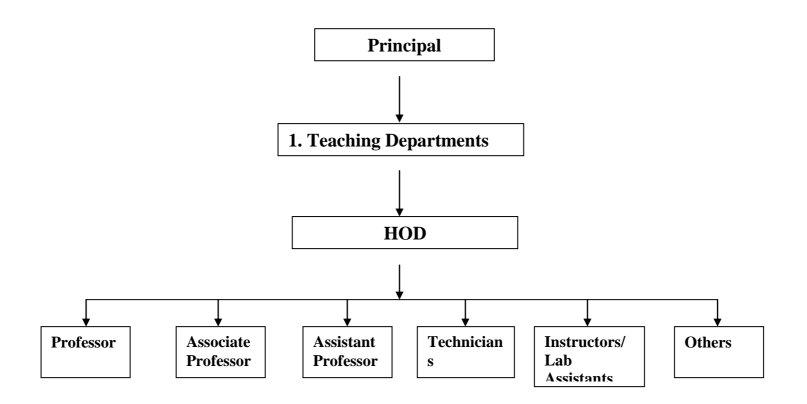
Phone Number	044-24502424
with STD code	
Fax number with	044- 24503133
STD code	
Email	vsramachand@gmail.com

## ANNEXURE – I

### **ORGANIZATIONAL CHART**

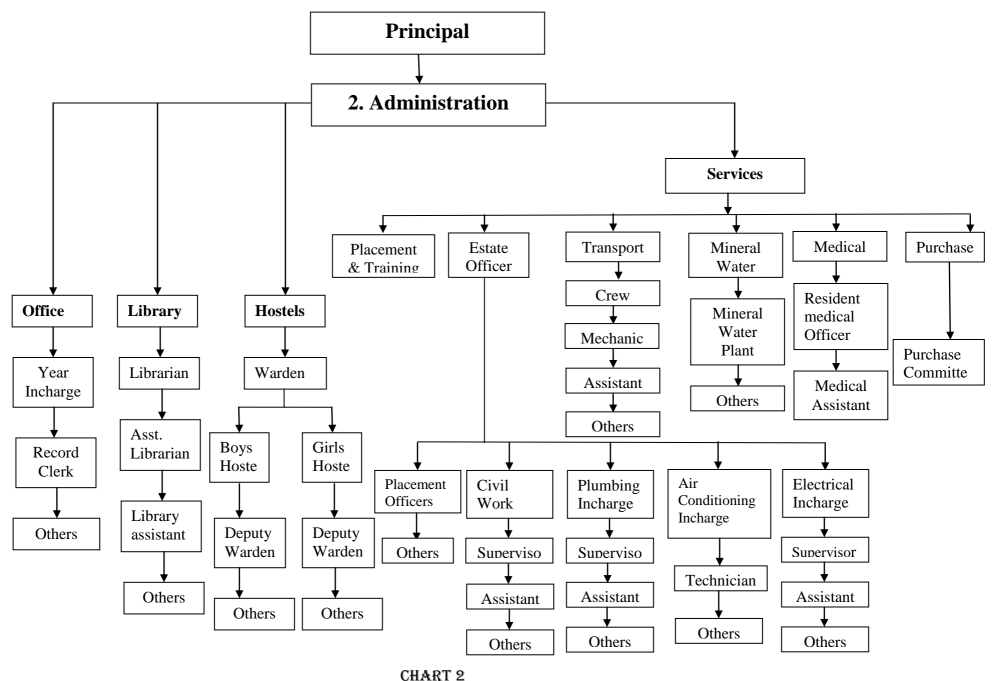


ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI - 119.



#### CHART 1

#### ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI - 119.



ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI - 119.

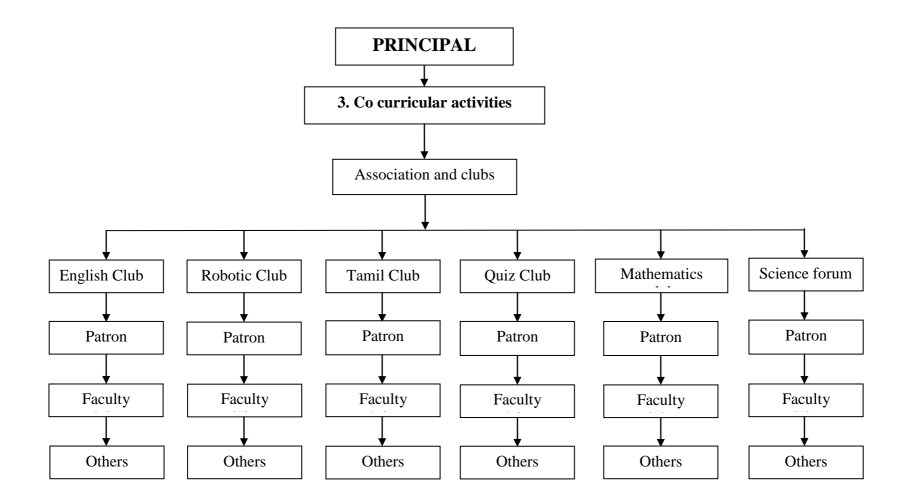


CHART - 3 ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI - 119.

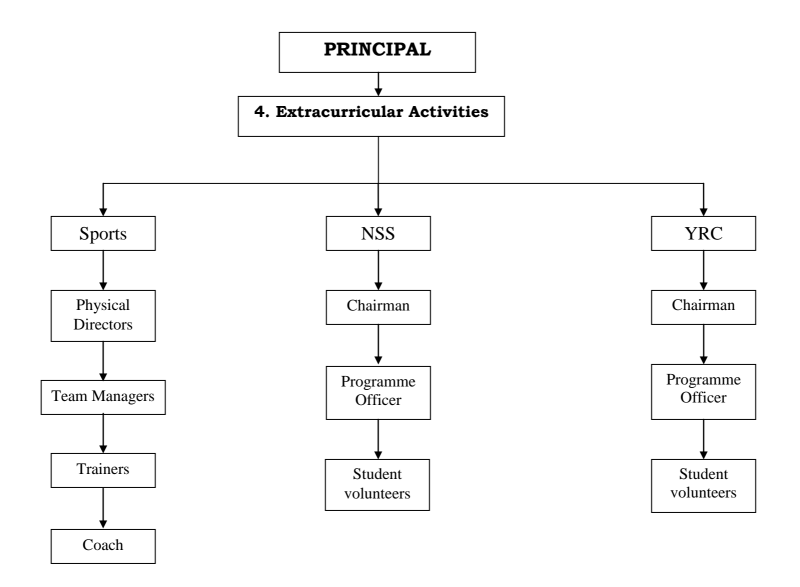


CHART - 4 ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI - 119.

# **ANNEXURE – II** FACULTY DETAILS

1. Name of Teaching Staff	: Dr.P.RAVICHANI	DRAN	
2. Designation	: Principal		
3. Department	: Mechanical Engineering		
4. Date of Joining the Institution	: 01/08/2011		
5. Qualifications with Class/Grade	: UG: B.E., I Class	PG: M.Tech. I Class	
		Ph.D: Ph.D	
6. Total Experience in Years	: Teaching: 28	Industry: Nil Research: Nil	
7. Paper Published	: National: 3	International: 4	
8. Paper Presented in Conferences	: National: 15	International: Nil	
9. PhD/Guide? Give field & University	: Field: Mass transfer	r University: Sathyabama University	
10. PhD/Projects Guided	: PhDs:Nil	Projects at Master Level: Nil	
11. Books Published/IPRs Patents	: Nil		
12. Professional Memberships	: Life Member –IST	E & IIChE	
13. Consultancy Activities	: Nil		
14. Awards	: I.I.Ch.E Coordinate	or –Student Chapter Award -won 8 times	
15. Grants fetched	: AICTE – National Seminar Grant – Rs.60, 000		
16. Interaction with Professional Institutions		lian Institute of Chemical Engineers lian Society for Technical Education	

### 10.13 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

01	Name of Teaching Staff	Dr. Dafni Ro	se. J		
	Designation	Professor & I	HOD	and the second se	
	Department	Computer Sc	ience and Eng	A CONTRACTOR OF THE OWNER	
	Date of Joining the Institution	17/08/2011			
	Qualifications with	UG B.E(CSE)	PG M.E(CSE)	<b>PhD</b> Text Mining	1767
	Class/Grade	I Class	I Class	Text Willing	
	Total Experience in Years	<b>Teaching</b> 12Years 6 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National Nil		<b>International</b> 04	
	Papers Presented in	National 01		International	
	conferences			05	
	Professional Memberships	ACM Profess	sional Membe	rship, CSI studen	t chapter

02	Name of Teaching Staff	Dr. Adlin She	eba			
	Designation	Professor				
	Department	Computer Sci	ence and Eng			
	Date of Joining	01/06/2015				
	the Institution					
		UG		PG	PhD	142
	Qualifications	B.Sc	MCA	M.Phil	Web Services	
	with	(Mathematics)		(Comp. Science)		
	Class/Grade	I Class with	I Class with	I Class with		SIK Z
		Distinction	Distinction	Distinction		
	Total Experience in Years	<b>Teaching</b> 13 Years 9 Months	In	<b>dustry</b> Nil	<b>Research</b> Nil	
	Papers Published		National 01			ternational 02
	Papers Presented		National		International	
	in conferences		02		04	

03	Name of Teaching Staff	Dr. U. Sakthi	Dr. U. Sakthi					
	Designation	Professor						
	Department	Computer Scien	ce and Engineering					
	Date of Joining the Institution	2/5/2016	$\frown$					
		UG	UG PG PhD					
	Qualifications with	B.E(CSE)	M.E(CSE)	Data Mining	e p			
	Class/Grade	I Class with	I Class	and Grid				
		Distinction	with Distinction	Computing				
	Total Experience in Years	<b>Teaching</b> 13 Years 6 Months	<b>Industry</b> Nil	<b>Research</b> Nil				
	Papers Published	National Nil National Nil		<b>International</b> 07				
	Papers Presented in conferences			<b>International</b> 06				

04	Name of Teaching Staff	Mrs. Padm	akala. S		
	Designation	Associate I	Professor		
	Department	Computer S	Science and Engine	ering	
	Date of Joining the Institution	13/06/2012	2		6.
	Qualifications with Class/Grade	UG B.E(CSE) I Class	PG M.E(Multimedia Technology) I Class	<b>PhD</b> Pursuing	
	Total Experience in Years	<b>Teaching</b> 16 Years 5 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National Nil National Nil		<b>International</b> 04	
	Papers Presented in conferences			<b>International</b> 01	

05	Name of Teaching Staff	ne of Teaching Staff Mr. Vijayakumar. K				
	Designation	Associate P	Professor			
	Department	Computer S	Science and Engine			
	Date of Joining the Institution	13/06/2012				
		UG	PG	PhD		
	Qualifications with	B.E(CSE)	M.Tech(IT)	Pursuing		
	Class/Grade	I Class	I Class with			
			Distinction			
	Total Experience in Years	<b>Teaching</b> 10 Years 6 Months	<b>Industry</b> Nil	<b>Research</b> Nil		
	Papers Published	National Nil National		International 07		
	Papers Presented in			International		
	conferences		02	03		

06	Name of Teaching Staff	Mr. R. Ram	nkumar		
	Designation	Associate F	Professor		
	Department	Computer S	Science and Engine	ering	
	Date of Joining the Institution	01/06/2014			
		UG	PG	PhD	
	Qualifications with	B.E(CSE)	M.E(CSE)	Pursuing	
	Class/Grade	II Class	I Class with		
			Distinction		
		Teaching	Industry	Research	
	Total Experience in Years	12 Years	4 Years 7	Nil	
		7 Months	Months	1111	
	Papers Published	National       Nil       National		International 01 International	
	r apers r ubrished				
	Papers Presented in				
	conferences		Nil	Nil	

07	Name of Teaching Staff	Dr. G. Vith	ya			
	Designation	Associate F	Professor			
	Department	Computer S	Science and E			
	Date of Joining the Institution	01/06/2015		60		
		UG	Р	G		
	Qualifications with Class/Grade	<b>B.Sc</b> (Computer Science) I Class	M. Sc. (Computer Science) I Class	M.E (CSE) I Class with Distinction	<b>PhD</b> Sensor Network	
	Total Experience in Years	<b>Teaching</b> 21 Years 5 Months	<b>Indu</b> N	v	<b>Research</b> Nil	
	Papers Published		National Nil			nternational 7
	Papers Presented in	National		International		
	conferences		01			3

08	Name of Teaching Staff	Mrs. Paulin	Florence					
	Designation	nation Associate Professor						
	Department	Computer S	cience and En	9				
	Date of Joining the Institution							
	Qualifications with Class/Grade	UG	PG		PhD			
		B.Sc (Physics) I Class	MCA (Computer Applications) I Class	M.E (CSE) I Class	Pursuing	E To		
	Total Experience in Years	<b>Teaching</b> 16 Years 7 Months	rs Nil		<b>Research</b> Nil			
	Papers Published	National -			International 2			
	Papers Presented in	National			International			
	conferences 2					2		

09	Name of Teaching Staff	Mrs. C. A. Su				
	Designation	Associate Pro	fessor			
	Department	Computer Sci				
	Date of Joining	01/06/2015				
	the Institution		(B) (B)			
	Qualifications with Class/Grade	UG B.Sc (Chemistry) I Class	PG		PhD	
			MCA (Computer Application) I Class	<b>M.E.</b> (CSE) I Class with Distinction	Wireless Sensor Networks	*
	Total Experience in Years	<b>Teaching</b> 10 Years 1 Month	<b>Industry</b> Nil		<b>Research</b> Nil	
	Papers Published	<b>National</b> Nil			<b>International</b> 04	
	Papers Presented in conferences	National 01			<b>International</b> Nil	

10	Name of Teaching Staff	Mr. Arikun	nar. K.S			
	Designation	Assistant P	rofessor			
	Department	Computer S	Science and Eng	ineering		
	Date of Joining the Institution	01/07/2013		(D. C)		
	Qualifications with Class/Grade	UG B.E(CSE) I Class	B.E(CSE) M.E(CSE) Pursuing			
	Total Experience in Years	<b>Teaching</b> 5 Years 5 Months	<b>Industry</b> Nil	<b>Research</b> Nil		
	Papers Published	National Nil National		<b>International</b> Nil		
	Papers Presented in			I	nternational	
	conferences		02		02	

11	Name of Teaching Staff	Ms. Madhurid	devi. L				
	Designation	Assistant Pro	fessor				
	Department	Computer Science and Engineering		Computer Science and Engineering			
	Date of Joining the Institution	01/07/2013			down h		
		UG	PG	PhD	A Case of		
	Qualifications with	B.E(CSE)	M.E(CSE)	Nil			
	Class/Grade	I Class	I Class with				
			Distinction				
		Teaching	Industry	Research	1 50		
	Total Experience in Years	5 Years	Nil	Nil			
		4 Months	1111	1111			
	Papers Published	Nati	onal		International		
	1 apers 1 ublished	N	il		Nil		
	Papers Presented in	National			International		
	conferences	0	2		01		

12	Name of Teaching Staff	Ms. Rajalaksl	nmi.S		
	Designation	Assistant Pro	fessor		
	Department	Computer Sci	ence and Engin	neering	
	Date of Joining the Institution	01/07/2013			
		UG	PG	PhD	ALC: NOT
	Qualifications with	B.Tech(IT)	M.E(CSE)	Nil	
	Class/Grade	I Class with	I Class with		
		Distinction	Distinction		
	Total Experience in Years	<b>Teaching</b> 4 Year 7 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National       Nil       National		<b>International</b> 03	
	Papers Presented in				International
	conferences	N	ïl		07

	Name of Teaching Staff	Ms. Nisha Jer	nipher. V			
13	Designation	Assistant Pro	fessor			
	Department	Computer Sci	ence and Engin	neering		
	Date of Joining the Institution	01/07/2013				
		UG	PG	PhD		
	Qualifications with	B.Tech(IT)	M.E(CSE)	Nil	A L	
	Class/Grade	I Class	I Class with		and a serie	
			Distinction			
		Teaching	Industry	Research		
	Total Experience in Years	3 Years	Nil	Nil		
		6 Months	1411	1111		
	Papers Published	Nati	onal		International	
	r apers r ublished	Nil National			Nil	
	Papers Presented in				International	
	conferences	0	1	Nil		

14	Name of Teaching Staff	Mr. Deepak k	umar. A		
	Designation	Assistant Prot	fessor		
	Department	Computer Sci	ience and Eng	ineering	
	Date of Joining the Institution	01/08/2013			Non To
	Qualifications with	UG	PG	PhD	
	Class/Grade	B.Tech(IT)	M.E(CSE)	Nil	
	Class/Olade	I Class	I Class		
		Teaching	Industry	Research	
	Total Experience in Years	3 Years	Nil	Nil	
		6 Months	1111	1111	
	Papers Published	Natio	onal	I	nternational
	1 apers 1 ublished	01	l	01	
	Papers Presented in	National		International	
	conferences	Ni	1		Nil

15	Name of Teaching Staff	Mr. P. Prathe	epkumar		
	Designation	Assistant Pro	fessor		
	Department	Computer Sci	ience and Engir	neering	
	Date of Joining the Institution	16/06/2014			3 5
		UG	PG	PhD	
	Qualifications with	B.Tech.	M.E.(CSE)	Nil	
	Class/Grade	(CSE)	I Class with		
		I Class	Distinction		
	Total Experience in Years	<b>Teaching</b> 2 Years 9 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National Nil National		International 1	
	Papers Presented in			Ι	nternational
	conferences	N	[il		1

16	Name of Teaching Staff	Mrs.S.Vidya			
	Designation	Assistant Pro	fessor		
	Department	Computer Sci	ience and Engin		
	Date of Joining the Institution	16/06/2014			
		UG	PG	PhD	÷ ++ +
	Qualifications with	B.E. (CSE)	M.E(CSE)	Nil	
	Class/Grade	I Class with	I Class with		
		Distinction	Distinction		
	Total Experience in Years	<b>Teaching</b> 2 Years 8 Months	<b>Industry</b> 1.5 years	<b>Research</b> Nil	
	Papers Published		National Nil		International 02
	Papers Presented in	Nati	onal	I	International
	conferences	0	2		Nil

17	Name of Teaching Staff	Ms. P. Martin	a Maria Pushp		
	Designation	Assistant Prot	fessor		
	Department	Computer Sci	ence and Engin	neering	
	Date of Joining the Institution	16/06/2014			10.00
	Qualifications with	UG	PG	PhD	
	Class/Grade	B.E. (CSE)	M.E. (CSE)	Nil	
	Class/Glade	I Class	I Class		
	Total Experience in Years	<b>Teaching</b> 2 Years 6 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
			anal		International
	Papers Published	National Nil National		1	Nil
	Papers Presented in			J	International
	conferences	N	il		01

18	Name of Teaching Staff	Mr. C. Gowth	nam		
	Designation	Assistant Prot	fessor		
	Department	Computer Sci	ence and Engir	neering	
	Date of Joining the Institution	16/06/2014			
		UG	PG	PhD	
	Qualifications with	B.Tech.	M.E.(CSE)	Nil	
	Class/Grade	(CSE)	I Class with		
		I Class	Distinction		
	Total Experience in Years	<b>Teaching</b> 2 Years 8 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National 05 National		<b>International</b> 02	
	Papers Presented in			]	International
	conferences	0	5		03

19	Name of Teaching Staff	Mr. J. Gift Le	e Jones		
	Designation	Assistant Pro	fessor		
	Department	Computer Sci	ence and Engir	neering	
	Date of Joining the Institution	16/06/2014			
		UG	PG	PhD	
	Qualifications with	B.Tech.	M.E.(CSE)	Nil	
	Class/Grade	(CSE)	I Class with		
		I Class	Distinction		
	Total Experience in Years	<b>Teaching</b> 2 Years	<b>Industry</b> Nil	<b>Research</b> Nil	
		8 Months	1 1 11	1111	
	Papers Published	Nati	onal	]	International
	r apers r ublished	N	il	1	
	Papers Presented in	Nati	onal	]	International
	conferences	N	il		1

20	Name of Teaching Staff	Ms. K. Jaspin	l		
	Designation	Assistant Pro	fessor		
	Department	Computer Sci	ence and Engir	neering	
	Date of Joining the Institution	04/08/2014			0.0
		UG	PG	PhD	
	Qualifications with	B.E. (CSE)	M.E. (CSE)	Nil	
	Class/Grade	I Class with	I Class with		
		Distinction	Distinction		N N March
	Total Experience in Years	<b>Teaching</b> 3 years 10 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
			onol	In	ternational
	Papers Published		<b>National</b> Nil		Nil
	Papers Presented in	Nati	onal	In	ternational
	conferences	4	1		01

21	Name of Teaching Staff	Ms. R. Vasa	nthi			
	Designation	Assistant Pr	ofessor			
	Department	Computer S	cience and E	Ingineerin	g	
	Date of Joining the Institution	01/06/2015				
		UG	PC	Ţ	PhD	0.0
	Qualifications with	BCA	MCA	M.E.		
	Class/Grade	(Computer)	(Computer)	(CSE)	Nil	
		I Class	I Class	I Class	- 111	
	Total Experience in Years	<b>Teaching</b> 8 years 1 Month	<b>Indu</b> s Ni	·	<b>Research</b> Nil	
	Papers Published		<b>National</b> Nil		International Nil	
	Papers Presented in		National	nternational		
	conferences		Nil			Nil

22	Name of Teaching Staff	Ms.Anitha.E			
	Designation	Assistant Professor			
	Department	Computer Sci	ience and Engi	neering	
	Date of Joining the Institution	22/6/2016			88
	Qualifications with	UG	PG	PhD	
	Class/Grade	B.E. (CSE)	M.E. (CSE)	Nil	
		I Class	I Class		
		Teaching	Industry	Research	
	Total Experience in Years	6 months	1 year 1 month	Nil	
		National       Nil       National		International	
	Papers Published				01
	Papers Presented in			]	International
	conferences	N	fil		01

23	Name of Teaching Staff	Ms.Abirami.N	N		
	Designation	Assistant Professor			
	Department	Computer Sci	ence and Engin	neering	
	Date of Joining the Institution	22/6/2016			
		UG	PG	PhD	
	Qualifications with	B.E. (CSE)	M.E. (CSE)	Nil	
	Class/Grade	I Class with	I Class		
		Distinction			
	Total Experience in Years	Teaching	Industry	Research	
	Total Experience III Tears	6 months	Nil	Nil	
	Papers Published	Nati	onal	International	
	Tapers Tublished	01 National		Nil	
	Papers Presented in			]	International
	conferences	N	ïl		Nil

24	Name of Teaching Staff	Mr. Karthike	yan		
	Designation	Assistant Professor			
	Department	Computer Sci	ience and Engin	neering	100 100
	Date of Joining the Institution	01/6/2016			the sea of
	Qualifications with	UG	PG	PhD	
	Class/Grade	B.E. (CSE)	M.E. (CSE)	Nil	
	Class/Olade	I Class	I Class		
	Total Experience in Years	Teaching	Industry	Research	
	Total Experience III Tears	6 months	Nil	Nil	
	Papers Published	National		]	International
	r apers r ublished	0	1		Nil
	Papers Presented in	National		]	International
	conferences	N	il		Nil

25	Name of Teaching Staff	Ms.Praviya B	harathi		
	Designation	Assistant Prot	fessor		
	Department	Computer Sci	ence and Engin	neering	
	Date of Joining the Institution	1/6/2016			
		UG	PG	PhD	
	Qualifications with	B.Tech.	M.E.	Nil	
	Qualifications with Class/Grade	(IT)	(Software		
		I Class	Engg.)		
			I Class		
	Total Experience in Years	Teaching	Industry	Research	
	Total Experience III Tears	6 months	Nil	Nil	
	Papers Published	Nati	onal	]	International
	r apers r ublished	0	1		2
	Papers Presented in	Nati	National		International
	conferences	N	il		4

26	Name of Teaching Staff	Mr. Sasidarar	1. S		
	Designation	Assistant Prot	fessor		100 C
	Department	Computer Sci	ence and Engin	neering	and
	Date of Joining the Institution	01/10/2016			
		UG	PG	PhD	
	Qualifications with	B.E. (CSE)	M.E. (CSE)	Nil	
	Class/Grade	I Class with	I Class		
		Distinction			
	Total Experience in Years	Teaching	Industry	Research	A STATE OF THE STA
	Total Experience in Tears	3 months	7 Yrs	Nil	
	Papers Published	National		International	
	Tapers Tublished	0	01		Nil
	Papers Presented in	National		International	
	conferences	N	ïl		Nil

01	Name of Teaching Staff				
	Designation	Dr. C. Gnana Professor	j-	-	
	Department	Electronics a	nd Communic	-	
	Date of Joining the Institution	01/06/2013			
	Qualifications with Class/Grade	UG B.E(ECE) I Class	PG M.E(AE) I Class with distinction	PhD Wireless Sensor Network	
	Total Experience in Years	<b>Teaching</b> 20 Years 1 Month	<b>Industry</b> 1Year	<b>Research</b> Nil	
	Papers Published	National       Nil       National       Nil		International 05	
	Papers Presented in conferences			International 02	
	Projects in Master Level	04			
	Professional Membership	ISTE - Life Member			

## 10.13: DEPARTEMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

02	Name of Teaching Staff	Dr.G.Rohini			
	Designation	Professor			
	Department	Electronics a	nd Communic	0	
	Date of Joining the Institution	01/06/2014			(a) (a)
	Qualifications with Class/Grade	UG B.E(ECE) I Class	PG M.E(AE) I Class	PhD VLSI Design	- P
	Total Experience in Years	<b>Teaching</b> 19 Years 7 Months	<b>Industry</b> 4 Year 8 Months	<b>Research</b> Nil	
	Papers Published	<b>National</b> Nil	L	<b>International</b> 04	
	Papers Presented in conferences	National 02		International 02	
	Projects in Master Level	08			
	Professional Membership	ISTE - Life N	Iember		

03	Name of Teaching Staff	Dr.P.G.V.Ra			
	Designation	Professor			
	Department	Electronics a	and Communication E	ARR .	
	Date of Joining the Institution	01/05/2016			
	Qualifications with Class/Grade	UG BE(ECE) First Class	PG M.Tech-Laser & Electro Optical Engg (I-Class)	PhD Optical Switching Networks	
	Total Experience in Years	<b>Teaching</b> 16 Years	Industry 2 Years	<b>Research</b> Nil	
	Papers Published			International 03	
	Papers Presented in conferences	National 04		<b>Internationa</b> Nil	al

04	Name of Teaching Staff	Mr.M.Senthi	il Murugan		
	Designation	Associate Pr	ofessor		
	Department	Electronics a	and Communication	on Engineering	
	Date of Joining the Institution	17/08/2011		(CC)	
	Qualifications with	UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E(AE)	Pursuing	
	Class/Olade	I Class	I Class		
		Teaching	Industry	Research	
	Total Experience in Years	8 Years 9	2 Years	Nil	
		Months	2 Months	1111	
	Papers Published	Na	tional	In	ternational
			Nil	02	
	Papers Presented in	Na	tional	In	ternational
	conferences		Nil		02

05	Name of Teaching Staff	Mrs. G.S.An	nie Grace Vimala		
	Designation	Associate Pr	ofessor		
	Department	Electronics a	and Communication		
	Date of Joining the Institution	13/06/2012		0	
	Qualifications with Class/Grade	UG B.E(ECE) I Class	PG M.Tech(AE) I Class with Distinction	<b>PhD</b> Thesis Submitted	
	Total Experience in Years	<b>Teaching</b> 15 Years 10 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	<b>National</b> Nil	·	<b>International</b> 03	
	Papers Presented in conferences	National 03		<b>International</b> 02	
	Projects in Master Level	03		·	

06	Name of Teaching Staff	Mr.M.Samay	araj Murali Kisł	nanlal	
	Designation	Associate Pr	ofessor		
	Department	Electronics a	and Communicat		
	Date of Joining the Institution	13/06/2012		30	
	Qualifications with Class/Grade	UG B.E(ECE) I Class	PG M.E(ES) I Class	PhD Pursuing	ë
	Total Experience in Years	<b>Teaching</b> 11 Years 1 Month	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National       Nil       National		<b>International</b> Nil	
	Papers Presented in			International	
	conferences	Nil		Nil	

07	Name of Teaching Staff	Mrs.A.Akilar	ndeswari		
	Designation	Associate Pro	ofessor		
	Department	Electronics and	nd Communicati	on Engineering	
	Date of Joining the Institution	13/06/2012			
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E(ES)	Thesis	100
	Qualifications with Class/Orade	I Class with	I Class with	Submitted	A See A
		Distinction	Distinction		
	Total Experience in Years	<b>Teaching</b> 12 Years 7 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	<b>National</b> Nil		<b>International</b> 01	
	Papers Presented in conferences	National Nil		International Nil	
	Projects at Master Level	02		•	
	Professional Membership	ISTE - Life N	/Iember		

08	Name of Teaching Staff	Mr.M.Baska	aran		
	Designation	Associate Pr	rofessor		
	Department	Electronics a	and Communic		
	Department	Engineering			Sand I
	Date of Joining the Institution	01/07/2013			And a l
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E(OC)	Pursuing	
		I Class	I Class		
	Total Experience in Years	<b>Teaching</b> 12 Years 3 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	<b>National</b> Nil		<b>International</b> 03	
	Papers Presented in conferences	<b>National</b> 04		<b>International</b> 04	
	Projects at Master Level	02			
	Professional Membership	ISTE - Life	Member		
	Awards	Project Phas	e-I Winner in	"TI Analog Desigr	n Contest-2013" at Bangalore
	Grants Fetched	TNSCST-Pr	oject code-EC	E07(Under SPS So	cheme)

09	Name of Teaching Staff	Mrs.N.R.Bhu	vaneswari		
	Designation	Associate Pr	ofessor		
	Department	Electronics a	and Communication	Engineering	
	Date of Joining the Institution	01/06/2014			
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E (CS) I Class	Pursuing	(C) (D)
		II Class	with Distinction.		
	Total Experience in Years	<b>Teaching</b> 15 Years	Industry -	<b>Research</b> Nil	
	Papers Published	National       Nil       National       02		International	
	rapers rublished			Nil	
	Papers Presented in conferences			International	
	r apers r resented in conferences			01	
	Projects in Master Level	10			

10	Name of Teaching Staff	Mrs. S. Teph	illah		
	Designation	Associate Pro	ofessor		
	Department	Electronics a	nd Communicat	ion Engineering	and the second se
	Date of Joining the Institution	15/06/2015			
	Qualifications with Class/Grade	<b>UG</b> B.E(ECE) First Class	PG M.E(AE) First Class	<b>PhD</b> Pursuing	25
	Total Experience in Years	<b>Teaching</b> 9 Years 6 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National       Nil       National       Nil		<b>International</b> 01	
	Papers Presented in conferences			International Nil	
	Projects at Master Level	02		•	

11	Name of Teaching Staff	Mr. K.V. Kar	thikeyan		
	Designation	Associate Pro	ofessor		
	Department	Electronics and	nd Communica	tion Engineering	
	Date of Joining the Institution	01/06/2015			
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E(CS)	Pursuing	
		I Class with	I Class		
		Distinction			
	Total Experience in Years	<b>Teaching</b> 9 Years 2 Months	<b>Industry</b> 9 months	<b>Research</b> Nil	
	Papers Published	<b>National</b> Nil		<b>International</b> 01	
	Papers Presented in conferences	National Nil	National		
	Projects at Master Level	04		Nil	

12.	Name of Teaching staff	Dr. S. Philip R	aja		
	Designation	Associate Prof	essor		
	Department	Electronics and	d Communication	Engineering	
	Date of Joining the Institution	01.08.2011			
	Qualification with	UG	PG	PhD	a serie from the
	Class/Grade	B. Sc	M.Sc	Completed	and a second
		First Class	First Class	_	
			M.Phil First		
			Class		
	Total Experience in Years	Teaching	Industry	Research	
		5 years,	-	Nil	10000
		4 Months			
	Papers Published	National		International	
		-		8	
	Papers Presented in	National		International	
	Conferences	10		11	

13	Name of Teaching Staff	Ms.K.Suja			
	Designation	Associate Prof	essor		
	Department	Electronics and Communication Engineering			
	Date of Joining the Institution	01/07/2013			6.6
	Qualifications with Class/Grade	<b>UG</b> B.E(ECE) I Class	<b>PG</b> M.E(AE) I Class with Distinction	PhD 	
	Total Experience in Years	<b>Teaching</b> 16 Years 4 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	<b>National</b> Nil		<b>International</b> 02	
	Papers Presented in conferences	National 01		International Nil	
	Projects at Master Level	06			

14	Name of Teaching Staff	Mrs.G. Akilar	ndeswary		
	Designation	Assistant Prof	essor		
	Department	Electronics an	d Communicat	ion Engineering	
	Date of Joining the Institution	13/06/2012			
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E(CS)		100
	Qualifications with Class/Orade	I Class with	I Class with		124
		Distinction	Distinction		
	Total Experience in Years	<b>Teaching</b> 6 Years 9 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published			<b>International</b> 01	
	Papers Presented in conferences	National 20		<b>International</b> 01	

15	Name of Teaching Staff	Ms.L.Kanagad	lurga		
	Designation	Assistant Professor			
	Department	Electronics and Communication			
	Department	Engineering			
	Date of Joining the Institution	01/07/2013			A B B B
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE) I	M.E(CS)		
	Quantications with Class/Grade	Class with	I Class		
		Distinction			
		Teaching	Industry	Research	
	Total Experience in Years	9 Years	Nil	Nil	
		2 Months	1111	1111	
	Papers Published	National		Internation	al
	r apers r ublished	01		Nil	
	Papers Presented in conferences	National		Internation	al
	r apers r resented in conferences	01		Nil	

16	Name of Teaching Staff				
	Designation	Assistant Profe	essor		
	Department	Electronics and	d Communicat	ion	
	Department	Engineering			
	Date of Joining the Institution	01/07/2013			Non-Th
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E(A.E.)		0.000
		I Class	I Class		
		Teaching	Industry	Research	
	Total Experience in Years	6 Years 5	Nil	Nil	
		Months	1 111		
	Papers Published	National		International	
	Tupers Tubrished	Nil		Nil	
	Papers Presented in conferences	National		International	
	r apers r resented in conferences	Nil	Nil		

17	Name of Teaching Staff	Mr.V.R.Bala	ji		
	Designation	Assistant Pro	fessor		
	Department	Electronics a	nd Communica	tion Engineering	CALL NO.
	Date of Joining the Institution	01/07/2013			
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E(OC)	Pursuing	
		I Class	I Class		
	Total Experience in Years	Teaching	Industry	Research	
		5 Years 4	Nil	Nil	
		months	1411	1111	
	Papers Published	National		International	
	Tapers Tublished	01		Nil	
	Papers Presented in conferences	National		International	
	Tapers Tresented in conferences	03		Nil	
	Projects at Master Level	02			
	Professional Membership	ISTE - Life N	Aember		

18	Name of Teaching Staff	Mr.D.Suresh			
	Designation	Assistant Pro	fessor	Alle	
	Department	Electronics a	nd Communicati	And the second s	
	Date of Joining the Institution	01/07/2013			120.5
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E(ECE)	M.E(CS)		
		I Class	I Class		
	Total Experience in Years	<b>Teaching</b> 5 Years 6 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National 01		International Nil	
	Papers Presented in conferences	National 03		<b>International</b> 01	

19	Name of Teaching Staff	Mrs.P.Princy Magdaline			
	Designation	Assistant Professor			
	Department	Electronics and	d Communicatio	n Engineering	
	Date of Joining the Institution	01/08/2013			a al
		UG	PG	PhD	23
	Qualifications with Class/Grade	BE(ECE)	M.Tech(VD)		
		I Class	I Class		
	Total Experience in Years	<b>Teaching</b> 7 Years 3 Months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Papers Published	National Nil		Internationa Nil	1
	Papers Presented in conferences	National Nil		International Nil	1

20	Name of Teaching Staff	Mrs.A.Maria	Christina Bles	sy	
	Designation	Assistant Professor			
	Department	Electronics and Communication Engineering			
	Date of Joining the Institution	01/08/2013			
	Qualifications with Class/Crade	UG BE(ECE)	PG M.E(CS)	PhD 	- the fine
	Qualifications with Class/Grade	I Class with Distinction	I Class		
	Total Experience in Years	<b>Teaching</b> 4 Years 4 months	<b>Industry</b> Nil	<b>Research</b> Nil	14
	Papers Published	National Nil		International Nil	
Papers Presented in conferences		National 01		<b>International</b> 01	

21	Name of Teaching Staff	Mrs.S. Gayath	ri		
	Designation	Assistant Profe	essor		
	Department		d Communication	on	
	Department	Engineering			
	Date of Joining the Institution	16/06/2014			0.00
		UG	PG	PhD	
		BE(ECE)	M.E(AE)		
	Qualifications with Class/Grade	First Class	First Class		
		With	With		
		Distinction	Distinction		
	Total Experience in Years	<b>Teaching</b> 3 Years 5	Industry	Research	
	Total Experience in Tears	Months Nil		Nil	
	Papers Published	ed Nil Nil		Internation	al
	Papers Presented in conferences	National		Internation	al
	r upors r resented in conferences	Nil		Nil	

22	Name of Teaching Staff	Mr.S.Sevagan			
	Designation	Assistant Profe	essor		
	Department	Electronics and	d Communicatio	on	
		Engineering			
	Date of Joining the Institution	16/06/2014			000
	Qualifications with Class/Grade	UG BE(ECE) First Class With Distinction	PG M.Tech (LEOE) First Class With Distinction	PhD 	
	Total Experience in Years	<b>Teaching</b> 3 Years 3 Months	<b>Industry</b> Nil	<b>Research</b> Nil	PMMM sures
	Papers Published	National Nil		<b>International</b> Nil	
	Papers Presented in conferencesNational 0Inter 1		<b>Internation</b> 1	al	

23	Name of Teaching Staff	Mr.G.Nandakı	ımar		
	Designation	Assistant Profe	essor		
	Department	Electronics and	d Communicatio	on	
	Department	Engineering			
	Date of Joining the Institution	23/07/2014			a m
		UG	PG	PhD	200
		BE(ECE)	M.E(VLSI		
	Qualifications with Class/Grade	First Class	Design)		
			First Class		
		Teaching	Industry	Research	
	Total Experience in Years	3 Years	Nil	Nil	
		2 Months	111		
	Papers Published	National		Internation	al
	Tapers Tublished	Nil		Nil	
	Departs Dresented in conferences	National		Internation	al
	Papers Presented in conferences	Nil		Nil	

24	Name of Teaching Staff	Mrs.D.M.Dheep	oika		
	Designation	Assistant Professor			
	Department	Electronics an	d Communica	tion	
	Department	Engineering			
	Date of Joining the Institution	16/06/2014			
		UG	PG	PhD	
		BE(ECE)	M.E(CS)		
	Qualifications with Class/Grade	First Class	First Class		
		With	With		
		Distinction	Distinction		
		Teaching	Industry Research	Research	
	Total Experience in Years	2 Years	Nil	Nil	
		6 Months			
	Papers Published	National		International	
	r upers r ublished	Nil		Nil	
	Papers Presented in conferences	National		International	
	rapers riesented in comercices	01		Nil	

25	Name of Teaching Staff	Ms.D.Pradisht	a		
	Designation	Assistant Profe	essor		
	Department	Electronics and	d Communicatio	on	
	Department	Engineering			
	Date of Joining the Institution	16/06/2014			100
		UG	PG	PhD	and the second s
	Qualifications with Class/Crede	BE(ECE)	M.E(CS)		
	Qualifications with Class/Grade	First Class	First Class		
		Teaching	Industry	Research	
	Total Experience in Years	2 Year	Nil	Nil	
		6 Months	1411		
	Papers Published	National		Internation	al
	r apers r uonsned	Nil		Nil	
	Papers Presented in conferences	National		Internation	al
	rapers riesented in conferences	02		Nil	

26	Name of Teaching Staff	Ms.P.Thilaga			
	Designation	Assistant Prof	essor		
	Department	Electronics and Communication			
	Department	Engineering			
	Date of Joining the Institution	17/06/2015			
		UG	PG	PhD	00
		BE(ECE)	M.E(CS)		
	Qualifications with Class/Grade	First Class	First Class		
		With	With		
		Distinction	Distinction		
	Total Experience in Years	<b>Teaching</b> 1 year 6	Industry	Research	e positiv
	-	months Nil		Nil	
	Denors Dublished National I			International	l
	Papers Published	Nil		Nil	
	Papers Presented in conferences	National		International	l
	r apers r resented in conferences	Nil		Nil	

27	Name of Teaching Staff	Mrs.D.Preetha			
	Designation	Assistant Prof	essor		
	Department	Electronics an	d Communicati	on	
	Department	Engineering			
	Date of Joining the Institution	17/06/2015			
		UG	PG	PhD	00
		BE(ECE)	M.E(CS)		14/
	Qualifications with Class/Grade	First Class	First Class		
		With	With		
		Distinction	Distinction		
		Teaching	Industry	Research	
	Total Experience in Years	1 year 6	Nil	Nil	
		months	1411	1111	
	Papers Published	National		International	
	Tapers Tublislied	Nil		Nil	
	Papers Presented in conferences	National		International	
	r apers r resented in conterences	Nil			

28	Name of Teaching Staff	Mrs.K.V.Raga			
	Designation	Assistant Profe	essor		
	Department	Electronics and	d Communicati	on	
	Department	Engineering			
	Date of Joining the Institution	17/06/2015			
		UG	PG	PhD	ALC: NO P
		BE(ECE)	M.E(CS)		
	Qualifications with Class/Grade	First Class	First Class		
		With			
		Distinction			
		Teaching	Industry	Research	
	Total Experience in Years	1 year 6	Nil	Nil	
		months	1411	1111	
	Papers Published	National		Internationa	1
	Nil		Nil		
	Papers Presented in conferences	National		Internationa	1
	rapers rresented in conferences	Nil		Nil	

29	Name of Teaching Staff	Mrs. A. Priyadh	arshini		
	Designation	Assistant Prof	essor		
	Department	Electronics an	d Communicati	on	
	Department	Engineering			
	Date of Joining the Institution	17/06/2015			
		UG	PG	PhD	(0) (0)
		BE(ECE)	M.E(WC)		
	Qualifications with Class/Grade	First Class	First Class		
		With	With		
		Distinction	Distinction		
		Teaching	Industry	Research	1.500cg
	Total Experience in Years	1 year 6	Nil	Nil	
		months	1411	1411	
	Papers Published	National		International	
	1 apers 1 donshed	Nil		Nil	
	Papers Presented in conferences	National		International	
	r apers r resented in conferences	Nil			

30	Name of Teaching Staff	Mrs.N.Sivasanl	kari		
	Designation	Assistant Prof	essor		
	Department	Electronics and Communication			
	Department	Engineering			
	Date of Joining the Institution	17/06/2015			
		UG	PG	PhD	00
		BE(ECE)	M.E(CS)		
	Qualifications with Class/Grade	First Class	First Class		
		With	With		
		Distinction	Distinction		
	Total Experience in Years	Teaching	Industry	Research	A State of the second s
	Total Experience III Tears	2 years	Nil	Nil	
	Deners Dublished N			International	
	Papers Published	Nil		Nil	
	Papers Presented in conferences	National		International	
	rapers riesented in conferences	Nil		Nil	

31	Name of Teaching Staff	ne of Teaching Staff Mr.A.Dineshkumar				
	Designation	Assistant Professor				
	Donortmont	Electronics an	d Communicati	on		
	Department	Engineering				
	Date of Joining the Institution	03/08/2015				
		UG	PG	PhD	THE PARTY	
		BE(ECE)	M.E(AE)			
	Qualifications with Class/Grade	First Class	First Class		and the	
		With				
		Distinction				
		Teaching	Industry	Research		
	Total Experience in Years	1 year 5	Nil	Nil		
		Months	1111			
	Papers Published	National		Internationa	1	
		Nil		Nil		
	Papers Presented in conferences	National		Internationa	1	
	r apers r resented in conferences	Nil		Nil		

32	Name of Teaching Staff	Mr. K. Imman	uel		
	Designation	Assistant Profe	essor		
	Department	Electronics and Communication			
	Department	Engineering			
	Date of Joining the Institution	29/06/2016			
		UG	PG	PhD	
		BE(ECE)	M.E(AE)		
	Qualifications with Class/Grade	First Class	First Class		
		With			
		Distinction			
		Teaching	Industry	Research	
	Total Experience in Years	2 Years 5	Nil	Nil	10000
		Months	1111		
	Papers Published	National		Internationa	ıl
	1 apers 1 donshed	Nil		Nil	
	Papers Presented in conferences	National		Internationa	ıl
	rapers rresented in conferences	2	2		
	Professional Membership	IEEE			

## 10.13: DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (UG)

	Name of Teaching Staff	Dr.D.Kirubakar	Dr.D.Kirubakaran			
	Designation	Professor & HC	D			
	Department	Electrical and Electronics Engineering				
	Date of Joining the Institution	17.08.2011				
	Qualification with Class/Grade	UG	PG	PhD		
	-	B.E	M.E (Power	Power		
		(EEE)	Electronics)	Electronics	21	
		I Class	I Class			
					2 1 2 1	
	Total Experience in Years	Teaching	Industry	Research		
	-	17 years 11	1 year 11	-		
1		months	months			
	Papers Published	Nati	onal	International		
		0	2		10	
	Papers Presented in	Nati	onal	Int	ernational	
	conferences	1	0		04	
	PhD/Guide? Give field &	Fie	14	U	niversity	
		Power El		Ann	a University	
	University	Fower El	ectionics	Sathyab	ama University	
	PhD/Projects Guided	PhDs		Projects	at Master Level	
	PhD/Projects Guided	12(Gu	iding)		10	
	Professional Memberships	Life Member –I	STE			
	Consultancy Activities	Pulse Convertee	l Induction Heate	er Vi micro Sys	stem Ltd, Chennai.	

	Name of Teaching Staff	Dr.S.Hemalatha				
	Designation	Professor	Professor			
	Department	Electrical and El	ectronics Engine	eering		
	Date of Joining the	13.06.2012				
	Institution					
	Qualification with	UG	PG	PhD	100.00	
2	Class/Grade	B.E(EEE)	M.E (Power	Power Systems		
		II Class	Systems)			
			I Class			
	Total Experience in Years	Teaching	Industry	Research		
		18 years	-	-		
	Papers Published	National		Inter	national	
	*	-			03	

	Name of Teaching Staff	Dr. A. Ramesh Ku	mar		
	Designation	Professor			
	Department	Electrical and Elec	ng		
	Date of Joining the	13.06.2016			
	Institution			1	
	Qualification with	UG	PG	PhD	and the second
	Class/Grade	B.E(EEE)	M.E (Power	Power	
		I Class	Systems)	Systems	
			I Class		A A A
	Total Experience in Years	Teaching	Industry	Research	
3		11 years	-	-	
		5 months			
	Danage Dublished	Natio	onal	Inte	ernational
	Papers Published	-			05
	Papers Presented in	Natio	onal	Inte	ernational
	conferences	01			03
		PhI	Ds	Projects a	at Master Level
	PhD/Projects Guided	-		Ŭ	12
	Professional Memberships	ICTE		•	
	-	ISTE			

	Name of Teaching Staff					
	Designation	Associate Prof				
	Department	Electrical and I	Electrical and Electronics Engineering			
	Date of Joining the	16.06.2014			and and a	
	Institution					
	Qualification with	UG	PG	PhD		
	Class/Grade	B.E(EEE)	M.E (Power	Pursuing	100	
		I Class	Systems)		CALL AND Y	
			I Class With		2010	
4			Distinction			
	Total Experience in Years	Teaching	Industry	Research		
		17 years 5	-	-		
		Months				
	Papers Published	Na	ational	Int	ternational	
			-		01	
	Papers Presented in	Na	ational	Int	ternational	
	conferences		02		01	
	PhD/Projects Guided	1	PhDs	Projects	at Master Level	
	The fores ounded		-		05	

	Name of Teaching Staff	Mr.C.Naresh	Mr.C.Naresh				
	Designation	Associate Prof	Associate Professor				
	Department	Electrical and H	Electronics Engineer	ing			
	Date of Joining the	01.06.2014					
	Institution						
	Qualification with	UG	PG	PhD			
	Class/Grade	B.E(EEE)	M.E (Power	Pursuing	AND, Card		
		II Class	Electronics and				
5			drives)				
			I Class				
	Total Experience in Years	Teaching	Industry	Research			
		16 years 9	-	-			
		Months					
	Papers Presented in National				ternational		
	conferences	02					
	PhD/Projects Guided	I	PhDs	Projects	at Master Level		
	The Tojeets Oulded		-		03		

	Name of Teaching Staff	Mr.S.Kamalak				
	Designation	Associate Prof				
	Department	Electrical and I	Electrical and Electronics Engineering			
	Date of Joining the	13.06.2016				
	Institution				00	
	Qualification with	UG	PG	PhD		
	Class/Grade	B.E(EEE)	M.E (Power	Pursuing		
		I Class	Electronics and			
			Drives)			
6			I Class			
	Total Experience in Years	Teaching	Industry	Research	9//// mar	
		16 years 9	-	-		
		Months				
	Papers Presented in	Na	ational	Int	ternational	
	conferences		09		09	
	PhD/Projects Guided	]	PhDs	Projects	at Master Level	
			-		08	
	Professional Memberships	ISTE – Life me	ember			

	Name of Teaching Staff	Ms.S.Gomathi			
	Designation	Associate Profes			
	Department	Electrical and Ele	ring		
	Date of Joining the	05.09.2012			
	Institution				
	Qualification with	UG	PG	PhD	
	Class/Grade	B.E(EEE)	M.E (Power	Pursuing	(0.0)
		I Class	Systems)		÷
7			I Class with		
/			Distinction		
	Total Experience in Years	Teaching	Industry	Research	
		7 years 6	-	-	
		months			
	Depare Dublished	Natio	nal	In	ternational
	Papers Published	-	02		
	Papers Presented in	Natio	onal	Int	ternational
	conferences	-			03

	Name of Teaching Staff	Ms.M.R.Faridha	Banu			
	Designation	Associate Profes	Associate Professor			
	Department	Electrical and El	Electrical and Electronics Engineering			
	Date of Joining the	01.08.2013				
	Institution					
	Qualification with	UG	PG	PhD	00	
	Class/Grade	B.E(EEE)	M.E (Power	-	<u> </u>	
8		I Class	Electronics &			
Ũ			Industrial Drives)			
			I Class with			
			Distinction			
	Total Experience in Years	Teaching	Industry	Research		
		7 years 4	1 year 2 months	-		
		months				
	Papers Presented in	Na	tional	In	ternational	
	conferences		01		-	

	Name of Teaching Staff	Mr.R.Manivanna	Mr.R.Manivannan			
	Designation	Assistant Profess	Assistant Professor			
	Department	Electrical and Ele	Electrical and Electronics Engineering			
	Date of Joining the	01.11.2011				
	Institution				an m	
	Qualification with	UG	PG	PhD	al al	
9	Class/Grade	B.E(EEE)	M.E (Power	-		
9		I Class	Systems)			
			I Class			
	Total Experience in Years	Teaching	Industry	Research		
		5 year 2	-	-		
		months				
	Papers Presented in	Natio	onal	Inte	ernational	
	conferences	02			-	

	Name of Teaching Staff	Mr.I.Cephas				
	Designation	Assistant Prof	Assistant Professor			
	Department	Electrical and I	Electrical and Electronics Engineering			
	Date of Joining the	01.08.2013				
	Institution					
	Qualification with	UG	PG	PhD	100	
	Class/Grade	B.E(EEE)	M.E (Power	-	and I	
10		I Class	Electronics & Drives)			
10			I Class			
	Total Experience in Years	Teaching	Industry	Research		
		4 years	-	-		
		6 Months				
	Papers Published	1	National	Inte	ernational	
			-		01	
	Papers Presented in	1	National	Inte	ernational	
	conferences		01		01	

	Name of Teaching Staff	Ms. M.Latha D	Ms. M.Latha Devi			
	Designation	Assistant Profe	Assistant Professor			
	Department	Electrical and I	Electrical and Electronics Engineering			
	Date of Joining the	16.06.2014				
	Institution				00	
	Qualification with	UG	PG	PhD		
	Class/Grade	B.E(EEE)	M.E (Power	-		
11		I Class	Electronics & Drives)			
11			I Class with distinction			
	Total Experience in Years	Teaching	Industry	Research		
		2 years	-	-		
		7 Months				
	Papers Published	1	National	Inte	ernational	
			-		04	
	Papers Presented in	1	National	Inte	ernational	
	conferences		01		04	

	Name of Teaching Staff	Mr. R. Sampat					
	Designation	Assistant Prof					
	Department	Electrical and	Electronics Engineering	7			
	Date of Joining the	16.02.2015	16.02.2015				
	Institution						
	Qualification with	UG	PG	PhD			
12	Class/Grade	B.E(EIE)	M.E (Control and	-			
		I Class	Instrumentation)				
			I Class				
	Total Experience in	Teaching	Industry	Research			
	Years	1 years	-	-			
		10 Months	10 Months				
	Papers Presented in	l I	National	In	ternational		
	conferences		01		-		

	Name of Teaching Staff	Mr. S. Karthic	Mr. S. Karthick			
	Designation	Assistant Prof				
	Department	Electrical and	Electrical and Electronics Engineering			
	Date of Joining the	17.06.2015			100 00	
	Institution				X	
	Qualification with	UG	PG	PhD		
	Class/Grade	B.E(EEE)	M.E (Power system)	-		
13		I Class	I Class with			
10			distinction			
	Total Experience in	Teaching	Industry	Research		
	Years	1 years	-	-		
		6 Months				
	Papers Published	N	National	In	ternational	
		-		01		
	Papers Presented in	N	National	In	ternational	
	conferences		01		01	

	Name of Teaching Staff	Ms. D. Kousal	Ms. D. Kousalya					
	Designation	Assistant Prof						
	Department	Electrical and I	Electronics Engineerin	g				
	Date of Joining the	17.06.2015						
	Institution				0 0			
	Qualification with	UG	PG	PhD				
	Class/Grade	B.E(EEE)	M.E (Power	-				
		I Class	electronics and					
14			drives)					
			I Class with					
			distinction					
	Total Experience in	Teaching	Industry	Research				
	Years	2 years	-	-				
		2 Months						
	Papers Published	N	National Intern					
		- 01						
	Papers Presented in	Ν	lational	In	ternational			
	conferences		01		01			

	Name of Teaching Staff	Mrs. G.Jothipr				
	Designation	Assistant Prof	Assistant Professor			
	Department	Electrical and	Electronics Engineering	5		
	Date of Joining the	17.06.2015				
	Institution					
	Qualification with	UG	PG	PhD		
	Class/Grade	B.E(EEE)	M.E (Power system)	-	100	
15		I Class	I Class with			
		I Class with	distinction			
		distinction				
			T 1 .	<b>D</b> 1		
	Total Experience in	Teaching	Industry	Research		
	Years	2 years	-	-		
		5 Months				
	Papers Presented in	N	Vational	In	ternational	
	conferences		01		01	

	Name of Teaching Staff	Ms. G.Jyosthn	Ms. G.Jyosthna			
	Designation	Assistant Prof	Assistant Professor			
	Department	Electrical and	Electrical and Electronics Engineering			
	Date of Joining the	17.06.2015				
	Institution				00	
	Qualification with	UG	PG	PhD	1 de la	
	Class/Grade	B.E(EEE)	M.E (Power system)	-		
16		I Class	I Class with			
10			distinction			
	Total Experience in	Teaching	Industry	Research		
	Years	1 years	-	-		
		6 Months				
	Papers Published	N	National	In	ternational	
		-			01	
	Papers Presented in	N	National	In	ternational	
	conferences		01		01	

	Name of Teaching Staff	Ms. P. Dhivya				
	Designation	Assistant Prof	Assistant Professor			
	Department	Electrical and l	Electronics Engineerin	g		
	Date of Joining the	17.06.2015				
	Institution					
	Qualification with	UG	PG	PhD		
	Class/Grade	B.E(EEE)	M.E (Power	-		
17		I Class	Electronics and			
17			Drives)			
			I Class			
	Total Experience in Years	Teaching	Industry	Research		
		1 years	-	-		
		6 Months				
	Papers Published	Ν	Vational	In	ternational	
			-		01	
	Papers Presented in	Ν	In	International		
	conferences		01		01	

	Name of Teaching Staff	Ms. B. Kalaiar	Ms. B. Kalaiarasi				
	Designation	Assistant Prof					
	Department	Electrical and	Electronics Engineering	g			
	Date of Joining the	13.06.2016	13 6				
	Institution						
	Qualification with	UG	PG	PhD			
18	Class/Grade	B.E(EEE)	M.E (Electrical	-			
		I Class	Drives and Control)				
			I Class				
	Total Experience in	Teaching	Industry	Research			
	Years	-	-	-			
	Papers Presented in		National	In	ternational		
	conferences		01		-		

	Name of Teaching Staff	Ms. B. Sasirek	Ms. B. Sasirekha			
	Designation	Assistant Profe	Assistant Professor			
	Department	Electrical and I	Electronics Engineerin	g		
	Date of Joining the	13.06.2016				
	Institution				100 100	
	Qualification with	UG	PG	PhD		
	Class/Grade	B.E(EEE)	M.E (Power	-	-	
		I Class	Electronics and			
19			Drives)		100	
			I Class with			
			distinction		- Kanara	
	Total Experience in	Teaching	Industry	Research		
	Years	-	-	-		
	Papers Published	Ň	lational	In	ternational	
		-			02	
	Papers Presented in	In	ternational			
	conferences		01		01	

	Name of Teaching Staff	Mr. M. Dhanu	Mr. M. Dhanunjaya Rao			
	Designation	Assistant Prof	Assistant Professor			
	Department	Electrical and l	Electronics Engineering			
	Date of Joining the	13.06.2016				
	Institution				00	
	Qualification with	UG	PG	PhD		
20	Class/Grade	B.E(EEE)	M.E (Power Systems)	-		
20		I Class with	I Class with distinction			
		distinction				
	Total Experience in Veen	Tasahing	Inductory	Research		
	Total Experience in Years	Teaching	Industry	Research	2000	
		-	-	-		
	Papers Presented in	National		Int	ernational	
	conferences		01		01	

	Name of Teaching Staff	Ms. S.Vinodin				
	Designation	Assistant Prof	Assistant Professor			
	Department	Electrical and	Electronics Engineering			
	Date of Joining the	13.06.2016				
	Institution					
	Qualification with	UG	PG	PhD		
	Class/Grade	B.E(EEE)	M.E (Power Systems)	-		
21		I Class	I Class with			
			distinction			
	Total Experience in Years	Teaching	Industry	Research	and the second	
		-	-	-		
	Papers Published	ľ	National	Int	ternational	
			-		01	
	Papers Presented in	National Inte			ternational	
	conferences		01		01	

	Name of Teaching Staff	Ms. M.Lakshm					
	Designation	Assistant Prof	Assistant Professor				
	Department	Electrical and l	Electronics Engineering				
	Date of Joining the	13.06.2016					
	Institution						
	Qualification with	UG	PG	PhD			
22	Class/Grade	B.E(EEE)	M.E (Power Systems)	-			
22		I Class	I Class with distinction				
		with					
		distinction					
	Total Experience in Years	Teaching	Industry	Research			
		-	-	-			
	Papers Presented in	National		Int	ernational		
	conferences		-		01		

	Name of Teaching Staff	Ms. A.Kiruthik	Ms. A.Kiruthika			
	Designation	Assistant Prof	essor			
	Department	Electrical and	Electronics Engineering	7		
	Date of Joining the	22.06.2016				
	Institution					
	Qualification with	UG	PG	PhD	101	
	Class/Grade	B.E(EEE)	M.E (Power Systems)	-		
23		I Class	I Class with			
		distinction				
	Total Experience in	Teaching	Industry	Research		
	Years	-	-	-		
	Papers Published	N	Vational	International		
	1	-			01	
	Papers Presented in	N	National Int			
	conferences		01		01	

	Name of Teaching Staff	Mr.C.Rajmoha	n		
	Designation	Assistant Prof	essor		
	Department	Electrical and	Electrical and Electronics Engineering		
	Date of Joining the	01.10.2016			
	Institution				100 50
	Qualification with	UG	PG	PhD	100
24	Class/Grade	B.E(ECE)	M.E (Power	-	
24		I Class	Electronics and		
			Drives)		
			I Class		
	Total Experience in Years	Teaching	Industry	Research	
		-	-	-	
	Papers Presented in	N	National	In	ternational
	conferences	1	01		-

	Name of Teaching Staff	Ms.G.S.Gayath	nri		
	Designation	Assistant Prof	essor		
	Department	Electrical and l	Electronics Engineering		
	Date of Joining the	01.11.2016			TRO OR
	Institution				a march
	Qualification with	UG	PG	PhD	
25	Class/Grade	B.E(EEE)	M.E (Power Systems)	-	
		I Class	I Class with distinction		
	Total Experience in Years	Teaching	Industry	Research	-
		-	-	-	
	Papers Presented in	1	National	Inte	ernational
	conferences		01		-

	Name of Teaching Staff	Ms.E.Suma			
	Designation	Assistant Prof	essor		
	Department	Electrical and l	Electronics Engineering		
	Date of Joining the	18.01.2017			0 0
	Institution				144
	Qualification with	UG	PG	PhD	
26	Class/Grade	B.E(EEE)	M.E (Power System)	-	~ 1 1 1
		I Class	I Class with distinction		
	Total Experience in Years	Teaching	Industry	Research	
		-	-	-	
	Papers Presented in	1	National	Inte	ernational
	conferences		01		-

## **10.13DEPARTMENT OF MECHANICAL ENGINEERING**

1	Name of the Teaching	Dr.P.Ravichandran			
	Designation	Professor & Princip	al		
	Department	Mechanical Enginee	ering		
	Date of Joining the Institution	01/08/11			
	Qualification with class/Grade	UG B.E (Chemical) First class	<b>P.G</b> M.E(Chemical) First class	Ph D Chemical	
	Total Experience in Years	Teaching 28Years & 2 months	Industry -	Research -	
	Paper Published	Inter Na	ational		National
		4			3
	Paper Presented in conferences	Inter Na	ational		National 15
	Professional Memberships	Life member-ISTE	& IIChE		
	Grants fetched	Rs 60,000 grant has	fetched from AICT	E for organiz	ing national seminar.

2	Name of the Teaching Staff	Dr.K.Arun Vas	antha Geethan		
	Designation	Professor & H	OD		
	Department	Mechanical En	gineering		
	Date of Joining the Institution	13/06/2012			CO2555
	Qualification with class/Grade	UG B.E(Mech) II Class	P.G M.E (CAD/CAM) I Class with Distinction	Ph D Reverse Supply Chain Management	
	Total Experience in Years	Teaching 11Years& 6months	Industry 1Year& 3months	Research NIL	
	Paper Published	Inter	National	N	ational
			8		1
	Paper Presented in conferences	Inter	National 7	Ν	ational 2
	Professional Memberships	Life member –	ISTE & Member In	ternational Association	on of Engineers.

	Name of the Teaching Staff	DrV.Savithiri			
3	Designation	Professor			
	Department	Mechanical Engi	neering		
	Date of Joining the Institution	01/06/2014			ain the
	Qualification with	UG	P.G	Ph D	
	class/Grade	B.E(Mech)	M.E (Thermal)	Fuel cell	
		First class	First class with		
			Distinction		
	Total Experience in Years	Teaching	Industry	Research	
		18 Years &	Nil	Nil	
		3 months			
	Paper Published	Inter	National		National
			1		-
	Paper Presented in conferences	Inter	National		National
			1		2
	Professional Memberships	ISHRAE, Life m	nember –ISTE,		
	Grants fetched	Rs 60,000 grant h	has fetched from ISHR.	AE for projec	t work

4	Name of the Teaching Staff	Dr. D.Elil Raja			
	Designation	Professor			
	Department	Mechanical Engineer	ring		(Canada and Canada and
	Date of Joining the Institution	1/07/2013			(3,0)
	Qualification with	UG	P.G	Ph D	e .
	class/Grade	B.E (Mech)	M.E (CAD/CAM)	Fixture	
		First class	First class with	Layout	
			Distinction	Design	
	Total Experience in Years	Teaching 15 years& 2 months	Industry 2 years	Research NIL	
	Paper Published	Inter N	lational	National	
	-	,	2		0
	Paper Presented in	Inter N	lational		National
			4		2
	Professional Memberships		Life member –ISTE & Institution of Engineers, Internation Engineers (IAENG), Society for Research & Development		

5.	Name of Teaching staff	Dr. G. Ramya			
	Designation	Assistant Professor			
	Department	Mechanical Engine	ering		
	Date of Joining the Institution	1.8.2014			0.0
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M.Sc	Chemistry	
		First Class	First Class		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total Experience in Years	Teaching	Industry	Research	
		2 year &	-	5	
		5 Months			
	Papers Published	Nation	nal	Int	ternational
		1			7
	Papers Presented in	Natio	nal	Int	ternational
	Conferences	-			-

6	Name of the Teaching Staff	Mr.B.Ramesh			
	Designation	Associate Profe	essor	<b>District</b>	
	Department	Mechanical En	gineering		
	Date of Joining the Institution	01.06.2014			
	Qualification with	UG	P.G	Ph D	
	class/Grade	B.E(Mech)	M.E(CAD) First class	(Pursuing)	
		First class	with Distinction	Thesis submitted	
	Total Experience in Years	Teaching	Industry	Research	
		11 years &	NIL	Nil	
		7 months			
	Paper Published	Int	er National		National
			22		-
	Paper Presented in conferences	Int	er National		National
	•		11		3
		Life Time Men	nbership in Indian Society	y for Technical	Education (ISTE)
	Professional Membarshins	(LM 104485), N	Membership in Internation	nal Association	of Engineers (IAENG)-
	Professional Memberships		er: 181443,ISME Membe		
			,	,	

7	Name of the Teaching Staff	Mr. D.Nathan			
	Designation	Associate Professor	r		
	Department	Mechanical Engine	eering		
	Date of Joining theInstitution	1/07/2013			
	Qualification with class/Grade	UG B.E(Mech) First Class	<b>P.G</b> M.E(CAD) First Class	Ph.D (Pursuing) Thesis submitted	
	Total Experience in Years	Teaching 16years & 7months	Industry NIL	Research NIL	
	Paper Published	Inter Na 3			National -
	Paper Presented in Conferences	Inter Na 3			National -
	Professional Memberships	Life member –ISTI			

8	Name of the Teaching Staff	Mr.T.Prabhura	am		
	Designation	Associate Prof			
	Department	Mechanical E			
	Date of Joining the Institution	13/09/2011			
	Qualification with	UG	P.G	Ph D	1000
	class/Grade	B.E(Mech)	M.E	(Pursuing)	2
		First class	(Industrial Engg.)		
			First class with		
			Distinction		
	Total Experience in Years	Teaching	Industry	<b>D</b> 1	
		13.4 years &	2 years &	Research	
		4 months	10 months	NIL	
	Paper Published	Inte	Inter National		ational
			Nil		Nil
	Paper Presented in	Inte	er National	Ň	ational
	conferences	2		2	
	Professional Memberships	Life Member in International Association of Engineers (IA Research & Development (ISRD)		AENG), Society for	

9	Name of the Teaching Staff	Mr. J.Immanuel Durai Raj			
	Designation	Associate Professor			_
	Department	Mechanical Engineering			$\cap$
	Date of Joining theInstitution	1/07/2013			90
	Qualification with class/Grade	UG B.E (Mech) First Class	<b>P.G</b> M.E (CAD) First Class with distinction	Ph D (Pursuing)	
	Total Experience in Years	Teaching 12 years & 1 months	Industry 9 years	Research NIL	
	Paper Published	Inter National Nil Inter National Nil		National Nil	
	Paper Presented in conferences			National 2	
	Professional Memberships	Life member -IS	TE	•	

10	Name of the Teaching Staff	Mr.G.Jaikrish	nan		
	Designation	Associate Prot	fessor		
	Department	Mechanical E	ngineering		
	Date of Joining the Institution	01/08/2011			
	Qualification with class/Grade	UG B.E (Mech) First Class	P.G M.E (Engineering Design) First Class	Ph D (Pursuing)	
	Total Experience in Years	Teaching 5Years &5months	Industry 10 years & 1month	Research NIL	
	Paper Published	Inter National Nil			National Nil
	Paper Presented in conferences	Inter National Nil			National 1

11	Name of the Teaching Staff	Mr.I.S.Merin	Sathya Dhas	Mr.I.S.Merin Sathya Dhas			
	Designation	Associate Professor					
	Department	Mechanical E	ngineering				
	Date of Joining the	13/06/2012					
	Institution				1 million		
		UG	P.G	Ph D	000		
		B.E (Mech)	M.E				
	Qualification with	First Class	(Product design	(Pursuing)			
	class/Grade	with	&development)				
		Distinction	First Class with		4 A -		
			Distinction				
	Total Experience in Years	Teaching	Industry	Research	A & A Gamesters		
	Total Experience in Tears	7 years &	Nil	NIL			
		10 months					
	Paper Presented in	Inte	r National		National		
	conferences		-	2			
	Dener Dublished	Inter National			National		
	Paper Published	1			-		
	Professional Memberships	Life member -	-ISTE				

12	Name of the Teaching Staff	Mr.N.Suresh			
	Designation	Associate Pro	fessor		
	Department	Mechanical E	ngineering		
	Date of Joining the Institution	1/07/2013			and the second
	Qualification with class/Grade	UG B.E (Production) First class	P.G M.E (CAD) First class with distinction	Ph D (Pursuing)	
	Total Experience in Years	Teaching 6 Years& 2months	Industry 5years &3months	Research NIL	
	Paper Published	Inter National Nil			National Nil
	Paper Presented in Conferences	International 0			National 1
	Professional Memberships	Life member -	-ISTE		

13	Name of the Teaching Staff	Mr.D.Arthur Jeba			
	Designation	Assistant Professor			11
	Department	Mechanical Engi	neering		
	Date of Joining the Institution	1/07/2013			20
	Qualification with class/Grade	UG B.E (Mech) First Class	P.G M.E (Production Engg.) First Class	<b>Ph D</b> Nil	
	Total Experience in Years	Teaching 5Years& 6 months	Industry NIL	Research NIL	
	Paper Published	Inter Na Ni		National Nil	
	Paper Presented in Conferences	Inter National 1		National 1	
	Professional Membership	Life member –IN	ENG,		

14	Name of the Teaching Staff	Mr.A.K.Arun	ı Raja		
	Designation	Assistant Pro	fessor		
	Department	Mechanical E	Engineering		
	Date of Joining the Institution	1/07/2013			
	Qualification with class/Grade	UG B.E (Mech) First Class	P.G M.E(CAD/CAM) First Class	Ph D (Pursuing)	
	Total Experience in Years	Teaching 3Year & 6 months	Industry NIL	Research NIL	
	Paper Published	Int	er National 1	National Nil	
	Paper Presented in Conferences	Inter National 1		National 1	
	Professional Memberships	Life member –ISTE			

15	Name of the Teaching Staff	Mr.R.Ranjith	Kumar		
	Designation	Assistant Prof	essor		
	Department	Mechanical E	ngineering		
	Date of Joining the	1/08/2013			
	Institution				
		UG	P.G	Ph D	00 00
		B.E (Mech)	M.E		Les I
	Qualification with	First Class	(Manufacturing System	Nil	
	class/Grade	with	Management)		
		distinction	First Class with		
			distinction		
	Total Experience in Years	Teaching	Industry	Research	
	Total Experience in Tears	3Year &	Nil	NIL	
		5months			
	Donor Dublished	Iı	nter National		National
	Paper Published		Nil		Nil
	Paper Presented in	I	nternational		National
	Conferences		1		-
	Professional Memberships	Life member -	-ISTE		

16	Name of the Teaching Staff	Mr.S.Jagadees	sh		
	Designation	Assistant Prof	essor		
	Department	Mechanical E	ngineering		
	Date of Joining the Institution	16/06/2014			
		UG B.E	P.G M.E	Ph.D	68
	Qualification with class/Grade	(Production) First Class with distinction	(Computer Integrated Manufacturing) First Class	Nil	
	Total Experience in Years	Teaching 2Year & 6 months	Industry Nil	Research NIL	
	Paper Presented in	Inte	er National		National
	conferences		01		1
	Paper Published	Inter National Nil		National Nil	

17	Name of the Teaching Staff	Mr.K.Rame	sh		
	Designation	Assistant Pr	ofessor		
	Department	Mechanical	Engineering		
	Date of Joining the Institution	23/07/2014			
		UG	P.G	Ph D	1000 1000 L
	Qualification with	B.E	M.E		
	class/Grade	(Mech)	(Refrigeration And	Nil	
	class/ Glade	First Class	Air Conditioning)		
			First class		
	Total Experience in Years	Teaching	Industry	Research	
	Total Experience in Tears	4 Years &	Nil	Nil	A STREET
		5 Month			
	Den en Deren (a 1 in an General	Ir	nter National		National
	Paper Presented in conferences	Nil			Nil
		Inter National			National
	Paper Published		1		Nil
			-		

18	Name of the Teaching Staff	Mr. D. Sakthiv	el		
	Designation	Assistant Professor			
	Department	Mechanical En	gineering		
	Date of Joining the Institution	23/07/2014			
		UG	P.G	Ph D	
	Qualification with	B.E (Mech)	M.E		a
	Qualification with class/Grade	First Class	(Internal	Nil	
	class/Glade		Combustion		
			Engines)		
		Teaching	Industry	Research	
	Total Experience in Years	2Years &	Nil	NIL	<i>639</i>
		5 month			
		Inte	r National		National
	Paper Presented in conferences	Nil			Nil
	Danan Dublished	Inte	Inter National		National
	Paper Published		Nil		Nil

Name of the Teaching Staff	Mr. T. Mukesh	1		
Designation	Assistant Profe	essor		
Department	Mechanical En	igineering		
Date of Joining the Institution	23/07/2014	<u> </u>		
	UG B.E	<b>P.G</b> M.E	Ph D	
Qualification with class/Grade	(Mechanical) First Class with Distinction	(Energy Engineering) First Class with Distinction	Nil	
Total Experience in Years	Teaching 2Year & 5 months	Industry Nil	Research NIL	
Paper Presented in	Ir	nter National		National
conferences	Nil			1
Paper Published	Ir	nter National 3		National Nil

20	Name of Teaching Staff	Mr.S.Ashwin Ka	nnan		
	Designation	Assistant Professor			
	Department	Mechanical Engi	neering		
	Date of Joining the Institution	17-06-2015			
	Qualifications with Class/Grade	UG B.E. (Mechanical Engineering) First Class	PG M.E (Engineering Design) First Class with Distinction	PhD Nil	
	Total Experience in Years	Teaching 1Year & 7 months	Industry Nil	Research Nil	
	Papers Published	Natio Ni		International 02	
	Papers Presented in conferences	Natio 04		International Nil	
	Professional Memberships	Life Member –INENG			

21	Name of Teaching Staff	Mr.P.Sabarish	Kumar		
	Designation	Assistant Professor			
	Department	Mechanical En	gineering		
	Date of Joining the Institution	22.06.2015			
		UG	PG M.E (Thermal	PhD	
	Qualifications with Class/Grade	B.E (Mechanical Engineering) First Class	Engineering) First Class with Distinction	Nil	
	Total Experience in Years	Teaching 1Year & 7 months	Industry Nil	Research Nil	41000
	Papers Published	National NIL National		International 4	
	Papers Presented in			I	International
	conferences	(	)3		Nil

22	Name of Teaching Staff	Mr.Lakshmikan	dhan.V		
	Designation	Assistant Profes	ssor		
	Department	Mechanical Eng	gineering		
	Date of Joining the Institution	17-06-2015			
		UG	PG	PhD	
	Qualifications with Class/Grade	B.E (Mechanical Engineering) First class with Distinction	M.E (Automobile Engineering) First class with Distinction	Nil	
	Total Experience in Years	Teaching 1Year & 7 months	Industry Nil	Research Nil	
	Papers Published	National Nil		International 2	
	Papers Presented in	Na	tional		International
	conferences		1		1
	Professional Memberships	SAE			

23	Name of Teaching Staff	Mr.P.Saravana	amuthukumar		
	Designation	Assistant Prof			
	Department	Mechanical E			
Date of Joining the Institution		17-06-2015	17-06-2015		
	Qualifications with Class/Grade	UG B.E (Mechanical Engineering) First class	PG M.E (Manufacturing Engineering) I class with Distinction	PhD NIL	
	Total Experience in Years	Teaching 1Year & 7 months	Industry Nil	Research Nil	-
	Papers Published	National 2		International 3	
	Papers Presented in conferences		tional Nil	Ι	nternational Nil

24	Name of Teaching Staff	Mr.A.Sathish H			
	Designation	Assistant Profe			
	Department	Mechanical En	gineering		
	Date of Joining the Institution	17-06-2015			
		UG	PG	PhD	1 march 1
		B.E	M.E		- 6 A
	Qualifications with	(Mechanical	(Manufacturing)	NIL	
	Class/Grade	Engineering)	I class with		
		I class	Distinction		
		Teaching	Industry	Research	
	Total Experience in Years	1Year &	Nil	Nil	
	L.	7 months			
		Na	tional	International 3 International	
	Papers Published		Nil		
	Danara Dragantad in	Na	tional		
	Papers Presented in conferences	1			2

25	Name of Teaching Staff	Mr. M.Arun Kumar			
	Designation	Assistant Professor			
	Department	Mechanical Eng	gineering		
	Date of Joining the Institution	17-06-2015			do the
		UG B.E	PG M.E	PhD	
	Qualifications with Class/Grade	(Mechanical Engineering) First class	(Engineering Design) I class with Distinction	NIL	
	Total Experience in Years	Teaching 1Year & 7 months	Industry Nil	Research Nil	
	Papers Published	National Nil		I	nternational Nil
	Papers Presented in conferences	1.444	ional 2	I	nternational 1

26	Name of Teaching Staff	Mr. M.Anbaras	u		
	Designation	Assistant Profe	ssor		
	Department	Mechanical En	gineering	and the second	
	Date of Joining the Institution	22-06-2015			
		UG B.E	PG M.E	PhD	(25)
	Qualifications with Class/Grade	(Mechanical Engineering) First class	(Engineering Design) I class with Distinction	NIL	
	Total Experience in Years	Teaching 1Year & 7 months	Industry Nil	Research Nil	
	Papers Published	National Nil		Iı	nternational Nil
	Papers Presented in conferences	National 2		Iı	nternational Nil

27	Name of Teaching Staff	Mr. S.Prathap S	Singh		
	Designation	Assistant Profe	ssor		
	Department	Mechanical Eng	gineering		
	Date of Joining the Institution	03-08-2015			
		UG B.E	PG M.E	PhD	(TO)
	Qualifications with Class/Grade	(Mechanical Engineering) First class	(CAD/CAM) I class with Distinction	NIL	
	Total Experience in Years	Teaching 1Year & 6 months	Industry Nil	Research Nil	- 100 J
	Papers Published	National Nil National 1		In	iternational Nil
	Papers Presented in conferences			In	ternational 2
	Professional Membership	Life Member -I	NENG		

28	Name of Teaching Staff	Mr.D.Murali			
	Designation	Assistant Profes	Assistant Professor		
	Department	Mechanical Eng	Mechanical Engineering		
	Date of Joining the Institution	01/08/2016	01/08/2016		
	Qualifications with Class/Grade	UG B.E(Mech) I Class with Distinction	PG M.E (Manufacturing) I Class with Distinction	Ph. D. (Nil)	
	Total Experience in Years	<b>Teaching</b> 05months	Industry 03Year& 03months	<b>Research</b> Nil	
	Paper Published	National		Iı	nternational
	Paper Presented in Conferences	Na	01 National 01		00 nternational 01

29	Name of Teaching Staff	Mr.P. Krishna	n Kumar		
	Designation	Assistant Prof	fessor		
	Department	Mechanical E	ngineering		
	Date of Joining the Institution	01/08/2016			
	Qualifications with Class/Grade	UG B.E(Mech) I Class with Distinction	PG M.E (Engineering Design) I Class with Distinction	Ph. D. (Nil)	
	Total Experience in Years	<b>Teaching</b> 1Year & 4months	<b>Industry</b> 01Year	<b>Research</b> Nil	
	Paper Published	Na	National		ernational 03
	Paper Presented in Conferences	00 National 01		<b>International</b> 01	

30	Name of Teaching Staff	Mr.C.Abenes	h		
	Designation	Assistant Prof	essor		
	Department	Mechanical E	ngineering		
	Date of Joining the Institution	01/06/2016		120	
	Qualifications with Class/Grade	UG B.E(Mech) I Class with Distinction	PG M.E (Manufacturing) I Class with Distinction	Ph. D. (Nil)	
	Total Experience in Years	<b>Teaching</b> 6months	<b>Industry</b> Nil	<b>Research</b> Nil	

31	Name of Teaching Staff	Mr.M.Dinesł	1		
	Designation	Assistant Pro	fessor		
	Department	Mechanical E	Ingineering		
	Date of Joining the Institution	01/08/2016			
	Qualifications with Class/Grade	UG B.E(Mech) I Class	PG M.E (Industrial safety and Hazardous Managrment) I Class with Distinction	Ph. D. (Nil)	
	Total Experience in Years	<b>Teaching</b> 5months	<b>Industry</b> Nil	<b>Research</b> Nil	

32	Name of Teaching Staff	Mr.B.Elil Vent	Mr.B.Elil Venthan				
	Designation	Assistant Profes	Assistant Professor				
	Department	Mechanical Eng	Mechanical Engineering				
	Date of Joining the Institution	01/08/2016	01/08/2016				
	Qualifications with Class/Grade	UG B.Tech(Mech) I Class	PG M.E (Manufacturing) I Class	Ph. D. (Nil)			
	Total Experience in Years	<b>Teaching</b> 5months	<b>Industry</b> Nil	<b>Research</b> Nil			

33	Name of Teaching Staff	Mr. P U Prems	Mr. P U Premsuryakanth			
	Designation	Assistant Profes				
	Department	Mechanical Eng				
	Date of Joining the Institution	01/07/2016	01/07/2016			
	Qualifications with Class/Grade	UG B.Tech(Mech) I Class	PG M.E (Manufacturing) I Class with Distinction	Ph. D. (Nil)		
	Total Experience in Years	<b>Teaching</b> 6months	<b>Industry</b> Nil	<b>Research</b> Nil		

34	Name of Teaching Staff	Mr. K.S.Sathees	Mr. K.S.Satheesh			
	Designation	Assistant Profes	sor			
	Department	Mechanical Eng	Mechanical Engineering			
	Date of Joining the Institution	01/08/2016	01/08/2016			
	Qualifications with Class/Grade	UG B.Tech(Mech) I Class	PG M.E (CAD/CAM) I Class with Distinction	Ph. D. (Nil)		
	Total Experience in Years	<b>Teaching</b> 5months	<b>Industry</b> Nil	<b>Research</b> Nil		

35	Name of Teaching Staff	Mr. Vijay Prak	Mr. Vijay Prakaash V G				
	Designation	Assistant Profes	ssor				
	Department	Mechanical Eng	Mechanical Engineering				
	Date of Joining the Institution	01/08/2016	01/08/2016				
	Qualifications with Class/Grade	UG B.Tech(Mech) I Class	PG M.E (Manufacturing) I Class with Distinction	Ph. D. (Nil)			
	Total Experience in Years	<b>Teaching</b> 5months	<b>Industry</b> Nil	<b>Research</b> Nil			

01	Name of Teaching Staff	Dr.V.Gowri			
	Designation	Professor			
	Department	Civil Engine	ering		
	Date of Joining the Institution	29.6.2016			
	Qualifications with Class/Grade	UG B.E.,(Civil) I Class	PG M.E., (IWM) I Class	<b>Ph. D.,</b> Civil	
	Total Experience in Years	<b>Teaching</b> 11Years 6 months	<b>Industry</b> nil	<b>Research</b> Nil	
	Paper Published	Na	tional -	International 2	
	Paper Presented in Conferences	Na	<b>tional</b> 1	Int	ernational 4
	PhD/Projects Guided	Phl	Ds:Nil	Projects a	t Master Level: 3
	Professional Memberships	ISRS			

02	Name of the Teaching Staff	Ms.R.Punit	ha Lakshmi		
	Designation	Assistant Pr	rofessor		
	Department	Civil Engine	eering		
	Date of Joining the	16/06/2014			
	Institution				A. Tak
	Qualification with class/Grade	UG B.E (Civil) First Class	P.G M.E (Soil Mechanics and Foundation Engineering) First Class	Ph D Nil	
	Total Experience in Years	Teaching 2Year 6 months	Industry Nil	Research NIL	
	Paper Presented in conferences	Inter National Nil			National 1

03	Name of Teaching Staff	Ms.S.Jeya suvi	tha		
	Designation	Assistant Profe	ssor		
	Department	Civil Engineeri	ng		
	Date of Joining the Institution	17/06/2015			
		UG	PG	PhD	
		B.E (Civil	M.E		
	Qualifications with	Engineering)	(Structural	NIL	(m) m
	Class/Grade	First class	Engineering)		
		with	I class with		
		Distinction	Distinction		
		Teaching	Industry	Research	
	Total Experience in Years	1Year	Nil	Nil	
	r · · · · · · · ·	6 months			
	Papers Presented in	Nat	ional		International
	conferences	Indi	1011a1 1		Nil
	contenences		1		1111

04	Name of Teaching Staff	Ms.K.Maheswa	ıri		
	Designation	Assistant Profes	ssor		
	Department	Civil Engineeri	ng		
	Date of Joining the Institution	22/06/2015			
		UG B.E (Civil	PG M.E (Integrated	PhD	919
	Qualifications with Class/Grade	Engineering) First class	Water resource Management) I class	NIL	
	Total Experience in Years	Teaching 1Year 6 months	Industry Nil	Research Nil	

05 Name of Teaching Staff Ms.B.Kokila					
	Designation	Assistant Professor			
	Department	Civil Engineering			
	Date of Joining the Institution	22/06/2015			
		UG	PG	PhD	1 25 1
	Qualifications with	B.E (Civil	M.E (Structural		
	Class/Grade	Engineering)	Engineering)	NIL	
	Class/ Glade	First class	I class with		
			Distinction		
		Teaching	Industry	Research	
	Total Experience in Years	1Year	Nil	Nil	
		6 months			
	Papers Presented in	National			International
	conferences	1			2

06	Name of Teaching Staff	M.Thirupathi	M.Thirupathi			
	Designation	Assistant Prot	fessor			
	Department	Civil Engine	ering	0		
	Date of Joining the Institution	01.06.2016	01.06.2016			
	Qualifications with Class/Grade	UG B.E.,(Civil) I Class	<b>PG</b> M.E.,(Structural) I Class with Distinction	Ph. D., -		
	Total Experience in Years	<b>Teaching</b> 1 Years 6 months	<b>Industry</b> nil	<b>Research</b> Nil		

07	Name of Teaching Staff	S.Banupriya			
	Designation	Assistant Prof	Assistant Professor		
	Department	Civil Enginee	ering		
	Date of Joining the Institution	29.6.2016			
	Qualifications with Class/Grade	UG B.E.,(Civil) I Class with Distinction	PG M.E., (SM&FE) I Class	Ph. D., -	
	Total Experience in Years	Teaching2 Years &4 months	<b>Industry</b> Nil	<b>Research</b> Nil	
	Paper Published	Nat	tional -	Int	ernational 3
	Paper Presented in	Nat	tional	International	
	Conferences		1	-	
	PhD/Projects Guided	PhDs:		Projects a	t Master Level: 1
	Professional Memberships	IAENG			

	Name of Teaching Staff	P.Hari Narayar	P.Hari Narayanee				
08	Designation	Assistant Profe	ssor				
	Department	Civil Engineer	ring				
	Date of Joining the Institution	29.6.2016					
	Qualifications with Class/Grade	<b>UG</b> B.E.,(Civil) I Class with Distinction	PG M.E., (Structural) I Class with Distinction	Ph. D., -			
	Total Experience in Years	<b>Teaching</b> 3 Years 6 months	<b>Industry</b> nil	<b>Research</b> Nil			
	Paper Published	National		<b>International</b> 2			
	Professional Memberships	IET					

09	Name of Teaching Staff	Mr.M.Ajay			
	Designation	Assistant Prof	essor		
	Department	Civil Enginee	ering		
	Date of Joining the Institution	29.6.2016		000	
	Qualifications with Class/Grade	UG B.E.,(Civil) Gold Medalist	PG M.E., (Structures) I Class with distinction	Ph. D. -	
	Total Experience in Years	<b>Teaching</b> 6 months	<b>Industry</b> nil	<b>Research</b> Nil	
	Professional Memberships	ISTE			

## **10.13: DEPARTMENT OF INFORMATION TECHNOLOGY**

1.	Name of Teaching staff     Dr.S.Kalarani				
	Designation	Professor & H	OD		
	Department	Information te	chnology		1000
	Date of Joining the Institution	18/08/2011			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B.E(CSE)	M.E(CSE)	Web	
		I class	I class with	Mining	
			Distinction		
	Total Experience in Years	Teaching	Industry	Research	
	-	23 years	1 Year	Nil	
		1 months			
	Papers Published	National :Nil		Internatio	nal : 08
	Papers Presented in Conferences	National :07		Internatio	nal :05

2.	Name of Teaching staff	Dr.R.Priscill	a		
	Designation	Professor			
	Department	Information technology			
	Date of Joining the Institution	13/06/2012			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B.E(CSE)	M.E(CSE)	Data	
		I class	I class	Mining	
	Total Experience in Years	Teaching	Industry	Research	
		14 Years	Nil	Nil	
		1 Months			
	Papers Published	National :Nil		Internatio	nal :08
	Papers Presented in Conferences	National :01		Internatio	nal :04

3.	Name of Teaching staff	Mr.C.Saravar	nakumar		
	Designation	Associate Pro	ofessor		
	Department	Information t	echnology		
	Date of Joining the Institution	13/06/2012			and.
	Qualification with Class/Grade	UG	PG	Ph.D	ALC: NO
		B.E(IT)	M.E(CSE)	Cloud	
		I class with	I class with	Computing	
		Distinction	Distinction	(Thesis	
				Submitted)	
	Total Experience in Years	Teaching	Industry	Research	
		11 Years	Nil	Nil	
		6 Months			
	Papers Published	National : 02	2	Internationa	<b>il:</b> 08
	Papers Presented in Conferences	National :06		Internationa	<b>ul :</b> 06
	Professional Membership	Life Member	r of Computer	r Society of In	idia
	Awards	TGMC best n	nentor award 2	2010	

4.	Name of Teaching staff	Mr.V.Govi	ndaraj		
	Designation	Associate Professor			
	Department	Information	n technology		
	Date of Joining the Institution	13/06/2012	2		
	Qualification with Class/Grade	UG	PG	Ph D	3 5
		B.E(CSE)	M.E(CSE)	Nil	and the second
		I class	I class		
	Total Experience in Years	Teaching	Industry	Research	
	Total Experience III Tears	0	•		
		5 Years	1 Year	Nil	
		7 Months	6 Months		
	Papers Published	National :	Nil	Internatio	<b>nal :</b> 01
	Papers Presented in Conferences	National :	03	Internatio	nal: 02

5.	Name of Teaching staff	Mrs.M.Praba			
	Designation	Assistant Pro	fessor		
	Department	Information t	echnology		
	Date of Joining the Institution	01/07/2013			200
	Qualification with Class/Grade	UG	PG	Ph D	A REAL PROPERTY
		B.Tech(IT)	M.Tech(IT)	Nil	
		I class with	I class with		
		Distinction	Distinction		
	Total Experience in Years	Teaching	Industry	Research	1 1 2 50
		3 Years	Nil	Nil	
		6 Months			
	Papers Published	National :Nil Internation			al :Nil
	Papers Presented in Conferences	National :Ni	1	Internation	<b>al :</b> 01

6.	Name of Teaching staff	Mrs.C.Nirosh	nini Infantia		
	Designation	Assistant Pro	fessor		
	Department	Information t	echnology		
	Date of Joining the Institution	01/08/2013			
	Qualification with Class/Grade	UG	PG	Ph D	
		B.E(CSE)	M.E(CSE)	Nil	
		I class	I class		
	Total Experience in Years	Teaching	Industry	Research	
		3 Years	Nil	Nil	
		5 Months			
	Papers Published	National : Nil Internation			nal : Nil
	Papers Presented in Conferences	National: 01	l	Internatio	nal : Nil

7.	Name of Teaching staff	Mrs.K.A.At	oinayajanani		
	Designation	Assistant Pr	ofessor		
	Department	Information	technology		
	Date of Joining the Institution	01/08/2013			
	Qualification with Class/Grade	UG	PG	Ph D	44
		B.E(CSE)	M.E(CSE)	Nil	
		I class	I class with		102
			distinction		
	Total Experience in Years	Teaching	Industry	Research	
		4 Years	1 Year	Nil	
		3 Months			
	Papers Published	National : 1	Nil	Internationa	l :Nil
	Papers Presented in Conferences	National : 1	Nil	Internationa	1:02

8.	Name of Teaching staff	Mrs.V.Neela	mbary				
	Designation	Assistant Pro	fessor				
	Department	Information t	echnology				
	Date of Joining the Institution	16/06/2014			(		
	Qualification with Class/Grade	PG	PG	Ph D			
		M.Sc (CT)	M.E (SE)	Nil			
		I class with	I class with				
		distinction	distinction				
	Total Experience in Years	Teaching	Industry	Research			
		2 Years	Nil	Nil			
		6 Months					
	Papers Published	National :Ni	1	Internatio	nal :Nil		
	Papers Presented in Conferences	National :Ni	1	Internatio	nal :01		

9.	Name of Teaching staff	Ms.G.Subha	shini		
	Designation	Assistant Professor			
	Department	Information t	echnology		
	Date of Joining the Institution	16/06/2014			00
	Qualification with Class/Grade	UG	PG	Ph D	
		B.E(CSE)	M.E (CSE)	Nil	A Dam
		I class with	I class with		
		distinction	distinction		
	Total Experience in Years	Teaching	Industry	Research	
		2 Years	Nil	Nil	
		6 Months			
	Papers Published	National :Nil		Internation	nal :01
	Papers Presented in Conferences	National :Ni	1	Internation	nal :01

10.	Name of Teaching staff	Ms.G.Abina	aya		
	Designation	Assistant Pr	ofessor		
	Department	Information	technology		
	Date of Joining the Institution	23/07/2014			00
	Qualification with Class/Grade	UG	PG	Ph D	200
		B.E(CSE)	M.E(CSE)	Nil	No.
		I class	I class with		
		with	Distinction		
		Distinction			
	Total Experience in Years	Teaching	Industry	Research	
		2 Years	8 Months	Nil	
		6 Months			
	Papers Published	National :Nil		Internationa	al :Nil
	Papers Presented in Conferences	National :0	1	Internationa	al :Nil

11.	Name of Teaching staff	Mrs.S.Poornin	na		
	Designation	Assistant Profe	ssor		
	Department	Information Te	chnology		
	Date of Joining the Institution	01/03/16			100
	Qualification with Class/Grade	UG	PG	Ph D	4
		B.Tech(CSE)	M.E(CSE)	Nil	
		I class	I class with		
			distinction		S.
	Total Experience in Years	Teaching	Industry	Research	
		11 Months	Nil	Nil	
	Papers Published	National : Nil		Internationa	l : Nil
	Papers Presented in Conferences	National : Nil		Internationa	l : Nil

12.	Name of Teaching staff	Mr.M.Karthi			
	Designation	Assistant Profe	essor		
	Department	Information To	echnology		
	Date of Joining the Institution	29/06/2016			100
	Qualification with Class/Grade	UG	PG	Ph D	atta /
		B.Tech(IT)	M.Tech(IT)	Nil	
		I class	I class with		
			distinction		
	Total Experience in Years	Teaching	Industry	Research	
		1 Year	Nil	Nil	
		7 Month			
	Papers Published	National :Nil Internation			al :06
	Papers Presented in Conferences	National :Nil		Internationa	al :01

13.	Name of Teaching staff	Mr.H.Ajith Mo	ohan			
	Designation	Assistant Profe	essor			
	Department	Information Te	echnology		and the second se	
	Date of Joining the Institution	02/11/16			36	
	Qualification with Class/Grade	UG	PG	Ph D	1 - P	
		B.Tech(CSE)	M.E(CSE)	Nil	A	
		I class	I class with			
			distinction			
	Total Experience in Years	Teaching	Industry	Research		
		3 Months	Nil	Nil		
	Papers Published	National : Nil		Internationa	al :Nil	
	Papers Presented in Conferences	National : Nil		Internationa	al : Nil	

14.	Name of Teaching staff	Mrs.K.Anu R	anjanai		
	Designation	Assistant Profe	essor		
	Department	Information T	echnology		
	Date of Joining the Institution	05/12/16			9.01
	Qualification with Class/Grade	UG	PG	Ph D	JEL.
		B.Tech(IT)	M.E(CSE)	Nil	
		I class			
			distinction		
	Total Experience in Years	Teaching	Industry	Research	
		2 Months Nil Nil			
	Papers Published	National :Nil Intern			al : Nil
	Papers Presented in Conferences	National : Nil		Internationa	al : Nil

## **10.13 DEPARTMENT OF SCIENCE & HUMANITIES**

1.	Name of Teaching staff	Dr. James Sah	aya Mary		
	Designation	Professor and	Head		
	Department	Physics			
	Date of Joining the Institution	13.06.2012			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		and
		First Class	First Class		4-
		with	with	Physics	
		Distinction	Distinction		Zal
	Total Experience in Years	Teaching	Industry	Research	
		23 years	-	6 years	
		9 Months		-	
	Papers Published	Natio	onal	Int	ternational
		1			5
	Papers Presented in Conferences	Natio	onal	Int	ternational
		1			1

2.	Name of Teaching staff	Dr. T. Kalyan	i		
	Designation	Professor and Head			
	Department	Mathematics			
	Date of Joining the Institution	17.08.2011			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		
		First Class	First Class	Formal	100
			M. Phil	Languages	14
			First Class		
			with		
			Distinction		
	Total Experience in Years	Teaching	Industry	Research	
	-	22 Years	-	-	
	Papers Published	Natio	nal	Inte	rnational
		19			41
				<b>.</b>	
	Papers Presented in	Natio	nal	Inte	rnational
	Conferences	5			3

3.	Name of Teaching staff	Dr. T. T. Ram	an		
	Designation	Professor	Professor		
	Department	Mathematics			
	Date of Joining the Institution	13.06.2012	13.06.2012		
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		
		Third Class	First Class	Statistics	22
			M. Phil		1 1 2
			First Class		
	Total Experience in Years	Teaching	Industry	Research	
		21 years	-	-	
		6 Months			
	Papers Published	Natio	onal	In	ternational
		-			2
	Papers Presented in Conferences	Natio	onal	In	ternational
		4			4

4.	Name of Teaching staff	Dr. J. Sivapriy	'a		
	Designation	Professor			
	Department	Chemistry			
	Date of Joining the Institution	01.08.2011			
	Qualification with Class/Grade	UG	PG	Ph .D	$\frown$
		B. Sc First Class with	M.Sc First Class	Chamistry	<b>E</b>
		Distinction	M. Phil	Chemistry	
			First Class		
	Total Experience in Years	Teaching	Industry	Research	
		14 years,	-	-	
		8 Months			
	Papers Published	National 2		International -	
	Papers Presented in Conferences	Natio	nal	Inte	ernational
		-			-

5.	Name of Teaching staff	Mrs. N. Padm	Mrs. N. Padmamalini		
	Designation	Associate Pro	Associate Professor		
	Department	Physics			
	Date of Joining the Institution	01.08.2011	01.08.2011		
	Qualification with Class/Grade	UG	PG	Ph .D	
		B. Sc	M. Sc		
		First Class	First Class	pursuing	(e)(e)
		with	with		
		Distinction	Distinction		
			M. Phil		
			First Class		
	Total Experience in Years	Teaching	Industry	Research	-
	r r r r r r r r r	17 years	-	-	
		9 Months			
	Papers Published	Natio	onal	International	
		-			5
	Papers Presented in Conferences	Natio	onal	In	ternational
		-			-

6.	Name of Teaching staff	Dr. S. Philip R	laja		
	Designation	Associate Prof	Associate Professor Physics		
	Department	Physics			
	Date of Joining the Institution	01.08.2011			
	Qualification with Class/Grade	UG B. Sc First Class	PG M.Sc First Class	Ph.D	62
		1 1131 01033	M. Phil First Class	Physics	
	Total Experience in Years	Teaching 5 years, 5 Months	Industry -	Research 6	
	Papers Published	National -		International 8	
	Papers Presented in Conferences	Natio 1(		In	ternational 11

	Papers Presented in Conferences	Natio 1	onal	International 1	
	Papers Published	National -			ternational 3
		12 years, 1 Month	-	-	
	Total Experience in Years	Teaching	Industry	Research	
			M. Phil First Class with Distinction		
		B. Sc First Class	M.Sc First Class with Distinction	pursuing	
	Qualification with Class/Grade	UG	PG	Ph .D	
	Department Date of Joining the Institution	Physics 01.08.2013			
	Designation	Associate Professor			
7.	Name of Teaching staff	Mr. P. Shenba	0 0		

8.	Name of Teaching staff	Mrs. V. Selvar	rani		
	Designation Associate Professor				
	Department	Chemistry	Chemistry		
	Date of Joining the Institution	17.08.2011			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		9.0
		First Class	First Class	Pursuing	
			M. Phil		
			First Class		
			with		
			Distinction		
	Total Experience in Years	Teaching	Industry	Research	
		9 Years	-	-	
		6 Months			
	Papers Published	Natio	onal	Int	ternational
		-			1
	Papers Presented in Conferences	Natio	onal	Int	ternational
		-			1

9.	Name of Teaching staff	Mr. G. Balara			
	Designation	Assistant prof	essor		
	Department	Mathematics 13.06.2012			
	Date of Joining the Institution				
	Qualification with Class/Grade	UG B. Sc First Class	PG M. Sc First Class M. Phil First Class with	Ph .D	
	Total Experience in Years	Teaching 10 Years, 2 Months	Distinction Industry -	Research -	
	Papers Published	Natio -	onal	In	ternational -
	Papers Presented in Conferences	National -		In	ternational -

10.	Name of Teaching staff	Ms. Shoba Pandian			
	Designation	Assistant professor			
	Department	Mathematics			
	Date of Joining the Institution	13.06.2012			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		
		First Class	First Class	-	
		with	with		APA
		Distinction	Distinction		
					~ 48 1
			M. Phil		
			First Class		
			with		
			Distinction		
	Total Experience in Years	Teaching	Industry	Research	
	roui Experience în rouis	6 Years,	-	-	
		4 Months			
	Papers Published	Natio	onal	Int	ternational
		-			-
	Papers Presented in Conferences	Natio	onal	Int	ternational
		-		-	

11.	Name of Teaching staff	Mr. M. Mathe	swaran		
	Designation	Assistant professor			
	Department	Mathematics			
	Date of Joining the Institution	24.07.2013			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		
		First Class	First Class	-	
			M. Phil		
			First Class		
			with		
			Distinction		
	Total Experience in Years	Taaahing	Inductory	Decemb	
	Total Experience in Tears	Teaching	Industry	Research	
		11 years 4 Months	-	-	
	Papers Published	4 Months Natio		Int	ternational
	rapers rubilshed	Inalio	mai	111	
	Papers Presented in Conferences	Natio	nal	Int	ternational
	r upers r resented in conferences	-	, iiui		-

12.	Name of Teaching staff	R.V. Jai kuma	r		
	Designation	Assistant profe	Assistant professor		
	Department	Mathematics			
	Date of Joining the Institution	24.07.2013	24.07.2013		
	Qualification with Class/Grade	UG	PG	Ph .D	
		B. Sc	M.Sc		
		Second Class	First Class	-	229
			M. Phil First Class with Distinction		<b>H</b>
	Total Experience in Years	Teaching 9 Years, 6 Months	Industry -	Research -	
	Papers Published	National 1		Int	ternational -
	Papers Presented in Conferences	Natio	onal -	Int	ternational -

13.	Name of Teaching staff	Ms. K. Renug	a		
	Designation	Assistant professor			
	Department	Mathematics			
	Date of Joining the Institution	24.07.2013			
	Qualification with Class/Grade	UG	PG	Ph. D	100
		B. Sc	M. Sc		
		First Class	First Class		
		with	with	-	
		Distinction	Distinction		
			M. Phil		
			First Class		
			with		
			Distinction		
	Total Experience in Years	Teaching	Industry	Researc	
	-	8 years	-	h	
		L L		-	
	Papers Published	Natio	onal	Int	ternational
		-			-
	Papers Presented in	Natio	onal	Int	ternational
	Conferences	-		-	

14.	Name of Teaching staff	Mrs. S. Nagala	Mrs. S. Nagalakshmi			
	Designation	Assistant professor				
	Department	Mathematics				
	Date of Joining the Institution	16.06.2014				
	Qualification with Class/Grade	UG B. Sc First Class	PG M. Sc First Class M. Phil Second Class	Ph. D -		
	Total Experience in Years	Teaching 9 years	Industry -	Research -		
	Papers Published	National		In	ternational -	
	Papers Presented in Conferences	National		In	ternational	
		-			-	

15.	Name of Teaching staff	Mrs. P. Angel	in Kiruba		
	Designation	Assistant professor			
	Department	Mathematics			
	Date of Joining the Institution	23.07.2014			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		
		Second Class	First Class	-	00
			M. Phil		
			First Class		
			with		
			Distinction		
	Total Experience in Years	Teaching	Industry	Research	
		7 Years	-	-	
		5 Months			
	Papers Published	Natio	onal	Int	ternational
		-		-	
	Papers Presented in Conferences	Natio	onal	Int	ternational
		-			-

16.	Name of Teaching staff	Ms. N. Senthu	Ms. N. Senthurpriya		
	Designation	Assistant profe	Assistant professor		
	Department	Mathematics			)el
	Date of Joining the Institution	23.07.2014			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		
		First Class	First Class	-	
		with	with		
		Distinction	Distinction		
			M. Phil		
			First Class		
			with		
			Distinction		
	Total Experience in Years	Taaahing	Inductor	Research	
	Total Experience III Tears	Teaching	Industry	Research	
		3 year,	-	-	
		3 Months		T	
	Papers Published	Natio	onal	Int	ternational
		-		-	-
	Papers Presented in Conferences	Natio	onal	Int	ternational
		-			-

17.	Name of Teaching staff	Ms. R. Aarthi			
	Designation	Assistant profe	essor		
	Department	Mathematics			
	Date of Joining the Institution	03.08.2015			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M. Sc		A TOTAL
		First Class	First Class with	-	1 H
			Distinction		
			M. Phil		
			First Class		
			1 1101 01000		
	Total Experience in Years	Teaching	Industry	Research	
		5 years	-	-	
		4 Months			
	Papers Published	Natio	onal	Int	ternational
		-			-
	Papers Presented in Conferences	Natio	onal	Int	ternational
		-			-

18.	Name of Teaching staff	Mrs. S. Subath	nra		
	Designation	Assistant professor			
	Department	Mathematics			
	Date of Joining the Institution	03.08.2015			
	Qualification with Class/Grade	UG B. Sc First Class	PG M. Sc First Class	Ph. D -	6
			M. Phil First Class		
	Total Experience in Years	Teaching	Industry	Research	
		1 Year	-	-	
		5 Months			
	Papers Published	Natio	onal	Int	ternational
		-			-
	Papers Presented in Conferences	National		Int	ternational
		-			-

19.	Name of Teaching staff	Mrs. K. Manin	nekalai		
	Designation	Assistant Prof	Assistant Professor		
	Department	Physics			
	Date of Joining the Institution	01.08.2011			
	Qualification with Class/Grade	UG B. Sc First Class	PG M.Sc First Class	Ph. D	99
			M. Phil Second Class	Pursuing	
	Total Experience in Years	Teaching 9 years, 1 Month	Industry -	Research -	
	Papers Published	National		In	ternational -
	Papers Presented in Conferences	Natio	onal	International	

20.	Name of Teaching staff	Ms. A.Asha			
	Designation	Assistant Prof	essor		
	Department	Physics			
	Date of Joining the Institution	23.7.2014			
	Qualification with Class/Grade	UG B. Sc First Class	PG M.Sc First Class M.Phil First Class with Distinction	Ph .D	
	Total Experience in Years	Teaching	Industry	Research	
		3 year,	-	-	
		3 Months			
	Papers Published	Natio	onal	In	ternational
		-			-
	Papers Presented in Conferences	Natio	onal	In	ternational
		-			-

21.	Name of Teaching staff	Mr. K. Perun	nal		
	Designation	Assistant Professor			
	Department	Physics			
	Date of Joining the Institution	04.01.2016			
	Qualification with Class/Grade	UG B. Sc First Class	PG M.Sc First Class	Ph. D	
			M.Phil First Class	-	
	Total Experience in Years	Teaching 1 Year	Industry -	Research -	
	Papers Published	National -		International 2	
	Papers Presented in Conferences	Natio 1	onal	In	ternational -

22.	Name of Teaching staff	Mrs. S. Jemim	Mrs. S. Jemimah			
	Designation	Assistant Prof	essor			
	Department	Chemistry				
	Date of Joining the Institution	01.08.2013				
	Qualification with Class/Grade	UG	PG	Ph. D		
		B. Sc	M. Sc		<b>^</b>	
		First Class	First Class	-	(9,0)	
		with			E	
		Distinction	M. Phil			
			First Class			
			with			
			Distinction			
	Total Experience in Years	Teaching	Industry	Research		
		5 years	-	-		
		6 Months				
	Papers Published	Natio	onal	Int	ternational	
		-			1	
	Papers Presented in Conferences	Natio	onal	Int	ternational	
		-			1	

23.	Name of Teaching staff	Dr. D. Priya N	Dr. D. Priya Matharasi		
	Designation	Assistant Professor			
	Department	Chemistry			
	Date of Joining the Institution	23.7.2014			
	Qualification with Class/Grade	UG	PG	Ph. D	(m.m)
		B. Sc	M.Sc		12
		First Class	First Class	Chemistry	
	Total Experience in Years	Teaching	Industry	Research	
		3 year,	-	5	
		3 Months			
	Papers Published	Natio	onal	Inte	ernational
		8			8
	Papers Presented in Conferences	Natio	National		ernational
		-			-

24.	Name of Teaching staff	Dr. G. Ramya			
	Designation	Assistant Professor			
	Department	Chemistry			
	Date of Joining the Institution	1.8.2014			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. Sc	M.Sc		
		First Class	First Class	Chemistry	1
	Total Experience in Years	Teaching	Industry	Research	
		2 Years,	-	5	
		5 Months			
	Papers Published	National 1		International	
				7	
	Papers Presented in Conferences	National		International	
		-		-	

25.	Name of Teaching staff	Mr. R. Sathish			
	Designation	Assistant Professor			
	Department	English			
	Date of Joining the Institution	13.06.2012			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. A. Second Class	M.A. First Class	-	<b>B</b>
			M. Phil First Class		
	Total Experience in Years	Teaching 7 years 6 Months	Industry -	Research -	
	Papers Published	National - ences National -		International -	
	Papers Presented in Conferences			In	ternational -

26.	Name of Teaching staff	Ms. C. S. Annie Sahaya Anshu			
	Designation	Assistant Professor			
	Department	English			
	Date of Joining the Institution	13.06.2012			
	Qualification with Class/Grade	UG	PG	Ph. D	
		B. A.	M.A.		
		First Class	First Class		
				-	(@ @)
			M. Phil		A
			First Class		
	Total Experience in Years	Teaching	Industry	Research	
		6 Years	-	-	
		10 months			
	Papers Published	National -		International -	
	Papers Presented in Conferences	National		International	
		-			-

27.	Name of Teaching staff	Mr. R. Sathish Kumar			
	Designation	Assistant Professor			
	Department	English			
	Date of Joining the Institution	01.08.2016			
	Qualification with Class/Grade          Total Experience in Years	UG B. A. Second Class	PG M.A. First Class M. Phil First Class with Distinction	Ph. D	
		Teaching 2 Years 6 months	Industry -	Research -	
	Papers Published	National -		International -	
	Papers Presented in Conferences	National -		International -	