ANNEXURE – 10

Mandatory Disclosure

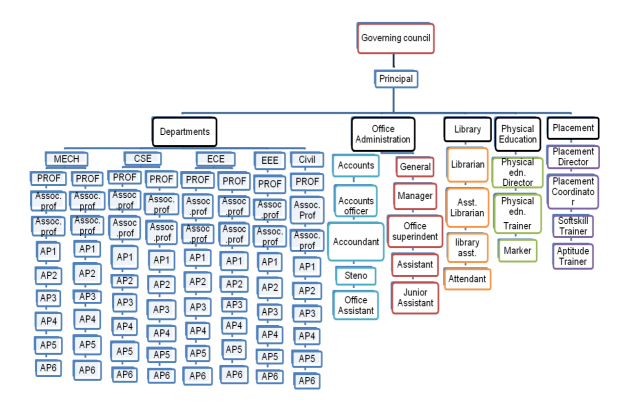
Mandatory Disclosure	
----------------------	--

1.	Name of the Institution	T.J.S. ENGINEERING COLLEGE
	Address	T.J.S. Nagar, Peruvoyal, Near kavaraipettai, Gummidipoondi Taluk, 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
	Address	T.J.S. Building, 175, G.N.T.Road, Kavaraipettai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206 Tamil Nadu.
	Telephone	044-27925544
	Mobile	-
	E-mail	tjsivanandam@ymail.com
3.	Name of the Principal	Dr. J. Prakash M.E., Ph.D.,
	Address	Plot No -7, Srinivasan Street, VGN Mahalakshmi Nagar, Perumalagaram, Thiruverkadu Chennai – 600077
	Telephone	044-27967602
	Mobile	7373730006
	E-mail	principal@tjsec.in
4.	Name of the affiliating University	Anna University, Chennai
	Address	Anna Salai, Guindy, Chennai – 600 025, Tamil Nadu.
	Mobile	-
	Website	http://www.annauniv.edu
	Latest affiliated period	2023-2024

Governing Body Members

S.No	Name	Position	Qualification	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		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	 B.E Computer Science and Engineering Electronics and Communication				
	Name of Programmes Accredited by NBA	NIL				
	Status of Accreditation of the Courses	NIL				
	Total number of Courses	8				
	 No. of Courses for which applied for Accreditation 	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				

	S		Admitte	d	tails are to be given (Preferably in Tabular form) Cut off marks / rank of admission during the last three years							Fee (as approved
Name	Of Seats	2021-22	2022-23	2023-24	Duration	2021-22		2022-2	3	2023-	24	by the state
Na	No. O				Dur	Low	High	Lo w	High	Lo w	High	government)
AI& DS	60	-	47	60	4 Years	0	0	0	0	42.68	88.9	GQ - 50,000/- MQ -85,000/
CSE	90	76	80	90	4 Years	42.67	90.67	41.67	90.17	55	93	GQ -50,000/ MQ -85,000/-
ECE	60	21	36	56	4 Years	43.33	85.00	45.67	74.67	50	81	GQ - 50,000/ MQ -85,000/
EEE	30	9	11	18	4 Years	45.33	61.33	46.67	62.33	43	81	GQ - 50,000 MQ - 85,000
Mech	60	9	8	17	4 Years	40.33	79.25	42	54	41	72	GQ - 50,000/ MQ -85,000/
ME- CSE	18	-	7	3	2 Years	-	-	ı	-	-	-	GQ - 50,000/ MQ -85,000/
ME- VLSI	9	-	1	1	2 Years	-	-	-	-	-	-	GQ - 50,000/ MQ -85,000/
MBA	60	-	-	46	2 Years	-	-	-	-	-	-	GQ - 50,000/ MQ -85,000/

Placement	-	Campus placement in last three years with minimum salary, maximum salary and average salary (in Lakhs)							
Facilities	2023			2022			2021		
	Min.	Max.	Avr.	Min.	Max.	Avr.	Min.	Max.	Avr.
Yes	2.1	4.3	3.5	1.57	3.8	3	1.67	3.8	3.2

Name and duration of Programme(s)	
having Twinning and Collaboration with	
Foreign University(s) and being run in the	NA
same Campus along with status of their	1111
AICTE approval. If there is Foreign	
Collaboration, give the following details:	
Details of the Foreign University	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

•	Fee (as approved by the state government)	As per TN government norms
•	Placement Facility	Yes

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

Placement	-	and average salary (in Lakhs)								
Facilities	2023			2022			2021			
	Min.	Max.	Avr.	Min.	Max.	Avr.	Min.	Max.	Avr.	
Yes				1.57	3.8	3	1.67	3.8	3.2	

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

7.	Faculty		
	Course / Branch wise list Faculty members:		
	 Permanent Faculty 	115	
	 Adjunct Faculty 	Nil	
	 Permanent Faculty: Student Ratio 	1:20	
	 Number of Faculty employed and left during the last three years 	No. of Faculties Employed	No. of Faculties Left
		20	10

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

Name of the Teaching Staff		Dr. J. PRAKASH		
Designation		Principal	100	
Department		Electrical and Electronics Engineering		
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		19.9 Years		
Industry		-		
Research	l	-		
Papers F	Published			
National		02		
International		15		
Papers F	Presented in Conferences	1		
National		10		
Internati	onal	10		
Ph.DGuid	de?Give field & University			
Ph.D Guio	de	Dr. Sarat Kumar Sal	100	
Field		Electrical and Elec	etronics Engineering	
Universit	.y	VIT UNIVERSITY		
Ph.Ds / P	Projects Guided			
Ph.Ds		02		
Projects at Master level		05	05	
Books Published		01		
Profession	onal Memberships	MISTE		
	ncy Activities	-		
Awards	•	01		
Grants fe	etched	-		
Grants reterieu				

01

Interaction with Professional Institutions

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



		20 00 2017			
Qualificat	Qualification with Class / Grade				
UG	BE (E&I)		First Class With Distinction		
PG	M.E(Applied Electronics)		First Class		
Ph.D	Electronics and Communic	ation Engineering	Awarded		
Total Exp	erience in Years				
Teaching		19.5 Years			
Industry		-			
Research		-			
Papers Pu	blished	·			
National		9			
International		9			
Papers Pr	esented in Conferences	<u>.</u>			
National	_		8		
International		5	5		
Ph.D Guid	e? Give field & Universit	y			
Ph.D Guide Dr. E. Logashanmugam					
Field	Field		nd Communication Engineering		
University SPIHER					
	jects Guided				
Ph.Ds					
Projects at M		4			
Books Pub	Books Published		1		
Patent Published		1	1		
Professional Memberships		IETE Life M	IETE Life Membership		
Consultancy Activities		Nil			
Awards					
Grants feto	ched				
Interaction	with Professional Institu	tions			

Name of the Teaching Staff		Dr.E.SIVAKUMAR			
Designatio	n	Professor			
Departmen		Mechanical En	ngineering		
Date of joining the Institution		14/07/2014			
Qualification	on with Class / Gr	ade		<u> </u>	
UG	B.E (MECHANICA	L ENGG)		First Class	
PG	M.E(Themal power	engineering)		First Class	
	Ph.D(Thermal science)				
	rience in Years				
Teaching			11 Years		
Industry			-		
Research			-		
Papers Pub	olished				
National			-		
Internationa			-		
	sented in Confere	nces			
National		-			
International			-		
	? Give field & Unive	ersity	1		
Ph.D Guide			-		
Field			-		
University		-			
Ph.Ds / Projects Guided			1		
Ph.Ds		-			
Projects at Master level			-		
Books Published		-			
Professional Memberships		-			
Consultancy Activities			-		
Awards			-		
Grants fetch			-		
Interaction	with Professional II	nstitutions	-		

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



Qualifica	tion with Class / Grade			
UG	B.E (MECHANICAL ENGG)		First Class	
PG	M.E (ENGG. DESIGN)		First Class with Distinction	
Ph.D	-			
Total Exp	perience in Years			
Teaching		5 Years	5 Years	
Industry		-		
Research		-		
Papers P	ublished			
National		2		
Internatio	onal	-		
Papers P	resented in Conferences			
National		2	2	
International		-		
Ph.D Guide ? Give field & University				
Ph.D Guide		-	-	
Field		-		
University		-	-	
	rojects Guided			
Ph.Ds		-		
Projects a	t Master level	-		
Books Published		-		
Professional Memberships		-		
Consultancy Activities		-		
Awards		-		
Grants fe	tched	-		
Interaction	on with Professional Institutions	-		

Name of the Teaching Staff	Mr. R. SATHISH KUMAR	
Designation	Assistant Professor	
Department	Mechanical Engineering	
Date of joining the Institution	01/07/2016	
Qualification with Class / Grad	e	



Qualifica	ation with Class / Grade			
UG	B.E (MECHANICAL ENGG)	B.E (MECHANICAL ENGG)		
PG	M.E (INTERNAL COMBUSTION	ENGG)	First Class with Distinction	
Ph.D	-			
Total Ex	perience in Years			
Teaching	5	5 Years		
Industry		-		
Research	l	-		
Papers F	Published			
National		1		
Internation	onal	2		
Papers F	Presented in Conferences			
National		1		
International 2		2	2	
Ph.D Gui	ide? Give field & University			
Ph.D Guio	de	-		
Field		-		
Universit	ty	-		
Ph.Ds / P	Projects Guided			
Ph.Ds		-		
Projects a	at Master level	-		
Books Pu	ublished	-		
Professional Memberships		-	-	
Consultancy Activities		-		
Awards		-		
Grants fe	etched	-		
Interacti	on 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



Qualificati	on with Class / Grade			
UG	B.E (MECHANICAL ENGG)		First Class	
PG	M.E (ENGINEERING DESIGN)		First Class with Distinction	
Ph.D				
Total Expe	rience in Years			
Teaching		5 Years	5 Years	
Industry		-		
Research		-		
Papers Pul	blished			
National		-		
Internation	al	4		
Papers Pre	esented in Conferences			
National		2		
International		-	-	
Ph.D Guide	? Give field & University			
Ph.D Guide		-		
Field		-		
University		-	-	
Ph.Ds / Pro	jects Guided			
Ph.Ds		-		
Projects at I	Master level	-		
Books Published		-		
Professional Memberships		-		
Consultancy Activities		-		
Awards		-		
Grants fetc	hed	-		
Interaction	with Professional Institutions	-		

Name o	f the Teaching Staff	Mr. R.SIVAKUMARA	N
Designation		Assistant Professor	100
Department		Mechanical Engineering	13/
Date of joining the Institution		15/06/2017	137.
Qualific	ation with Class / Gra	de	
UG	B.E (AERONAUTIC	AL ENGG)	First Class
PG	M.E (THERMAL EN	(GG)	First Class with Di
Ph.D			
Total Ex	perience in Years		
Teaching		4 Years	
Industry		-	
Research		-	
Papers I	Published	•	
M - 4 ' 1			

M.E (THERMAL ENGG)		First Class with Distinction		
erience in Years				
	4 Years			
	-			
	-			
blished				
	-			
al	2			
esented in Conferences				
	1			
International		1		
e? Give field & University				
	-	-		
	-			
	-	-		
ojects Guided				
	-			
Master level	-	-		
Books Published		-		
Professional Memberships		-		
Consultancy Activities				
Awards		_		
Grants fetched				
Interaction with Professional Institutions				
	blished al esented in Conferences al e? Give field & University ojects Guided Master level lished al Memberships by Activities	erience in Years 4 Years - blished al 2 esented in Conferences al 1 e? Give field & University		

Name of the Teaching Staff	Mr. M.VINOTH KUMAR
Designation	Assistant Professor
Department	Mechanical Engineering
Date of joining the Institution	10/08/2016



Qualificati	Qualification with Class / Grade				
UG	B.E (MECHANICAL ENGG)		First Class		
PG	M.E (CAD)		First Class		
Ph.D					
Total Expe	erience in Years				
Teaching		4 Years			
Industry		-			
Research		-			
Papers Pu	blished				
National		-			
Internation	al	-			
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 Publ	Books Published		-		
Professional Memberships		-	-		
Consultanc	Consultancy Activities				
Awards		-			
Grants feto	hed	-			
Interaction	Interaction with Professional Institutions				
	-				

Name of the Teaching Staff MR. SRIDHA		ARAN E		
Designation		Assistant Professor		
Departn	nent	Mechanical E	Engineering	
Date of Instituti	joining the on	29/08/2019		
Qualifica	ation with Class / Gra	de		
UG	B.E (MECHANICAL	ENGG)		First Class
PG	M.E (IC ENGINE)	·		DISTINCTION
Ph.D	-			
Total Ex	perience in Years			
Teaching	- -		2 Years	
Industry		-		
Research		-		
Papers Published				
National		4		
International		1		
Papers F	Presented in Conferen	ces		
National		2		
Internati	onal		5	
Ph.D Gui	de? Give field & Univer	sity		
Ph.D Guio	de		-	
Field		-		
University		-		
	Projects Guided			
Ph.Ds			-	
Projects at Master level		-		
Books Pu	Books Published		-	
Profession	onal Memberships		-	
	•		1	

-

Consultancy Activities

Interaction with Professional Institutions

Awards

Grants fetched

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



Qualifica	ation with Class / Grade		·		
UG	B.E (MECH)		First Class		
PG	M.E (ENGINEERING DESIGN)		First Class		
Ph.D					
Total Exp	perience in Years				
Teaching		28			
Industry					
Research					
Papers P	ublished	·			
National		4			
Internatio	onal	3			
Papers P	resented in Conferences				
National		-	-		
Internatio	International				
Ph.D Guid	de ? Give field & University				
Ph.D Guide		-			
Field		-	-		
University	•	-	-		
Ph.Ds / P	rojects Guided	·			
Ph.Ds		-			
Projects a	it Master level	-			
Books Published		-	-		
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
Grants fe	tched	-			
Interaction with Professional Institutions		-			
		1			

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



	on with Class / Grade		
UG	B.E (MECHANICAL ENGG)		First Class
PG	M.E (MANUFACTURING)		First Class
Ph.D			
Total Expe	rience in Years		
Teaching		12 Years	
Industry		-	
Research		-	
Papers Puk	olished		
National		-	
Internationa	al	-	
Papers Pre	sented in Conferences		
National	•		
Internationa	International -		
Ph.D Guide ? Give field & University			
Ph.D Guide		-	
Field		-	
University		-	
	jects Guided		
Ph.Ds		-	
Projects at N		-	
Books Publi	ished	-	
Professional Memberships		-	
Consultancy Activities		-	
Awards		-	
Grants fetcl	hed	-	
Interaction	with Professional Institutions	-	

Name o	of the Teaching Staff	Mr. D.SIVAKUMAR	
Design	ation	Assistant Professor	T.
Depart	ment	Mechanical Engineering	
Date of	f joining the Institution	ng the Institution 21/06/2012	
Qualific	cation with Class / Grade		
UG B.E (MECHANICAL ENGG)		First	
DC	DC ME (CAD/CAM)		Dinat



			i i		
Qualificatio	n with Class / Grade				
UG	B.E (MECHANICAL ENGG)		First Class		
	M.E (CAD/CAM)		First Class with Distinction		
Ph.D					
Total Experi	ence in Years				
Teaching		8 Years			
Industry		1 Year			
Research		-			
Papers Publ	ished				
National		1			
International		-			
Papers Pres	ented in Conferences				
National		1	1		
International		-			
Ph.D Guide?	Give field & University				
Ph.D Guide		-			
Field		-	-		
University		-	-		
Ph.Ds / Proje	ects Guided				
Ph.Ds		-			
Projects at Ma	aster level	-	-		
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
Grants fetch	ed	-			
Interaction w	vith Professional Institutions	-			

Name of the Teaching Staff Mr. S.DHILII		IPKUMAR		
Designa	Designation Assistant Profe		essor	
Departr		Mechanical E	Engineering	
Date of Instituti	joining the ion	oining the 1/08/2017		
Qualific	ation with Class / Gra	de		
UG	B.E (MECHANICAI	LENGG)		First Class
PG	M.E (MECHATRON	IICS)		First Class
Ph.D				
Total Ex	perience in Years			
Teaching		4 Years		
Industry		-		
Research	1		-	
Papers I	Published			
National			-	
Internati	onal		-	
Papers I	Presented in Conferen	ices		
National			-	
Internati	onal		-	
Ph.D Gu	ide? Give field & Unive	rsity		
Ph.D Guide		-		
Field		-		
University		-		
Ph.Ds / I	Projects Guided			
Ph.Ds			-	
Projects	at Master level		-	
•				

Books Published

Grants fetched

Awards

Professional Memberships

Interaction with Professional Institutions

Consultancy Activities

Name of the Teaching Staff Mr.V.G.LOGE		ESH KUMAR		
Designation As		Assistant Professor		
Departme		Mechanical En	gineering	
Date of jo Institution	_	15/06/2017		
Qualificat	ion with Class / Gr	ade		
UG	B.E (MECHANICA	L ENGG)		Second Class
PG	M.E (ENGINEERIN	NG DESIGN)		First Class
Ph.D				
Total Expe	erience in Years			
Teaching			4 Years	
Industry			-	
Research			-	
Papers Pu	blished			
National			-	
Internation	nal		-	
Papers Pro	esented in Confere	nces		
National			-	
Internation	nal		-	
Ph.D Guide	e ? Give field & Unive	ersity		
Ph.D Guide		-		
Field		-		
University		-		
Ph.Ds / Pro	ojects Guided			
Ph.Ds		-		
Projects at Master level		-		
Books Published		-		
Professional Memberships		-		

Consultancy Activities

Interaction with Professional Institutions

Awards

Grants fetched

Name of the Teaching Staff		Mr. M.PRAKASH		- Common of the
Designation		Assistant Professor		
Departme		Mechanical En	gineering	
Date of joining the Institution		20/06/2016		P.
Qualificat	ion with Class / Gr	ade		
UG	B.E (MECHANICA			First Class
PG	M.E (ENGINEERIN	NG DESIGN)		First Class
Ph.D				
Total Expe	erience in Years			
Teaching			5 Years	
Industry			-	
Research	Research		-	
Papers Pu	blished			
National		-		
International			2	
Papers Pre	esented in Confere	nces		
National			2	
Internation	al		-	
Ph.D Guide	? Give field & Unive	ersity		
Ph.D Guide		•	-	
Field		-		
University			-	
Ph.Ds / Pro	Ph.Ds / Projects Guided			
Ph.Ds			-	
Projects at Master level			-	
Books Published			-	

-

Professional Memberships

Interaction with Professional Institutions

Consultancy Activities

Awards

Grants fetched

Name of the Teaching Staff	MR. PALANI M N	-	
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of joining the Institution	18-12-2019		
Qualification with Class / Grade			



Qualification with Class / Grade					
	E (MECHANICAL ENGG)			First Class	
	I.E (COMPUTER A			First Class	
Ph.D C	OMPOSITE MATERIA	ALS		Awarded	
Total Experie	nce in Years				
Teaching			4 Years		
Industry			-		
Research			-		
Papers Publis	shed				
National			-		
International			2		
Papers Prese	nted in Conferen	ces			
National			2		
International		-			
Ph.D Guide ? Give field & University					
Ph.D Guide		-			
Field			-		
University			-		
Ph.Ds / Project	ts Guided				
Ph.Ds			-		
Projects at Mas	ster level		-		
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
Grants fetched		-			
Interaction with Professional Institutions		-			

Name of the Teaching Staff	MR. PRAGATHEESWARAN V		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of joining the Institution	26/12//2019		
Qualification with Class / Grade			



Qualification with Class / G	Frade			
UG B.E (MECHANIC	B.E (MECHANICAL ENGG)		Second Class	
PG M.E (IC ENGINE)		First Class	
Ph.D				
Total Experience in Years				
Teaching		2 Years		
Industry		-		
Research		-		
Papers Published				
National		-		
International		2		
Papers Presented in Confer	ences			
National		2		
International		-		
Ph.D Guide ? Give field & Uni	versity	·		
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		-		

Name of the Teaching Staff	SHUNMUGA SANKARI M
Designation	Assistant Professor
Department	Electrical and Electronics Engineering
Date of joining the Institution	17/06/2010
Qualification with Class / Grade	



Qualification with Class / Grade				
B.E. EEE	First Class			
M.E., EST	First Class			
erience in Years				
	19 Years			
	-			
	-			
blished				
	-			
al	-			
esented in Conferences				
	4			
al	-			
? Give field & University				
	-			
	-			
	-			
ojects Guided				
	-			
Master level	-			
lished	-			
al Memberships	-			
y Activities	-			
	-			
hed	-			
with Professional Institutions	-			
	B.E. EEE M.E., EST Prience in Years blished al esented in Conferences al ? Give field & University pjects Guided Master level ished al Memberships by Activities			

Name of the Teaching Staff	Mr.T.KAMALKUMAR		
Designation	Assistant Professor		
Department	Electrical and Electronics Engineering		
Date of joining the Institution	01/02/2012		
Qualification with Class / Grade			



-				
Qualification with Class / Grade				
UG	B.E. EEE		First Class	
PG	M.E., PED		First Class	
Ph.D				
	rience in Years			
Teaching		11.6 Years		
Industry		-		
Research		-		
Papers Pul	blished			
National		-		
Internation	al	-		
Papers Pre	esented in Conferences			
National	National		2	
International		-		
	? Give field & University			
Ph.D Guide		-		
Field		-		
University		-	-	
	jects Guided			
Ph.Ds		-		
Projects at I		-	-	
Books Published		-	-	
Professional Memberships		-	-	
Consultanc	Consultancy Activities		-	
Awards		-	-	
Grants fetched		-		
Interaction with Professional Institutions		ions -		

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



Qualification with Class / Grade					
UG	B.E. EEE		First Class		
PG	M.E., PE&ID		First Class with Distinction		
Ph.D					
	rience in Years				
Teaching		14.1 Years			
Industry		-			
Research		-			
Papers Pub	olished				
National		-			
Internationa	al	-			
Papers Pre	sented in Conferences				
National		-			
International		-			
Ph.DGuide ? Give field & University					
Ph.D Guide		-			
Field		-			
University		-			
Ph.Ds / Pro	jects Guided				
Ph.Ds		-			
Projects at N	Master level	-			
Books Published		-			
Professional Memberships		-			
Consultancy Activities		-			
Awards		-			
Grants fetcl	Grants fetched				
Interaction with Professional Institutions		-			

Name of the Teaching Staff		PRAKAS	H.A	
Designation		Assistant Professor		
Department		Electrical and Electronics Engineering		
Date of join	ining the Institution	21.06.20	13	
Qualificati	ion with Class / Grade			
UG	B.E. EEE			First Class
PG	M.E., PED			First Class
Ph.D	NIL			
Total Expe	erience in Years			
Teaching			9.9Years	
Industry			-	
Research			-	
Papers Pu	blished			
National			-	
Internation	al		-	
Papers Pre	esented in Conferences			
National			-	
Internation	al		-	
	Ph.DGuide ? Give field & University			
Ph.D Guide		-		
Field			-	
University			-	
Ph.Ds / Projects Guided				
Ph.Ds		-		
Projects at Master level		-		

Books Published

Grants fetched

Awards

Professional Memberships

Interaction with Professional Institutions

Consultancy Activities

Name of the Teaching Staff	M.ARJUNKUMAR
Designation	Assistant Professor
Department	Electrical and Electronics Engineering
Date of joining the Institution	17.09.2023



Qualifi	cation with Class / Grade		
UG	B.E. EEE		First Class
PG	M.E., PED		First Class
Ph.D			
Total E	xperience in Years		
Teachin	g	0.6Years	
Industr		-	
Researc	h	-	
Papers	Published		
Nationa	l	-	
Interna	tional	-	
Papers	Presented in Conferences		
Nationa	l	-	
Interna	tional	-	
	ide? Give field & University		
Ph.D Gu	ide	-	
Field		-	
Univers	_ -	-	
_	Projects Guided		
Ph.Ds		-	
Projects	s at Master level	-	
Books F	Published	-	
Profess	ional Memberships	-	
Consult	ancy Activities	-	
Awards		-	
Grants	fetched	-	
Interact	tion with Professional Institutions	-	

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



Qualificati	on with Class / Grade	
UG	B.E. EEE	First Class
PG	M.E., PED	First Class With Distinction
Ph.D		
Total Expe	rience in Years	
Teaching		13Years
Industry		-
Research		-
Papers Pul	olished	
National		-
Internationa	al	-
•	sented in Conferences	
National		-
Internation	al	-
	? Give field & University	
Ph.D Guide		-
Field		-
University		-
- '	jects Guided	
Ph.Ds		-
Projects at N		-
Books Publ	ished	-
Professiona	al Memberships	-
Consultanc	y Activities	-
Awards		-
Grants fetc	hed	-
Interaction	with Professional Institut	ons -

NameoftheTeachingStaff DR.SUR		DR.SURES	SHKUMARC	
Designation Pro		Professor		010
Department		Computer &Enginee		
Dateofjo	iningtheInstitution	16-11-202	0	
Qualifica	tionwithClass/Grade			
UG	B.E(CSE)			FirstClass
PG	M.E(CSE)			FirstClass
Ph.D	INFORMATIONANDO	COMMUNICA	TION	Awarded
TotalExp	erienceinYears			
Teaching			19Years	
Industry			-	
Research			-	
PapersPu	ublished			
National			-	
Internatio			3	
	resented in Conferences			
National			-	
Internatio	nal		-	
Ph.DGuid	e?Givefield&University			
Ph.DGuide	9		-	
Field			-	
University			-	
Ph.Ds/ProjectsGuided			T	
Ph.Ds		-		
ProjectsatMasterlevel		-		
BooksPublished		-		
ProfessionalMemberships		-		
ConsultancyActivities		-		
Awards			-	

Grantsfetched

InteractionwithProfessionalInstitutions

Designation ASSOCIATEPROFESSOR Department B.TECH- ARTIFICIAL INTELLIGENCE AND DATA SCIENCE DateofjoiningtheInstitution 12.03.2022 QualificationwithClass/Grade UG B.E.C.S.E) IICLASS Ph.D ICLASS Ph.D ICLASS TotalExperienceinYears Teaching 17YEARS Industry Research PapersPublished National International International PapersPresentedinConferences National International Ph.D.Guide?Givefield&University Ph.D.Guide?Givefield&University Ph.D.S.Projectsduided Ph.D.S.Projectsduided Ph.D.S.Projectsduided Ph.D.S.Projectsduided ProfessionalMemberships ConsultancyActivities Awards Internationus	10.13 Na Teaching	ame of the	Mr.S.S.SENTHILKUMAR		R
Department	- Cacilli	5 			
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Designation ASSO		ASSOCI	ATEPROFESSOR	
Data	Department		ARTIFICI INTELLIO AND DA	GENCE ΓΑ	
UG	Dateofjo	oiningtheInstitution	12.03.202	22	
PG M.TECH(CSE) ICLASS Ph.D TotalExperienceinYears Teaching 17YEARS Industry -	Qualifica	ationwithClass/Grade			<u> </u>
Ph.D					
TotalExperienceinYears Teaching 17YEARS Industry - Research - PapersPublished National - International - PapersPresentedinConferences National -04 International - Ph.DGuide?Givefield&University Ph.DGuide Field - University - Ph.Ds/ProjectsGuided Ph.Ds - ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships ConsultancyActivities Awards Grantsfetched -		M.TECH(CSE)			ICLASS
Teaching 17YEARS Industry - Research - PapersPublished National - International - PapersPresentedinConferences National -04 International -04 International -04 International -05 Ph.DGuide?Givefield&University Ph.DGuide - Field - University - Ph.Ds/ProjectsGuided Ph.Ds - ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -					
Industry Research PapersPublished				T	
Research - PapersPublished National - International - PapersPresentedinConferences National -04 International -04 International -04 International -04 International -04 International -05 Ph.DGuide?Givefield&University Ph.DGuide - Field - University - Ph.Ds/ProjectsGuided Ph.Ds - ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched - ProfessionalMemberships - ConsultancyActivities - ConsultancyActivi				17YEARS	
PapersPublishedNational-International-PapersPresentedinConferencesNational-04International-Ph.DGuide?Givefield&UniversityPh.DGuide-Field-University-Ph.Ds/ProjectsGuidedPh.Ds-ProjectsatMasterlevel-BooksPublished-ProfessionalMemberships-ConsultancyActivities-Awards-Grantsfetched-				-	
National - International - PapersPresentedinConferences National -04 International				-	
International - PapersPresentedinConferences National -04 International -04 International -Dh.DGuide?Givefield&University Ph.DGuide - Field - University - Ph.Ds/ProjectsGuided Ph.Ds ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -		ublisnea		T	
PapersPresentedinConferencesNational-04International		1		-	
National -04 International Ph.DGuide?Givefield&University Ph.DGuide - Field - University - Ph.Ds/ProjectsGuided Ph.Ds ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -				-	
International Ph.DGuide?Givefield&University Ph.DGuide Field - University - Ph.Ds/ProjectsGuided Ph.Ds ProjectsatMasterlevel BooksPublished ProfessionalMemberships ConsultancyActivities - Awards Grantsfetched - Ph.DGuide		resentedinConferences		0.4	
Ph.DGuide?Givefield&University Ph.DGuide - Field - University - Ph.Ds/ProjectsGuided Ph.Ds - ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -		onal		-04	
Ph.DGuide - Field - University - Ph.Ds/ProjectsGuided - Ph.Ds - ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched - Field - Fi					
Field - University - Ph.Ds/ProjectsGuided Ph.Ds - ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -		-		T_	
University - Ph.Ds/ProjectsGuided Ph.Ds - ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -					
Ph.Ds/ProjectsGuidedPh.Ds-ProjectsatMasterlevel-BooksPublished-ProfessionalMemberships-ConsultancyActivities-Awards-Grantsfetched-		V			
Ph.Ds - ProjectsatMasterlevel - BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -					
BooksPublished - ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -		•		-	
ProfessionalMemberships - ConsultancyActivities - Awards - Grantsfetched -	ProjectsatMasterlevel		-		
ConsultancyActivities - Awards - Grantsfetched -	BooksPublished		-		
Awards - Grantsfetched -	ProfessionalMemberships		-		
Grantsfetched -			-		
	-		-		
Interaction with Professional Institutions -	Grantsfetched			-	
	Interaction	onwithProfessionalInstitu	tions	-	

10.13 Na	me of the		
TeachingStaff		SIVAKARTHIKEYA	NM
Designation		ASSOCIATEPROFESS	OR
Department		Computer science and Engineering	
Dateofjoi	iningtheInstitution	24.08.2023	
Qualifica	tionwithClass/Grade		
UG	B.E(CSE)		SECOND CLASS
PG	M.TECH(IT)		FIRST CLASS
Ph.D			-
•	erienceinYears		
Teaching		-	
Industry		-	
Research		-	
PapersPu	ıblished		
National		-	
Internatio	nal	-	
PapersPr	esentedinConferences		
National		-	
Internatio	nal		
Ph.DGuid	e?Givefield&University		
Ph.DGuide		-	
Field		-	
University		-	
	jectsGuided	,	
Ph.Ds		-	
ProjectsatMasterlevel		-	
BooksPublished		-	
Professional Memberships		-	
Consultan	cyActivities	-	
Awards		-	
Grantsfet	ched	-	
Interactio	nwithProfessionalInstitu	itions -	

10.13 Na	me of the			
TeachingStaff		DURGA	A R	
Designat	ion	ASSOCIA	ATEPROFESSOR	
Departm	ent	Computer	science and	
Берагин	ient	Engineerin		
Dateofjo	iningtheInstitution	20.11.202	23	
Qualifica	tionwithClass/Grade			
UG	B.E(CSE)			FIRST CLASS
PG	M.E(CSE)			FIRST CLASS
Ph.D				-
TotalExp	erienceinYears			
Teaching			-	
Industry			-	
Research			-	
PapersPi	ublished			
National			-	
Internation	onal		-	
PapersPi	resentedinConferences			
National			-	
Internation	onal			
Ph.DGuid	e?Givefield&University			
Ph.DGuide	e		-	
Field			-	
University	V		-	
Ph.Ds/Pro	ojectsGuided			
Ph.Ds			-	
ProjectsatMasterlevel		-		
BooksPublished		-		
ProfessionalMemberships		-		
ConsultancyActivities		-		
Awards		-		
Grantsfetched		-		
Interaction	onwith Professional Institu	tions	-	
			•	

10.13 Name of the			
TeachingStaff	JAI KU	MAR V	
Designation	ASSOC	IATEPROFESSOR	pulli diago
Department	Compute Engineer	r science and ing	
DateofjoiningtheInstitution	21.08.20)23	
QualificationwithClass/Grade			
UG B.TECH(IT)			FIRST CLASS
PG M.E(CSE)			FIRST CLASS
Ph.D			-
TotalExperienceinYears			
Teaching		-	
Industry		4 YEARS	
Research		-	
PapersPublished			
National		-	
International		-	
PapersPresentedinConferences	5		
National		-	
International			
Ph.DGuide?Givefield&University		·	
Ph.DGuide		-	
Field		-	
University		-	
Ph.Ds/ProjectsGuided			
Ph.Ds		-	
ProjectsatMasterlevel		-	
BooksPublished		-	
ProfessionalMemberships		-	
ConsultancyActivities		-	
Awards		-	
Grantsfetched		-	
InteractionwithProfessionalInstit	utions	-	

10.13 Nar	me of the			
TeachingStaff		SARAS	WATHI J	
g				
Designati	on	ASSOCIA	ATEPROFESSOR	
Departme	ent	_	science and	
		Engineerin	ng	
Dateofjoi	ningtheInstitution	10.08.202	23	
Qualificat	tionwithClass/Grade			
UG	B.E(CSE)			FIRST CLASS
PG	M.E(CSE)			FIRST CLASS
Ph.D				-
	erienceinYears			
Teaching			-	
Industry			-	
Research			-	
PapersPu	blished			
National			-	
Internation	nal		-	
PapersPro	esented in Conferences			
National			-	
International				
Ph.DGuide	?Givefield&University			
Ph.DGuide			-	
Field			-	
University			-	
	jectsGuided			
Ph.Ds			-	
ProjectsatMasterlevel		-		
BooksPublished		-		
ProfessionalMemberships		-		
ConsultancyActivities		-		
Awards		-		
Grantsfetched			-	
	InteractionwithProfessionalInstitutions			

10.13 Name of the			
TeachingStaff	SUSMI	THA V	
Designation	ASSOCIA	ATEPROFESSOR	
Department	Computer Engineerin	science and ng	
DateofjoiningtheInstitution	18.08.202	23	
QualificationwithClass/Grade			
UG B.E(CSE)			FIRST CLASS
PG M.E(CSE)			FIRST CLASS
Ph.D			-
TotalExperienceinYears			
Teaching		-	
Industry		-	
Research		-	
PapersPublished			
National		-	
International		-	
PapersPresentedinConference	S		
National		-	
International			
Ph.DGuide?Givefield&University			
Ph.DGuide		-	
Field		-	
University		-	
Ph.Ds/ProjectsGuided		1	
Ph.Ds		-	
ProjectsatMasterlevel		-	
BooksPublished		-	
ProfessionalMemberships		-	
ConsultancyActivities		-	
Awards		-	
Grantsfetched		-	
Interaction with Professional Insti-	tutions	-	

10.13 Name of the				
TeachingStaff		ANU N		
Designatio	n	ASSOCIA	ATEPROFESSOR	
Deneutro	-1	Computer	science and	
Departme	nt	Engineerin		
		8	8	
Dateofjoin	ingtheInstitution	02.01.202	23	01.12.2020
		02.01.202		
	onwithClass/Grade			
UG	B.E(CSE)			FIRST CLASS
PG	M.TECT(IT)			FIRST CLASS
Ph.D				<u> </u>
	rienceinYears			
Teaching			-	
Industry			-	
Research			-	
PapersPub	lished			
National			-	
International			-	
PapersPres	sentedinConferences			
National			-	
International				
Ph.DGuide?	Givefield&University			
Ph.DGuide			-	
Field			-	
University			-	
Ph.Ds/Proje	ectsGuided			
Ph.Ds			-	
ProjectsatMasterlevel			-	
BooksPublished			-	
ProfessionalMemberships			-	
ConsultancyActivities			-	
Awards			-	
Grantsfetched			-	
InteractionwithProfessionalInstitutions		tions	-	

10.13 Na	me of the			
TeachingStaff		YUVAS	SRI K	
Designation		ASSOCIA	ATEPROFESSOR	
Department		B.TECH- ARTIFICI INTELLIC AND DAT SCIENCE	GENCE ΓA	
Dateofjo	iningtheInstitution	10.08.202	23	12 12 12 11
Qualifica	tionwithClass/Grade			1
UG	B.E(CSE)			SECOND CLASS
PG	M.E(CSE)			FIRST CLASS
Ph.D				ļ .
	erienceinYears		T	
Teaching			-	
Industry			-	
Research			-	
PapersPu	ıblished		T	
National			-	
Internatio			-	
	<u>esentedinConferences</u>			
National		-		
International				
	e?Givefield&University			
Ph.DGuide			-	
Field			-	
University		-		
Ph.Ds/ProjectsGuided				
Ph.Ds		-		
ProjectsatMasterlevel		-		
BooksPublished				
ProfessionalMemberships		-		
ConsultancyActivities		-		
Awards		-		
Grantsfetched			-	
Interactio	InteractionwithProfessionalInstitutions			

10.13 Nam		0.17.11		
TeachingStaff SUTHA		ANVASAN		
Designation		ASSOCIATEPROFESSOR		
Department		B.TECH- ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		
Dateofjoin	ingtheInstitution	25.08.202	3	
	onwithClass/Grade			
UG	B.E(ECE)			SECOND CLASS
PG	M.TECH(IT)			SECOND CLASS
Ph.D				<u> </u>
_	rienceinYears		1	
Teaching			-	
Industry			-	
Research		-		
PapersPublished		1		
National		-		
International		-		
	sentedinConferences		_	
National		-		
International				
	?Givefield&University		1	
Ph.DGuide			-	
	Field		-	
University			-	
Ph.Ds/ProjectsGuided				
Ph.Ds		-		
ProjectsatMasterlevel		-		
BooksPublished Drafessional Mambarshins		-		
Professional Memberships		-		
ConsultancyActivities				
Awards		-		
Grantsfetched		-		
InteractionwithProfessionalInstitutions			-	

TeachingStaff	SRIDHARAN M		
Designation	ASSOCIATEPROFESSOR	100	
Department	B.TECH- ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		
DateofjoiningtheInstitution	09.08.2023		
QualificationwithClass/Grade	•	•	
UG B.E(CSE)		FIRST CLASS	
PG M.E(CSE)		FIRST CLASS	
Ph.D TotalExperienceinYears			
Teaching	-		
Industry	-	-	
Research	-		
PapersPublished			
National	-		
International	-		
PapersPresentedinConferences			
National	-		
International			
Ph.DGuide?Givefield&University			
Ph.DGuide	-		
Field	-		
University	-		
Ph.Ds/ProjectsGuided	I		
Ph.Ds	-		
ProjectsatMasterlevel		-	
BooksPublished Brefessional Mambarshine	-		
Professional Memberships Consultance Activities			
ConsultancyActivities	-		
Awards			
Grantsfetched	-		
InteractionwithProfessionalInstitu	tions -		

10.13 Name of the

TeachingStaff	SHANMUGASUNDHARAN	1	
Designation	ASSOCIATEPROFESSOR	0.50	
Department	Computer science and Engineering		
DateofjoiningtheInstitution	20.11.2023		
	20.11.2023		
QualificationwithClass/Grade		leve are as a sa	
UG B.E(CSE)		FIRST CLASS	
PG M.E(CSE) Ph.D		FIRST CLASS	
TotalExperienceinYears Tacabing	15 VEADS		
Teaching		15 YEARS	
Industry Research		-	
	-		
Papers Published			
National			
International	-		
PapersPresentedinConference	S		
National	-		
International			
Ph.DGuide?Givefield&University			
Ph.DGuide	-		
Field	-		
University	-		
Ph.Ds/ProjectsGuided			
Ph.Ds		-	
ProjectsatMasterlevel		<u> </u> -	
BooksPublished	-		
ProfessionalMemberships	-		
ConsultancyActivities	-		
Awards	-		
Grantsfetched	-		
$Interaction with {\tt Professional Institute} \\$	tutions -		

NameoftheTeachingStaff	MR.DHINAKARAN V		
Designation	Assistant Professor		
Department	Computer Science and Engineering		
DateofjoiningtheInstitution	01/06/2016		
QualificationwithClass/Crade			

InteractionwithProfessionalInstitutions



Qualifi	cationwithClass/Grade			
UG	B.TECH(IT)	B.TECH(IT)		rstClass
PG	M.E(CSE)		Fi	rstClass
Ph.D				
TotalEx	(perienceinYears			
Teachin	g	4Years	4Years	
Industr		-		
Researc	h	-		
Papers	Published			
Nationa		1		
Interna	tional	2	2	
Papers	PresentedinConferences			
National		1		
International		2		
Ph.DGu	ide?Givefield&University			
Ph.DGuide		-		
Field		-		
Univers		-	-	
_	Projects Guided			
Ph.Ds		-	-	
ProjectsatMasterlevel		-	-	
BooksPublished		-	-	
ProfessionalMemberships		-		
ConsultancyActivities		-		
Awards		-		
Grantsfetched		-		

NameoftheTeachingStaff	MR.KALAHASTIK P	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining theInstitution	26/08/2019	
QualificationwithClass/Grade		



Qualificati	QualificationwithClass/Grade				
UG	B.E(CSE)		rstClass		
PG	M.E(CSE)	Fi	rstClass		
Ph.D					
TotalExper	rienceinYears				
Teaching		1Years			
Industry		-			
Research		-			
PapersPub	lished				
National		-			
Internationa	al	-			
PapersPres	sentedinConferences				
National		-	-		
International		-			
Ph.DGuide?Givefield&University					
Ph.DGuide		-			
Field		-			
University		-			
Ph.Ds/Proje	ectsGuided				
Ph.Ds		-			
ProjectsatM	asterlevel	-			
BooksPublished		-			
ProfessionalMemberships		-			
ConsultancyActivities		-			
Awards		-			
Grantsfetched		-			
InteractionwithProfessionalInstitutions		-			

NameoftheTeachingStaff	MR.KABILANN
Designation	Assistant Professor
Department	B.TECH-ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
Date of joining theinstitution	18/12/2019

InteractionwithProfessionalInstitutions



Qualification	QualificationwithClass/Grade				
UG	B.SC(CS)		FirstClass		
PG	M.E(CSE)	F	FirstClass		
Ph.D					
TotalExper	ienceinYears				
Teaching		6Years	6Years		
Industry		-			
Research		-			
PapersPub	lished				
National		-			
Internationa	al	-			
PapersPres	sentedinConferences				
National -		-			
International		-			
Ph.DGuide?Givefield&University					
Ph.DGuide		-			
Field	rield -				
University		-			
Ph.Ds/Proje	ectsGuided				
Ph.Ds		-			
ProjectsatMasterlevel		-			
BooksPublished		-			
ProfessionalMemberships		-			
ConsultancyActivities		-			
Awards		-			
Grantsfetched		-			

NameoftheTeachingStaff	MRS.MUTHUMARIAMMALS	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining theInstitution	26/06/2015	



	ationwithClass/Grade				
UG	B.TECH(IT)		FirstClass		
PG	M.E(CSE)		FirstClass		
Ph.D					
TotalEx	perienceinYears				
Teaching		7Years	7Years		
Industry		-			
Research	1	-			
PapersF	Published				
National		-			
Internati	ional	2			
PapersF	PresentedinConferences	·			
National		2	2		
International		-			
Ph.DGui	de?Givefield&University	·			
Ph.DGuide		-			
Field		-	-		
Universi	ty	-	-		
Ph.Ds/P	rojectsGuided				
Ph.Ds		-	-		
Projectsa	atMasterlevel	-	-		
BooksPublished		-	-		
ProfessionalMemberships		-	-		
ConsultancyActivities		-			
Awards		-			
Grantsfe	Grantsfetched				
Interacti	ionwith Professional Institutions	-			

NameoftheTeachingStaff	MR.GIRIDHARAN V
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining theInstitution	16.11.2020



Qualificat	tionwithClass/Grade			
UG	B.E(CSE)		First Class	
PG	M.E(PERVASIVECOMPUTING)		First Class	
Ph.D				
TotalExpe	erienceinYears			
Teaching		1.2months		
Industry		5Years		
Research				
PapersPu	blished			
National		-		
Internation	nal	2		
PapersPre	esentedin Conferences			
National		2	2	
International		-		
Ph.DGuide	e?Givefield&University			
Ph.DGuide		-		
Field		-		
University		-		
	jectsGuided			
Ph.Ds		-		
	Masterlevel	-		
BooksPub	lished	-		
ProfessionalMemberships		-		
Consultan	cyActivities	-		
Awards		-	-	
Grantsfeto	ched	-	-	
Interaction	nwithProfessionalInstitutions	-		

NameoftheTeachingStaff	MR.NARESHKUMARP	
Designation	Assistant Professor	
Department	B.TECH-ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	
Date of joining theInstitution	26.8.2019	



ionwithClass/Grade				
B.E(CSE)		First Class		
M.TECH(CSE)		First Class		
erienceinYears				
	4Years	4Years		
	-			
	-			
blished				
	-			
nal	2			
esentedinConferences				
	2			
International				
:?Givefield&University				
	-			
	-			
	-			
jects Guided				
	-			
Masterlevel	-			
BooksPublished		-		
ProfessionalMemberships		-		
ConsultancyActivities		-		
-	-			
hed	-			
nwithProfessionalInstitutions	-			
	B.E(CSE) M.TECH(CSE) blished cal csentedinConferences c	B.E(CSE) M.TECH(CSE) rienceinYears 4Years - blished - all 2 esentedinConferences 2 all - PGivefield&University - iectsGuided Assterlevel ished alMemberships cyActivities - hed - hed - hed		

NameoftheTeachingStaff		MR.KATHIRVI	ELS	798
Designation		Assistant Professor		
Department		B.TECH-ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		
Date of joining theInstitution		16.11.2020		The state of the s
Qualific	ationwithClass/Grad	le		
UG	B.TECH(CSE)			SecondClass
PG	M.TECH(CSE)			First Class
Ph.D				
TotalEx	perienceinYears			
Teaching			1.2Months	
Industry			-	
Research	1		-	
	Published			
National		-		
Internati	ional		2	
Papers F	PresentedinConferer	nces		
National			2	
Internati	ional		-	
Ph.DGui	de?Givefield&Univers	sity		
Ph.DGuide		-		
Field		-		
University		-		
	rojectsGuided			
Ph.Ds		-		
Projects	atMasterlevel		-	

BooksPublished

Awards

Grantsfetched

ProfessionalMemberships

InteractionwithProfessionalInstitutions

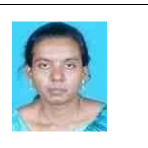
ConsultancyActivities

NameoftheTeachingStaff	MRS.PRIYANKASV	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining theInstitution	12.06.2019	



themstitution				
Qualificati	onwithClass/Grade			
UG	B.E(CSE)		First Class	
PG	M.E(CSE)		First Class	
Ph.D				
TotalExpe	rienceinYears			
Teaching		2Year		
Industry		-		
Research		-		
PapersPub	lished			
National		-		
Internation	al	2		
PapersPres	sentedinConferen	ces		
National	•		2	
International		-		
	?Givefield&Universi	ty		
Ph.DGuide		-		
Field		-		
University		-	-	
Ph.Ds/Proj	ectsGuided			
Ph.Ds		-	-	
ProjectsatM			-	
BooksPubli	shed	-	-	
ProfessionalMemberships		-	-	
ConsultancyActivities		-	-	
Awards		-		
Grantsfetch	ned	-		
Interaction	withProfessionalIns	titutions -		
		l		

NameoftheTeachingStaff	MR.REVATHY R	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of joining theInstitution	15.07.2019	



Qualific	ationwithClass/Grade			
UG	B.Tech(IT)	First Class		
PG	M.E(CSE)	First Class		
Ph.D				
TotalEx	perienceinYears			
Teaching		3Years		
Industry	,	-		
Research	1	-		
PapersF	Published			
National		-		
Internati	ional	2		
PapersF	PresentedinConferences			
National		2		
International		-		
Ph.DGui	de?Givefield&University			
Ph.DGuid	de	-		
Field		-		
Universi	ty	-		
Ph.Ds/P	rojectsGuided			
Ph.Ds		-		
Projects	atMasterlevel	-		
BooksPublished		-		
ProfessionalMemberships		-		
ConsultancyActivities		-		
Awards		-		
Grantsfe	etched	-		
Interacti	ionwithProfessionalInstitutions	-		

NameoftheTeachingStaff	MR.CHIRANJEEVICB
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining theInstitution	15.07.2019



Qualificati	ionwithClass/Grade			
UG	B.E(ECE)		First Class	
PG	M.E(CSE)		FirstClasswithDistinction	
Ph.D				
TotalExpe	rienceinYears			
Teaching		4Years		
Industry		1Year		
Research		-		
PapersPuk	olished			
National		-		
Internation	al	2		
PapersPre	sentedinConferences			
National	•			
Internation	al	-	-	
Ph.DGuide	?Givefield&University			
Ph.DGuide		-		
Field		-		
University		-		
	ectsGuided			
Ph.Ds		-	-	
ProjectsatM		-		
BooksPublished		-		
ProfessionalMemberships		-	-	
ConsultancyActivities		-		
Awards		-		
Grantsfetc	hed	-		
Interaction	withProfessionalInstitutions	-		

NameoftheTeachingStaff	MR.SENTHILKUMARS
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining theInstitution	15.07.2019



Qualificati	onwithClass/Grade			
UG	B.E(CSE)		First Class	
PG	M.TECH(IT)		First Class	
Ph.D				
TotalExpe	rienceinYears			
Teaching		8Years		
Industry		-		
Research		-		
PapersPub	olished			
National		-		
Internation	al	2		
PapersPre	sentedinConferences			
National		2		
Internation	ternational -			
Ph.DGuide?Givefield&University				
1 mb datae		-		
Field		-	-	
University		-		
Ph.Ds/Proje	ectsGuided			
Ph.Ds		-		
	ProjectsatMasterlevel -		<u> </u>	
BooksPubli	BooksPublished -		-	
Professiona	Professional Memberships -		-	
Consultanc	ConsultancyActivities			
Awards	Awards			
Grantsfetch	Grantsfetched			
Interaction with Professional Institutions -		-		

NameoftheTeachingStaff	MR.MARIYAPPANE
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining theInstitution	16.01.2020



Qualificati	ionwithClass/Grade			
UG	B.TECH(IT)		FirstClass	
PG	M.E(CSE)	I	First Class	
Ph.D				
TotalExpe	rienceinYears			
Teaching		6Years		
Industry		-		
Research		-		
PapersPuk	olished			
National		-		
Internation	al	2		
PapersPre	sentedinConferences			
National		2		
International -		-		
Ph.DGuide?Givefield&University				
Ph.DGuide		-		
Field		-		
University		-	-	
Ph.Ds/Proj	ectsGuided			
Ph.Ds		-		
ProjectsatMasterlevel		-		
BooksPublished		-		
ProfessionalMemberships		-		
ConsultancyActivities		-	-	
Awards	<u> </u>		-	
Grantsfetcl	hed	-		
Interaction	InteractionwithProfessionalInstitutions			

NameoftheTeachingStaff	MR.SRINIVASANS
Designation	Assistant Professor
Department	Computer Science and Engineering
Date of joining theInstitution	16.12.2019



Qualificat	ionwithClass/Grade		
UG	B.TECH(IT)		First Class
PG	M.E(CSE)		FirstClass
Ph.D			
TotalExpe	rienceinYears		
Teaching		1Years	
Industry		-	
Research		-	
PapersPul	blished		
National		-	
Internation	nal	2	
PapersPre	esented in Conferences		
National		2	
Internation	ational -		
Ph.DGuide?Givefield&University			
Ph.DGuide			
Field			
University	•		
	jectsGuided		
Ph.Ds		-	
ProjectsatN		-	
BooksPubl	BooksPublished -		
Professional Memberships -			
ConsultancyActivities -			
Awards	Awards -		
Grantsfetc	Grantsfetched -		
Interaction	InteractionwithProfessionalInstitutions -		

NameoftheTeachingStaff	Mrs.Agnes
Designation	Asst.Professor
Department	Computer Science & Engineering
DateofjoiningtheInstitution	22.12.2021



Date of Jon	migniemstitution			
QualificationwithClass/Grade				
UG	B.E(CSE)		F	FirstClass
PG	M.E(CSE)		F	FirstClass
Ph.D				
TotalExpe	rienceinYears			
Teaching		(6Months	
Industry		-	-	
Research		-	-	
PapersPul	blished			
National		-	-	
Internation	al	-	-	
PapersPre	esentedinConferences			
National 1				
International		-		
Ph.DGuide?Givefield&University				
Ph.DGuide		-		
Field		-		
University		-	-	
Ph.Ds/ProjectsGuided				
Ph.Ds		-	-	
ProjectsatMasterlevel		-		
BooksPublished				
ProfessionalMemberships		-		
ConsultancyActivities		-		
Awards				
Grantsfetc	Grantsfetched			
InteractionwithProfessionalInstitutions		tions -	-	

NameoftheTeachingStaff	Ms.PavithraV
Designation	Asst.Professor
Department	Computer science &Engineering
DateofjoiningtheInstitution	06.10.2021



Qualificationwi	thClass/Grade		<u>'</u>	
UG B.E(FirstClass	
PG M.E	(CSE)		FirstClass	
Ph.D				
TotalExperience	einYears			
Teaching		6Months	6Months	
Industry				
Research				
PapersPublishe	d			
National				
International				
PapersPresente	dinConferences			
National		1		
International				
Ph.DGuide?Givefield&University				
Ph.DGuide		-		
Field		-		
University		-	-	
Ph.Ds/ProjectsG	uided			
Ph.Ds				
	ProjectsatMasterlevel			
BooksPublished		1	1	
Professional Memberships				
ConsultancyActiv	ConsultancyActivities			
Awards	Awards			
Grantsfetched				
InteractionwithProfessionalInstitutions				

Nameofth	eTeachingStaff	Mr.G.Ara	avind	
Designatio	Asst.Profe		essor	
Departmen	nt		ARTIFICIAL GENCE AND DATA	
Dateofjoin	ingtheInstitution			
Qualification	onwithClass/Grade			<u>_</u>
UG	B.E(CSE)			FirstClass
PG	M.E(CSE)			FirstClass
Ph.D				
TotalExper	ienceinYears			
Teaching			6Months	
Industry				
Research				
PapersPub	lished			
National				
International				
PapersPres	sentedinConferences			
National			1	
International				
Ph.DGuide?	Givefield&University			
Ph.DGuide		-		
Field		-		
University		-		
Ph.Ds/Proje	ectsGuided			
Ph.Ds				
ProjectsatMasterlevel				
BooksPublis	shed			

--

--

--

ProfessionalMemberships

InteractionwithProfessionalInstitutions

ConsultancyActivities

Awards

Grantsfetched

Name of the Teaching Staff	Dr. M. SATHYA PRIYA
Designation	PROFESSOR
Department	ECE
Date of joining the Institution	24.06.2019



			The Property Control of the Control	
Qualific	ation with Class / Grade			
UG	B.E., (ECE)		First Class	
PG	M.E.,(APPLIED ELECTRONICS)		First Class	
Ph.D	MECHATRONICS		Awarded	
Total Ex	xperience in Years			
Teaching		20 Years		
Industry		-		
Research		-		
Papers I	Published			
National		2		
Internation	nal	4	4	
Papers I	Presented in Conferences	·		
National		4		
International		-	-	
Ph.DGui	de ? Give field & University			
Ph.D Guio	le	-		
Field		-		
University		-		
Ph.Ds/P	Projects Guided			
Ph.Ds		-		
	t Master level	2		
Books Pu	ıblished	-		
Professio	onal Memberships	-		
Consulta	ncy Activities	NIL		
Awards		-		
Grants fo	etched	-		
Interacti	on with Professional Institutions	-		

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



Qualifica	ntion with Class / Grade		Victoria .	
UG	B.E (ECE)		Second Class	
PG	M.E (Optical Communication)		First Class	
Ph.D	Identification and analysis Retinopathy of premature by detection of microanerusm		Pursuing	
Total Ex	perience in Years			
Teaching		24 year	24 year	
Industry		-		
Research		-		
Papers P	ublished			
National		3	3	
Internation	al	5		
Papers P	resented in Conferences			
National		3		
International		3		
Ph.DGuid	le ? Give field & University			
Ph.D Guide	e	-		
Field		-		
University		-		
Ph.Ds / Pi	rojects Guided			
Ph.Ds		-		
Projects at	Master level	10		
Books Pu	blished	2		
Professional Memberships		MISTE Life membership		
Consultancy Activities		NIL		
Awards		-		
Grants fe	tched	-	-	
Interaction	on with Professional Institutions	-		

Name of the Teaching Staff	Mrs. C. SHALINI		
Designation	Assistant Professor		
Department	ECE		
-			
Date of joining the Institution	16.6.2011		
with Class / Grade			
UG B.E (ECE)		FIRST CLASS	
PG M.E(Applied Electronics)		FIRST CLASS	
Ph.D -			
Total Experience in Years			
Teaching	11YEARS		
Industry	-		
Research	-		
Papers Published			
National	3		
International	1		
Papers Presented in Conference	S		
National	4		
International	1		
Ph.DGuide? Give field & University	ty		
Ph.D Guide	-		
Field	-	-	
University	-		
Ph.Ds / Projects Guided			
Ph.Ds	-		
Projects at Master level	-		
Books Published	-		
Professional Memberships	IETE Life m	embership	
Consultancy Activities	NIL		
Awards	-		

Grants fetched

Interaction with Professional Institutions

Name of the Teaching Staff	Mr. V. SARAVANA PERUMAL
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	21/06/2013



Date of joining the mist				
Qualification with Class	s / Grade			
UG B.E. (ECE)			First Class	
PG M.Tech. (VLS	I DESIGN)		First Class with Distinction	
Ph.D -				
Total Experience in Ye	ars			
Teaching		9 YEARS 8 MONT	HS	
Industry		-		
Research		-		
Papers Published				
National		2		
International		2		
Papers Presented in Co	onferences			
National		4		
International		-		
Ph.DGuide? Give field &	& University			
Ph.D Guide		-		
Field		-		
University		-		
Ph.Ds / Projects Guided				
Ph.Ds		-		
Projects at Master level		-		
Books Published		-		
Professional Membership	ps	-		
Consultancy Activities		NIL		
Awards		-		
Grants fetched		-		
Interaction with Professi	onal Institutions	-		

Name of the Teaching Staff	Mrs. M. MARY GRACE NEELA
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	22.6.2013



Qualification	with	Class	/ Grade
O uuiiii cuuoii	** 1 611	Clubb	/ Grauc

UG	B.E (EEE)	First Class
PG	M.Tech. (VLSI DESIGN)	First Class
Ph.D	-	

Total Experience in Years

NT 1	2
Papers Published	
Research	-
Industry	5.5 Years
Teaching	9 Years

National	2
International	4

Papers Presented in Conferences

National	3
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	NIL
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

Name of the Teaching Staff	Mrs. K. H. Hemalatha
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	01-09-2015



•	Juanneation	with Class	/ (÷rade
•	Juanneauvn	with Class	/ Grauc

C 32332	<i>Q</i> ====================================		
UG	B.E (ECE)	First Class	
PG	M.E(A.E)	First Class	
Ph.D			

Total Experience in Years

International

Teaching	/ YEARS
Industry	-
Research	-
Papers Published	
National	1

Papers Presented in Conferences

National	2
International	1

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	NIL
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

Name of the Teaching Staff	Mrs. J. JAYAGNANAPRIYA
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	30-12-2021



Date of joi	ning the Institution	30-12-202	I	
Qualificat	Qualification with Class / Grade			
UG	B.E (ECE)			First Class
PG	M.E(ELECTRONICS AND C	ONTROL EN	GINEERING)	First Class
Ph.D				
Total Exp	erience in Years			
Teaching			10 Years 10 Months	S
Industry			-	
Research			-	
Papers Pu	blished			
National			1	
International			-	
_	esented in Conferences	}		
National		2		
International			1	
Ph.DGuide? Give field & University				
Ph.D Guide			-	
Field			-	
University			-	
Ph.Ds / Projects Guided				
Ph.Ds			-	
Projects at M			-	
Books Publ			-	
	al Memberships		-	
Consultance	y Activities		NIL	
Awards			-	
Grants fetc			-	
Interaction	with Professional Institu	utions	-	

Name of the Teaching Staff	Ms. P. SARANYA
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	15.07.2017
Quannication with Class / Grade	

Grants fetched

Interaction with Professional Institutions



Quam	Ication with Class / Grade	Service States
UG	B.E. (ECE)	First Class
PG	M.E (A.E)	First Class
Ph.D		
Total 1	Experience in Years	
Teachin	g	5 YEAR
Industry		-
Researc	h	-
Papers	s Published	
Nationa	1	1
Internat	ional	-
Papers	s Presented in Conferences	
Nationa	1	-
Internat	ional	-
Ph.DG	uide? Give field & Universit	y
Ph.D G	uide	-
Field		-
Univers	•	-
	Projects Guided	
Ph.Ds		-
	at Master level	-
Books	Published	-
Profess	sional Memberships	-
Consul	tancy Activities	NIL
Award	S	-

Name of the Teaching Staff	Mr. J. SATHISH KUMAR
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	18.07.2018
Qualification with Class / Grade	



UG	B.E. (E.C.E)	First Class
PG	M.E (VLSI DESIGN)	First Class
Ph.D		

Awards

Grants fetched

Interaction with Professional Institutions

Total Experience in Years		
Teaching	4 YEAR	
Industry	-	
Research	-	
Papers Published		
National	1	
International	-	
Papers Presented in Conferences		
National	1	
International	-	
Ph.DGuide? Give field & Universit	y	
Ph.D Guide	-	
Field	-	
University	-	
Ph.Ds / Projects Guided		
Ph.Ds	-	
Projects at Master level	-	
Books Published	-	
Professional Memberships	-	
Consultancy Activities	NIL	
	1	

-

Name of the Teaching Staff	Mrs. R. SUJITHA	
Designation	Assistant Professor	Ī
Department	ECE	İ
Date of joining the Institution	15-07-2019	Ī



Qualifica	tion with Class / Grade	
UG	B.E(ECE)	First Class
PG	M.E(Applied Electronics)	First Class
Ph.D	-	
Total Exp	perience in Years	
Teaching		3 YEAR
Industry		-
Research		-
Papers Pu	ublished	
National		-
Internationa	al	-
Papers Pa	resented in Conferences	
National		-
Internationa		-
	e ? Give field & University	
Ph.D Guide	2	-
Field		-
University		-
	ojects Guided	
Ph.Ds		-
	Master level	-
Books Pub	olished	-
Profession	al Memberships	-
Consultan	cy Activities	NIL
Awards		-
Grants fet	ched	-
Interaction	n with Professional Institutions	-

Name of the Teaching Staff	Mr. S. SELVAKUMAR
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	06-07-2016



UG	B.E. (ECE)	First Class
PG	M.E(Communication System)	First Class
Ph.D		

Total Experience in Years Teaching

Teaching	6 Years
Industry	-
Research	-
Papers Published	

National	ı
International	-

Papers Presented in Conferences

National	-
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	NIL
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

Name of the Teaching Staff	Mrs. T. AKILANDESWARI
Designation	Assistant Professor
Department	ECE
Date of joining the Institution	15.07.2019



Quaimcation with Class / Grade			
UG	B.E. (ECE)		First Class
PG	M.E (Applied Electronics)		First Class
Ph.D			
Total Expo	erience in Years		
Teaching		3 YEAR	
Industry		-	
Research		-	
Papers Pu	blished		
National		-	
International		1	
Papers Pro	esented in Conferences	•	
National		-	
International	rnational 1		
	? Give field & University		
Ph.D Guide		-	
Field		-	
University	•		
	jects Guided		
Ph.Ds		-	
Projects at M		-	
Books Publ		-	
	al Memberships	-	
Consultanc	y Activities	NIL	
Awards		-	
Grants fetc	hed	-	
Interaction	with Professional Institutions	-	

Name of the Teaching Staff		Mr. K. BARANITH	ARAN	
Designation		Assistant Professor		
Departm		ECE		
2 opul un				
Date of j	oining the Institution	18-12-2019		
Qualifica	ation with Class / Grade		, , , , , , , , , , , , , , , , , , , ,	
UG	B.E. (E.C.E)		First Class	
PG	M.E (Applied Electronics)	First Class	
Ph.D				
Total Ex	perience in Years			
Teaching		8 YEAR	2	
Industry		-		
Research		-		
Papers P	ublished			
National				
Internation	onal -			
Papers P	resented in Conference	S		
National		1		
International -				
Ph.DGuio	de ? Give field & Universi	ty		
Ph.D Guid	e	-		
Field		-	-	
University		-	-	
Ph.Ds / Projects Guided				
Ph.Ds		-		
Projects at Master level -		-	-	
Books Published		-	-	
Professional Memberships		-		
Consultar	Consultancy Activities NIL			
Awards -		-		
Constant Control				

Grants fetched

Interaction with Professional Institutions

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



Qualific	cation with Class / Grade		
UG	B.E. (E.C.E)	First Class	
PG	M.E(Power Electronics and Drives)	First Class	
Ph.D			
Total E	xperience in Years		
Teaching		3 YEARS	
Industry		-	
Research		-	
Papers	Published		
National		1	
Internation	onal	-	
Papers	Presented in Conferences		
National 1		1	
Internation		-	
	ide? Give field & University		
Ph.D Gui	ide	-	
Field		-	
University -		-	
	Projects Guided		
Ph.Ds		-	
Projects at Master level		-	
Books Published		-	
Professional Memberships		-	
Consult	ancy Activities	NIL	
Awards -		-	
Grants fetched		-	
Interact	ion with Professional Institutions	-	

Name	of the Teaching Staff	Mr.R.SELVAKUMAR	
Designa	ation	Associate Professor	
Depart	ment	ECE	
Date of Institut	f joining the tion	16.11.2020	1
Qualifi	cation with Class / Grad	de	•
UG	B.E (ECE)	B.E (ECE)	
PG	M.E (Applied Electron	M.E (Applied Electronics)	



Qualificati	ion with Class / Grade			
UG	B.E (ECE)		FirstClass	
PG	M.E (Applied Electronics)		Second Class	
Ph.D				
	erience in Years			
Teaching		26.3		
Industry		3		
Research		-		
Papers Pu	blished			
National		2		
International		2		
	esented in Conferences			
National 2				
International		3		
Ph.DGuide ? Give field & University				
Ph.D Guide		-		
Field		-		
University		-		
Ph.Ds / Pro	jects Guided			
Ph.Ds	Ph.Ds -			
Projects at Master level		10		
Books Published		2		
Professional Memberships MISTE Life membership		mbership		
	y Activities	NIL		
Awards		-		
	Grants fetched		-	
Interaction with Professional Institutions -				

Name of the Teaching Staff		Ms. S. VIDYA SRI	27.	
Designation		Assistant Professor	(0,0)	
Department		ECE	\ \	
1				
Date of joining the Institution		16-11-2020		
Qualifi	cation with Class / Grade			
UG	B.E. (E.C.E)		First Class	
PG	M.E (Communication system)		First Class	
Ph.D				
Total E	Experience in Years			
Teaching		2.3 Yea	rs	
Industry		-		
Research	l	-	-	
Papers	Published			
National		1		
Internation	onal	-		
Papers	Presented in Conference	S		
National		1		
International		-		
Ph.DGu	iide? Give field & Universi	ty		
Ph.D Gu	ide	-		
Field		-	-	
Universi		-	-	
	Projects Guided			
Ph.Ds		-		
Projects at Master level		-	-	
Books Published		-	-	
Professional Memberships		-		
Consultancy Activities		NIL	NIL	
Awards		-	-	
Grants fetched		-	-	

Name of the Teaching Staff		Ms. T. Devapriya		
Designation		Assistant Professor		(a) 6
Departme		ECE		
_ op 0.1 0.110				
Date of joi	ining the Institution	24-12-2021		
	O			
Oualificat	ion with Class / Grade			(Common colored at contrast effects and the color for the colored at the colored
UG	B.E. (E.C.E)			First Class
PG	M.E (Applied Electronics))		First Class
Ph.D	-			
Total Exp	erience in Years			
Teaching			7 Years 2 Months	
Industry			 -	
Research			-	
Papers Pu	blished			
National		3		
International			2	
Papers Pr	esented in Conferences	S		
National			1	
International			1	
Ph.DGuide	? Give field & Universi	ty		
Ph.D Guide			-	
Field			-	
University			-	
Ph.Ds / Projects Guided				
Ph.Ds			-	
Projects at Master level			-	
Books Published			-	
	Professional Memberships		-	
Consultancy Activities			NIL	
Awards		-		
Cranta fotohod		_		

Grants fetched

Name of the Teaching Staff	Mr. V. SATHEESH KUMAR
Designation	Associate Professor
Department	ECE
Date of joining the Institution	02-06-2010



Date of joining the Institution		2-00-2010		
Qualific	cation with Class / Grade			
UG	B.E(ECE)			
PG	M.E (VLSI)		First Class	
Ph.D	RF&MICROWAVE ENGG		Pursuing	
Total E	xperience in Years			
Teaching		19.5 Years	19.5 Years	
Industry		-		
Research		-		
Papers	Published	<u> </u>		
National		2		
Internation	onal	1		
Papers	Presented in Conferences	<u>.</u>		
National		4		
International		2		
Ph.DGu	ide? Give field & University			
Ph.D Gui	de	Dr. S RAM		
Field		RF&MICRO	OWAVE ENGG	
University		ANNA UNI	VERSITY	
Ph.Ds / 1	Projects Guided			
Ph.Ds		-	-	
	nt Master level	-		
Books Published		-		
Professional Memberships		ISTE		
Consult	ancy Activities	NIL		
Awards		-		
Grants fetched		-		
Interact	ion with Professional Institution	ons -		

Name of the Teaching Staff	Mr. G. KAMALANATHAN
Designation	Assistant Professor
Department	ECE
23-12-2021 Date of joining the	23-12-2021
Institution	



Qualifica	ation with Class / Grade	
UG	B.E(ECE)	First Class
PG	M.E (VLSI)	First Class
Ph.D	RF&MICROWAVE ENGC	Pursuing
Total Ex	perience in Years	
Teaching		6 Months
Industry		-
Research		-
Papers I	Published	·
National		2
Internation	nal	1
Papers I	Presented in Conferences	
National		4
International		2
	de ? Give field & University	
Ph.D Guid	le	-
Field		-
University		-
	rojects Guided	
Ph.Ds		-
Projects at Master level		-
Books Published		-
Professional Memberships		ISTE
Consultancy Activities		NIL
Awards		-
Grants fetched		-
Interaction with Professional Institutions		ions -

Name of t	the Teaching Staff	М	VIDHURANKUMA	AR F
Designation		Assistant Professor		
				(9,9)
Department		Mathamatics (S&H)		
Date of joining the Institution		20/01/2014		
UG	B.Sc.,			First Class
PG	M.Sc.,			second Class
PG	M.Phil			First Class
Ph.D	141.1 1111			That Class
	perience in Years			
Teaching			15 Years 2 Months	·
Industry				
Research				
Papers Published			-	
National				
International				
Papers Presented in Conferences				
National				
Internationa	1			
	le ? Give field & Universit	y		
Ph.D Guide				
Field				
University				
	ojects Guided			
Ph.Ds				
Projects at Master level				
Books Pub				
Professional Memberships				
Consultancy Activities				

Awards

Grants fetched

Name o	f the Teaching Staff	C C A THEFOLI	
		S.SATHEESH	
Designation		Assistant Prof	fessor
Department		Mathamatics (S&H)
Date of joining the Institution		26/06/201	15
Quaiiii	cation with Class / Grade		
UG	B.Sc.,		Third Class
PG	M.Sc.,		Second Class
PG	M.Phil		Second Class
Ph.D	Ph.D		Completed
Total E	xperience in Years		
Teaching	-	13 Years	
Industry		4 Years	
Research			
Papers	Published		
National			
International		4	
Papers	Presented in Conferences	5	
National			
International		2	
Ph.D Gu	iide? Give field & Univers	ity	
Ph.D Gui	de		
Field			
Universit	y		
Ph.Ds/l	Projects Guided		
Ph.Ds			
Projects at Master level			
	ublished		
Professi	onal Memberships		
	ancy Activities		
Awards	v		
Grants fetched			
Grants recencu			

Name of the Teaching Staff	Dr. M. VIJAYARAGAVAN
Designation	Assistant Professor
Department	Mathematics (S &H)
Date of joining the Institution	21/09/2022
Qualification with Class / Crade	



Qualificat	ion with Class / Grade		
UG	B.Sc.,		First Class
PG	M.Sc.,		First Class
PG	M.Phil		First Class
Ph.D	Graph Theory		Awarded-Highly Recommended
Total Exp	erience in Years		
Teaching		12 Years 7 Months	
Industry			
Research		7 Years	
Papers Pu	ıblished		
National			
Internationa	1	13	
Papers Pr	resented in Conferences		
National			
International		6	
	e ? Give field & University		
Ph.D Guide			
Field			
University			
	ojects Guided		
Ph.Ds			
Projects at N			
Books Published			
Professional Memberships		ADMA	
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

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



First Class	
First Class	
15 Years 7 Months	
5 Years	
5	
1	
3	
1	

Name of	the Teaching Staff		D.PRIYA	
Designation		As	sistant Professor	
Departm	ent	Ch	emistry (S&H)	
Date of jo	oining the Institution		17/07/2010	
Quannea	tion with Class / Grade			
UG	B.Sc.,			First Class
PG	M.Sc.,			First Class
PG	M.Phil			First Class
Ph.D				Pursuing
	perience in Years			
Teaching			17 Years 5 Month	ns
Industry				
Research			1	
Papers P	ublished			
National				
International				
Papers P	resented in Conferences			
National				
Internationa	al		1	
Ph.D Guio	de ? Give field & Universit	y		
Ph.D Guide				
Field				
University				
	ojects Guided			
Ph.Ds				
	Master level			
Books Pul				
Profession	nal Memberships			
Consultar	ncy Activities			

Awards

Grants fetched

Name o	of the Teaching Staff		
		P.USHA	
Designation		Assistant Professor	
Depart	ment	Chemistry (S &H)	
Date of	joining the Institution	21-06-2013	
Qualific	cation with Class / Grade		
UG	B.Sc.,		First Class
PG	M.Sc.,		First Class
PG	M.Phil		First Class
Ph.D			Pursuing
Total E	xperience in Years		
Teaching	<u> </u>	13 Years 2 Mo	onths
Industry			
Research			
Papers	Published		
National			
Internation	onal	1	
Papers	Presented in Conference	es	
National		2	
International		1	
Ph.D Gu	uide? Give field & Univers	sity	
Ph.D Gui	ide		
Field			
Universit	T.Y		
Ph.Ds/	Projects Guided	·	
D1 D			

State level award from TNSCST

Ph.Ds

Awards

Grants fetched

Projects at Master level
Books Published

Professional Memberships Consultancy Activities

Name of	of the Teaching Staff	MR. K. VIJAYAN	
Designation		Assistant Professor	
Depart	ment	DEPARTMENT OF TAMIL (S&H)	
Date of j	joining the Institution	25-08-2023	
Qualifi	cation with Class / Grade	е	
UG	B. A., B.Ed.,		FIRST CLASS
PG	M.A.,		FIRST CLASS
PG	M.Phil.,		FIRST CLASS
Ph.D			
Total E	Experience in Years		
Teaching	9	2 YEARS	
Industry			
Research	1	-	
Papers	Published		
National		-	
Internati	onal	-	
Papers	Presented in Conference	ees	
National		2	
Internati	onal	-	
Ph.D G	uide? Give field & Unive	rsity	
Ph.D Gu	ide	-	
Field		-	
Universi	ty	-	
Ph.Ds/	Projects Guided	·	
Ph.Ds		-	

Projects at Master level

Professional Memberships
Consultancy Activities

Interaction with Professional Institutions

Books Published

Grants fetched

Awards

Name of	f the Teaching Staff	Dr. M. Sab	ou	
Designation		Assistant F	Professor	
Departn	nent	Chemistry	(S&H)	
Date of	joining the Institution	29/09/2023	3	
Qualific	ation with Class/Grade			
UG	B.Sc.			First Class
PG	M. Sc.			First Class
PG	M. Phil.			First Class
Ph.D.	Nano Composites			Awarded – Highly Recommended
Total Ex	xperience in Years			
Teaching			9 years 6 months	
Industry			6 months	
Research			3 years	
Papers 1	Published			
National				
International			3	
Papers 1	Presented in Conferences	5	1	
National			-	
Internation	nal		2	
Ph.D. Gu	uide? Give field & Universi	ity	I.	
Ph.D. Gui	de			
Field				
University	Ÿ			
PhDs./Pr	rojects Guided			
Ph. Ds.				
Project sa	t Master level			
Books Pu	ublished			
Professio	onal Memberships			
Consultancy Activities				
Awards				

Grants fetched

Name of the Teaching Staff	Dr. S. ARJUNAN
Designation	Professor
Department	Physics (S&H)
Date of joining the Institution	01/09/2022
4.5 1.1.7 4.7 1.1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	



,	cation with Class / Grade			
UG	B.Sc.,	Second Class		
PG	M.Sc.,	First Class		
PG	M.Phil	First Class		
Ph.D		Awarded - Highly Commented		
	xperience in Years			
Teaching		35 Years 4 Months		
Industry				
Research		20 Years		
_	Published			
National		2		
Internation	onal	18		
Papers	Presented in Conferences			
National		11		
International		20		
Ph.D G	uide? Give field & University			
Ph.D Gui	ide			
Field		Material Science		
Universit	У	02 - Anna University, Chennai: 01 – University of Madras Chennai		
Ph.Ds/	Projects Guided			
Ph.Ds		02 - Anna University, Chennai: 01 – University of Madras Chennai		
Projects a	at Master level	-		
Books P	Published	6		
Professi	onal Memberships	ISTE, ICGA, TERA, STRA, IAPT		
Consult	ancy Activities	01		
Awards		03		
Grants	fetched	-		
Interact	ion with Professional Institutions	-		

Name of the Teaching Staff	SENTHIL KUMAR R
Designation	Associate Professor
Department	Physics (S&H)
Date of joining the Institution	12-09-2012



Oualification	with	Class	/	Grade
----------------------	------	-------	---	-------

UG	B.Sc.,	FIRST CLASS
PG	M. Sc.,	First Class
PG	M.Phil.,	
Ph.D	Ph.D	

Total Experience in Years

Teaching	17.8 YEARS
Industry	
Research	

Papers Published

National	
International	3

Papers Presented in Conferences

National	4
International	

Ph.D Guide? Give field & University

	•
Ph.D Guide	
Field	
University	

Ph.Ds / Projects Guided	
Ph.Ds	
Projects at Master level	
Books Published	2
Professional Memberships	
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

Name of the T	eaching Staff	Mass C AN	IITII A	
		Mrs. S. AN		
Designation	Designation Assistant F		rofessor	(a)
Department		Physics (S&H)		
Date of joining	g the Institution	01/07/2009		
	with Class / Grade			
UG B.S	*			First Class
PG M.S	*			First Class
PG M.I	Phil			First Class
Ph.D				Pursuing
Total Experien	nce in Years			
Teaching		17 Years 4 Month	ns	
Industry				
Research				
Papers Publish	hed			
National				
International		2		
Papers Presen	ited in Conferences	}		
National				
International		2		
Ph.D Guide? G	Give field & Universi	ty		
Ph.D Guide				
Field	Field			
University				
Ph.Ds / Projects	s Guided			
Ph.Ds				

2

Projects at Master level
Books Published

Awards

Grants fetched

Professional Memberships
Consultancy Activities

Name of	f the Teaching Staff	R.PADMI	NI	
Designa	tion	Assistant l	Professor	
Departr	nent	English (S	S&H)	384
Date of	joining the Institution	07/05/201	1	
	cation with Class / Grade			
UG	B.Sc.,			Second Class
PG	M.Sc.,			Second Class
PG	M.Phil			Second Class
Ph.D				Pursuing
	xperience in Years			
Teaching			18 Years 5 Mo	onths
Industry				
Research				
	Published			
National				
Internatio				
_	Presented in Conference	es		
National				
Internatio				
Ph.D Gu	iide? Give field & Univers	sity		
Ph.D Gui	de			
Field				
University				
	Projects Guided			
Ph.Ds				
	t Master level			
Books P				
Profession	onal Memberships			
Consulta	ancy Activities			
Awards				
			1	

Grants fetched

Name of t	he Teaching Staff	J.P.POOR	NIMA	
	ne reaching beam			
Designation	on	Assistant P	Professor	
Departme	nt	English (S	5&H)	
Date of join	Date of joining the Institution		2	
	IAN WITH LIBES / LIVORA			
UG	B.A.,			Second Class
PG	M.A.,			Second Class
PG	M.Phil			First Class
PhD				Pursuing
Total Exp	erience in Years			
Teaching			11 Years	
Industry				
Research				
Papers Pu	blished			
National			2	
International				
Papers Pr	esented in Conferences	S		
National			2	
International			1	
Ph.D Guide? Give field & University				
Ph.D Guide				
Field				
University				
	ojects Guided		T .	
Ph.Ds				
Projects at M				
Books Pub				
	al Memberships			
Consultancy Activities				
Awards				

Grants fetched

Name of the Teaching Staff	DR. PREMAKUMARI K		
Designation	Assistant Professor		
D 1	COLLENGLICH	5.0	
Department	S&H-ENGLISH	\	
Date of joining the Institution	13-02-2023		
Qualification with Class / Grade			
UG B.A.		ECOND CLASS	
PG OTHERS -		ECOND	
M.A		CLASS	
PG M.Phil			
Ph.D Ph.D			
Total Experience in Years			
Teaching	1 Years	1 Years	
	Months		
Industry			
Research			
Papers Published			
National			
International			
Papers Presented in Conferences			
National			
International			
Ph.D Guide? Give field & University	ty		
Ph.D Guide			
Field			
University			
Ph.Ds / Projects Guided			
Ph.Ds			
Projects at Master level			
Books Published			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched			

Name o	of the Teaching Staff		MRS. GEETHA V	
Designation		As	sistant Professor	
Depart	ment	B.E.	-GENERAL ENGINEERI	NG
Date of joining the Institution			21-08-2019	
Qualifi	cation with Class / Grade			
UG	B.E.			FIRST CLASS
PG	M.E.			DISTINCTI ON
PG	M.Phil			
Ph.D	Ph.D			
Total E	Experience in Years			
Teaching			3 Years 7Months	
Industry				
Research				
	Published			
National			-	
Internation			-	
	Presented in Conferences			
National		-		
Internation			-	
	uide? Give field & Universi	ty	1	
Ph.D Guide		-		
Field		-		
University Pla Da / Projects Caridad		-		
	Projects Guided		1	
Ph.Ds		-		
Projects at Master level Books Published		-		
			-	
	ional Memberships		-	
Consultancy Activities		-		
			1	

Awards

Grants fetched

Name of the Teaching Staff	MR. KAVIARASAN K
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
Date of joining the Institution	26-06-2015



26-06-2015		
	FIRS	TCLASS
	Firs	t Class
	•	
8 YEARS 9 I	MONTHS	
-		
•		
-		
-		
3		
2		
-		
ity		
_		
_		
University - Ph.Ds / Projects Guided		
_		
_		
_		
MIE		
-		
-		
-		
utions -		
	8 YEARS 9 II	FIRS Firs

Name of the Teaching Staff	MR. VIJAYA KUMAR A
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
Date of joining the Institution	15-07-2017



Date of Johning the Institution	10 07 2017	. 000 000		
Qualification with Class / Grade				
UG BE		FIRST CLASS		
PG M.E.		First Class		
PG				
Ph.D				
Total Experience in Years				
Teaching	6 YEARS 8 MON	ГНЅ		
Industry				
Research	-			
Papers Published				
National	-			
International	-			
Papers Presented in Conference	S			
National	-			
International				
Ph.D Guide? Give field & Univers	sity			
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 Instit	tutions -			

Name of the Teaching Staff	MRS. RADHIKA D
Designation	Assistant Professor
Department	GENERAL ENGINEERING (S&H)
Date of joining the Institution	24-12-2021



-	ntion with Class / Grade			
UG	BE		FIRST CLASS	
PG	M. Tech.,		First	t Class
PG				
Ph.D				
	perience in Years			
Teaching		5 years 1 month		
Industry				
Research		-		
Papers P	ublished			
National		-		
Internation	al	-		
Papers P	resented in Conferences			
National		-		
Internation	al	-		
Ph.D Gui	de? Give field & University			
Ph.D Guid	e	-		
Field		-		
University		-		
	rojects Guided			
Ph.Ds		-		
	Master level	-		
Books Pu	blished	-		
Professional Memberships		-		
Consultar	ncy Activities	-		
Awards		-		
Grants fe	tched	-		
Interaction	on with Professional Institutions	-		

Name of	the Teaching Staff	MR. PRA	AVEEN KUMAR R	
Designation		Assistant Professor		d To
Departm	ent	GENERA (S&H)	AL ENGINEERING	G and the second
		02-01-2017		
	Date of joining the		7	XXXIII TEHRINGINI III III XXXIII
Institutio		<u> </u>		
_	ation with Class / Gra	de		,
UG	BE			SECOND CLASS
PG	M.E.			First Class
PG				
Ph.D				
Total Ex	perience in Years			
Teaching			7 years 3 month	
Industry				
Research			-	
Papers P	Published			
National			1	
Internation			-	
Papers P	resented in Conferer	ices		
National			-	
International		-		
	de ? Give field & Univ	ersity		
Ph.D Guid	e		-	
Field			-	
University			-	
	rojects Guided		1	
Ph.Ds	N		-	
_	Master level		-	
Books Pu			-	
	nal Memberships		-	
	ncy Activities		-	
Awards			-	
Grants fe	tched		-	

9.	Fee		UG	PG
Α	Details of Fee, as approved by State Fee	GQ	Rs.50,000	0/- Rs.50,000/-
Λ	Committee, for the Institution	MQ	Rs.85,000	0/-
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	2022-23
2.	SC/ST Scholarship	97	64,54,349	2022-23
3.	Merit / Unusual circumstances Scholarship	14	2,44,500	2022-23

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

B.I	Ε.			N	I.E.		
AI&DS	60		CS	CSE		18	
CSE	60		VLSI	VLSI DESIGN		9	
ECE	90		M.B.A	\	6	0	
EEE	30						
Mech	60						
Total	300	300		Total		86	
	20	21-22	20	22-23	202	23-24	
	GQ	MQ	GQ	MQ	GQ	MQ	
B.E. Regular	32	8	82	36	259	83	
B.E. Lateral	4	5	53	25	40	29	
M.E.	-	-	-	8	-	4	
M.B.A	-	-	-	-	1	51	

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

	2022-23		2023-24	
	Received	Admitted	Received	Admitted
B.E. Regular	42	36	90	83
B.E. Lateral	30	25	40	29
M.E.	10	8	8	4
M.B.A	-	-	60	51

11.	Admission Procedure	
	Mention the admission test being followed, name and address of the Test Agency / State Admission 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) / Association conducted test etc.)	Nil
	,	
	Calendar for admission against Management / vacant s	
	Last date of request for applications	10.08.2023
	Last date of submission of applications	11.09.2023
	Dates for announcing final results	16.09.2023
	Release of admission list (main list and waiting list shall be announced on the same day)	16.09.2023 (Management Quota)
	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	10 days from the date of allotment
	Last date for closing of admission	21.09.2023
	Starting of the Academic session	25.09.2023
	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 withdrawal, shall be clearly notified	Fully Refundable
12.	Criteria and Weightages for Admission	
	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	As per Anna university
	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 test for the last three years	As per Anna university
	Display marks scored in Test etc. and in aggregate for all candidates who were Admitted	As per Anna university
13.	List of Applicants	
	List of candidate whose applications have been received along with percentile / percentages core 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)	NA
14.	Results of Admission Under Management seats / Vaca	ant seats
- 11	Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	As per consortium TNSF
	Score of the individual candidate admitted arranged in order or merit	As per consortium TNSF
	List of candidate who have been offered admission	As per consortium TNSF
	Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	As per consortium TNSF

vacancy position in each category before operation of waiting list 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.	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

•	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
•	Barrier Free Built Environment for disabled and elderly persons	Yes
•	Occupancy Certificate	Yes
•	Fire and Safety Certificate	Yes
•	Hostel Facilities	Yes

• Library		
•	Number of Library books / Titles / Journals available (Programme-wise)	17490 (Volume -5452)
•	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

- 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

<u>List of Major Equipments</u>

- 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

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



6. Communication Systems Laboratory

List of Major Equipments

- 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

<u>List of Major Equipments</u>

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



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

<u>List of Major Equipments</u>

- 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:

List of Major Equipments

- 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

<u>List of Major Equipments</u>

- 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

<u>List of Major Equipments</u>

- · 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

List of Major Equipments

- 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

List of Major Equipments

- 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	525
Total number of system connected by WAN	525
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 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: 1. Table Tennis 2. Chess 3. Gym 4. Multipurpose Hall 5. 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	
Extra-Curricular Activities G. G. GLULD	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

• Te	eaching 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	 Computer Science and Engineering VLSI Design
•	Curricula and Syllabi	As per Anna University norms
•	Laboratory facilities exclusive to the Post Graduate Course	Yes

Special Purpose		rial Purpose	
	•	Software, all design tools in case	Yes
	•	Academic Calendar and framework	Yes

16.	Enrolment and placement details of students in the last 3 years		
	Year Enrolement (Total Intake) Placed		Placed
	2022-23	109	91
	2021-22	255	144
	2020-21	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, Issue4, 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 inMATLAB, 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.

"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 P.S.Latha Mageshwari R. Priya R. Ragu S Jerome Das Chinese Journal of Physicshttps://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))	 COMPASS GROUPS, WASHERMENPET REX CONSTRUCTION, GPD MYWAY CONSTRUCTIONS, PONNERI JKR KRISTON SOLUTIONS PVT LTD – CHENNAI THERMAL SAVING SYSTEM- CHENNAI RAJIV GANDHI MEMORIAL TELECOM TRAINING CENTER, BSNL, MENAMBAKKAM – CHENNAI 600016 MARUTHAVALLI AMMAL INDUSTRIAL SCHOOL – CHENNAI ZRAE GLOBAL MUGAPPAIR –CHENNAI DESIGNING WITH ME SOLUTION ELYSIUM ACADEMY JANA ENGINEERING INDUSTRIES MALATHI ENGINEERING WORKS NEST LIVES POWER LAB INSTRUMENTS
18.	LoA and subsequent EoA till the current	Yes
	Academic Year	
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.