## ANNEXURE – 10

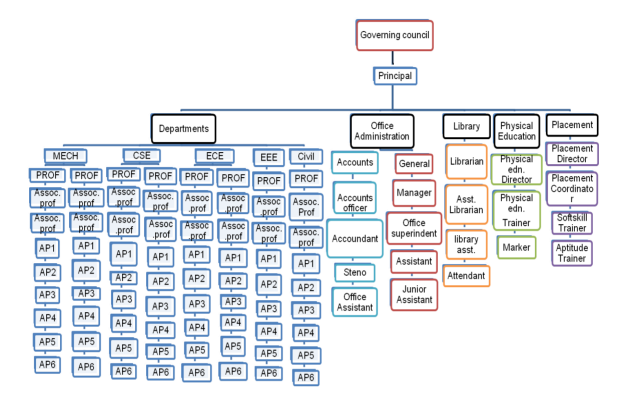
# **Mandatory Disclosure**

1.	Name of the Institution	T.J.S. ENGINEERING COLLEGE
		T.J.S. Nagar, Peruvoyal,
		Near kavaraipettai,
	Address	Gummidipoondi Taluk,
	riduless	Thiruvallur Dist - 601 206
		Tamilnadu
	Telephone	044-27967604, 27967605
	Mobile	9788877774
	E-mail	tjsivanandam@gmail.com
2.	Name of the Address of the Trust	T.J. SIVANANDA MUDALIAR
		EDUCATIONAL TRUST
		T.J.S. Building, 175, G.N.T.Road,
	A 11	Kavaraipettai, Gummidipoondi Taluk,
	Address	Thiruvallur Dist - 601 206 Tamil Nadu.
	m.1. 1	044.07025544
	Telephone	044-27925544
	Mobile	-
	E-mail	tjsivanandam@ymail.com
3.	Name of the Principal	Dr. J. Prakash M.E., Ph.D.,
		Plot No -7, Srinivasan Street, VGN Mahalakshmi
		Nagar, Perumalagaram, Thiruverkadu
	Address	Chennai - 600077
	Telephone	044-27967602
	Mobile	7373730006
	E-mail	principal@tjsec.in
	L-man	principal & discount
4.	Name of the affiliating University	Anna University, Chennai
	A 11	Anna Salai, Guindy,
	Address	Chennai – 600 025, Tamil Nadu.
	Mobile	
	Website	http://www.annauniv.edu
		1
	Latest affiliated period	2020-2021

# **Governing Body Members**

S.No	Name	Name Position		Present Professional Position / Occupation	Telephone Numbers
1	Mr.T.J.Govindarajan Chairman		B.A	Chairman	9443454194
2	Mr.T.J.Arumugam		P.U.C	Trustee	9444111687
3	Mr.T.J.Desamuthu	Members	P.U.C	Vice-Chairman	9894546667
4	Dr.A.Palani	Members	B.D.S	Director	9840197071
6	Mr.A.Vijayakumar		M.Tech	Director	9444411972
7	Dr.J.Prakash	Member Secretary	M.E, Ph.D	Principal	7373730006

# **Organizational Chart**



Nature and Extent of involvement of Faculty and students in academic affairs / improvements	Yes
Mechanism / Norms and Procedure for democratic / good Governance	Yes
Student Feedback on Institutional Governance / Faculty performance	Yes
Grievance Redressal mechanism for Faculty, staff and students	Yes
Establishment of Anti Ragging Committee	Yes
Establishment of Online Grievance Redressal Mechanism	Yes
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	
Establishment of Internal Complaint Committee (ICC)	Yes
Establishment of Committee for SC / ST	Yes
Internal Quality Assurance Cell	Yes

6.	Programmes	
	Name of Programmes approved by AICTE	<ol> <li>B.E</li> <li>Computer Science and Engineering</li> <li>Electronics and Communication         <ul> <li>Engineering</li> </ul> </li> <li>Electrical and Electronics Engineering</li> <li>Civil Engineering</li> <li>Mechanical Engineering</li>  M.E</ol>
		<ol> <li>Computer Science and Engineering</li> <li>VLSI Design</li> </ol>
	Name of Programmes Accredited by NBA	NIL
	Status of Accreditation of the Courses	NIL
	Total number of Courses	7
	<ul> <li>No. of Courses for which applied for Accreditation</li> </ul>	NIL
	Status of Accreditation —     Preliminary / Applied for SAR     and results awaited / Applied for     SAR and visits completed /     Results of the visits awaited /     Rejected / Approved for	NIL

e e	Seats		Admitte	d	Cut off marks / rank of admission during the last three years				uring	Fee		
Name	Of				Duration	2013	8-19	2019	-20	2020	0-21	(as approved by the state
Z	No.	2018-19	2019-20	2020-21	Du	Low	High	Low	High	Low	High	government)
Civil	30	7	2	0	4 Years	47.50	71.83	48.67	0	0	0	GQ - 50,000/- MQ -85,000/
CSE	90	55	65	28	4 Years	40.17	95.83	42.67	90.67	41.67	90.17	GQ -50,000/ MQ -85,000/
ECE	90	44	21	6	4 Years	45.17	97.50	43.33	85.0 0	45.67	74.67	GQ - 50,000/ MQ -85,000/
EEE	30	15	9	6	4 Years	41.67	64.83	45.33	61.33	46.67	62.33	GQ - 50,000/ MQ - 85,000/
Mech	90	62	32	9	4 Years	40.33	98.33	40.33	79.25	42	54	GQ - 50,000/- MQ -85,000/

Campus placement in last three years with minimum salary, ma								aximum	salary
Placement and average salary (in Lakhs)					)				
<b>Facilities</b>	2020			2019			2018		
Min. Max. Avr.				Min.	Max.	Avr.	Min.	Max.	Avr.
Yes	1.56	3.5	3.0	1.4	3.00	2.50	1.20	1.73	3.00

Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:	NA
<ul> <li>Details of the Foreign University</li> </ul>	NA
Name of the University	NA
• Address	NA
• Website	NA
Accreditation status of the     University in its Home Country	NA
Ranking of the University in the Home Country	NA
Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country	NA
Nature of Collaboration	NA
Conditions of Collaboration	NA
Complete details of payment a student has to make to get the full benefit of Collaboration	NA
For each Programme Collaborated provide the following:	
Programme Focus	NA
Number of seats	NA

#### Admission Procedure

#### Admission against management / vacant seat is made as per the following schedule:

#### Last date for request of application

Two weeks after the publication of higher secondary results

#### Last date for submission of application

10 days after the last date for request for application

#### **Preparation of Rank List**

Ten days after the last date of the submission of application, the rank list will be prepared by sending the forms to the consortium.

#### Release of admission list.

One week after the release of rank list, admission list and waiting list are prepared and displayed on the notice board.

#### Date for acceptance by the candidate

Within Fifteen days from the release of the admission list.

#### Activation of waiting list.

The waiting list is activated after the expiry of the main list

#### Last date for closing of admission

Last date given by Anna University, Chennai

#### Starting of academic session

As per the instruction given by Anna University, Chennai

#### The policy of refund of the fee

As per AICTE Norms/ Tamil Nadu Government / Anna University, Chennai

	ee (as approved by the state overnment)	As per TN government norms
• Pl	lacement Facility	Yes

 Placement Records for last three years with minimum salary, maximum salary and average salary

Campu	campus placement in last three years with minimum salary, maximum salary and average salary (in Lakhs)							
2020			2019			2018		
Min	Avg.	Max.	Min	Avg.	Max.	Min	Avg.	Max.
1.56	3.5	3.0	1.4	3.00	2.50	1.20	1.73	3.00

• Whether the Collaboration	
Programme is approved by AICTE?	
If not whether the Domestic /	NIL
Foreign University has applied to	
AICTE for approval	

7.	Faculty		
	Course / Branch wise list Faculty members:		
	<ul> <li>Permanent Faculty</li> </ul>	115	
	<ul> <li>Adjunct Faculty</li> </ul>	Nil	
	<ul> <li>Permanent Faculty: Student Ratio</li> </ul>	1:20	
	<ul> <li>Number of Faculty employed and left during the last three years</li> </ul>	No. of Faculties Employed	No. of Faculties Left
		15	12

## 8. Profile of Vice Chancellor / Director / Principal / Faculty

Name of the Teaching Staff		Dr. J. PRA	KASH	
Designation		Principal		
Department		Electrical a Engineerin	and Electronics	
Date of joining the Institution		16/9/2021		
Qualific	ation with Class / Grade			
UG	B.E. EEE			First Class
PG	M.E., Energy Engineering	g		First Class
Ph.D	Electrical Engineering			Awarded
Total Ex	perience in Years			
Teaching	7		19.9 Years	
Industry			-	
Research	1		=	
Papers I	Published			
National		(	02	
Internati	onal		15	
Papers I	Presented in Conferences	3		
National			10	
Internati	onal		10	
Ph.DGui	de?Give field & University	,		
Ph.D Gui			Dr. Sarat Kumar Sah	00
Field		]	Electrical and Electronics Engineering	
University		,	VIT UNIVERSITY	
Ph.Ds / F	Projects Guided			
Ph.Ds			02	
Projects at Master level		(	05	
Books Published		(	01	
Professional Memberships			MISTE	
Consultancy Activities			-	
Consultancy / letitities				

01

01

**Awards** 

**Grants fetched** 

10.13 Name of the Teaching Staff	Dr. S. VELMURUGAN
Designation	Professor
Department	Electronics and Communication Engineering
Date of joining the Institution	20-06-2019



			<u>_</u>	
Qualific	cation with Class / Grade			
UG	BE (E&I)		First Class With Distinction	
PG	M.E(Applied Electronics)		First Class	
Ph.D	Electronics and Communication Eng	gineering	Awarded	
Total Ex	xperience in Years			
Teaching		19.5 Years		
Industry		-		
Research		-		
Papers 1	Published			
National		9		
Internation	nal	9		
Papers 1	Presented in Conferences			
National 8		8		
International		5	5	
Ph.D Gu	iide? Give field & University			
	h.D Guide Dr. E. Logashanmugam			
Field		Electronics and Communication Engineering		
University	•	SPIHER		
	Projects Guided			
Ph.Ds				
	t Master level	4		
Books Pu	ublished	1		
Patent Published		1		
Professional Memberships		IETE Life Men	IETE Life Membership	
Consultancy Activities		Nil		
Awards	·			
Grants f	etched			
Interacti	ion with Professional Institutions			
		1		

Name of the Teaching Staff	Dr. K. KAMAL BABU	
Designation	Professor	ı
Department	Mechanical Engineering	ı
Date of joining the Institution	19.06.2019	



Qualificati	Qualification with Class / Grade					
UG	B.E (MECH)		First Class			
PG	M.E (ENGINEERING DE		First Class			
Ph.D	ADVANCED WELDING	PROCESS				
Total Expe	rience in Years					
Teaching		8 Years	8 Years			
Industry		2 Years				
Research		4 Years				
Papers Pu	blished					
National						
Internation	al	7				
Papers Pre	esented in Conferences					
National		-				
International		-				
Ph.D Guide ? Give field & University						
Ph.D Guide		-				
Field		-				
University		-	-			
Ph.Ds / Pro	jects Guided					
Ph.Ds		-				
Projects at l	Master level	-				
<b>Books Publ</b>	Books Published		-			
Professional Memberships		-	-			
Consultanc	Consultancy Activities					
Awards		-				
Grants feto	Grants fetched					
Interaction	with Professional Institut	ions -				
		1				

Name of the Teaching Staff	Mr. S.SIVA CHANDRAN
Designation	Assistant Professor
Department	Civil Engineering
Date of joining the Institution	14/12/2013



_		14/12/201	3		
Qualification with Class / Grade					
UG	B.E. (CIVIL)			First Class	
PG	M.Tech. (Construction Eng	gineering & N	Management)	First Class	
Ph.D	Pursuing in Anna Universi	ty			
Total Expe	rience in Years				
Teaching			11 Years		
Industry			1.7 Years		
Research			-		
Papers Pub	olished				
National			-		
Internationa	al		-		
Papers Pre	sented in Conferences				
National			1		
International			1		
	? Give field & University				
Ph.D Guide			-		
Field			-		
University			-		
	jects Guided				
Ph.Ds			-		
Projects at N			-		
Books Published			-		
Professional Memberships		-			
Consultance	Consultancy Activities		-		
Awards	Awards		-		
<b>Grants fetcl</b>	Grants fetched		-		
Interaction	with Professional Institut	tions	-		

Name of the Teaching Staff	Mr. A.VIJAYA KUMAR
Designation	Assistant Professor
Department	Civil Engineering
Date of joining the Institution	15/07/2017
Ovelification '41 Class / Carlo	·



Qualific	cation with Class / Grade		· · · · · · · · · · · · · · · · · · ·	
UG	B.E. (CIVIL)		First Class	
PG	M.E. (Construction Engineeri	ing & Management)	First Class	
Ph.D				
<b>Total Ex</b>	perience in Years			
Teaching		1 Year 6 Montl	1 Year 6 Months	
Industry	,	-		
Research	1	-		
Papers	Published			
National		-		
Internati	ional	-		
Papers	Presented in Conferences			
National		-		
International		-		
Ph.D Gu	ide? Give field & University			
Ph.D Gui	de	-		
Field		-		
Universi	ty	-	-	
Ph.Ds /	Projects Guided			
Ph.Ds		-		
Projects	at Master level	-	-	
Books Published		-	-	
Professional Memberships		-	-	
Consulta	ancy Activities	-		
Awards		-		
Grants f	etched	-		
Interacti	ion with Professional Institutio	ns -		
Interacti	ion with Professional Institutio	ns -		

Name of the Teaching Staff	Mr.K.KAVIARASAN
Designation	Assistant Professor
Department	Civil Engineering
Date of joining the Institution	26/06/2015
Qualitication with Class / Crade	



#### **Qualification with Class / Grade**

UG	B.E. (CIVIL)		First Class	
PG	M.E. (Structural Engineering)		First Class	
Ph.D				
Total Experience in Years				
Teaching		8 Years		

# Research Papers Published

Industry

National	-
International	-

# **Papers Presented in Conferences**

National	2
International	_

## Ph.D Guide? Give field & University

Ph.D Guide	1
Field	1
University	-

### Ph.Ds / Projects Guided

Ph.Ds / Projects Guided		
Ph.Ds	-	
Projects at Master level	-	
Books Published	-	
Professional Memberships	MIE	
Consultancy Activities	-	
Awards	-	
Grants fetched	-	
Interaction with Professional Institutions	-	

Name of the Teaching Staff	Ms.D.Iswarya	
Designation	Assistant Professor	
Department	Civil Engineering	
Date of joining the Institution	18/07/2018	



Qualification with Class / Grade					
UG	B.E. (CIVIL)		First Class		
PG	M.E. (Structural Engineering)		First Class with Distinction		
Ph.D					
	erience in Years				
Teaching		2 Years	2 Years		
Industry		-			
Research		-			
Papers Pu	blished				
National		-			
Internation	al	-			
Papers Pro	esented in Conferences				
National		2	2		
International		-	-		
Ph.D Guide ? Give field & University					
Ph.D Guide		-			
Field		-			
University		-	-		
	ojects Guided				
Ph.Ds		-			
Projects at	Master level	-	-		
Books Published		-	-		
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
Grants fetched		-			
Interaction with Professional Institutions		-			

Name of the Teaching Staff	Mr.R.PRAVEENKUMAR	
Designation	Assistant Professor	
Department	Civil Engineering	
Date of joining the Institution	02/01/2017	



		Cavis and the second second		
Qualificat	tion with Class / Grade			
UG	B.E. (CIVIL)	Second Class		
PG	M.E. (Structural Engineering)	First Class		
Ph.D				
Total Exp	erience in Years			
Teaching		5 Years		
Industry		-		
Research		-		
Papers Pu	ublished			
National		-		
Internation	nal	-		
Papers Pr	esented in Conferences			
National		1		
International		-		
Ph.D Guid	e ? Give field & University			
Ph.D Guide	)	-		
Field		-		
University		-		
	ojects Guided			
Ph.Ds		-		
Projects at	Master level	-		
Books Published		-		
Professional Memberships		-		
Consultancy Activities		-		
Awards		-		
Grants fetched		-		
Interaction	n with Professional Institutions	-		

MRS. POONKUZHALI R
Assistant Professor
Civil Engineering
18-12-2019



Qualification with Class / Grade				
Second Class				
g ) First Class				
2 Years				
-				
-				
-				
-				
1				
-				
-				
-				
-				
-				
-				
-				
-				
-				
-				
-				
ons -				

Name of the Teaching Staff	MR. NISHOK PRABHU K P	
Designation	Assistant Professor	
Department	Civil Engineering	
Date of joining the Institution	24-08-2019	



Date of joining the institution		24-08-2019		1	
Qualificati	Qualification with Class / Grade				
UG	•			Second Class	
PG	M.E.(Environmental Engi	neering)		First Class	
Ph.D					
<b>Total Expe</b>	rience in Years				
Teaching			2 Years		
Industry			-		
Research			-		
Papers Pub	olished				
National			-		
Internationa	al		-		
Papers Pre	sented in Conferences				
National			1		
International		-			
Ph.D Guide ? Give field & University					
Ph.D Guide			-		
Field			-		
University			-		
	jects Guided		<del>,</del>		
Ph.Ds			-		
Projects at Master level		-			
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
Grants fetched		-			
Interaction	with Professional Institu	tions	-		

Name of the Teaching Staff	MR. M RAJA
Designation	Assistant Professor
Department	Civil Engineering
Date of joining the Institution	24-08-2019



	<b>U</b>	24-08-2019			
Qualification	on with Class / Grade				
UG	B.E. (CIVIL)			Seco	nd Class
PG	M.E.(Structural Engineering	ng)		First	Class
Ph.D					
Total Expe	rience in Years				
Teaching		5	Years		
Industry		-			
Research		-			
Papers Pub	olished				
National		-			
Internationa	al	-			
-	sented in Conferences				
National		1			
International -					
	? Give field & University				
Ph.D Guide		-			
Field		_			
University		-	-		
	jects Guided				
Ph.Ds		-			
Projects at N		-			
<b>Books Publi</b>	ished	-			
Professiona	l Memberships	-			
Consultance	y Activities	-			
Awards		-			
<b>Grants fetcl</b>	hed	-			
Interaction	with Professional Institut	tions -			

Name of the Teaching Staff	Mr.R.RAVIKUMAR
Designation	Assistant Professor
Department	Mechanical Engineering
Date of joining the Institution	21.04.2011



<u> </u>					
Qualificati	on with Class / Grade				
UG	B.E (MECH)		First Class		
PG	M.E (ENGINEERING DESIGN)		First Class		
Ph.D					
<b>Total Expe</b>	rience in Years				
Teaching		28			
Industry					
Research					
Papers Pul	blished				
National		4			
Internationa	al	3			
Papers Pre	esented in Conferences				
National		-			
International -		-			
Ph.D Guide	? Give field & University				
Ph.D Guide		-			
Field		-			
University		-	-		
	jects Guided				
Ph.Ds		-			
Projects at N	Master level	-			
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
<b>Grants fetc</b>	hed	-			
Interaction	with Professional Institutions	-			

Name of the Teaching Staff	Mr. R.RADHAKRISHNAN
Designation	Assistant Professor
Department	Mechanical Engineering
Date of joining the Institution	1/08/2015



Qualific	ation with Class / Grade			
UG	B.E (MECHANICAL ENGG)		First Class	
PG	M.E (MANUFACTURING)		First Class	
Ph.D				
Total Ex	perience in Years			
Teaching		12 Years		
Industry		-		
Research		-		
Papers F	Published			
National		-		
Internati	onal	-		
Papers F	Presented in Conferences			
National		-		
Internati	nternational -			
Ph.D Gui	de ? Give field & University			
Ph.D Guio	de	-		
Field		-		
Universit	•	-		
Ph.Ds / F	Projects Guided			
Ph.Ds		-		
Projects a	at Master level	-		
Books Pu	ıblished	-		
Profession	onal Memberships	-		
Consulta	ncy Activities	-		
Awards		-		
Grants fe	etched	-		
Interacti	on with Professional Institutions	-		

Name of the Teaching Staff		Mr. D.SIVAKUN	MAR	
Designat	ion	Assistant Professor		
Departm		Mechanical Enginee	ering	
-	oining the Institution	21/06/2012		
Qualifica	tion with Class / Grade			
UG	B.E (MECHANICAL EN	GG)	First Class	
PG	M.E (CAD/CAM)		First Class with Distinction	
Ph.D				
Total Exp	erience in Years			
Teaching		8 Years	8 Years	
Industry		1 Year		
Research -		-		
Papers P	ublished			
National		1		
International		-	-	
Papers P	resented in Conferences			
National		1	1	
International		-		
Ph.D Guide ? Give field & University				
Ph.D Guid	e	-		
Field		-		
University -				
Ph.Ds / Pi	rojects Guided			

Ph.Ds

Awards

Projects at Master level

**Consultancy Activities** 

**Professional Memberships** 

**Interaction with Professional Institutions** 

**Books Published** 

Name of the Teaching Staff	Mr. P.PANDIARAJAN
Designation	Assistant Professor
Department	Mechanical Engineering
Date of joining the Institution	20/06/2016



Qualification with Class / Grade           UG         B.E (PRODUCTION ENGG)         First Class           PG         M.E (MANUFACTURING)         Second Class           Ph.D         -         -           Total Experience in Years           Teaching         7 Years           Industry         2 Years           Research           Papers Published           National         1           International         -           Papers ented in Conferences           National         -           International         -           Ph.D Guide? Give field & University           Ph.D Guide? Give field & University           Ph.D S / Projects Guided           Ph.Ds / Projects Guided           Ph.Ds / Projects at Master level           Books Published           Projects at Memberships           Consultancy Activities           Awards           Grants fetched         -           Interaction with Professional Institutions         -				Minutes in the second second
PG M.E (MANUFACTURING) Second Class Ph.D -	Qualifica	ation with Class / Grade		
Total Experience in Years  Teaching 7 Years Industry 2 Years Research Papers Published National 1 International - Papers Presented in Conferences National - International - Ph.D Guide? Give field & University Ph.D Guide Ph.Ds Ph.Ds / Projects Guided Ph.Ds   - Projects at Master level   - Books Published Professional Memberships Consultancy Activities Awards Grants fetched	UG	B.E (PRODUCTION ENGG)		First Class
Total Experience in Years Teaching 7 Years Industry 2 Years Research Papers Published National 1 International - Papers Presented in Conferences National - International - International - Ph.D Guide? Give field & University Ph.D Guide Field - University - Ph.Ds / Projects Guided Ph.Ds Projects at Master level - Books Published - Professional Memberships - Consultancy Activities Awards Grants fetched -	PG	M.E (MANUFACTURING)		Second Class
Teaching 7 Years Industry 2 Years Research  Papers Published  National 1 International -  Papers Presented in Conferences  National - International -  Ph.D Guide? Give field & University  Ph.D Guide Field - University -  Ph.Ds / Projects Guided  Ph.Ds   Projects at Master level - Books Published -  Professional Memberships -  Consultancy Activities -  Awards Grants fetched -	Ph.D	-		
Industry Research Papers Published National International Papers Presented in Conferences National International I	<b>Total Ex</b>	perience in Years		
Research Papers Published National 1 International - Papers Presented in Conferences National - International	Teaching		7 Years	
Papers Published National 1 International - Papers Presented in Conferences National - International - International - International - International - Ph.D Guide? Give field & University Ph.D Guide Field - University - Ph.Ds / Projects Guided Ph.Ds / Projects Guided Ph.Ds Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -	Industry		2 Years	
National International -  Papers Presented in Conferences National - International - International - International - International - Ph.D Guide? Give field & University Ph.D Guide - Field - University - Ph.Ds / Projects Guided Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -	Research			
International - Papers Presented in Conferences  National - International - International - Ph.D Guide? Give field & University  Ph.D Guide Field - University - Ph.Ds / Projects Guided  Ph.Ds / Projects Guided  Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -	Papers F	Published		
Papers Presented in Conferences  National - International - Ph.D Guide? Give field & University Ph.D Guide Field - University - Ph.Ds / Projects Guided Ph.Ds / Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -	National		1	
National - International - Ph.D Guide? Give field & University  Ph.D Guide - Field - University - Ph.Ds / Projects Guided  Ph.Ds / Projects Guided  Ph.Ds   Projects at Master level - Projects at Master level - Professional Memberships - Consultancy Activities - Awards - Grants fetched	Internati	onal	-	
International - Ph.D Guide? Give field & University  Ph.D Guide - Field - University - Ph.Ds / Projects Guided  Ph.Ds / Projects Guided  Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched - Consultancy Activities - Con	Papers F	Presented in Conferences		
Ph.D Guide? Give field & University Ph.D Guide - Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -	National		-	
Ph.D Guide Field University - Ph.Ds / Projects Guided Ph.Ds Projects at Master level Books Published - Professional Memberships Consultancy Activities Awards Grants fetched	International -		-	
Field - University - Ph.Ds / Projects Guided Ph.Ds   - Projects at Master level   - Books Published   - Professional Memberships   - Consultancy Activities   - Awards   - Grants fetched   -	Ph.D Gui	de? Give field & University		
University -  Ph.Ds / Projects Guided  Ph.Ds -  Projects at Master level -  Books Published -  Professional Memberships -  Consultancy Activities -  Awards -  Grants fetched -	Ph.D Guio	de	-	
Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -	Field		-	
Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -		<u> </u>	-	
Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -	Ph.Ds / P	Projects Guided		
Books Published - Professional Memberships - Consultancy Activities - Awards - Grants fetched -	Ph.Ds		-	
Professional Memberships - Consultancy Activities - Awards - Grants fetched -			-	
Consultancy Activities - Awards - Grants fetched -	Books Pu	ıblished	-	
Awards - Grants fetched -	Profession	onal Memberships	-	
Grants fetched -	Consulta	ncy Activities	-	
	Awards		-	
Interaction with Professional Institutions -	Grants fe	etched	-	
	Interacti	on with Professional Institutions	-	

Name of th	ne Teaching Staff	Mr.	M.PRAKASH	
<b>Designation</b> Assistant I		Professor	100	
Departme		Mechanic	al Engineering	
-	ning the Institution			
Qualificati	on with Class / Grade			
UG	B.E (MECHANICAL)			First Class With Distinction
PG	M.E (MANUFACTURIN	IG)		First Class With Distinction
Ph.D	-			
<b>Total Expe</b>	rience in Years			
Teaching			10 Years	
Industry			3.5 Years	
Research			1.5 Years	
Papers Pul	olished			
National			-	
International		3		
Papers Pre	sented in Conferences			
National			1	
International		-		
Ph.D Guide	? Give field & University			
Ph.D Guide			-	
Field			-	
University			-	
Ph.Ds / Pro	jects Guided			
Ph.Ds		-		
Projects at N	Projects at Master level		-	
<b>Books Publ</b>	Books Published		-	
Professiona	Professional Memberships		SAE	
Consultance	Consultancy Activities EDII , GUJARAT EDIITN, CHENNAI			
Awards		3 LAKHS		
			t	

EDIITN, TAMILNADU. .EDII, GUJARAT, PMYUVA,

NIESBUD,NOIDA

**Grants fetched** 

Name of the Teaching Staff	Mr. D. PRAVEEN JACOB	
Designation	Assistant Professor	
Department	Mechanical Engineering	
Date of joining the Institution	11/07/2016	
Qualification with Class / Grade		



Qualificat	Qualification with Class / Grade					
UG	B.E (MECHANICAL ENGG)		First Class			
PG	M.E (ENGG. DESIGN)		First Class with Distinction			
Ph.D	-					
Total Expe	erience in Years					
Teaching		5 Years	5 Years			
Industry		-				
Research		-				
Papers Pu	ıblished					
National		2				
Internation	nal	-				
Papers Pr	esented in Conferences					
National		2	2			
Internation	International -					
Ph.D Guide ? Give field & University						
Ph.D Guide		-				
Field		-				
University		-	-			
Ph.Ds / Pro	ojects Guided					
Ph.Ds		-				
Projects at	Master level	-				
Books Published		-				
Profession	al Memberships	-	-			
Consultan	cy Activities	-				
Awards		-				
Grants fet	ched	-				
Interaction with Professional Institutions		-				

Name of the Teaching Staff		Mr. R. SATHISH KUMAR		
Designa	ation	Assistant Professor		
Department		Mechanical Engineering		
Date of joining the Institution		01/07/2016		
Qualification with Class / Grade				
UG	B.E (MECHANICAL )	B.E (MECHANICAL ENGG)		
PG	ME (INTERNAL CO)	M E (INTERNAL COMPLISTION ENGG)		



Qualificati	on with Class / Grade			
UG	B.E (MECHANICAL ENGG)		First Class	
PG	M.E (INTERNAL COMBUSTION	ENGG)	First Class with Distinction	
Ph.D	-			
Total Expe	rience in Years			
Teaching		5 Years	5 Years	
Industry		-		
Research		-		
Papers Pub	olished			
National		1		
Internationa	al	2		
Papers Pre	sented in Conferences			
National		1		
International		2		
Ph.D Guide	? Give field & University			
Ph.D Guide		-		
Field		-		
University		-		
Ph.Ds / Pro	jects Guided			
Ph.Ds		-		
Projects at N		-		
Books Published		-		
Professional Memberships		-		
Consultancy Activities		-		
Awards	Awards			
Grants fetcl	Grants fetched			
Interaction with Professional Institutions		-		

Name of the Teaching Staff	Mr. S.SATHYAMOORTHI	
Designation	Assistant Professor	
Department	Mechanical Engineering	
Date of joining the Institution	26/05/2016	



Qualification with Class / Grade					
B.E (MECHANICAL ENGG)		First Class			
M.E (ENGINEERING DESIGN)		First Class with Distinction			
rience in Years					
	5 Years	5 Years			
	-				
	-				
olished					
	-				
al	4				
sented in Conferences					
	2				
International					
Ph.D Guide? Give field & University					
	-				
	-				
	-				
jects Guided					
	-				
	-				
Books Published		-			
Professional Memberships		-			
Consultancy Activities					
Awards					
Grants fetched					
Interaction with Professional Institutions					
	B.E (MECHANICAL ENGG) M.E (ENGINEERING DESIGN)  rience in Years  Dished  Sented in Conferences  Right Sented in Conferences  Right Sented William Sented Wil	B.E (MECHANICAL ENGG) M.E (ENGINEERING DESIGN)  rience in Years  5 Years			

Name of the Teaching Staff	Mr. R.SIVAKUMARA	AN		
Designation	Assistant Professor	100		
Department	Mechanical Engineering			
Date of joining the Institution	15/06/2017			
Qualification with Class / Grad	de			
UG B.E (AERONAUTIC.	AL ENGG)	First Class		
PG M.E (THERMAL EN	GG)	First Class with Distinction		
Ph.D				
Total Experience in Years				
Teaching	4 Years			
Industry	-	-		
Research	-			
Papers Published				
National	-			
International	2			
<b>Papers Presented in Conferen</b>	ces			
National	1			
International	1			
Ph.D Guide? Give field & University				
Ph.D Guide	-			
Field	-			
University	-			
Ph.Ds / Projects Guided				

Ph.Ds

Awards

Projects at Master level

**Consultancy Activities** 

**Professional Memberships** 

**Interaction with Professional Institutions** 

**Books Published** 

Name of the Teaching Staff	Mr. M.VINOTH KUMAR		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of joining the Institution	10/08/2016		
Qualification with Class / Grade			
UG B.E (MECHANICAL	(ENGG) Fire		



Institution					
Qualification with Class / Grade					
UG B.E (MECHANICAL ENGG)	First Class				
PG M.E (CAD)	First Class				
Ph.D					
Total Experience in Years					
Teaching	4 Years				
Industry	-				
Research	-				
Papers Published					
National	-				
International	-				
Papers Presented in Conferences					
National	2				
International	-				
Ph.D Guide? Give field & University					
Ph.D Guide	-				
Field	-				
University	-				
Ph.Ds / Projects Guided					
Ph.Ds	-				
Projects at Master level	-				
Books Published	-				
Professional Memberships	-				
<b>Consultancy Activities</b>	-				
Awards	-				
Grants fetched	-				
Interaction with Professional Institutions	-				

Name of the Teaching Staff		Mr. V.VELUKUMAR			
Designation		Assistant Professor			
Departme		Mechanical Engineering			
Date of joining the Institution		15/06/2017			
Qualificat	ion with Class / Gra	de			
UG	B.E (MECHANICAL	ENGG)		First Class	
PG	M.E (THERMAL EN	GG)		First Class	
Ph.D	-				
Total Expe	erience in Years				
Teaching			3 Years		
Industry			-		
Research			-		
Papers Pu	blished				
National			4		
Internation	nal		1		
Papers Pro	esented in Conferen	ces			
National	•		2		
International		5			
Ph.D Guide? Give field & University					
Ph.D Guide		-			
Field		-			
University			-		
Ph.Ds / Projects Guided					
_	-				

Ph.Ds

Awards

Projects at Master level

**Consultancy Activities** 

**Professional Memberships** 

**Interaction with Professional Institutions** 

**Books Published** 

Name of the Teaching Staff		Mr. S.DHILIPKUMAR		
Designation		Assistant Professor		
Departr	nent	Mechanical E	Engineering	
Date of joining the Institution		1/08/2017		
Qualific	ation with Class / Grad	de		•
UG	B.E (MECHANICAL	ENGG)		First Class
PG	M.E (MECHATRON	ICS)		First Class
Ph.D				
<b>Total Ex</b>	perience in Years			
Teaching	5		4 Years	
Industry			-	
Research	1	-		
Papers I	Published			
National			-	
Internati	onal		-	
Papers I	Presented in Conferen	ces		
National			-	
Internati	onal		-	
Ph.D Gui	ide? Give field & Univer	sity		
Ph.D Gui	de		-	
Field			-	
University			-	
_	Projects Guided			
Ph.Ds		-		
Projects at Master level			-	
Books Published			-	
Professional Memberships			-	
Consultancy Activities			-	
		+		

-

Awards

**Grants fetched** 

Name of the Teaching Staff	Mr.V.HERALD WILSONRAJA	
Designation	Assistant Professor	
Department	Mechanical Engineering	
Date of joining the Institution	14/07/2014	
Qualification with Class / Grade		
LIG RE (MECHANICA	B E (MECHANICAL ENGG)	



			CONTRACTOR ACCOUNTS
Qualifica	tion with Class / Grade		
UG	B.E (MECHANICAL ENGG)		First Class
PG	M.Tech (CIM)		First Class
Ph.D			
Total Exp	erience in Years		
Teaching		11 Years	
Industry		-	
Research		-	
Papers P	ublished		
National		-	
Internatio	nal	-	
Papers P	resented in Conferences		
National		-	
International		-	
Ph.D Guid	le?Give field & University		
Ph.D Guide		-	
Field		-	
University	7	-	
Ph.Ds / Pr	rojects Guided		
Ph.Ds		-	
Projects a	t Master level	-	
<b>Books Pul</b>	blished	-	
Professional Memberships		-	
Consultancy Activities		-	
Awards		-	
Grants fetched		-	
Interaction with Professional Institutions		-	
•		•	

Name of the Teaching Staff		Mr.V.G.LOGESH KUMAR		
Designation		Assistant Professor		
Departm	ent	Mechanical Engineering		
Date of joining the Institution		15/06/2017		1
Qualifica	ntion with Class / Gr	ade		
UG	B.E (MECHANICA	L ENGG)		Second Class
PG	M.E (ENGINEERIN	IG DESIGN)		First Class
Ph.D				
Total Exp	perience in Years			
Teaching			4 Years	
Industry			-	
Research			-	
Papers P	ublished			
National			-	
Internatio	onal		-	
Papers P	resented in Confere	nces		
National			-	
International			-	
Ph.D Guid	de ? Give field & Unive	ersity		
Ph.D Guid	e		-	
Field	-	_	-	
University		-		
Ph.Ds / Projects Guided				
Ph.Ds		-		
Projects at Master level		-		
Books Published			-	
Professional Memberships		-		
<b>Consultancy Activities</b>			-	
Awards		-		

**Grants fetched** 

Name of the Teaching Staff		Mr. M.PRAKASH				
Designation		Assistant Professor		@ 6		
Department		Mechanical Engineering				
Date of joining the Institution		20/06/2016		P.		
Qualifica	ation with Class / Gr	ade		, <u> </u>		
UG	B.E (MECHANICA	L ENGG)		First Class		
PG	M.E (ENGINEERIN	IG DESIGN)		First Class		
Ph.D						
Total Ex	perience in Years					
Teaching	=		5 Years			
Industry			-			
Research	Research			-		
Papers F	Papers Published					
National			-			
International		2				
Papers F	Presented in Confere	nces				
National			2			
Internati	International			-		
Ph.D Gui	Ph.D Guide ? Give field & University					
Ph.D Guide			-			
Field			-			
University			-			
Ph.Ds / P	Projects Guided		•			
Ph.Ds			-			
Projects at Master level			-			
Books Published			-			
Professional Memberships			-			
			†			

**Consultancy Activities** 

**Interaction with Professional Institutions** 

Awards

Name of the Teaching Staff	Dr.R.PANNEERDHASS	
Designation	Professor	
Department	Mechanical Engineering	
Date of joining the Institution	26-06-2019	
<b>A</b> 110	•	



ilistitution					
Qualifica	tion with Class / Grade				
UG	B.E (MECHANICAL ENGG)		First Class		
PG	M.E (ENGINEERING DESIGN)		First Class		
Ph.D	COMPOSITE MATERIALS		Awarded		
Total Exp	erience in Years				
Teaching		14 Years	14 Years		
Industry		-	-		
Research		-			
Papers Pu	ublished				
National		-			
Internatio	nal	2	2		
Papers Pi	resented in Conferences				
National		2	2		
International		-	-		
Ph.D Guid	e ? Give field & University				
Ph.D Guide	9	-	-		
Field		-	-		
University		-	-		
Ph.Ds / Pr	ojects Guided				
Ph.Ds		-	-		
Projects at Master level		-	-		
Books Published		-	-		
Professional Memberships		-	-		
Consultancy Activities		-	-		
Awards		-	-		
Grants fetched		-	-		
Interaction with Professional Institutions		-			

Name of the Teaching Staff		Mr. NARESH RAJ K L				
Designation		Assistant Professor				
Departm		Mechanical Eng				
Date of joining the Institution		15.06.2017				
Qualifica	ation with Class / Gr	ade				
UG	B.E (MECHANICA			First Class		
PG	M.E (ENGINEERIN	IG DESIGN)		First Class		
Ph.D						
Total Exp	perience in Years			·		
Teaching			4 Years			
Industry			-			
Research				-		
Papers P	ublished					
National			-			
Internation	International		2			
Papers P	resented in Confere	nces				
National			2			
Internation	onal		-			
Ph.D Gui	Ph.D Guide ? Give field & University					
Ph.D Guide			-			
Field			-			
University			-			
Ph.Ds / Projects Guided						
Ph.Ds			-			
Projects at Master level			-			
Books Published			-			
Professional Memberships			-			
			<del> </del>			

-

**Consultancy Activities** 

**Interaction with Professional Institutions** 

Awards

10.13 Name of the Teaching		SHUNMU	JGA SANKARI N	M	
Staff					
		Assistant	Professor		
Designation		Assistant Professor			
Department		Electrical and Electronics Engineering			
Date of joining the Institution		17/06/201	0		
Qualific	ation with Class / Grade				
UG	B.E. EEE			First Class	
PG	M.E., EST			First Class	
Ph.D					
<b>Total Ex</b>	perience in Years				
Teaching	- !		19 Years		
Industry			-		
Research			-		
Papers I	Published				
National			-		
International		-			
Papers I	Presented in Conferences	5			
National			4		
International			-		
Ph.DGui	de? Give field & University	1			
Ph.D Guide			-		
Field			-		
University			-		
Ph.Ds / F	Projects Guided				
Ph.Ds			-		
Projects at Master level			-		
Books Published			-		
Professional Memberships			-		
			-		

**Consultancy Activities** 

**Interaction with Professional Institutions** 

Awards

10.13 Name of the Teaching Staff	Mr.T.KAMALKUMAR		
Designation	Assistant Professor		
Department	Electrical and Electronics Engineering		
Date of joining the Institution	01/02/2012		
<b>Qualification with Class / Grade</b>			
UG B.E. EEE	Firs		



Date of Johning the institution						
Qualification	Qualification with Class / Grade					
UG	B.E. EEE			First Class		
PG	M.E., PED		Fi	rst Class		
Ph.D						
Total Expe	Total Experience in Years					
Teaching		1	11.6 Years			
Industry		-				
Research		-				
Papers Pub	olished					
National		-				
Internationa	al	-	-			
•	sented in Conferences					
National			2			
International			-			
	Ph.DGuide ? Give field & University					
Ph.D Guide		-	-			
Field		-				
University		-	-			
	Ph.Ds / Projects Guided					
Ph.Ds		-	-			
Projects at Master level		-	-			
Books Published		-	-			
Professional Memberships		-	-			
Consultancy Activities		-	-			
Awards		-	-			
Grants fetched		-	-			
<b>Interaction with Professional Institutions</b>						

10.13 Name of the Teaching Staff	P. ANANDHA PRAKASH
Designation	Assistant Professor
Department	Electrical and Electronics Engineering
Date of joining the Institution	24/2/2012
<b>Qualification with Class / Grade</b>	

**Consultancy Activities** 

**Interaction with Professional Institutions** 

Awards



Quanno	ation with Class / Grade		
UG	B.E. EEE	B.E. EEE	
PG	M.E., PE&ID	M.E., PE&ID	
Ph.D			
Total Ex	perience in Years		
Teaching		13.1 Years	
Industry		-	
Research	1	-	
Papers	Published		
National		-	
Internati	ional	-	
Papers	Presented in Conferences		
National	tional 2		
Internati	ternational -		
Ph.DGui	de?Give field & University		
Ph.D Gui	de	-	
Field		-	
Universi	ty	-	
Ph.Ds / I	Projects Guided		
Ph.Ds		-	
Projects	ects at Master level -		
Books Published -			
Professi	onal Memberships	-	
<del>                                     </del>	•		

10.13 N	Name of the Teaching			
Staff		DR.I.ARU		
			DAIKALAM	
<b>Designation</b> Assista		Assistant	Professor	
Depart	ment	Electrical	and Electronics	
		Engineerin	ng	
Date o	f joining the Institution	26/06/201	15	
Qualifi	cation with Class / Grade			-
UG	B.E. EEE			First Class
PG	M.E., PSE			First Class
Ph.D	Electrical Engineering			
<b>Total E</b>	xperience in Years			
Teachin	g		13.5Years	
Industr	у		-	
Researc	h		-	
Papers	Published			
National		-		
Internat	tional		1	
Papers	<b>Presented in Conferences</b>	S		
National		2		
Internat	tional		-	
Ph.DGu	ide? Give field & University	/		
Ph.D Gu	ide		-	
Field			-	
Univers	rsity		-	
Ph.Ds /	Projects Guided			
Ph.Ds			-	
	s at Master level		-	
Books Published		-		
Profess	ional Memberships		-	
Consult	ancy Activities		-	
Awards			-	
	1 11 11 11 11		+	

**Grants fetched** 

10.13 Na	ame of the Teaching			
Staff		PRAKAS	H.A	
Designat	tion	Assistant Professor		
Departm	nent	Electrical a	and Electronics	
			C	
Date of j	oining the Institution	21.06.202	13	
Qualifica	ation with Class / Grade	•		·
UG	B.E. EEE			First Class
PG	M.E., PED			First Class
Ph.D				
Total Exp	perience in Years			
Teaching			8.9Years	
Industry			-	
Research			-	
Papers P	ublished			
National			1	
Internation	onal		2	
Papers P	resented in Conferences	1		
National			4	
Internation	onal		1	
Ph.DGuid	le?Give field & University	,		
Ph.D Guid	le		-	
Field			-	
University	У		-	
Ph.Ds / P	rojects Guided			
Ph.Ds		-		
Projects a	it Master level	-		
<b>Books Pu</b>	blished	-		
Professio	nal Memberships	-		
Consultar	ncy Activities		-	
Awards		-		
Grants fe	tched		-	

Designation As Department Ele		DEEPIKA	S	
		Assistant I	Professor	
		Electrical and Electronics Engineering		
Date of	joining the Institution	15.07.2017	7	
Qualific	ation with Class / Grade			L
UG	B.E. EEE			First Class
PG	M.E., PS			First Class
Ph.D				
<b>Total Ex</b>	perience in Years			
Teaching	,		4.6Years	
Industry			-	
Research	l .		-	
<b>Papers F</b>	Published			
National			-	
Internati	onal		-	
Papers F	Presented in Conferences	5		
National			1	
Internati	ernational -			
Ph.DGuid	de?Give field & University	<u></u>		
Ph.D Guide			-	
Field		-		
University			-	
Ph.Ds / P	Projects Guided			

Ph.Ds

Awards

Projects at Master level

**Consultancy Activities** 

**Professional Memberships** 

**Interaction with Professional Institutions** 

**Books Published** 

10.13 Name of the Teaching Staff	V.GEETHA
Designation	Assistant Professor
Department	Electrical and Electronics Engineering
Date of joining the Institution	21/06/2010
Qualification with Class / Crado	



Qualification with Class / Grade					
UG	B.E. EEE		Fi	rst Class	
PG	M.E., PED		Fi	rst Class With Distinction	
Ph.D					
	rience in Years				
Teaching		1	3Years		
Industry		-			
Research		-			
Papers Pub	olished				
National		-			
Internationa	al	-			
Papers Pre	sented in Conferences				
National	-				
Internationa	International -				
Ph.DGuide	? Give field & University				
Ph.D Guide		-			
Field -					
University	University -				
	jects Guided				
Ph.Ds		-			
Projects at N		-			
Books Published -					
Professional Memberships -					
Consultance	y Activities	-			
Awards	Awards -				
Grants fetched -					
Interaction	with Professional Institut	ions -			

10.13 Name of the Teaching Staff		Karthik	eyan P	
Designation	on	Assistant l	Professor	929
Departme	nt	Electrical a Engineerin	and Electronics	
Date of joi	ning the Institution	1/10/2021		-
Qualificati	on with Class / Grade			
UG	B.E. EEE			First Class
PG	M.Tech Power system			First Class
Ph.D				
Total Expe	rience in Years			
Teaching			16 Years	
Industry			-	
Research			-	
Papers Pul	blished			
National			-	
Internation	al		1	
Papers Pre	esented in Conferences			
National		1		
Internation	al		1	
Ph.DGuide	? Give field & University			
Ph.D Guide			-	
Field			-	
University			-	
	jects Guided			
Ph.Ds		-		
	Master level	-		
<b>Books Publ</b>	ished	-		
Professional Memberships		-		
Consultanc	Consultancy Activities		-	
Awards			-	
<b>Grants fetc</b>	hed		-	

10.13 Nar Staff	ne of the Teaching	R.VINU RASHINI			
Designati	on	Assistant	Professor	(219)	
Departme	ent	Electrical and Electronics Engineering			
Date of jo	ining the Institution	16/11/202	20	6.435.4 F 20.05 HZ	
Qualificat	ion with Class / Grade			L	
UG	B.E. EEE			First Class	
PG	M.E., PSE			First Class	
Ph.D					
<b>Total Expe</b>	erience in Years				
Teaching			1.3 Years		
Industry			-		
Research			-		
Papers Pu	ıblished				
National			-		
Internation	nal		-		
Papers Pr	esented in Conferences	5			
National		-			
Internation	nal		-		
Ph.DGuide	? Give field & University	1			
Ph.D Guide	-		-		
Field			-		
University			-		
Ph.Ds / Pro	ojects Guided				
Ph.Ds		-			
Projects at Master level		-			
<b>Books Pub</b>	lished		-		
Profession	al Memberships		-		
Consultancy Activities			-		
Awards					

**Grants fetched** 

		-		
Name of the Teaching Staff  DR. SURES		DR. SURESHK	UMAR C	
<b>Designation</b> Professor		Professor		(0)0
Departm	aont	Computer Sci	ence &	
Departii	<u> </u>	Engineering		
Date of j	Date of joining the Institution			
Qualifica	ation with Class / Grade	1		
UG	B.E (CSE)			First Class
PG	M.E (CSE)			First Class
Ph.D	INFORMATION AND C	OMMUNICATIO	N	Awarded
Total Ex	perience in Years			
Teaching		19	Years	
Industry		-		
Research		-		
Papers P	Published	·		
National		-		
Internation	International			
Papers P	resented in Conferences			
National		-		
Internation	onal	-		
Ph.D Guid	de? Give field & University	1		
Ph.D Guid	le	-		
Field	Field -			
University	University -			
_	rojects Guided			
Ph.Ds				
Projects a	Projects at Master level			
Books Pu	Books Published			
Professio	nal Memberships	-		
Consulta	ncy Activities	-		

-

Awards

**Grants fetched** 

Name of the Teaching Staff	DR. SELVAKUMAR S
Designation	ASSOCIATE PROFESSOR
Department	Computer Science & Engineering
Date of joining the Institution	16-11-2020



Qualifica	tion with Class / Grade				
UG	B.SC(Computer Science)		First Class		
PG	M.TECH (CSE)		First Class		
Ph.D	Computer Science and Engineering		First Class		
Total Exp	perience in Years				
Teaching		2			
Industry		-			
Research		-			
Papers P	ublished				
National		4			
Internatio	nal	3			
Papers P	resented in Conferences				
National		-			
Internatio	nal	-			
Ph.D Guide ? Give field & University					
Ph.D Guide		-			
Field		-			
University		-	-		
Ph.Ds / Pi	rojects Guided				
Ph.Ds		-			
Projects a	t Master level	-			
Books Pul	Books Published -		-		
Profession	Professional Memberships				
Consultar	Consultancy Activities				
Awards		-			
Grants fet	tched	-			
Interactio	on with Professional Institutions	-			
		1			

Name of the Teaching Staff	MRS. GAYATHRI D
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	16-12-2019



on with Class / Grade			
B.TECH(IT)		Fi	rst Class
M.E (CSE)		Fi	rst Class
rience in Years			
	2		
	-		
	_		
olished			
	-		
ıl	-		
sented in Conferences			
Vational -			
International -			
? Give field & University			
Ph.D Guide -			
ield -			
niversity -			
ects Guided			
Ph.Ds -			
Projects at Master level -		-	
Books Published		-	
Professional Memberships -			
Consultancy Activities -			
Awards -			
Grants fetched -		-	
	B.TECH(IT) M.E (CSE) rience in Years  Dished  Sented in Conferences  Rects Guided  Master level shed I Memberships y Activities	B.TECH(IT)  M.E (CSE)  rience in Years  2  plished  sented in Conferences	B.TECH(IT)

Name of t	he Teaching Staff	MR. DAKCHINA MOORTHY A V E	3
Designation	on	Assistant Professor	
Departme	nt	Computer Science and Engineering	
Date of joi	ning the Institution	12/7/2017	
Qualificati	on with Class / Grade	·	,
UG	B.E (ECE)		Fir



	Qualification with Class / Grade				
UG	B.E (ECE)		First Class		
PG	M.E (CSE)		First Class		
Ph.D					
Total Exp	erience in Years				
Teaching		10 Years			
Industry		-			
Research		-			
Papers Pu	ublished				
National		1			
Internation	nal	-			
Papers Pr	esented in Conferences				
National		1			
International -		-			
Ph.D Guid	e ? Give field & University				
Ph.D Guide		-			
Field -		-			
University -		-			
Ph.Ds / Pr	ojects Guided				
Ph.Ds	Ph.Ds -				
Projects at Master level -		-			
Books Published		-			
Professional Memberships -		-			
Consultancy Activities -		-			
Awards -		-			
<b>Grants fet</b>	Grants fetched -				
Interaction with Professional Institutions -		-			

Name of t	he Teaching Staff	MS. ROHINI S	
Designation	on	Assistant Professor	
Departme	nt	Computer Science and Engineering	
Date of joi	ning the Institution	23/08/2017	
Qualificati	on with Class / Grade		
UG	B.E (CSE)		Se



Qualificati	ion with Class / Grade			
UG	B.E (CSE)		Second Class	
PG	M.E (CSE)		First Class	
Ph.D				
Total Expe	erience in Years			
Teaching		3 Years		
Industry		-		
Research		-		
Papers Pu	blished			
National		1		
Internation	al	-		
Papers Pro	esented in Conferences			
National	-			
Internation	nal -			
Ph.D Guide ? Give field & University				
Ph.D Guide		-		
Field	-			
University	ty -			
	jects Guided			
Ph.Ds		-		
Projects at	Projects at Master level -			
Books Published -		-		
Profession	rofessional Memberships -			
Consultano	Consultancy Activities -			
Awards		-		
Grants feto	ants fetched -			
Interaction	with Professional Institutions	-		

Name of the Teaching Staff	MRS. SHANKARI S
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	15/07/2017



Qualification	on with Class / Grade	
UG	B.E (CSE)	First Class
PG	M.E (CSE)	First Class
Ph.D		
Total Expe	rience in Years	
Teaching		3 Years
Industry		-
Research		-
Papers Puk	olished	
National		-
Internationa	al	3
-	sented in Conferences	
National 1		1
International -		-
Ph.D Guide ? Give field & University		
Ph.D Guide		-
Field -		-
	University -	
	jects Guided	
Ph.Ds		-
Projects at N		-
Books Published -		-
Professional Memberships -		-
Consultancy Activities -		-
Awards		-
Grants fetched -		-
Interaction	with Professional Instituti	ons -

Name of the Teaching Staff	MS. BHARATHY A	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining the Institution	03/08/2016	



Qualificati	on with Class / Grade		
UG	B.TECH(IT)		First Class
PG	M.E (CSE)		First Class
Ph.D			
<b>Total Expe</b>	rience in Years		
Teaching		4 Years	
Industry		-	
Research		-	
Papers Pul	olished		
National		2	
Internation	al	-	
Papers Pre	sented in Conferences		
National	<u> </u>		
Internation	International -		
Ph.D Guide ? Give field & University			
Ph.D Guide -		-	
Field -		-	
University -		-	
Ph.Ds / Pro	jects Guided		
Ph.Ds -		-	
Projects at Master level -		-	
Books Published		-	
Professional Memberships -			
Consultancy Activities -		-	
Awards -			
Grants fetched -		-	
Interaction with Professional Institutions		-	
		•	

Name of the Teaching Staff	MR. DHINAKARAN V
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	01/06/2016



			A 4		
Qualificati	Qualification with Class / Grade				
UG	B.TECH(IT)		First Class		
PG	M.E (CSE)		First Class		
Ph.D					
Total Expe	rience in Years				
Teaching		4 Years			
Industry		-			
Research		-			
Papers Pul	blished				
National		1			
Internation	al	2			
•	esented in Conferences				
National 1					
International 2					
Ph.D Guide ? Give field & University					
Ph.D Guide		-			
	Field -				
University		-			
	jects Guided				
	Ph.Ds -				
Projects at Master level -					
Books Published -					
Professional Memberships -					
Consultancy Activities -					
Awards	Awards -				
Grants fetched -					

Name of the Teaching Staff	MR. MUTHUKUMAR T.R	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining the Institution	30/06/2014	



Qualificat	ion with Class / Grade	
UG	B.TECH(IT)	First Class
PG	M.E (CSE)	First Class
Ph.D		
Total Exp	erience in Years	
Teaching		6 Years
Industry		-
Research		-
Papers Pu	ıblished	
National		-
Internation	nal	4
Papers Pr	esented in Conferences	
National 2		2
International -		-
Ph.D Guid	e ? Give field & University	
Ph.D Guide		-
Field		-
University		-
Ph.Ds / Pr	ojects Guided	
Ph.Ds		-
Projects at Master level		-
Books Pub	lished	-
Profession	al Memberships	-
Consultan	cy Activities	-
Awards		-
<b>Grants fet</b>	ched	-

Name of the Teaching Staff	MRS. KARPAGAM T	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining the Institution	04/07/2011	



Qualifica	tion with Class / Grade		
UG	B.TECH(IT)		First Class
PG	M.TECH(IT)		First Class
Ph.D			
Total Exp	erience in Years		
Teaching		12 Years	
Industry		-	
Research		-	
Papers P	ublished		
National		-	
Internatio	nal	2	
Papers P	resented in Conferences		
National		1	
International 1			
Ph.D Guid	le ? Give field & University		
Ph.D Guid	e	-	
Field		-	
University -			
Ph.Ds / Pr	rojects Guided		
Ph.Ds		-	
Projects at	t Master level	-	
<b>Books Pul</b>	blished	-	
Profession	nal Memberships	-	
Consultar	ncy Activities	-	
Awards		-	
Grants fet	tched	-	
Interactio	n with Professional Institutions	-	

Name of the Teaching Staff	MR. GODWIN JOSEPH PAUL G	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining the Institution	1/8/2015	



Qualificati	on with Class / Grade		
UG	B.E(CSE)		First Class
PG	M.E (CSE)		First Class
Ph.D			
Total Expe	rience in Years		
Teaching		5 Years	
Industry		-	
Research		-	
Papers Pul	blished		
National		-	
Internation	al	-	
Papers Pre	esented in Conferences		
National		2	
Internation	al	-	
Ph.D Guide	? Give field & University		
Ph.D Guide		-	
Field		-	
University		-	
	jects Guided		
Ph.Ds		-	
Projects at N	Master level	-	
<b>Books Publ</b>	ished	-	
Professiona	al Memberships	-	
Consultanc	y Activities	-	
Awards		-	
<b>Grants fetc</b>	hed	-	
Interaction	with Professional Institutions	-	
L			

Name of the Teaching Staff	MRS. UMA R	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining the Institution	01/07/2011	



motitation				
Qualification with Class / Grade				
UG	B.E (CSE)		First Class	
PG	M.E (CSE)		First Class	
Ph.D				
	rience in Years			
Teaching		9 Years		
Industry		-		
Research		-		
Papers Puk	olished			
National		-		
Internationa	al	-		
Papers Pre	sented in Conferences			
National		2		
Internationa	rernational 5			
Ph.D Guide ? Give field & University				
Ph.D Guide		-		
Field		-		
University		-		
Ph.Ds / Pro	jects Guided			
Ph.Ds		-		
Projects at N	Master level	-		
<b>Books Publi</b>	shed	-		
Professiona	l Memberships	-		
Consultance	y Activities	-		
Awards		-		
<b>Grants fetcl</b>	ned	-		
Interaction	with Professional Institutions	-		

Name of the Teaching Staff	MR. SUNDARAMOHAN S	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining the Institution	26/08/2019	



Qualification with Class / Grade				
UG	B.TECH(IT)		First Class	
PG	M.TECH(IT)		First Class	
Ph.D				
Total Expe	rience in Years			
Teaching		9 Years		
Industry		-		
Research		-		
Papers Puk	olished			
National		-		
Internationa	al	-		
Papers Pre	sented in Conferences			
National		-		
International -				
Ph.D Guide ? Give field & University				
Ph.D Guide -		-		
Field -		-		
University -				
	jects Guided			
Ph.Ds		-		
Projects at Master level		-		
Books Published		-		
Professional Memberships		-		
Consultancy Activities		-		
Awards -				
Grants fetched -				
Interaction	with Professional Institutions	-		

f MR. KALAHASTI K P			
Assistant Professor			
Computer Science	e and Engineering		
26/08/2019			
ade			
		First Class	
		First Class	
Total Experience in Years  Teaching 1 Years			
	-		
-			
Vational		-	
-			
Papers Presented in Conferences			
National		-	
International		-	
ersity			
	-		
	-		
-			
	Assistant Profess Computer Science 26/08/2019  Pade	Assistant Professor  Computer Science and Engineering  26/08/2019  Tade  1 Years ences	

-

Ph.Ds

Awards

Projects at Master level

**Consultancy Activities** 

**Professional Memberships** 

**Interaction with Professional Institutions** 

**Books Published** 

Name of the Teaching Staff	MR. KABILAN N	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining the Institution	18/12/2019	



Institution					
Qualification	on with Class / Gr	ade	-		
UG	B.SC(CS)		Fir	First Class	
PG	M.E (CSE)		Fir	rst Class	
Ph.D					
<b>Total Expe</b>	rience in Years				
Teaching		6 Year	'S		
Industry		-			
Research		-			
Papers Puk	olished				
National		-			
Internationa	al	-			
Papers Pre	sented in Confere	nces			
National		-			
International		-			
Ph.D Guide ? Give field & University					
Ph.D Guide		-			
Field		-			
University		-			
	jects Guided				
Ph.Ds		-	-		
Projects at N		-	-		
Books Published		-	-		
Professional Memberships		-	-		
Consultance	Consultancy Activities		·		
Awards	Awards				
<b>Grants fetcl</b>	ned	-			
<b>Interaction with Professional Institutions</b>		nstitutions -			

Name of the Teaching Staff	MRS. MUTHUMARIAMMAL S	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining the Institution	26/06/2015	



Qualification	on with Class / Grade			
UG	B.TECH(IT)		First Class	
PG	M.E (CSE)		First Class	
Ph.D				
<b>Total Expe</b>	rience in Years			
Teaching		7 Years		
Industry		-		
Research		-		
Papers Puk	olished			
National		-		
Internationa	al	2		
Papers Pre	sented in Conferences			
National		2		
International		-		
Ph.D Guide ? Give field & University				
Ph.D Guide		-		
Field		-		
University		-		
	jects Guided			
Ph.Ds		-		
Projects at N	Master level	-		
Books Published		-		
Professional Memberships		-		
Consultance	y Activities	-		
Awards		-		
<b>Grants fetcl</b>	hed	-	-	
Interaction	with Professional Institutions	-		

Name of the Teaching Staff	MR. SELVAKUMAR A	
Designation	ASSISTANT PROFESSOR	
Department	Computer Science and Engineering	
Date of joining the Institution	24-06-2019	



mstructon			Y		
Qualificati	Qualification with Class / Grade				
UG	B.C.A(CA)		First Class		
PG	M.TECH(CSE)	F	First Class		
Ph.D					
Total Expe	rience in Years				
Teaching		10 Years			
Industry		-			
Research		-			
Papers Pul	blished				
National		-			
Internation	al	2			
Papers Pre	esented in Conferences				
National		2			
International		-			
Ph.D Guide ? Give field & University					
Ph.D Guide		-			
Field		-			
University		-	-		
	jects Guided				
Ph.Ds		-			
	Master level	-			
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
Grants fetc	hed	-			
Interaction with Professional Institutions		-			

Name of the Teaching Staff		MR. CHITHAMBARAMANI R		
Designation		Assistant Professor		(9)(9)
Departm		Computer Scien	ice and Engineering	
Date of joining the Institution		19.06.2019		
Qualifica	tion with Class / Gr	ade		
UG	B.E (CSE)			First Class
PG	M.E (SOFTWARE)	ENGINEER)		First Class
Ph.D				
Total Exp	perience in Years			
Teaching			8 Years	
Industry			-	
Research			-	
Papers P	ublished			
National		-		
International			2	
Papers P	resented in Confere	nces		
National			2	
Internatio	onal	-		
Ph.D Guid	de ? Give field & Unive	ersity		
Ph.D Guid	e	-	-	
Field			-	
University			-	
Ph.Ds / Pi	Ph.Ds / Projects Guided			
Ph.Ds			-	
Projects at Master level			-	
Books Published			-	
Professional Memberships			-	
•				

-

**Consultancy Activities** 

**Interaction with Professional Institutions** 

Awards

Name of the Teaching Staff	MRS. DRISHYA DARWIN
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	12.11.2020



Qualification with Class / Grade					
UG	B.E(CSE)		First Class		
PG	M.E (CSE)		First Class		
Ph.D					
Total Exp	erience in Years				
Teaching		1.2 months	1.2 months		
Industry		-			
Research		-			
Papers Pu	ublished				
National		-			
Internatio	nal	2			
Papers Pi	resented in Conferences				
National		2	2		
International		-			
Ph.D Guide ? Give field & University					
Ph.D Guide		-			
Field		-			
University		-			
Ph.Ds / Pr	ojects Guided				
Ph.Ds		-			
Projects at	t Master level	-	-		
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-	-		
Awards		-	-		
Grants fetched		-	-		
Interaction with Professional Institutions		-			

Name of the Teaching Staff	MR. GIRIDHARAN V
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	16.11.2020
	_



Qualification with Class / Grade					
UG	B.E(CSE)		First Class		
PG	M.E (PERVASIVE COMPUTING)		First Class		
Ph.D					
Total Expe	rience in Years				
Teaching		1.2 months			
Industry		5 Years			
Research					
Papers Pul	blished				
National		-			
Internation	al	2			
Papers Pre	esented in Conferences				
National		2			
International		-			
	? Give field & University				
Ph.D Guide		-			
Field		-			
University		-	-		
	jects Guided				
Ph.Ds		-			
	Master level	-			
<b>Books Publ</b>	ished	-			
Professional Memberships		-			
Consultanc	y Activities	-			
Awards		-			
<b>Grants fetc</b>	hed	-			
Interaction	with Professional Institutions	-			

Name of the Teaching Staff	MR. NARESH KUMAR P
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	26.8.2019



institution				
Qualification with Class / Grade				
UG	B.E(CSE)		First Class	
PG	M.TECH(CSE)		First Class	
Ph.D				
<b>Total Expe</b>	rience in Years			
Teaching		4 Years		
Industry		-		
Research		-		
Papers Pul	olished			
National		-		
Internationa	al	2		
Papers Pre	sented in Conferences			
National	National 2			
International		-		
Ph.D Guide ? Give field & University				
Ph.D Guide		-		
Field		-		
University		-		
	jects Guided			
Ph.Ds		-		
Projects at N		-		
Books Published		-		
Professional Memberships		-		
Consultancy Activities		-		
Awards		-		
<b>Grants fetc</b>	hed	-		
Interaction with Professional Institutions		-		

Name of the Teaching Staff	MR. KATHIRVEL S
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	16.11.2020



Qualification with Class / Grade				
UG	B.TECH(CSE)		Second Class	
PG	M.TECH(CSE)		First Class	
Ph.D				
Total Expe	rience in Years			
Teaching		1.2 Months		
Industry		-		
Research		-		
Papers Puk	olished			
National		-		
Internationa	al	2		
<b>Papers Pre</b>	sented in Conferences			
National		2		
International -		-	-	
Ph.D Guide ? Give field & University				
Ph.D Guide		-		
Field		-		
University -		-	-	
Ph.Ds / Projects Guided				
Ph.Ds		-		
Projects at Master level		-		
Books Published		-		
Professional Memberships		-		
Consultance	y Activities	-		
Awards		-		
Grants fetched		-		
Interaction	with Professional Institutions	-		

Name of the Teaching Staff	MRS. PRIYANKA S V
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	12.06.2019



Qualifica	ation with Class / Grade		
UG	B.E(CSE)	First Class	
PG	M.E(CSE)	First Class	
Ph.D			
<b>Total Ex</b>	perience in Years		
Teaching		2 Year	
Industry		-	
Research	-	-	
Papers P	Published		
National		-	
Internation	onal	2	
Papers P	Presented in Conferences		
National		2	
International		-	
	de ? Give field & University		
Ph.D Guio	de	-	
Field		-	
University		-	
	Projects Guided		
Ph.Ds		-	
Projects at Master level		-	
Books Pu	ıblished	-	
Profession	onal Memberships	-	
Consulta	ncy Activities	-	
Awards		-	
Grants fe	etched	-	
Interaction	on with Professional Institutions	-	

Name of the Teaching Staff	MR. REVATHY R
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	15.07.2019



Instituti	ion		
Qualific	ation with Class / Grade	•	
UG	B.Tech(IT)	First Class	
PG	M.E(CSE)	First Class	
Ph.D			
<b>Total Ex</b>	perience in Years		
Teaching		3 Years	
Industry		-	
Research	1	-	
Papers	Published		
National		-	
Internati	ional	2	
Papers	Presented in Conferences		
National		2	
International		-	
Ph.D Gu	ide? Give field & University		
Ph.D Guide		-	
Field		-	
University		-	
Ph.Ds / I	Projects Guided		
Ph.Ds		-	
Projects at Master level		-	
Books Published		-	
Professional Memberships		-	
Consulta	ancy Activities	-	
Awards		-	
Grants fetched		-	
Interacti	ion with Professional Institutions	-	

MR. CHIRANJE	EEVI C B	
Assistant Professo	or	100
Computer Science	e and Engineering	
15.07.2019		
rade		·
B.E(ECE)		First Class
M.E(CSE)		First Class with Distinction
	4 Years	
Industry		
Research		
	-	
International		
	Assistant Professor Computer Science 15.07.2019	4 Years 1 Year -

2

-

**Papers Presented in Conferences** 

Ph.D Guide ? Give field & University

National

International

Ph.Ds / Projects Guided

Projects at Master level

**Consultancy Activities** 

**Professional Memberships** 

**Interaction with Professional Institutions** 

**Books Published** 

**Grants fetched** 

Ph.D Guide

Field University

Ph.Ds

**Awards** 

Name of the Teaching Staff	MR. SENTHIL KUMAR S
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	15.07.2019



Qualific	ation with Class / Grade		
UG	B.E(CSE)	First Class	
PG	M.TECH(IT)	First Class	
Ph.D			
<b>Total Ex</b>	perience in Years		
Teaching	5	8 Years	
Industry		-	
Research	l	-	
Papers F	Published		
National		-	
Internati	onal	2	
Papers F	Presented in Conferences		
National		2	
International		-	
Ph.D Gui	ide? Give field & University		
Ph.D Guid	de	-	
Field		-	
University		-	
Ph.Ds / F	Projects Guided		
Ph.Ds		-	
	at Master level	-	
Books Pu	ublished	-	
Profession	onal Memberships	-	
Consulta	ncy Activities	-	
Awards		-	
Grants fe	etched	-	
Interacti	on with Professional Institutions	-	

Name of the Teaching Staff	MR. MARIYAPPAN E
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	16.01.2020



Qualification with Class / Grade         UG       B.TECH(IT)       First Class         PG       M.E(CSE)       First Class         Ph.D       First Class         Total Experience in Years         Teaching       6 Years         Industry       -         Research       -         Papers Published         National       -         International       2         Papers Presented in Conferences         National       2         International       -         Ph.D Guide ? Give field & University         Ph.D Guide       -         Field       -         University       -         Ph.Ds / Projects Guided       -         Ph.Ds       -         Projects at Master level       -         Books Published       -         Professional Memberships       -         Consultancy Activities       -	mstitution		
PG M.E(CSE) First Class Ph.D	Qualification with Class / Grade		
Total Experience in Years  Teaching 6 Years Industry - Research - Papers Published National - International 2 Papers Presented in Conferences National - International - Ph.D Guide ? Give field & University Ph.D Guide Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	UG	B.TECH(IT)	First Class
Total Experience in Years Teaching 6 Years Industry - Research - Papers Published National - International 2 Papers Presented in Conferences National - International 2 International - Ph.D Guide ? Give field & University Ph.D Guide - Field - University - Ph.Ds / Projects Guided Ph.Ds Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	PG	M.E(CSE)	First Class
Teaching 6 Years Industry - Research - Papers Published National - International 2 Papers Presented in Conferences National - International 2 International - Ph.D Guide ? Give field & University Ph.D Guide - Field - University - Ph.Ds / Projects Guided Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	Ph.D		
Industry Research	Total Expe	rience in Years	
Research - Papers Published National - International 2 Papers Presented in Conferences National 2 International 2 International - Ph.D Guide ? Give field & University Ph.D Guide Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	Teaching		6 Years
Papers Published National - International 2 Papers Presented in Conferences National 2 International - Ph.D Guide ? Give field & University Ph.D Guide Give field & University Ph.D Guide Give field Give Give Give Give Give Give Give Give			-
National - International 2 Papers Presented in Conferences National 2 International - Ph.D Guide ? Give field & University Ph.D Guide - Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	Research		-
International 2 Papers Presented in Conferences National 2 International - Ph.D Guide ? Give field & University Ph.D Guide - Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards	Papers Pub	olished	
Papers Presented in Conferences  National 2 International -  Ph.D Guide ? Give field & University  Ph.D Guide - Field - University - Ph.Ds / Projects Guided  Ph.Ds / Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	National		-
National 2 International - Ph.D Guide ? Give field & University Ph.D Guide - Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	Internationa	al	2
International -  Ph.D Guide ? Give field & University  Ph.D Guide -  Field -  University -  Ph.Ds / Projects Guided  Ph.Ds -  Projects at Master level -  Books Published -  Professional Memberships -  Consultancy Activities -  Awards -	Papers Pre	sented in Conferences	
Ph.D Guide ? Give field & University Ph.D Guide - Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	National		2
Ph.D Guide Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards	International -		-
Field - University - Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	Ph.D Guide	? Give field & University	
University -  Ph.Ds / Projects Guided  Ph.Ds -  Projects at Master level -  Books Published -  Professional Memberships -  Consultancy Activities -  Awards -	Ph.D Guide		-
Ph.Ds / Projects Guided Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	Field		-
Ph.Ds - Projects at Master level - Books Published - Professional Memberships - Consultancy Activities - Awards -	University		-
Projects at Master level -  Books Published -  Professional Memberships -  Consultancy Activities -  Awards -	Ph.Ds / Projects Guided		
Books Published - Professional Memberships - Consultancy Activities - Awards -			-
Professional Memberships - Consultancy Activities - Awards -	·		-
Consultancy Activities - Awards -	Books Published		-
Awards -	Professional Memberships		-
1.11.01.01	Consultance	y Activities	-
	Awards		-
Grants fetched -	Grants fetc	hed	-
Interaction with Professional Institutions -	Interaction	with Professional Institution	s -

Name of the Teaching Staff	MR. SRINIVASAN S
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining the Institution	16.12.2019



Qualification with Class / Grade  UG B.TECH(IT)  PG M.E(CSE)	First Class First Class		
PG M.E(CSE)			
. ,	First Class		
DI D			
Ph.D			
Total Experience in Years			
Teaching 1'	<sup>7</sup> ears		
Industry -			
Research -			
Papers Published			
National -	-		
International 2	2		
Papers Presented in Conferences			
National 2			
International -			
Ph.D Guide ? Give field & University			
Ph.D Guide -			
Field -	-		
University -	-		
Ph.Ds / Projects Guided			
Ph.Ds -	-		
Projects at Master level -	-		
Books Published -	-		
Professional Memberships -	-		
Consultancy Activities -			
Awards -	-		
Grants fetched -	-		
Interaction with Professional Institutions -			

10.13 Name of the Teaching Staff	Dr. M. SATHYA PRIYA	
Designation	PROFESSOR	
Department	ECE	
Date of joining the Institution	24.06.2019	
<b>Qualification with Class / Grade</b>	•	
LIC DE (ECE)		T-1.



Date of Joining the Institution	24.06.2019		
Qualification with Class / Grade			
UG B.E., (ECE)			
PG M.E.,(APPLIED ELECTRO	M.E.,(APPLIED ELECTRONICS)		
Ph.D MECHATRONICS		Awarded	
Total Experience in Years			
		20 Years	
Industry	-		
Research	-	-	
Papers Published			
National	nal 2		
International 4			
Papers Presented in Conferences			
National 4		4	
International		-	
Ph.DGuide ? Give field & University			
Ph.D Guide		-	
Tield		-	
University -		-	
Ph.Ds / Projects Guided			
Ph.Ds -			
Projects at Master level 2			
<b>Books Published</b>	-		
<b>Professional Memberships</b>	-		
<b>Consultancy Activities</b>	NIL		
Awards	-		
Grants fetched	-		
<b>Interaction with Professional Insti</b>	tutions -		

10.13 Name of the Teaching Staff	Mrs. D. MYTHILY
Designation	Associate Professor
Department	ECE
Date of joining the Institution	14.08.2019



Qualification with Class / Grade				
UG	B.E (ECE)		Second Class	
PG	M.E (Optical Communication)		First Class	
Ph.D	Identification and analysis Retinopathy detection of micro anerusm	of premature by	Pursuing	
Total Ex	xperience in Years			
Teaching		24 year		
Industry		-		
Research		-		
Papers I	Published			
National		3		
Internation	nal	5		
Papers I	Presented in Conferences			
National 3				
International 3		3		
Ph.DGuide ? Give field & University				
Ph.D Guide -		-		
Field		-		
University		-		
Ph.Ds / Projects Guided				
Ph.Ds -				
Projects at Master level 10				
<b>Books Published</b> 2		_		
Professional Memberships M		MISTE Life r	nembership	
Consultancy Activities NIL		NIL		
Awards -		-		
Grants fe	Grants fetched -			
Interacti	Interaction with Professional Institutions -			
Interaction with Professional Institutions -		-		

10.13 Name of the Teaching Staff		Mr.R.SELVAKUMAR		
Design	nation	Associate Professor		
Depar	tment	ECE		
Date o Institu	f joining the ition	16.11.2020		
Qualif	ication with Class / Gra	de		
UG	B.E (ECE)		Fi	irs
DC	M.E. (A seelled Electron	• \	C	



Qualification with Class / Grade				
Second Class	SS			
3				
-				
2				
2				
2				
3				
-				
-				
-				
-				
10				
2				
MISTE Life membership				
NIL				
-				
-				
-				
	2			

10.13 Name of the Teaching Staff	Mr. J. EDWARD PAULRAJ
Designation	Assistant Professor
Department	ECE
<b>Date of joining the Institution</b>	22/6/2013



3				
Qualification with Class / Grade				
UG	B.E (ECE)		FIRST CLASS	
PG	M.E(A.E)		SECOND CLASS	
Ph.D	-			
Total Exp	erience in Years			
Teaching		14.8 YEARS		
Industry				
Research				
Papers Pu	blished			
National		2		
International		3		
Papers Pro	esented in Conferences			
National				
International	national 1			
Ph.DGuide? Give field & University		7		
Ph.D Guide -				
Field -				
	University -			
Ph.Ds / Pro	jects Guided			
Ph.Ds		-		
Projects at M	Projects at Master level -			
Books Published -				
<b>Professional Memberships</b> M.I.E.T.E, M.I.S.T.E,		E,		
Consultance	Consultancy Activities NIL			
Awards	wards -			
Grants fetc	Grants fetched -			
Interaction with Professional Institutions -				

10.13 Name of the Teaching Staff	Mr. J. THIRUMALAI
Designation	Assistant Professor
Department	ECE
<b>Date of joining the Institution</b>	02-01-2020
O1'6'4' '41 O1 /O 1	



Qualification with Class / Grade			
UG B.E (ECE)			
PG M.E (Comm. System)		First Class	
Ph.D INFORMATION AND COMMU	NICATION ENGINEERING	Pursuing	
Total Experience in Years			
Teaching	7 Years		
Industry	-		
Research	-		
Papers Published			
National	-		
International	-		
<b>Papers Presented in Conferences</b>			
National	-		
International 1			
Ph.DGuide? Give field & University			
Ph.D Guide	-		
Field	-		
University	-		
Ph.Ds / Projects Guided			
Ph.Ds	-		
Projects at Master level	-		
Books Published	-		
<b>Professional Memberships</b>	-		
<b>Consultancy Activities</b>	NIL		
Awards	-		
Grants fetched	-		
<b>Interaction with Professional Institution</b>	ns -		

10.13 Name of the Teaching Staff	Mrs. M. MARY GRACE NEEL	A
Designation	Assistant Professor	
Department	ECE	
Date of joining the Institution	22.6.2013	
<b>Qualification</b> with Class / Grade		
LIC DE (EEE)		т.



22.6.2013	3		
Qualification with Class / Grade  JG B.E (EEE)		First Class	
7		First Class First Class	
)		Triist Class	
	7.7 Years		
	5.5 Years		
	-		
	I		
	2		
	4		
es	•		
Papers Presented in Conferences National 3		3	
International -		-	
sity	·		
Ph.D Guide			
Field			
University		-	
Ph.Ds / Projects Guided Ph.Ds		-	
Projects at Master level -			
Books Published		-	
Professional Memberships -			
Consultancy Activities NIL			
Awards -			
Grants fetched -			
Interaction with Professional Institutions			
	es	7.7 Years 5.5 Years -  2 4  es  3 -  ity  NIL	

10.13 Name of the Teaching Staff	Mr. V. SARAVANA PERUMAL	
Designation	Assistant Professor	
Department	ECE	
Date of joining the Institution	21/06/2013	
<b>Qualification with Class / Grade</b>		
LIC D.E. (ECE)	172	mat 1



Date of J	Date of joining the Institution 21/00/2013				
Qualifica	Qualification with Class / Grade				
UG	B.E. (ECE)		First Class		
PG	M.Tech. (VLSI DESIGN)		First Class with Distinction		
Ph.D	- ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				
Total Ex	perience in Years		,		
Teaching	_	9 YEARS	S 8 MONTHS		
Industry		-			
Research		-			
Papers P	ublished	<u> </u>			
National		2			
Internation	al	2			
Papers P	resented in Conferences	S			
National	4				
Internation	ternational -				
Ph.DGuide? Give field & University		ty			
Ph.D Guid	e	-			
Field		-			
University		-	-		
Ph.Ds / Pi	rojects Guided				
Ph.Ds		-			
Trojects at Waster level		-	-		
Books Published		-			
Profession	nal Memberships	-			
Consultar	Consultancy Activities NIL				
Awards	Awards -				
Grants fe	Grants fetched -				
Interaction	on with Professional Instit	utions -			
		•			

10.13 Nar	ne of the Teaching	Mrs. G. BI	HAVANI		
Staff					
D : 4:		A seistant I	Assistant Professor		0.0
Designati			rolessor		
Departme	ent	ECE			
Data of io	ining the Institution	21-07-201	6		
Date of Jo	ming the institution	21 07 201	O		
Qualificat	tion with Class / Grade			l.	
UG	B.E. (ECE)			Fir	st Class
PG	M.E(VLSI DESIGN)			Fir	st Class
Ph.D					
Total Exp	perience in Years				
Teaching			4.5 Years		
Industry			-		
Research			-		
Papers Pu	ıblished				
National			2		
Internationa	1		2		
Papers Pr	resented in Conference	S			
National			4		
Internationa	1		-		
Ph.DGuid	e ? Give field & Universi	ity			
Ph.D Guide			-		
Field		-			
University		-			
	ojects Guided				
Ph.Ds		-			
Projects at Master level		-			
Books Published		-			
Profession	Professional Memberships		-		
Consultancy Activities		NIL			

Awards

**Grants fetched** 

10.13 Na	me of the Teaching	Mrs. K. H.	Hemalatha	
Staff	Staff			
		A ==:=4===4 D	<b>f</b>	
Designat		Assistant P	rofessor	3
Departm	<b>Department</b> ECE			
Date of j	oining the Institution	01-09-2015	5	
Qualifica	ation with Class / Grade			
UG	B.E (ECE)			First Class
PG	M.E(A.E)			First Class
Ph.D				
Total Ex	perience in Years			
Teaching			5.6 YEARS	
Industry			-	
Research			-	
Papers P	Published			
National			1	
Internation	al		-	
Papers P	resented in Conference	S		
National			2	
Internation	International		1	
	de ? Give field & Universi	ity		
Ph.D Guide		-		
Field				
University		-		
Ph.Ds / P	rojects Guided			
Ph.Ds			-	

NIL

Projects at Master level
Books Published

Awards

**Grants fetched** 

Professional Memberships Consultancy Activities

10.13 Name of the Teaching Staff	Mr. R. SATHISH KUMAR	
Designation	Assistant Professor	
Department	Electronics and Communication Engineering	2
Date of joining the Institution	15.07.2019	



Qualificat	tion with Class / Grade				
UG	B.E(E.C.E)		First Class		
PG	M.E (APPLIED ELECTRO	NICS)	First Class		
Ph.D					
Total Exp	erience in Years				
Teaching		1 YEAR			
Industry		-			
Research		-			
Papers Pu	ıblished				
National		-			
Internationa	1	-			
Papers Pr	resented in Conferences				
National		-	-		
International		-	-		
	Ph.DGuide ? Give field & University				
Ph.D Guide		-			
Field		-			
University		-	-		
Ph.Ds / Pro	ojects Guided				
Ph.Ds		-			
Projects at N	Master level	-	-		
Books Published		-	-		
Professional Memberships		-	-		
Consultan	cy Activities	NIL			
Awards		-			
Grants fet	ched	-			
Interaction	n with Professional Institut	tions -			
-		•			

10.13 N	ame of the Teaching	Mrs. R. SU	JJITHA		
Staff					
Dogiano	tion	Assistant 1	Professor	(8)	
Designa			riolessoi		
Departi	nent	ECE			
Date of	joining the Institution	15-07-201	9		
Qualific	cation with Class / Grade				
UG	B.E(ECE)			First Class	
PG	M.E(Applied Electronics)	)		First Class	
Ph.D	-				
Total E	xperience in Years				
Teaching			1 YEAR		
Industry			-		
Research			-		
Papers	Published				
National			-		
Internatio	nal		-		
Papers	Presented in Conference	es	•		
National			-		
Internatio	nal		-		
Ph.DGu	ide? Give field & Univers	ity	•		
Ph.D Guide		-			
Field		-			
University		-			
Ph.Ds/l	Projects Guided				
Ph.Ds			-		
Projects a	t Master level		-		
		3		-	

NIL -

**Books Published** 

**Grants fetched** 

Awards

Professional Memberships
Consultancy Activities

10.13 Name of the Teaching Staff		Ms. P. SA	RANYA		
D : ()		Assistant I	Professor		
Designa		ECE	10168801		
Depart	ment	ECE			
Date of	joining the Institution	15.07.2017	7		
Qualific	cation with Class / Grade				
UG	B.E. (ECE)			First Class	
PG	M.E (A.E)			First Class	
Ph.D					
Total E	xperience in Years				
Teaching	<u>-</u> ;		3 YEAR		
Industry			-		
Research			-		
<b>Papers</b>	Published				
National			1		
Internation	onal		-		
<b>Papers</b>	<b>Presented in Conference</b>	e <b>S</b>			
National			-		
Internation	onal		-		
Ph.DGu	ide? Give field & Universi	ity			
Ph.D Gui	ide		-		
Field			-		
University			-		
	Projects Guided				
Ph.Ds			-		
Projects at Master level		-			
Books Published		-			
Professi	onal Memberships		-		
Consultancy Activities		NIL			
Awards			-		
			<u> </u>		

**Grants fetched** 

10.13 N Staff	ame of the Teaching	Mr. S. SELVAKUMAR	
Designa	ition	Assistant Professor	
Departi	ment	ECE	
Date of	joining the Institution	06-07-2016	1
Qualific	cation with Class / Grade	1	'
UG	B.E. (ECE)		First Class
DC	M E(Communication Sys	tem)	First Class

First Class					
First Class					
Total Experience in Years					
1 Years					
-					
-					
-					
-					
Papers Presented in Conferences					
-					
-	-				
-					
-					
-					
-					
-					
-					
-					
NIL					
-					
-					
-					
	Tirst Class				

10.13 Name of the Teaching Staff		Ms. C. NIT	НҮА		
				(8)	
Designa	Designation		rofessor		
Departi	ment	ECE			
Date of	joining the Institution	15.07.2017			
Qualific	cation with Class / Grade				
UG	B.E. (ECE)			First Class	
PG	M.E (VLSI DESIGN)			First Class	
Ph.D					
Total E	xperience in Years				
Teaching			3 Year		
Industry			-		
Research			-		
Papers	Published				
National	National		1		
Internatio	onal		1		
Papers	Presented in Conference	S			
National			2		
Internatio	onal		1		
Ph.D Gu	iide? Give field & Universi	ty			
Ph.D Gui	de		-		
Field			-		
Universit	y		-		
Ph.Ds/l	Projects Guided				
Ph.Ds			-		
Projects at Master level			-		
Books Published			-		
Profession	<b>Professional Memberships</b>		-		
	Consultancy Activities		NIL		
Awards	-		-		
Grants f	etched .		-		

10.13 Name of the Teaching Staff		Mrs. T. AKILANDESWARI			
Stair					
Designation		Assistant Professor		( ) ( )	
Departme	ent	ECE			
Date of jo	ining the Institution	15.07.2019	9		
Qualificat	ion with Class / Grade				
UG	B.E. (ECE)			First Class	
PG	M.E (Applied Electronics	)		First Class	
Ph.D					
Total Exp	erience in Years				
Teaching			1 YEAR		
Industry			-		
Research			-		
Papers Pu	ıblished				
National			-		
International	1		1		
Papers Pr	resented in Conference	S			
National			-		
International	1		1		
Ph.DGuide	e ? Give field & Universi	ity			
Ph.D Guide			-		
Field			-		
University			-		
Ph.Ds / Projects Guided					
Ph.Ds			-		
Projects at Master level		-			
Books Published		-			
Professional Memberships			-		
Consultancy Activities			NIL		
Awards	•		-		
Country fot also al					

**Grants fetched** 

	me of the Teaching	Mr. J. SATHISH KUMAR	
Staff			
Designat	ion	Assistant Professor	
Departm	ent	ECE	
Date of jo	oining the Institution	18.07.2018	
Qualifica	tion with Class / Grade		
UG	B.E. (E.C.E)		First Class
PG	M.E (VLSI DESIGN )		First Class
Ph.D			
Total Ex	perience in Years		
Teaching		2 YEAR	
Industry		-	
Research		-	
Papers P	ublished	•	
National		1	
International		-	
	resented in Conference	es	
National		1	
International		-	
Ph.DGuid	le? Give field & Univers	ity	
Ph.D Guide	e	-	

NIL

-

Field University

Ph.Ds

Awards

**Grants fetched** 

Ph.Ds / Projects Guided

Professional Memberships Consultancy Activities

**Interaction with Professional Institutions** 

Projects at Master level

Books Published

10.13 Name of the Teaching		Mr. K. BARANITHARAN				
Staff						
Designation	n	Assistant I	Professor			
Departme	nt	ECE				
Date of join	ining the Institution	18-12-201	9			
Qualificat	ion with Class / Grade					
UG	B.E. (E.C.E)			First Class		
PG	M.E (Applied Electronics)			First Class		
Ph.D						
	erience in Years					
Teaching			8 YEAR			
Industry			<u>-</u>			
Research			-			
Papers Pu	blished					
National			1			
International			-			
	esented in Conferences	5				
National			1			
International			-			
	? Give field & Universi	ty				
Ph.D Guide			-			
Field			-			
University			-			
Ph.Ds / Projects Guided						
Ph.Ds		-				
Projects at Master level		-				
Books Published		-				
	Professional Memberships					
	cy Activities		NIL			
Awards			-			

**Grants fetched** 

10.13 Name of the Teaching		Ms. B. SUBHASHINI		
Staff				
Designation		Assistant	Professor	( · · · ·
		ECE	110105501	-
Departme	nt	ECE		
Date of ioi	ining the Institution	17-11-202	20	
	g			
Qualificat	ion with Class / Grade			
UG	B.E. (E.C.E)			First Class
PG	M.Tech(Laser & Electro (	Optical Engi	neering)	First Class
Ph.D				
	erience in Years			
Teaching			1.3 Months	
Industry			-	
Research			-	
Papers Pu	blished			
National			1	
International			-	
Papers Pro	esented in Conference	S		
National			1	
International				
Ph.DGuide	? Give field & Universi	ty		
Ph.D Guide			-	
Field			-	
University			-	
Ph.Ds / Pro	jects Guided			
Ph.Ds			-	
Projects at Master level		-		
Books Published		-		
Professional Memberships		-		
<b>Consultancy Activities</b>			NIL	
Awards			-	
Grants fetched			-	
Interaction	with Professional Instit	utions	-	
			•	

10.13 Name of the Teaching Staff	Ms. S. VI	DYA SRI	
Designation	Assistant	Professor	
	ECE	10103301	
Department	ECE		
Date of joining the Institution	16-11-202	20	
Qualification with Class / Grade	<u> </u>		
UG B.E. (E.C.E)			First Class
PG M.E (Communication system)			First Class
Ph.D			
Total Experience in Years			·
Feaching Teaching		3 Months	
Industry		1-	
Research		-	
Papers Published			
National		1	
International		-	
Papers Presented in Conferenc	es		
National		1	
International		-	
Ph.DGuide? Give field & Univer	sity		
Ph.D Guide		-	
Field		-	
University		-	
Ph.Ds / Projects Guided			
Ph.Ds		-	
Projects at Master level		-	
Books Published		-	
Professional Memberships		-	
Consultancy Activities		NIL	
Awards		-	
Grants fetched			

10.13 Name of the Teaching Staff	Mr. S. SANKARANARAYANAN
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	18-12-2019



Qualification with Class / Grade					
UG	B.E. (E.C.E)		First Class		
PG	M.E(Power Electronics and Drives)		First Class		
Ph.D					
Total Exp	perience in Years				
Teaching		2	2		
Industry		-			
Research		-			
Papers Pu	ıblished				
National		1			
Internationa	1	-			
Papers Pi	resented in Conferences				
National		1			
International		-	-		
Ph.DGuid	e ? Give field & University				
Ph.D Guide		-			
Field		-			
University		-	-		
	ojects Guided				
Ph.Ds		-			
Projects at I		-			
Books Published		-			
Professional Memberships		-			
Consultancy Activities		NIL			
Awards		-			
Grants fet	ched	-			
Interaction	n with Professional Institutions	-			

10.13 Name of the Teaching Staff	V. SRI LEKHA	
Designation	Assistant Professor	(@' @
Department	ECE	
<b>Date of joining the Institution</b>	16.11.2020	
<b>Qualification with Class / Grade</b>	-1	1
TIC DE (ECE)		F C.



Qualification with Class / Grade					
UG	B.E. (E.C.E)		First Class		
PG	M.E(VLSI)		First Class		
Ph.D					
Total Exp	erience in Years				
Teaching		4 Months	4 Months		
Industry		-			
Research		-			
Papers Pu	blished				
National		1			
International		1			
	esented in Conferences				
National		-			
International		1			
	? Give field & University	y			
Ph.D Guide		-			
Field		-			
University		-			
	jects Guided				
Ph.Ds		-			
Projects at M		-	-		
Books Published		-	-		
Professional Memberships		-	-		
<b>Consultancy Activities</b>		NIL	NIL		
Awards		-	-		
Grants fetc	hed	-			
Interaction	with Professional Institu	tions -			

10.13 Nam Staff	e of the Teaching	Mrs. C. SI	HALINI	
Designatio	n	Assistant 1	Professor	
Departmen		ECE		
Date of joi	ning the Institution	16.6.2011		
Qualificati	ion with Class / Grade			
UG	B.E (ECE)			FIRST CLASS
PG	M.E(Applied Electronics)	)		FIRST CLASS
Ph.D	-			
Total Expe	erience in Years			
Teaching			9.5YEARS	
Industry			-	
Research			-	
Papers Pu	blished			
National			2	
International			1	
Papers Pro	esented in Conference	·S		
National			4	
International			1	
Ph.DGuide	? Give field & University	ity	1	
Ph.D Guide			-	
Field			-	
University			-	
Ph.Ds / Pro	jects Guided			
Ph.Ds		-		
Projects at Master level		-		
Books Published		-		
Professional Memberships		IETE Life mem	bership	
Consultancy Activities		NIL		
Awards		-		
Grants fetc	hed		-	
			1	

## PG: M.E – VLSI Design

10.13 Name of the Teaching Staff		Dr. P. RAMANATHAN		
Designation	n	PROFESSOR		
Departme	nt	ECE		
Date of joi	ning the Institution	4-7-2018		
Qualificati	ion with Class / Grade			
UG	B.E(ECE)			First Class
PG	M.E(APPLIED ELECTRO	ONICS)		Second Class
Ph.D	Wireless Sensor Network Applications	Using Zigbe	e and Its	Awarded
Total Expo	erience in Years			
Teaching			31 years	
Industry			15 years	
Research			-	
Papers Pu	blished			
National			4	
International			7	
Papers Pro	esented in Conferences	}		
National		7		
International			7	
Ph.DGuide	? Give field & Universit	y		
Ph.D Guide			-	
Field			-	
University			-	
Ph.Ds / Pro	jects Guided			
Ph.Ds			-	
Projects at Master level		-		
Books Published			-	
Professional Memberships			ISTE	
<b>Consultancy Activities</b>			NIL	
Awards			-	
Grants fetc	hed		-	
Interaction	with Professional Institu	utions	-	

10.13 Name of the Teaching		Mr. V. SA	THEESH KUMAR	
Staff				
Designa	tion	Associate 1	Professor	
Departr	ment	ECE		
Date of	joining the Institution	02-06-201	0	
Qualific	eation with Class / Grade			
UG	B.E(ECE)			First Class
PG	M.E (VLSI)			First Class
Ph.D	RF&MICROWAVE ENC	GG		Pursuing
Total Ex	xperience in Years			
Teaching			18.5 Years	
Industry			-	
Research			-	
Papers 1	Published			
National			2	
Internatio	nal		1	
Papers 1	Presented in Conference	S		
National			4	
Internatio	nal		2	
Ph.DGui	ide ? Give field & Universi	ity		
Ph.D Guide		Dr. S RAMESH		
Field		RF&MICROWAVE ENGG		
University			ANNA UNIVERS	TY
Ph.Ds / I	Projects Guided			
Ph.Ds			-	
Projects a	t Master level		-	
B 1 B 10 1 1				

ISTE NIL

-

**Books Published** 

**Grants fetched** 

Awards

Professional Memberships
Consultancy Activities

10.13 Name of the Teaching Staff	Mrs. S. V. SATHYAH
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	21.6.13
<b>Oualification with Class / Grade</b>	<u> </u>



Date of	joining the Institution	21.6.13		
Onalifi	cation with Class / Grade			
UG	B.E (ECE)		First Class	
PG	M.E (VLSI DESIGN)		First Class	
Ph.D	-		That Class	
	xperience in Years		-	
Teaching	_	14 YEARS	5	
Industry		-		
Research		-		
Papers	Published			
National		4		
Internation	onal	1		
Papers	<b>Presented in Conferences</b>	·		
National		4		
International		1		
Ph.D Gu	iide? Give field & Universit	y		
Ph.D Gui	de	-		
Field		-		
Universit		-		
<b>Ph.Ds</b> / 1	Projects Guided			
Ph.Ds		-		
	at Master level	-	-	
<b>Books Published</b>		-		
Professional Memberships		IETE Life	IETE Life membership	
Consult	ancy Activities	NIL		
Awards		-		
Grants f	Grants fetched		-	
Interact	ion with Professional Institu	tions -		

Name of the Teaching Staff	K.V.Anusuya
Designation	Assistant Professor
Department	Mathamatics ( S&H)
Date of joining the Institution	26/06/2013



Qualifica	Qualification with Class / Grade					
UG	B.Sc.,		First Class			
PG	M.Sc.,		First Class with distinction			
PG	M.Phil		First Class			
Ph.D						
Total Ex	perience in Years					
Teaching		11 Years 3 Months	11 Years 3 Months			
Industry		-				
Research		-				
Papers P	ublished					
National		-				
Internation	al	-	-			
Papers P	resented in Conferences					
National		-				
International		-				
	de ? Give field & University					
Ph.D Guide		-				
Field		-				
University		-	-			
	rojects Guided					
Ph.Ds		-	-			
Projects at Master level		-	-			
Books Published		-				
Professional Memberships		-				
Consultancy Activities		-	-			
Awards		-				
Grants fe	tched	-	-			
Interaction with Professional Institutions		-				

Name of the Teaching Staff	A.Sandhiya
Designation	Assistant Professor
Department	Mathamatics ( S&H)
Date of joining the Institution	18/09/2013



Date of Joining the Institution		18/09/2013			
Oualificat	ion with Class / Grade				
UG	B.Sc.,			First Class with distinction	
PG	M.Sc.,			First Class with distinction	
PG	M.Phil			First Class	
Ph.D					
Total Exp	erience in Years			•	
Teaching			10 Years 5 Mon	ths	
Industry			-		
Research			-		
Papers Pu	blished				
National			-	-	
International			-		
Papers Pr	esented in Conference	S			
National		-			
International		-			
Ph.D Guid	e ? Give field & Univers	ity			
Ph.D Guide			-		
Field		-			
University		-			
Ph.Ds / Pro	ojects Guided				
Ph.Ds			-		
Projects at Master level		-			
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards			-		
Grants feto			-		
<b>Interaction with Professional Institutions</b>		-			

Name of the Teaching Staff	M.Vidhurankumar
Designation	Assistant Professor
Department	Mathamatics ( S&H)
Date of joining the Institution	20/01/2014



•		20/01/2012	+	V/s	
Qualificat	Qualification with Class / Grade				
UG	B.Sc.,			First Class	
PG	M.Sc.,			second Class	
PG	M.Phil			First Class	
Ph.D					
	erience in Years				
Teaching			14 Years 2 Months		
Industry			-		
Research			-		
Papers Pu	blished				
National			-		
International			-		
Papers Presented in Conferences					
National		-			
International		-			
Ph.D Guide? Give field & University					
Ph.D Guide		-			
Field		-			
University		-			
	jects Guided		T		
Ph.Ds			-		
Projects at Master level		-			
Books Published		-			
Professional Memberships		-			
<b>Consultancy Activities</b>		-			
Awards		-			
Grants fetched		-			
<b>Interaction with Professional Institutions</b>			-		

Name of the Teaching Staff	S.Satheesh
Designation	Assistant Professor
Department	Mathamatics ( S&H)
Date of joining the Institution	26/06/2015



Qualification with Class / Grade					
UG	B.Sc.,		Third Class		
PG	M.Sc.,		Second Class		
PG	M.Phil		Second Class		
Ph.D	Ph.D		Completed		
Total Ex	perience in Years				
Teaching		12 Years	12 Years		
Industry		4 Years			
Research		-			
Papers P	Published				
National		-			
Internation	al	4	4		
_	resented in Conferences				
National		-			
International		2			
Ph.D Gui	de? Give field & University				
Ph.D Guide		-			
Field		-			
University		-			
	rojects Guided				
Ph.Ds		-			
	Master level	-			
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
Grants fe	tched	-	-		
<b>Interaction with Professional Institutions</b>		-			
·		•	·		

Name of the Teaching Staff	MRS. AMUDHA S
Designation	Assistant Professor
Department	S&H – MATHEMATICS
<b>Date of joining the Institution</b>	15-07-2019



2400 01,	J			
Qualific	ation with Class / Grade			
UG	BSC		First Class	
PG	MSC		First Class	
PG	MPHIL		First Class	
Ph.D			-	
Total Ex	xperience in Years			
Teaching		7.2		
Industry		-		
Research		-		
Papers 1	Published			
National		-		
Internation	nal	-	-	
Papers 1	Presented in Conferences	•		
National		-		
International		-		
	ide? Give field & University			
Ph.D Guio	de	-		
Field		-		
University		-		
	Projects Guided			
Ph.Ds		-		
Projects at Master level		-	-	
Books Published		-		
Professional Memberships		-		
Consultancy Activities		-	-	
Awards		-	-	
Grants fetched		-	-	
<b>Interaction with Professional Institutions</b>		-		

Name of the Teaching Staff	R. Sathyapriya
Designation	Assistant Professor
Department	Mathamatics ( S&H)
Date of joining the Institution	06/03/2010



Date of Johning the Histitution 06/03/		06/03/2010	0		
Qualificati	Qualification with Class / Grade				
UG	B.Sc.,			First Class	
PG	M.Sc.,			First Class	
PG	M.Phil			First Class	
Ph.D					
Total Expo	erience in Years				
Teaching			11 Years 2 Months		
Industry			-		
Research			-		
Papers Pu	blished				
National			-		
International			-		
_	esented in Conferences	3			
National		-			
International		-			
Ph.D Guide? Give field & University					
Ph.D Guide			-		
Field		-			
University			-		
	jects Guided		<del>-</del>		
Ph.Ds			-		
Projects at Master level		-			
Books Published		-			
<b>Professional Memberships</b>		-			
<b>Consultancy Activities</b>		-			
Awards		-			
	Grants fetched		-		
Interaction with Professional Institutions		-			

Name of the Teaching Staff	S.GNANASEKARAN
Designation	Assistant Professor
Department	Mathamatics ( S&H)
Date of joining the Institution	12.11.2020



Date of	joining the Institution 12	.11.2020		
Oualifi	cation with Class / Grade			
UG	B.Sc.,		First Class	
PG	M.Sc.,		First Class	
PG	M.Phil		First Class	
Ph.D			-	
Total E	Experience in Years			
Teaching	_	3.4 years	3.4 years	
Industry		-		
Research		-		
Papers	Published	1		
National		-	-	
Internation	onal	-	-	
Papers	<b>Presented in Conferences</b>			
National		-	-	
International		-	-	
Ph.D G	uide? Give field & University			
Ph.D Gu	ide	-		
Field		-	-	
Universi	ty	-	-	
Ph.Ds/	Projects Guided			
Ph.Ds		-	-	
Projects at Master level		-	-	
Books Published		-		
Professional Memberships		-		
Consultancy Activities		-		
Awards	Awards		-	
Grants			-	
<b>Interaction with Professional Institutions</b>		ns -		

Name of the Teaching Staff	Dr. G. ALEXANDER RAYMAND
Designation	Assistant Professor
Department	Mathamatics ( S&H)
<b>Date of joining the Institution</b>	18.11.2020
<b>Qualification with Class / Grade</b>	
LIG R Sc	E



Qualification with Class / Grade		
UG B.Sc.,	First Class	
PG M.Sc.,	First Class	
PG M.Phil	First Class	
Ph.D Completed	-	
Total Experience in Years		
Teaching	5.5 years	
Industry	-	
Research	-	
Papers Published		
National	-	
International	-	
<b>Papers Presented in Conferences</b>		
National	1	
International	5	
Ph.D Guide? Give field & University		
Ph.D Guide	-	
Field	-	
University	-	
Ph.Ds / Projects Guided		
Ph.Ds	-	
Projects at Master level	-	
Books Published	-	
<b>Professional Memberships</b>	-	
<b>Consultancy Activities</b>	-	
Awards	-	
Grants fetched	-	
<b>Interaction with Professional Institutions</b>	-	

Name of the Teaching Staff	MR. ATHINARAYANAN S
Designation	Assistant Professor
Department	Mathamatics ( S&H)
<b>Date of joining the Institution</b>	10-11-2020



•	8			
Qualific	ation with Class / Grade			
UG	B.Sc.,		SECOND CLASS	
PG	M.Sc.,		SECOND CLASS	
PG	M.Phil		First Class	
Ph.D			-	
Total Ex	xperience in Years			
Teaching		10 years	10 years	
Industry		-		
Research		-		
Papers I	Published			
National		-		
Internation	nal	-	1-	
	Presented in Conferences			
National		-	-	
International		-	-	
	ide? Give field & University			
Ph.D Guio	le	-	-	
Field		-	-	
University	7	-	-	
	Projects Guided			
Ph.Ds		-	-	
Projects at Master level		-	-	
Books Published		-	-	
Professional Memberships		-	-	
<b>Consultancy Activities</b>		-	-	
Awards		-	-	
Grants fo	Grants fetched		-	
<b>Interaction with Professional Institutions</b>		ons -		

Name of the Teaching Staff	Dr.L.Charitha
Designation	Associate Professor
Department	Chemistry ( S &H )
Date of joining the Institution	09/07/2009



09		09/07/2009		
Qualificat	ion with Class / Grade		1	
UG			First Class	
PG	M.Sc.,		First Class	
Ph.D	Photochemistry		Awarded	
Total Exp	erience in Years			
Teaching		14 Years 7 Month	ns .	
Industry		-		
Research		5 Years		
Papers Pu	blished			
National		5		
International		1		
Papers Pro	esented in Conferences	}		
National		3		
International		1	1	
Ph.D Guide	e ? Give field & Universi	ty		
Ph.D Guide		-		
Field		-	-	
University		-		
	jects Guided			
Ph.Ds		-		
Projects at Master level		-		
Books Published		-		
<b>Professional Memberships</b>		-		
<b>Consultancy Activities</b>		-		
Awards		-		
Grants fetc	Grants fetched			
<b>Interaction with Professional Institutions</b>		utions -		

Name of the Teaching Staff	D.Priya
Designation	Assistant Professor
Department	Chemistry ( S&H)
<b>Date of joining the Institution</b>	17/07/2010



		17/07/2010	,	
Qualificat	tion with Class / Grade			
UG	B.Sc.,			First Class
PG	M.Sc.,			First Class
PG	M.Phil			First Class
Ph.D				Pursuing
	erience in Years			
Teaching			16 Years 5 Months	
Industry			-	
Research			1	
Papers Pu	ıblished			
National			-	
Internationa	1		-	
_	resented in Conferences			
National			-	
International		1		
	le ? Give field & Universit	y		
Ph.D Guide			-	
Field			-	
University			-	
	ojects Guided			
Ph.Ds			-	
Projects at Master level		-		
<b>Books Published</b>		-		
Professional Memberships		-		
<b>Consultancy Activities</b>			-	
Awards		-		
	<b>Grants fetched</b>		-	
<b>Interaction with Professional Institutions</b>		-		

Name of the Teaching Staff	P.Usha
Designation	Assistant Professor
Department	Chemistry ( S &H )
Date of joining the Institution	21-06-2013



	1	21 00 2013		
Qualifica	ation with Class / Grade			
UG	B.Sc.,		First Class	
PG	M.Sc.,		First Class	
PG	M.Phil		First Class	
Ph.D			Pursuing	
Total Ex	sperience in Years			
Teaching		12 Years 2	12 Years 2 Months	
Industry		-	-	
Research		-		
_	Published			
National		-		
Internation		1	1	
Papers P	Presented in Conferences			
National		2		
International		1	1	
	ide ? Give field & University	•		
Ph.D Guide		-	-	
Field		-	-	
University		-	-	
	rojects Guided			
Ph.Ds		-	-	
Projects at Master level		-	-	
Books Published		-	-	
Professional Memberships		-		
<b>Consultancy Activities</b>		-	-	
Awards		State level a	State level award from TNSCST	
Grants fetched		-	-	
Interaction	<b>Interaction with Professional Institutions</b>			

Name of the Teaching Staff	DR. SRINIVASAN V
Designation	Assistant Professor
Department	Chemistry ( S &H )
Date of joining the Institution	20-11-2020



Qualification with Class / Grade				
UG	B.Sc.,		second Class	
PG	M.Sc.,		First Class	
Ph.D			Completed	
Total Exp	perience in Years			
Teaching		Years 2 Months		
Industry		-	-	
Research		-		
Papers P	ublished			
National		-		
Internationa	al	2		
Papers P	resented in Conferences			
National		2		
		1	1	
Ph.D Guide ? Give field & University				
Ph.D Guide		-		
Field		-		
University		-	-	
	ojects Guided			
Ph.Ds		-		
Projects at Master level -				
Books Published -		-		
Professional Memberships -		-		
Consultan	ncy Activities	-		
Awards		-		
Grants fetched -				
Interaction with Professional Institutions -				

Name of the Teaching Staff	
	Mrs. S. Anitha
Designation	Assistant Professor
Department	Physics (S&H)
Date of joining the Institution	01/07/2009



Qualifi	cation with Class / Grade			
UG	B.Sc.,			
PG	M.Sc.,		First Class	
PG	M.Phil		First Class	
Ph.D			Pursuing	
Total E	Experience in Years			
Teaching		16 Years 4 Months	16 Years 4 Months	
Industry		-		
Research	1	-		
<b>Papers</b>	Published			
National		-		
Internation	onal	2		
<b>Papers</b>	Presented in Conferences			
National		-		
Internation	onal	2		
Ph.D G	uide? Give field & University	·		
Ph.D Gu	ide	-		
Field		-	-	
University		-		
Ph.Ds/	<b>Projects Guided</b>			
Ph.Ds		-		
Projects at Master level		-		
Books Published		2		
Profess	ional Memberships	-		
Consult	tancy Activities	-		
Awards	S	-		
Grants	fetched	-		
Interact	tion with Professional Institutions	-		

Name of the Teaching Staff	
	Mr. G. Rajvinayak
Designation	Assistant Professor
Department	Physics (S&H)
Date of joining the Institution	07/01/2015



Qualifica	tion with Class / Grade			
UG	B.Sc.,		Second Class	
PG	M.Sc.,		First Class	
PG	M.Phil		First Class	
Ph.D				
<b>Total Exp</b>	perience in Years			
Teaching		15 Years	15 Years	
Industry		-		
Research		-		
Papers P	ublished			
National		-		
Internationa	al	-		
Papers P	resented in Conferences			
National		-	-	
International		-	-	
	de ? Give field & University			
Ph.D Guide		-		
Field		-		
University		-	-	
Ph.Ds / Pr	ojects Guided			
Ph.Ds		-		
Projects at Master level		-		
Books Published		2		
Professional Memberships		-		
Consultan	ncy Activities	-		
Awards		-	-	
Grants fetched -				
Interaction with Professional Institutions -				

Name of the Teaching Staff	
	DR. KANIMOZHI D
Designation	Assistant Professor
Department	Physics (S&H)
Date of joining the Institution	20-11-2020



Qualificati	on with Class / Grade		1	
UG	B.Sc.,		First Class	
PG	M.Sc.,		First Class	
PG	M.Phil		First Class	
Ph.D	completed			
<b>Total Expe</b>	erience in Years			
Teaching		1.4 years		
Industry		-		
Research		-		
Papers Pul	blished			
National		-		
International		2		
Papers Pre	esented in Conferences			
National		-		
International 2		2	2	
Ph.D Guide	e? Give field & University			
Ph.D Guide		-		
Field -		-	-	
University		-		
Ph.Ds / Pro	jects Guided			
Ph.Ds		-		
Projects at Master level		-		
Books Published		-		
Professiona	l Memberships	-		
Consultanc	y Activities	-		
Awards		-		
Grants fetc	hed	-		
Interaction	with Professional Institutions	-		

Name of the Teaching Staff	
S	MRS. KOMALAVALLI P
Designation	Assistant Professor
Department	Physics (S&H)
Date of joining the Institution	20-11-2020



Qualificat	tion with Class / Grade			
UG	B.Sc.,		Second Class	
PG	M.Sc.,		First Class	
Ph.D	Completed		Trist Class	
	perience in Years			
_	bettence in Tears	4.10 Years		
Teaching		4.10 Years		
Industry Research		-		
	110 1	-		
Papers Pu	iblished			
National		-		
Internationa		2		
Papers Pr	resented in Conferences			
National				
Internationa	ernational 2			
Ph.D Guid	e ? Give field & University	<u> </u>		
Ph.D Guide		-		
Field		-		
University -				
Ph.Ds / Pro	ojects Guided	-		
Ph.Ds		-		
Projects at Master level -				
Books Published -				
Professional Memberships -				
	cy Activities	-		
Awards		-		
Grants fet	ched	-		
Interaction	n with Professional Institutions	-		

Name of the Teaching Staff	R.Padmini
Designation	Assistant Professor
Department	English ( S&H )
Date of joining the Institution	07/05/2011



	Jog v		
Qualific	cation with Class / Grade		
UG	B.Sc.,	Second Class	
PG	M.Sc.,	Second Class	
PG	M.Phil	Second Class	
Ph.D		Pursuing	
Total E	xperience in Years		
Teaching		17 Years 5 Months	
Industry		-	
Research		-	
<b>Papers</b>	Published		
National		-	
Internation	onal	-	
<b>Papers</b>	Presented in Conferences		
National		-	
International		-	
	uide? Give field & University		
Ph.D Gui	de	-	
Field		-	
University		-	
	Projects Guided		
Ph.Ds		-	
Projects at Master level		-	
Books Published		-	
Professional Memberships		-	
Consultancy Activities		-	
Awards		-	
Grants fetched		-	
<b>Interaction with Professional Institutions</b>		-	

Name of the Teaching Staff	
	MS. PAPITHA VASTHI RANI C
Designation	Assistant Professor
Department	English (S&H)
Date of joining the Institution	01-07-2016



Oualificati	ion with Class / Grade		
UG	B.A		FIRST CLASS
PG	M.A		First Class
PG	M.Phil		First Class
Ph.D			-
Total Expo	erience in Years		
Teaching		4. 6 years	
Industry		-	
Research		-	
Papers Pu	blished	•	
National		-	
International		-	
Papers Pro	esented in Conferences		
National			
International		-	
Ph.D Guide? Give field & University			
Ph.D Guide		-	
Field		-	
University		-	
Ph.Ds / Pro	jects Guided		
Ph.Ds		-	
Projects at M		-	
<b>Books Publ</b>	ished	-	
Professiona	nl Memberships	-	
	y Activities	-	
Awards		-	
Grants fetc	hed	-	
Interaction	with Professional Institutions	-	

Name of the Teaching Staff	M.NAVAJOTHI
Designation	Assistant Professor
Department	ENGLISH (S&H)
Date of joining the Institution	16-11-2020



J		16-11-2020	Tool Could	
Qualifica	ation with Class / Grade		'	
UG	B.A		Second Class	
PG	M.A.,		First Class	
PG	M.Phil		First Class	
Ph.D				
Total Ex	xperience in Years			
Teaching		1.2 years		
Industry		-		
Research		-		
Papers F	Published			
National		-		
Internation	nal	-		
Papers I	Presented in Conferences	·		
National		-		
International		-	-	
	ide? Give field & University	V .		
Ph.D Guid	le	-		
Field		-	-	
University	7	-		
Ph.Ds / P	Projects Guided			
Ph.Ds		-		
	Master level	-		
Books Pu		-		
Professio	nal Memberships	-		
Consulta	ncy Activities	-		
Awards		-		
Grants fe	etched	-		
Interaction	on with Professional Institut	tions -		

Name of the Teaching Staff	Dr.I. ILAYA KUMKAR
Designation	Assistant Professor
Department	ENGLISH ( S&H)
Date of joining the Institution	12.11.2020



<b>Qualification with Class / Grade</b>	
UG B.A.,	Second Class
PG M.A.,	Second Class
Ph.D	Completed
Total Experience in Years	
Teaching	1.2 years
Industry	-
Research	-
Papers Published	
National	-
International	2
<b>Papers Presented in Conferences</b>	
National	-
International	2
Ph.D Guide? Give field & University	
Ph.D Guide	-
Field	-
University	-
Ph.Ds / Projects Guided	
Ph.Ds	-
Projects at Master level	-
<b>Books Published</b>	-
<b>Professional Memberships</b>	-
<b>Consultancy Activities</b>	-
Awards	-
Grants fetched	-
<b>Interaction with Professional Institutions</b>	-

Name of the Teaching Staff	S.VINOTH
Designation	Assistant Professor
Department	ENGLISH ( S&H)
<b>Date of joining the Institution</b>	16.11.2020



Qualification with Class / Grade				
UG	B.A.,		Second Class	
PG	M.A.,		First Class	
PG	M.Phil		Second Class	
Ph.D			-	
Total Exp	erience in Years			
Teaching		1.2 years	1.2 years	
Industry		-		
Research		-		
Papers Pu	blished			
National		-		
International		-	-	
	esented in Conferences			
National		-		
International		-		
Ph.D Guide? Give field & University				
Ph.D Guide		-		
Field		-		
University		-		
	jects Guided			
Ph.Ds		-		
Projects at M		-		
Books Pub	lished	-		
Professiona	al Memberships	-		
	cy Activities	-		
Awards		-		
Grants feto	hed	-		
Interaction	with Professional Institutions	-		

Name of the Teaching Staff	S. ANUSHA
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
Date of joining the Institution	17-11-2020



Date of Jo	ining the institution	17-11-202		
Qualificat	tion with Class / Grade			
UG	BE			First Class
PG	ME			First Class
PG				-
Ph.D				-
Total Exp	erience in Years			
Teaching			4.1 years	
Industry			-	
Research			-	
Papers Pu	ıblished			
National			-	
Internationa	1		-	
	resented in Conferences	S		
National			-	
International		-		
	le ? Give field & Universi	ity		
Ph.D Guide			-	
Field		-		
University			-	
	ojects Guided			
Ph.Ds			-	
Projects at N			-	
Books Pub			-	
	al Memberships		-	
	cy Activities		-	
Awards			-	
Grants fet			-	
Interaction	n with Professional Instit	utions	-	

Name of the Teaching Staff	S. DHANASEKAR
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
<b>Date of joining the Institution</b>	18-12-2019



Qualification with Class / Grade					
UG	BE		First Class		
PG	ME		First Class		
PG			-		
Ph.D			-		
_	erience in Years				
Teaching		2.1 years	2.1 years		
Industry		-			
Research		-			
Papers Pu	blished				
National		-			
International		-			
_	esented in Conferences				
National		-	-		
International		-			
	e ? Give field & University				
Ph.D Guide		-			
Field		-			
University		-	-		
	ojects Guided				
Ph.Ds		-			
Projects at M		-			
<b>Books Pub</b>		-			
Professional Memberships		-			
	cy Activities	-			
Awards		-			
Grants feto		-			
Interaction	with Professional Institutions	-			

Name of the Teaching Staff	MR. GODWIN JOSEPH PAUL G
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
Date of joining the Institution	01-08-2015



Qualificat	tion with Class / Grade		
UG	BE		First Class
PG	ME		First Class
PG			-
Ph.D			-
_	perience in Years		
Teaching		6.6 years	
Industry		-	
Research		-	
Papers Pu	ıblished-\		
National		-	
=Internation	nal	-	
	resented in Conferences		
National		-	
Internationa			
	le? Give field & University		
Ph.D Guide		-	
Field		-	
University -			
	ojects Guided		
Ph.Ds		-	
	Projects at Master level -		
Books Published -			
Profession	al Memberships	-	
Consultan	cy Activities	-	
Awards		-	
Grants fet		-	
Interaction	n with Professional Institutions	-	

Name of the Teaching Staff	Rajeshkumar S
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
<b>Date of joining the Institution</b>	18.12.2019



Qualificat	ion with Class / Grade	
UG	BE	First Class
PG	ME	First Class
PG		
Ph.D		
	erience in Years	
Teaching		2.3 years
Industry		9 years
Research		
Papers Pu	blished	
National		-
International	International -	
Papers Pr	esented in Conferences	
National -		-
International		
	e? Give field & University	
Ph.D Guide		-
Field -		
University		-
	ojects Guided	
Ph.Ds		-
Projects at M		-
Books Published		-
Professiona	al Memberships	-
Consultano	cy Activities	-
Awards		-
Grants feto	ched	-
Interaction	with Professional Institutio	ns -

Name of the Teaching Staff	MR. DHIVYAPRABHANDHAN S
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
<b>Date of joining the Institution</b>	18-07-2018



Qualification with Class / Grade				
UG	BE		FIRST CLASS	
PG	M. TECH		First Class	
Ph.D			-	
Total Exp	erience in Years			
Teaching		4.3 YEARS		
Industry		-		
Research		-		
Papers Pu	ıblished			
National		-		
Internationa	1	-		
Papers Pr	resented in Conferences			
National				
Internationa	national -			
Ph.D Guid	le? Give field & University	·		
Ph.D Guide		-		
Field		-		
University		-		
Ph.Ds / Pr	ojects Guided			
Ph.Ds		-		
Projects at N		-	-	
Books Pub	lished	-		
Profession	al Memberships	-		
Consultan	cy Activities	-		
Awards		-		
Grants fet	ched	-		
Interaction	n with Professional Institutions	-		
L				

Name of the Teaching Staff	MR. VARADHARAJAN A
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
Date of joining the Institution	17-11-2020



Qualificat	ion with Class / Grade			
UG	BE		FIRST CLASS	
PG	M. E		First Class	
Ph.D			-	
Total Exp	erience in Years			
Teaching		3.3 YEARS		
Industry		-		
Research		-		
Papers Pu	blished			
National		-		
International		-		
Papers Pro	esented in Conferences			
National		-		
International	nternational -			
Ph.D Guide	e? Give field & University			
Ph.D Guide		-		
Field		-		
University		-		
	jects Guided			
Ph.Ds-		-		
Projects at M		-		
Books Publ	lished	-		
Professiona	al Memberships	-		
Consultance	y Activities	-		
Awards		-		
Grants fetc	hed	-		
Interaction	with Professional Instituti	ons -		

Name of the Teaching Staff	MR. KATHIRVEL S
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
Date of joining the Institution	16-11-2020



	tion with Class / Grade		
UG	BE		FIRST CLASS
PG	M. TECH		First Class
Ph.D			-
Total Exp	perience in Years		
Teaching		1.3 YEARS	
Industry		-	
Research		-	
Papers P	ublished		
National		-	
Internationa	al	-	
Papers P	resented in Conferences		
National		-	
Internationa	al	-	
Ph.D Guio	de ? Give field & University		
Ph.D Guide		-	
Field		-	
University		-	
	ojects Guided		
Ph.Ds		-	
	Master level	-	
Books Pul		-	
Profession	nal Memberships	-	
Consultar	ncy Activities	-	
Awards		-	
Grants fet	tched	-	
Interactio	n with Professional Institutions	-	
		ı	

Name of the Teaching Staff	DR. VELMURUGAN K
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
Date of joining the Institution	03-07-2018



			L. C. C.	
Qualifi	cation with Class / Grade			
UG	B.SC.	Second CLASS		
PG	M.SC.	Second Class		
PG	M.Phil.,	First Class		
Ph.D	Completed	Completed		
Total E	Experience in Years	·		
Teaching		2.6 YEARS		
Industry		10.9 YEARS		
Research	ı			
<b>Papers</b>	Published			
National		-		
Internation	onal	2		
<b>Papers</b>	<b>Presented in Conferences</b>			
National		-		
International 2		2	2	
Ph.D G	uide? Give field & University			
Ph.D Gu	ide	-		
Field		-		
Universi		-		
Ph.Ds/	Projects Guided			
Ph.Ds		-		
	at Master level	-		
<b>Books F</b>	Published	-		
Professi	ional Memberships	-		
Consult	ancy Activities	-		
Awards	}	-		
Grants	fetched	-		
Interact	tion with Professional Institutions	-		

Name of the Teaching Staff	Dr.R.Senthil kumar
Designation	Associate Professor
Department	Physics (S&H)
Date of joining the Institution	12/09/2012
<b>Qualification</b> with Class / Grade	



Date of joining the Institution		12/09/2012		
Ovalificat	tion with Class / Crada			
,	tion with Class / Grade			0 1 01
UG	B.Sc.,			Second Class
PG	M.Sc.,			First Class
PG Ph.D	M.Phil			First Class
-	Physics			-
	erience in Years		1 6 1 0	
Teaching			16.10 years	
Industry			- -	
Research			7 years	
Papers Pu	ıblished			
National			-	
Internationa			3	
	resented in Conferences	S		
National			4	
International			3	
Ph.D Guid	le ? Give field & Universi	ity		
Ph.D Guide -				
Field		-	-	
University			-	
	ojects Guided			
Ph.Ds		-	-	
Projects at Master level		-	-	
Books Published			2	
Professional Memberships		-	-	
<b>Consultancy Activities</b>			-	
Awards		-	-	
Grants fetched -			-	
Interaction	n with Professional Instit	utions	-	

9.	Fee		1	UG	PG
۸	Details of Fee, as approved by State Fee	GQ	Rs.:	50,000/-	Rs.50,000/-
Α	Committee, for the Institution	MQ	Rs.	85,000/-	KS.50,000/-
В	Time schedule for payment of Fee for the entire Programme	Twice a year			
С	No. of Fee waivers granted with amount and name of students	14 Nos		Rs.2,44,	500/-

Number of scholarship offered by the Institution, duration and amount

Sl. No.	Scholarship Details	No. of Students	Total Amt (in Rs.)	Year
1.	BC/MBC Scholarship	241	9,53,105	2020-21
2.	SC/ST Scholarship	97	64,54,349	2020-21
3.	Merit / Unusual circumstances Scholarship	14	2,44,500	2020-21

1	Criteria for Fee waivers / scholarship	Merit and unusual circumstances
2	Estimated cost of Boarding and Lodging in Hostels	Rs.65,000/- per annum
3	Any other fee please specify	-

# Admission

Number of seats sanctioned with the year of approval

Transor or seas suiteroned with the year or approval							
<b>B.E.</b>				<b>M.E.</b>			
Civil	30		CS	CSE		18	
CSE	90		VLSI	DESIGN	9		
ECE	90						
EEE	30	30					
Mech	90	90					
Total	330	330		Total		27	
	2018-19	2018-19		2019-20		20-21	
	GQ	MQ	GQ	MQ	GQ	MQ	
B.E. Regular	113	44	80	35	32	8	
B.E. Lateral	9	17	12	4	4	5	
M.E.	1	8	0	2	-	-	

Number of applications received during last two years for admission under Management Quota and number admitted

	2019-20		2020-21	
	Received	Admitted	Received	Admitted
B.E. Regular	75	35	30	8
B.E. Lateral	10	4	15	5
M.E.	8	2	-	-

11.	Admission Procedure	
	Mention the admission test being followed, name	
	and address of the Test Agency / State Admission	NI'I
	Authorities and its URL(website)	Nil
	Number of seats allotted to different Test Qualified	
	candidate separately (AIEEE / CET (State	
	conducted test / University tests / CMAT / GPAT) /	Nil
	Association conducted test etc.)	
	Tibboolation conducted test etc.,	<u> </u>
	Calendar for admission against Management / vacant	
	Last date of request for applications	10.08.2020
	Last date of submission of applications	11.09.2020
	Dates for announcing final results	16.09.2020
	Release of admission list (main list and waiting list	16.09.2020 (Management Quota)
	shall be announced on the same day)	10.00,12020 (Management Quota)
	Date for acceptance by the candidate (time given	10.1 6 4 1 6 11 4
	shall in no case be less than 15 days)	10 days from the date of allotment
	Last date for closing of admission	21.12.2020
	Starting of the Academic session	08.02.2021
	The waiting list shall be activated only on the expiry	
	of date of main list	Nil
	The policy of refund of the Fee, in case of	Fully Refundable
1.0	withdrawal, shall be clearly notified	
12.	Criteria and Weightages for Admission	
	Describe each criterion with its respective	
	weightages i.e. Admission Test, marks in qualifying	As per Anna university
	examination etc.	
	Mention the minimum Level of acceptance, if any	As per Anna university
	Mention the cut-off Levels of percentage and	
	percentile score of the candidates in the admission	As per Anna university
	test for the last three years	713 per 7 milit university
	Display marks scored in Test etc. and in	
	aggregate for all candidates who were Admitted	As per Anna university
	aggregate for an earlifactors who were runnited	
13.	List of Applicants	
	List of candidate whose applications have been	27.4
	received along with percentile / percentages core	NA
	for each of the qualifying examination in separate	
	categories for open seats. List of candidate who	
	have applied along with percentage and percentile	
	score for Management quota seats (merit wise)	
14.	Pagults of Admission Under Management scats / Vess	ant casts
14.	Results of Admission Under Management seats / Vaca Composition of selection team for admission under	ant scats
	Management Quota with the brief profile of	As non someonti TNGC
	members (This information be made available in the	As per consortium TNSF
	public domain after the admission process is over)	
	Score of the individual candidate admitted	A
	arranged in order or merit	As per consortium TNSF
	List of candidate who have been offered	
		A .: PD 107
	admission	As per consortium TNSF
	admission  Waiting list of the candidate in order of merit to	As per consortium TNSF
	admission	As per consortium TNSF  As per consortium TNSF

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	As per consortium TNSF
--	------------------------

15.	. Information of Infrastructure and Other Resources Available			
	•	Number of Class Rooms and size of each	35 Class Rooms – 80 Sqm each	
	•	Number of Tutorial rooms and size of each	10 Tutorial Rooms – 40 Sqm	
	•	Number of Laboratories and size of each	21 Laboratories – 70 Sqm	
	•	Number of Drawing Halls with capacity of each	2 Drawing Halls – 165 Sqm	

Number of Computer Centers with capacity of each
1. Computer lab for open source - 46
2. CAD/CAM lab – 35
3. Mechatronics lab -35
4. CSE lab – 62
5. Measurement & Instrument lab − 30
6. Power Electronics lab – 06
7. Communication System Lab -10
8. Computer lab –II -51
9. Grid & Computing lab – 31
10. Language lab – 74
11. Micro processer & Micro controller lab – 8
12. Digital & Analog lab -12
13. VLSI & Design lab – 18
14. Digital Signal processing – 18
15. PayTM Incubator lab – 10
16. Digital Library lab - 10

٠	Central Examination Facility, Number of rooms and capacity of each	Exam Cell
•	Online examination facility (Number of Nodes, Internet bandwidth, etc.)	Yes, 400 Nodes with 50 Mbps
٠	Barrier Free Built Environment for disabled and elderly persons	Yes
•	Occupancy Certificate	Yes
•	Fire and Safety Certificate	Yes
•	Hostel Facilities	Yes

• Libra	ary	
•	Number of Library books / Titles / Journals available (Programme-wise)	17160 (Volume -5290)
•	List of online National / International Journals subscribed	640
•	E- Library facilities	Yes - (DELNET & IESTC)
•	National Digital Library (NDL) subscription details	Yes

## Laboratory and Workshop

• List of Major Equipment / Facilities in each Laboratory / Workshop

#### **CHEMISTRY LAB:**

Engineering Chemisty Laboratory is well located with an airy and spacious hall including a store room for safe keeping corrosive chemicals. Each working table in the laboratiory is well furnished with reagent racks, well connected with water supply & burners. The chemistry laboratory is well equipped with various instruments other than the usual glasswares and chemicals, which inclueds

- Digital spectrometer
- Water distillation unitDigital Ph meter
- Digital conductivity meter
- Hot air oven
- Digital potentiometer with mangnetic stirrer
- Analyticl balance
- Spectrophotometer
- Flame photometer



#### **ENGINEERING PHYSICS LAB:**

The Engineering Physics laboratory is well ventilated inclusive of a separate dark room for the optical instuments. Adequate number of sets of each experiment is available so as to accommodate 30 students at a time in a laboratory In physics laboratory we have various physics instruments like

- 30 MHZ Dual trace oscilloscope
- Advanc spectrometer
- Air wedge apparatus
- Analog multimer
- Audio oscillator 2 Hz- 200k Hz
- Band gap semi-conductor 602 BD
- Battery Eliminator (2Amp)



## **LANGUAGE LAB:**

In the digital language laboratory the students learn all the nuances of language effortlessly. So with improved communication skills, students have a better chance to get good packages and tackle the tough situations that they might face in their professional life.

List of equipment's used in Language Lab

- HP Pro 3090 MT business PC, CPU, monitor, mouse & Keyboard
- Tech Com digital sound headphone
- Tech-com model SSD-647 night vision camera-300k
- Epson projector EB-825H
- Logitech headset & HP headset with mike
- · Web cam
- DVD recorder / player



#### **ENGINEERING PRACTICE LAB:**



#### **COMPUTER PRACTICE LAB:**



# COMPUTER SEINCE AND ENGINEERING:

#### 1. Data Structure Lab:

**NODES:** Computer (LENOVO DESK TOP) Inte core i5 Processor, 4GB DDR RAM, 320 GB sata HDD, DVDRW, Ethernet adapter, LENOVO USB Keyboard, LENOVO USB Mouse HP 18.5 Wide TFT Monitor.

**PRINTER:** HP1020 Printer

**SOFTWARE:** Microsoft Security Essential Dev C++, Java, Netbeans, Eclipse, Python



# 2. Internet Programming lab

**NODES:** Computer (HP DESK TOP)Inte core i5 Processor, 4GB DDR RAM ,500 GB sata HDD, DVDRW, Ethernet adapter, HP USB Keyboard,HP USB Mouse HP 18.5 Wide TFT Monitor.

**PRINTER:** Dot matrix Printer, **VISUAL DISPLAY**: LCD Projector

**SOFTWARE:AGROUML** Oracle Standard edition,

Rational rose



### 3. Network Lab

NODES: Computer (ACER DESKTOP) Intel core i3 Processor, 2GB DDR RAM ,additional 2GB DDR RAM 320GB sata HDD , Ethernet adapter , ACER USB Keyboard, ACER USB Mouse ACER 18.5 Wide TFT Monitor.

PRINTER: Dot matrix Printer

**SOFTWARE:** 

Ubuntu , Libre Office, NS2,Dev C++, Java ,

Python, Netbeans, Eclipse



### 4. Open source Lab

NODES: Computer (ACER DESKTOP) Intel core i3 Processor.2GB DDR RAM .additional 2GB DDR RAM 320GB sata HDD, Ethernet adapter, ACER USB Keyboard, ACER USB Mouse ACER 18.5 Wide TFT Monitor.

PRINTER: Dot matrix Printer

**SOFTWARE:** 

Ubuntu, Libre Office, NS2, Dev C++, Java,

Python, Netbeans, Eclipse



# 5. Computer Practices Lab

NODES: Computer (HCL) Intel Dual core processor 2 GB DDR RAM, 320 GB sata HDD, Ethernet Adapter, HP USB Keyboard, mouse, HCL 18.5" wide TFT monitor SOFTWARE: Ubuntu, Dev C++

PRINTER: Laser Printer-1, Dot Matrix Printer-

6 Python

#### 6. Grid and Cloud Lab:

NODES: Computer (DELL) Intel core i3 processor 8GB DDR RAM 1TB HDD sata, Ethernet Adapter, DELL USB Keyboard, mouse, 18.5" wide TFT monitor. SOFTWARE: Oracle, Visual Studio, Dev C++, NS2, MAT LAB, Python, VMware, mysql

PRINTER: Dot Matrix Printer



# **ELECTRONICS AND COMMUNICATION ENGINEERING:**

# 1. Digital electronics Laboratory

<u>List of Major Equipments</u>

- Xilinx Software
- Analog IC Tester
- · Digital IC Tester
- 5V DC Power Supply
- +/-12V Fixed Power Supply
- Digital IC Trainers (16 bit)





#### 2. Electronics Laboratory

# List of Major Equipments

- B2 Spice Software
- DC Regulated Power Supply:(0-32v)/(0-2)A
- DC Regulated Power Supply: (0-32v)/(0-2)A
- DC Regulated Power Supply: (0-5v)/(0-2)A
- 1MHz Function Generator
- · CRO 30MHz
- 3MHz Function Generator
- 0-30V, 3A Variable Dual Power Supply
- \* +/-12V Fixed Power Supply



## 3. DSP Laboratory

## **List of Major Equipments**

- Matlab 7.13 Software
- DSP Trainer Kit (TMS320C50)
- 50MHz Digital Storage Oscilloscope
- · Function Generator



#### 4. Linear Integrated Circuits Laboratory

# List of Major Equipments

- B2 Spice Software
- (0-30) V, 3A Variable Power Supply
- · CRO 30MHz
- 3MHz Function Generator
- · Digital Multimeter



#### 5. VLSI Laboratory

#### <u>List of Major Equipments</u>

- Atlys Spartan-6 FPGA Development Kit
- Xilinx-system Edition version 13.3 Software
- Mentor Graphics Software



# 6. Communication Systems Laboratory

## <u>List of Major Equipments</u>

- Matlab 7.13 Software
- · Amplitude Mdulation and Demodulation Kit
- Frequency Modulation and Demodulation Kit
- PAM/PWM/PPM Pulse Modulation and Demodulation Trainer Kit
- 2 Channel PCM Transmitter Kit
- Delta Modulation and Demodulation Trainer Kit
- FSK Generation ASK/FSK/PSK/DPSK/ Demodulation Trainer Kit
- · Pre-emphasis and De-emphasis Kit
- 4 Channel TDM Pulse Amplitude Modulation and Demodulation Kit
- QPSK Modulation and Demodulation Kit
- · Frequency Division Multiplexing Kit
- Analogue Signal Sampling and Reconstruction Unit Kit
- (0-30)V, 3A Variable DC Power Supply
- 30MHZ CRO
- Function Generator 3MHZ



# 7. Microprocessors & Microcontrollers Laboratory

- 8085 Microprocessor Kit
- 8086 Microprocessor Kit
- 8051 Microcontroller Kit
- · 8251 Interfacing Board
- 8253 Interfacing Board
- 8254 Interfacing Board
- 8255 Interfacing Board
- 8279 Interfacing Board
- 8259 Interfacing Board
- 8237 Interfacing Board (DMA)
- Stepper Motor & Interfacing Board CRO
- Digital clock interfacing board comfortable with 8086&8051kit
- Printer interfacing card, compatible with 8086&8051



# 8. Optical And Microwave Laboratory

# List of Major Equipments

- Klystron & Gunn Power Supply
- Optical Power Meter, Frequency Meter
- Detector Mount
- Gunn Diode
- · Slotted Section
- Variable Alternator
- Pin Modulator
- · Klystron Mount
- Advanced optical fiber trainer kit pc to pc communication, BER Measurement pulse broadening



# 9. EMBEDED Laboratory

# <u>List of Major Equipments</u>

- ARM Trainer Kit LPC2148/2358
- · Wireless Modem Interface for ARM Kit
- · keil software



# 10. VLSI Design Laboratory For PG

- Atlys Spartan-6 FPGA Development Kit
- Xilinx-system Edition version 13.3 Software
- · Mentor Graphics Software



## **CIVIL ENGINEERING:**

### 1. Survey Lab

# List of major Equipments

- Total station Trimble M3, Accuracy 5"&1mm L.C.1"&1mm, Touch screen.
- Distance range with prism -5000 meter
- Distance range without prism upto 300 meters
- Auto level Model AC 2S, Accuracy
   ±2.0mm, shortest focus: 0.6 mts
- GPS Trimble Juno SB Handheld, Integrated GPS Receiver.
- Vernier Transit Theodolite L.C.20 seconds.
- · Dumpy level.
- Pocket Stereoscope
- Plane table with accessories
- Prismatic & surveyors compass
- Subtense bar -2 meters



#### 2. CAD Lab

#### <u>List of major Equipments</u>

NODES: Computer (DELL) quad core Processor,16GB DDR RAM, 1TB sata HDD, DVDRW, Ethernet adapter,, HP USB Keyboard, HP USB Mouse HP 18.5 wide TFT Monitor.

DRAFTING SOFTWARE: AUTO CAD 2016 DESIGN

SOFTWARE: STAAD PRO with STAADD

Foundation.

<u>PRINTER</u>: HP LaserJet 1020 Plus Printer <u>PLOTTER</u>: HP Design jet mono Plotter 36"



#### 3. Soil Mechanics Laboratory:

- Proctor compaction apparatus
- Direct shear apparatus
- Field density measuring device
- Triaxial shear apparatus
- Three gang consolidation test device
- Hydrometer
- Liquid and plastic limit apparatus
- Shrinkage limit apparatus
- Thermometer
- · Sieves with sieve shaker
- Permeability test apparatus (constant and falling head)
- Unconfined compression testing machine
- Relative density apparatus
- Vane Shear test apparatus



# 4. Concrete And Highway Engineering Laboratory:

- Compression Testing Machine (2000 KN)
- Flexural Testing Machine
- Compresso-meter and Extensometer
- Blaine's Apparatus
- · Slump Cone
- Vee Bee Consisto-meter
- Sieve Shaker
- Vibrating Table
- Centrifuge Extractor
- Bitumen Standard Penetro-meter
- Bitumen Ductility Testing Machine
- Ring and Ball Apparatus
- Automatic Bitumen Compactor
- Bitumen Viscosity Testing Apparatus
- CBR Test Apparatus
- Marshall Stability Testing Machine
- · Los Angles Abrasion test Machine
- Flow Table Apparatus
- Aggregate shape test apparatus
- Water absorption test apparatus
- Flash point apparatus



## 5. Strength Of Materials Lab

# List of major Equipments

- Universal Testing Machine (40 Ton capacity
- Compression Testing Machine ( 3000 KN)
- Rockwell and Brinell hardness testing machine
- Torsion Testing Machine (60 NM Capacity)
- Impact Testing Machine (300 J Capacity)
- Le-Chatlier apparatus
- · Vicat apparatus
- Beam deflection test apparatus
- Spring test apparatus
- · Leaf spring testing machine



## 6. Hydraulics Engineering Lab

# <u>List of major Equipments</u>

- Bernoulli's theorem verification apparatus.
- Orifice-meter, Venturi-meter and Rota-meter.
- Losses in pipes (Major & Minor)
- Meta-centric height apparatus.
- Flow measurements-open channel flow.
- Pumps Centrifugal pumps (single & multi stage), Reciprocating, Gear and Submersible pump.
- Turbines Pelton wheel, Kaplan and Francis Turbine.
- · Discharge over Notches.
- Pitot tube assembly
- Ship model with accessories
- · Orifice & Mouth Piece with Accessories
- Hydraulic Jump
- Notches
- Bernoulis Theorem



# 7. Environmental Engineering Lab

### <u>List of major Equipments</u>

- BOD Incubator
- COD Apparatus
- · Heating Mantles
- Jar Test Apparatus
- Muffle Furnace
- Magnetic Stirrer with Hot Plate
- · Water Bath
- · Kjeldane Apparatus
- Conductivity Meter
- · Chlorine Comparator
- PH Meter
- Dissolved oxygen meter
- Flame Photometer
- UV visible spetro photometer
- Ion meter (Fluoride, nitrate, chloride)
- Gas chromatoge aphy
- Atomic absorption spectrometer
- Auto clave

# 8. Advanced Concrete Lab (for Research)

- Automatic computer controlled compression and flexural testing machine.
- Electronic Universal Extensometer and Compressometer
- Concrete permeability to water under presser according to EN and DIN
- SCC Rheometer
- Rapid Chloride 10 N Penetration Apparatus (RCPT)
- Water permeability apparatus





# ELECTRICAL AND ELECTRONICS ENGINEERING

# 1. Electrical Machines Laboratory

- DC Shunt Motor -DC Compound Generator
- DC Shunt Motor Three Phase Alternator
- Three phase squirrel cage Induction motor
- Three phase slip ring Induction motor
- DC Shunt motor
- DC Compound motor
- Single phase Induction motor
- Three Phase Synchronous motor
- DC Series motor
- DC Shunt Motor Shunt Generator
- DC Shunt Motor Series Generator
- Three Phase Transformers
- Three Phase Auto Transformers
- Air Core Inductor
- Single Phase Auto Transformers
- BLDC Motor
- Three phase capacitor bank
- Three & single phase inductive load
- Single phase transformers
- Synchronous Induction Motor



# 2. Control And Instrumentation Laboratory

- · Cathode Ray Oscilloscopes
- Displacement Measurement Trainer using LVDT
- Pressure Measurement Trainer Module
- Module for Current Transformer Calibration
- Module for Single Phase Energy Meter Calibration
- Three Phase Power & Power Factor Measurement module
- Digital Function Generators
- Three phase Auto Transformers
- DC & AC Bridges module
- · Instrumentation Amplifier Module
- · ADC & DAC module
- · RTD Kit
- Strain-gauge measurement trainer
- Thermistor module
- Transfer function of DC servo motor module
- Transfer function of AC servo motor module
- DC Motor and DC Generator transfer function module
- Process control simulator
- AC Motor position control system module
- DC Motor position control system module
- DC Motor Generator load test module
- AC synchro transmitter & receiver
- MATLAB Licensed Software
- PID Controller Kit
- Digital Storage Oscilloscope



#### 3. Power Electronics and Drives Lab

# List of Major Equipments

- Cathode Ray Oscilloscopes
- Single phase SCR based half & fully controlled converter module
- IGBT based three phase PWM inverter module
- IGBT based single phase PWM inverter module
- Resonant DC-DC converter module
- Digital storage oscilloscopes
- MOSFET based stepup & stepdown chopper module
- VI characteristics of SCR, TRIAC, MOSFET, IGBT module
- AC phase controller module
- Cycloconverter with firing module
- Switched mode power converter module
- Isolation Transformer
- BLDC Motor Drive
- · Single phase Auto transformer
- LCR Meter
- DC and AC meters
- Digital Multimeters



#### **4.** Engineering Practice Lab (Group – B)

# List of Major Equipments

- · Single Phase Energy Meter
- Meggers
- Auto Transformers
- Range Finder
- Livewire Detector



#### 5. Power System Simulation Lab

- Personal Computers (Pentium IV, 160 GB, 2 GB RAM)
- MATLAB R2014a Licensed Software
- · MiPower Licensed Software
- Laser Printer
- Dot Matrix Printer



#### 6. Electronics Lab

#### List of Major Equipments

- Semiconductor devices like Diode, Zener Diode, NPN Transistors, JFET, UJT, Photo diode, Photo Transistor
- Resistors, Capacitors and inductors
- Function Generators
- Regulated 3 output Power Supply 5 +\_ 15V
- Cathode Ray Oscilloscopes
- Digital storage oscilloscopes



#### 7. Electric Circuits Lab

#### List of Major Equipments

- Personal Computers (Pentium IV, 160 GB, 2 GB RAM)
- MATLAB R2014a Licensed Software
- Dot Matrix Printer
- Resistors, Capacitors and inductors
- Function Generators
- Regulated Power Supply
- Cathode Ray Oscilloscopes
- Digital storage oscilloscopes
- DC and AC meters
- Digital Multimeters
- Decade Resistance Box, Decade Inductance Box, Decade Capacitance Box
- Single Phase Wattmeter



### 8. Renewable Energy System Lab:

- · Solar PV Panels
- · PV Emulator
- Micro wind Energy Generator
- Digital Multimeter
- Step-down transformer



#### **MECHANICAL ENGINEERING:**

# 1. Manufacturing Technology Laboratory

# <u>List of Major Equipments</u>

- Lathe
- Shaper
- Milling machine
- Surface grinding machine
- Cylindrical grinding machine
- Radial drilling machine
- Upright drilling machine
- Capston & Turret lathe
- Slotting machine
- · Planning machine
- Tool & Cutter Grinder
- Center less Grinder
- Gear shaper



# 2. Fluid Mechanics Laboratory

# List of Major Equipments

- · Kaplan turbine
- Francis turbine
- · Pelton wheel
- · Reciprocating pump set up
- · Orifice meter set up
- Centrifugal pump set up
- · Submersible pump set up



# 3. Strength of Materials Laboratory

- · Universal Testing Machine
- Torsion Testing Machine
- · Impact Testing Machine
- Leaf Spring Testing Machine
- Compression Testing Machine
- Brinell, Rockwell and Ricker's Hardness Testing Machine
- Beam Deflection Test Apparatus.



#### 4. CAD Lab

#### CAD / CAM Softwares Available

- Auto CAD
- Creo Elements Pro 5.0 (Pro/E)
- AnSYS



# 5. Thermal Engineering Lab

- Boiler
- Four stroke diesel engine with electrical loading and data acquisition system
- Four stroke diesel engine with mechanical loading
- Four stroke diesel engine with hydraulic loading
- Two stage reciprocating air compressor
- Refrigeration test rig
- · 4cy.Petrol Engine
- Single stroke Petrol Engine
- Flash & Fire Point Apparatus
- · Red wood viscometer
- Thermal conductivity apparatus (2 slab gurarded hot plate).
- · Stefan Boltzman apparetus.
- · Lagged pipe.
- Heat transfer by forced convection apparatus
- Natural convection apparatus
- Parallel flow and counter flow heat exchanger
- Emissivity Apparatus
- Pin-fin heat transfer Apparatus
- 2 Stage air compressor Refrigeration test rig
- Vapour compression air condition test rig
- Composite wall apparatus
- Thermal conductivity of insulating powder apparatus
- · Fluidized bed cooling tower
- Hydro carbon refigeration apparatus
- Single cylinder petrol Engine
- Four stroke diesel engine
- Four stroke petrol engine
- Two stroke petrol engine
- single cy.compressor Twin cy.compressor



# **6.** Engineering Practices Lab

- Centre lathe
- Arc welding equipments
- Gas Welding equipments TIG welding machine



# 7. Mechatronics Lab

# <u>List of Major Equipments</u>

- Lab view software
- Automation studio software
- Electro pneumatic trainer kit Computer system 18.5" Graphics Terminal Core i3, 500 GB HDD, 2 GB RAM



#### **Computer Centre Facilities:**

**SERVER:** Tyron Intel SX 2X0047090 Intel Core i5 Processor 4GB (6x2 GB DDR3) 1033 MHZ 1TB SATA HDD, DVD Optical device

**NODES:** Intel dual core, 2GB DDR3, SEAGATE 320GB SATA HDD, HP LV 1561 w 15.6' LCD Monitor, HP Normal Keyboard,

HP Optical Scroll Mouse.

**PRINTER:** HP Laser Jet P1008, 1020, TVS MSP 245 STAR HP Color Laser Jet CP 1215

SWITCH: 24 Port Switch PANEL: 24 Port

Patch Panel **SOFTWARE:** 

Windows 10 Professional, Windows 7 Professional, Windows 2008 Server, Ubuntu, Autodesk Education Master Suite 2011, AutoCAD Architecture, AutoCAD Civil 3D, AutoCAD Electrical, Auto CAD Inventor Professional Suite, AutoCAD Map3D, Autodesk 3Ds max design, Ms-word 2010, Ms-Excel 2010,

Ms-Powerpoint 2010, Ms-Acess 2010, Map Point 2010, Info Path 2010, OneNote 2010, Outlook 2010, Project 2010, Publisher 2010, Share Point 2010, Microsoft Security Essential, Open Office Writer, Open Office Calc, Open Office Draw, Open Office Impress, Open Office Base, Open Office Math, GNU C Compiler, Eclipse IDE fro Java, Dev C++

**INTERNET Facilities:** Dedicated (1:1) 50

Mbps Leased Line



Computing Facilities	
Internet Bandwidth	50 Mbps
Number and configuration of System	460 systems Configurations: Intel dual core Processor, Intel Core i5 Processor, Intel Core i3 Processor, 2GB, 4 GB and 8 GB DDR3 RAM, 320 GB and 500 GB 160GB SATA HDD, DVD R/W, Ethernet Adapter, HP USB Keyboard, HP USB Mouse HP 15.6 and 18.5 Wide TFT Monitor
Total number of system connected by LAN	460
Total number of system connected by WAN	460
Major software packages available	Python, Dev C, JAVA, Netbeans, Eclipse, Tomcat, MySQL, Oracle, PHP, Weka, Visual Studio, Packet Tracer, Network Simulator 2, Android Studio, Rational rose, Open Stack, Hadoop, AutoCAD, ANSYS, Pro-E, Automation Studio, MATLAB, Xilinx, B2Spice, Cadance, PSCAD, Labview, StaDDPro,
Special purpose facilities     available (Conduct of online     Meetings / Webinars /     Workshops, etc.)	Yes
Facilities for conduct of classes     / courses in online mode     (Theory & Practical)	Yes
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National     Academic Depository (NAD),     applicable to PGCM / PGDM     Institutions and University     Departments	Yes

List of facilities available	
Games and Sports Facilities	
Indoor Sports:	

- Chess
   Gym
   Multipurpose Hall
   Auditorium



Outdoor Sports:  1. 100 mts standard track 2. Basketball 3. Volleyball 4. Ballbadminton 5. Handball 6. Throwball 7. Kho-kho 8. Kabaddi 9. Cricket 10. Cricket Net Practice 11. Tennicoit 12. Football 13. Badminton	112
Extra-Curricular Activities	Social welfare activities like blood donation camp, public awareness programmes, free medical camp, and distribution of free solar lamps to the students are conducted regularly under aegis of NSS, RRC and YRC.
Soft Skill Development Facilities	Yes

• Teac	ching Learning Process	
•	Curricula and syllabus for each of the Programmes as approved by the University	Yes
•	Academic Calendar of the University	Yes
•	Academic Time Table with the name of the Faculty members handling the Course	Yes
•	Teaching Load of each Faculty	Yes
•	Internal Continuous Evaluation System and place	Yes
•	Student's assessment of Faculty, System in place	Yes

• For each Post Graduate Courses give the following:		
Title of the Course	<ol> <li>Computer Science and Engineering</li> <li>VLSI Design</li> </ol>	
Curricula and Syllabi	As per Anna University norms	
Laboratory facilities exclusive to the Post Graduate Course	Yes	

Special Purpose	
<ul> <li>Software, all design tools in case</li> </ul>	Yes
<ul> <li>Academic Calendar and framework</li> </ul>	Yes

16.	Enrolment and placement details of students in the last 3 years			
	Year Enrolement (Total Intake) Placed			
	2020-21	212	103	
	2019-20	255	144	
	2018-19	242	131	

17.	List of Research Projects / Consultancy Works	
	Number of Projects carried out, funding agency, Grant received	NIL
	Publications (if any) out of research in last three years out of masters projects	Dr. S. Velmurugan, Professor & Head, V. Balaji, T. Manoj Bharathi, K. Saravanan An IOT based Smart Irrigation System Using Soil Moisture and Weather Prediction, International Journal of Engineering Research & Technology (IJERT) ECLECTIC – 2020 (Volume 8 – Issue 07)  Dr. S. Velmurugan, Professor & Head, K Gayathri, P. Praseetha, D. Priyadarshini, M. Chithra Last Mile Delivery by Drone, International Journal of Engineering Research & Technology (IJERT) ECLECTIC – 2020 (Volume 8 – Issue 07)  Dr. S. Velmurugan, Professor & Head, An Enhanced Privacy Preserving Techniques for Asynchronous Streaming Data Mining in Distributed Environment, International Journal of Engineering Research & Technology (IJERT) ECLECTIC – 2020 (Volume 8 – Issue 07)

- Dr. S. Velmurugan, Professor & Head, Guided Vehicle Navigation for Warehouse Applications, International Journal of Engineering Research & Technology (IJERT) NCTET 2020 (Volume 8 Issue 06)
- Dr. S. Velmurugan, Professor & Head, Application of Information Science and Technology in Academic Libraries: An Overview, Recent Trends and Advances in Artificial Intelligence and Internet of Things, Springer, Cham, Vol. 172, pp. 75-83, 2020
- Dr. S. Velmurugan, Professor & Head, Implementation of Cloud Security by Identity Based Encryption, International Journal of Recent Technology and Engineering (IJRTE), Vol. 8, Issue 4, pp. 9812-9816, 2019
- Dr. M. Sathyapriya / Professor, S. Jansi rani, G. Jeevana saipriya, L.Yuvashree, D. Ganga Smart Parking Management System and Traffic Reduction in Parking Slots Using IoT, International Journal of Engineering Research & Technology (IJERT) ECLECTIC 2020 (Volume 8 Issue 07)
- Dr. M. Sathyapriya / Professor, G. Lokesh Kumar, B. Surendra Kumar, Venkateswarlu Katta Smart Stretcher and Integrated Medical Intelligence Systems for Unconscious Person, International Journal of Engineering Research & Technology (IJERT) ECLECTIC 2020 (Volume 8 Issue 07)
- Ms. D. Mythily, Assoc. Professor, A. Ajin Anto, C. Arun Kumar, R. S. Naveen Kumar, B. Vignesh, An RFID based Smart Logistics Management System for Monitoring Perishable Goods Using Internet of Things, International Journal of Engineering Research & Technology (IJERT) ECLECTIC 2020 (Volume 8 Issue 07)
- Ms. D. Mythily, Assoc. Professor, R. Helan Renila, T. Keerthana, S. Hamaravathi, P. Preethi IOT based Fisherman Border Alert and Weather Alert Security System, International Journal of Engineering Research & Technology (IJERT) ECLECTIC 2020 (Volume 8 Issue 07)
- Ms.C.Shalini, AP, J. Blessy Jeba, S. Pooja, B. R.Sanjithaa Sree Trolley system using RFID, 7th National Conference on Recent Trends in Engineering and Technology (NCRTET'19), IJIRSET, Volume 8 Special Issue 2
- Ms. M. Mary Grace Neela, AP, S. Mohana Sundari, V. Sinduja, B. Vanitha, K. Vennila Automatic Landmine Detection Using Robot, International Journal of Engineering Research & Technology (IJERT) ECLECTIC 2020
- Ms. M. Mary Grace Neela, AP, G. Ramya, A.Sophia Packia Selvi, R.Suganya Gesture to speech converter for the mute community using IOT, 7th National Conference on Recent Trends in Engineering and Technology (NCRTET'19), IJIRSET, Vol 8 –Issue 2

- Ms. M. Mary Grace Neela, AP, P. Priyanka, P.Gomathi, R.Tamizh Vani, Boiler Critical Parameters Control System, 7th National Conference on Recent Trends in Engineering and Technology (NCRTET'19), IJIRSET, Volume 8 Special Issue 2
- Ms. M. Mary Grace Neela, AP, N. Ezhilarasi, S. Jeyaanusuya, Simulation Analysis of 2D Filtering by Using Radix-3 Multiplier Less stream processor, 7th National Conference on Recent Trends in Engineering and Technology (NCRTET'19), IJIRSET, Volume 8 Special Issue 2
- Mr. V. Saravana Perumal, AP, P. Sathya, E.Rajesh Kumar, A. Mohamed Parvez, Design of an Internet of Things Approach for Industrial Pollution Monitoring, International Journal of Engineering Research & Technology (IJERT) ECLECTIC 2020 (Volume 8 Issue 07)
- Mr. V. Saravana Perumal, AP, R. Naveen kumar, K. Pandiyan, M. Prakash, Missile Burst Prevention And Tracking System Using Image Processing in MATLAB, 7th National Conference on Recent Trends in Engineering and Technology (NCRTET'19), IJIRSET, Volume 8 Special Issue 2
- Ms. G. Bhavani, AP, V.M. Bargav, B. Praveen Kumar, H. Shriram., B. Sathya prabhu, Medical Prescription Writing Robot, International Journal of Engineering Research & Technology (IJERT) ECLECTIC 2020 (Volume 8 Issue 07)
- Ms. G. Bhavani, AP, V. Karthika, K. Kaviyasree, B. R. Manju Rail Robot -Unmanned Automatic Track Cleaning Robot, 7th National Conference on Recent Trends in Engineering and Technology NCRTET'19), IJIRSET, Volume 8 Special Issue 2
- Ms.G. Bhavani, AP, R. Suganth Devi, G. Swatha, S. Vanitha, Precision Agriculture Through Underground Soil Communication By Wireless Underground Sensor Network, 7th National Conference on Recent Trends in Engineering and Technology NCRTET'19, IJIRSET, Volume 8 Special Issue 2
- Mr. J. Thirumalai, AP, R. Gokul, P. Gana sekaran, M. Manellore Mural, L. Jackson Jublience Joseph, An IoT Based Bank Locker Security System, International Journal of Engineering Research & Technology (IJERT) ECLECTIC 2020 (Volume 8 Issue 07)
- Published a paper on "AN EVALUATION ON GAME THEORY PROBLEM OF RSSI LOCALIZATION TECHNIQUE IN WIRELESS SENSOR NETWORKS", "International Journal of Innovative Technology and Exploring Engineering (IJITEE)", Volume 8, Number 12, and Oct' 2019, Pp5729-5733,ISSN: 2278-3075.

Published a paper "A STUDY ON SHORTEST

DISTANCE MEASUREMENT RSSI
LOCALIZATION IN MATHEMATICAL
SOFTWARE OF COOPERATIVE GAME THEORY
WITH FLOYDS ALGORISM", AIP Conference
Proceedings2112, 020073 (2019); June' 2019, Pp 1-
7, ISSN: 10.1063/1.5112258.
7, ISSIV. 10.1003/1.3112230.
"Priya, R., Anitha, S., Mageshwari, P.S.L. et al. Exploration on transport process of optically active third-order nonlinear disodium succinate hexahydrate (β phase) single crystals encompassing Self-focusing nature. J Mater Sci: Mater Electron 31, 21288–21302 (2020). https://doi.org/10.1007/s10854-020-04641-8
"Prospective theoretical investigations of optical, dielectric, mechanical and third-order NLO property in potassium tri-hydrogen di-succinate single crystal" S.Anitha <sup>ab</sup> P.S.Latha Mageshwari R. Priya R. Ragu S. Jerome Das Chinese Journal of Physics https://doi.org/10.1016/j.cjph.2021.10.033 Volume 76, March 2022, Pages 145-171

Industry Linkage	Yes
• MoUs with Industries (minimum 3 (10))	<ol> <li>COMPASS GROUPS, WASHERMENPET</li> <li>REX CONSTRUCTION, GPD</li> <li>MYWAY CONSTRUCTIONS, PONNERI</li> <li>JKR KRISTON SOLUTIONS PVT LTD –         CHENNAI</li> <li>THERMAL SAVING SYSTEM- CHENNAI</li> <li>RAJIV GANDHI MEMORIAL TELECOM         TRAINING CENTER, BSNL,         MENAMBAKKAM – CHENNAI 600016</li> <li>MARUTHAVALLI AMMAL INDUSTRIAL         SCHOOL – CHENNAI</li> <li>ZRAE GLOBAL MUGAPPAIR –CHENNAI</li> <li>DESIGNING WITH ME SOLUTION</li> <li>ELYSIUM ACADEMY</li> <li>JANA ENGINEERING INDUSTRIES</li> <li>MALATHI ENGINEERING WORKS</li> <li>NEST LIVES</li> <li>POWER LAB INSTRUMENTS</li> </ol>

18.	LoA and subsequent EoA till the current Academic Year	Yes
19.	Accounted audited statement for the last three years	Yes
20.	Best Practices adopted, if any	Civil Service training, IAS Coaching, Spoken English Coaching, Tailoring, Computer Practices for higher Secondary students and so on.