1.	Name of the Institution • Address including Telephone, Mobile, E-Mail	HINDUSTHAN INSTITUTE OF TECHNOLOGY Otthakkalmandapam Post, Coimbatore – 641 032 Phone : 0422 – 2610944 / 2610966 Mobile : 9047010006 Fax : 0422-4440566 E-mail : hitprincipal@hindusthan.net hitoffice@hindusthan.net
2.	Name and address of the Trust / Society / Company and the Trustees Address including Telephone, Mobile, E-Mail	HINDUSTHAN EDUCATIONAL AND CHARITABLE TRUST Hindusthan Gardens, Behind Nava India, Coimbatore – 641 028 Phone : 0422 – 4440555 E-mail : hindusthan107@gmail.com
3.	Name and address of the Vice Chancellor / Principal / Director Address including Telephone, Mobile, E-Mail	Dr. C. NATARAJAN Principal Hindusthan Institute of Technology, Otthakkalmandapam Post, Coimbatore – 641 032 Phone : 0422 – 2610944 / 2610966 Mobile : 9047010006 Fax : 0422-4440566 E-mail : hitprincipal@hindusthan.net principal.hit@hindusthan.net
4.	Name of the Affiliating University	ANNA UNIVERSITY, CHENNAI
5.	Governance	

Members of the Board and their brief background

SI. No.	Member	Nature	Category
1.	Sri. T.S.R. Khannaiyann, Chairman, Hindusthan Gardens, Behind Nava India. Coimbatore – 641 028.	Management	Chairman
2.	Smt. TRK. Sarasuwathy Khannaiyann, Secretary, Hindusthan Gardens, Behind Nava India. Coimbatore – 641 028.	Management	Member
3.	Smt. K. Priya Joint Secretary Hindusthan Gardens, Behind Nava India. Coimbatore – 641 028.	Management	Member
4.	Dr. J.P. Sathish Prabhu, Trustee, Hindusthan Gardens, Behind Nava India. Coimbatore – 641 028.	Management	Member
5	Dr. B.G. Sangameshwara, Advisor, Sri Jayachamarajendra College of Engineering Mysore	Two to Five members Educationist/Industrialist Nominated by the	Member
6.	Dr. Mylswamy Annadurai, Director, ISRO Satellite Centre.	Management	Member

SI. No.	Member	Nature	Category
7.	Dr. S. Shenbaga Devi, Professor, Department of ECE, CEG Campus, Anna University, Chennai – 600 025.	Nominee of the Affiliating University	Member
8.	The Southern Regional Officer, All India Council for Technical Education, Shastri Bhawan, 26 Haddows Road, Chennai-600006	Nominee of the All India Council for Technical Education (Ex-officio)	Member
9.	Dr. N. Narmadhai, Assistant Professor (Sr. Gr.), EEE, Government College of Technology, Coimbatore.	Nominee of the State Government/ UT (Ex-officio).	Member
10.	Dr. C. Natarajan, Principal, Hindusthan Institute of Technology, COIMBATORE- 641 032.	Principal	Ex-Officio- Secretary
11.	Dr. R.P. Thangaraj, Dean, Science & Humanities, Hindusthan Institute of Technology, COIMBATORE- 641 032.	Two Faculty members nominated from amongst the	Member
12.	Prof. K. Kalidas, Assistant Professor, Mechanical Engineering, Hindusthan Institute of Technology, COIMBATORE- 641 032.	Regular Staff, one at the level of Professor and one at the level of Assistant Professor	Member

Members of Academic Advisory Body	
Frequency of the Board Meeting and Academic Advisory Body	Once in a Year
Organizational Chart and Processes	
Nature and extent of involvement of Faculty and students in academic affairs / improvements	Since, our College is not an Autonomous Institution the curriculum and syllabi has to be followed as prescribed by the Affiliating University. The college has no roll in finalizing the curriculum and syllabi. However, the college will represent its views and suggestions to the affiliating university.
Mechanism / Norms and procedure for democratic / good Governance	Available
Student Feedback on Institutional Governance / Faculty performance	Available
Grievance Redressal mechanism for Faculty, staff and students	Available
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	Yes
Establishment of Internal Complaint Committee (ICC)	Yes

Establishment of Committee for SC / ST	Yes
Internal Quality Assurance Cell	Yes

6.	Programmes			
	Name of the Programmes approved by AICTE			
	BE Aeronautical Engineering BE Automobile Engineering			
	BE Computer Science & Engineering BE Electronics & Communication Engine			
	B.Tech. Information Technology	B	E Mechanical Engineering	
	ME Computer Science & Engineering ME VLSI Design			
-	MBA – Master in Business Administration	MCA – Master in Computer Applications		
	Name of the Programmes Accredited by NBA			
-	BE Aeronautical Engineering		BE Computer Science & Engineering	
	BE Electronics & Communication Engineering	J	BE Mechanical Engineering	
-	Status of Accreditation of the courses			
	Total number of Courses		10	
	No. of courses for which applied for Accreditation 4			
	Status of Accreditation Approved for 4 Courses for a period of years from July 2018 to June 2021			
	For each programme the following details	are	to be given	

6.	Programmes			
	Name of the Programmes approved by AICTE			
	BE Aeronautical Engineering BE Automobile Engineering			
	BE Computer Science & Engineering	BE Electronics & Communication Engineering		
	B.Tech. Information Technology	BE Mechanical Engineering		
	ME Computer Science & Engineering	М	E VLSI Design	
	MBA – Master in Business Administration	MBA – Master in Business Administration MCA – Master in Computer Applications		
	Name of the Programmes Accredited by NBA			
	BE Aeronautical Engineering		BE Computer Science & Engineering	

BE Electronics & Communication Engineering	BE Mechanical Engineering
Status of Accreditation of the courses	
Total number of Courses	10
No. of courses for which applied for Accreditation	4
Status of Accreditation	Approved for 4 Courses for a period of 3 years from July 2018 to June 2021

	For each programme the following details are to be given			
1.	Name of the Programme	BE Aeronautical Engineering		
	Number of Seats	60		
	Duration	4 Years		
	Cut off marks / rank of admission during the	2018	2017	2016
	last three years	167.25	153.75	116.5
	Fee	As per Tamil Nadu Government norms		
	Placement facilities	Available		
	Campus placement in last three years with minin salary	imum salary, maximum salary and average		
		2018	2017	2016
	No of Students placed	22	33	48
	Minimum salary (in Lakhs)	1.2 Lakh/Annum	1.08 Lakh/Annum	1.14 Lakh/Annum
	Maximum salary (in Lakhs)	3.25 Lakh/Annum	3.25 Lakh/Annum	3.25 Lakh/Annum
	Average salary (in Lakhs)	1.9 Lakh/Annum	2.02 Lakh/Annum	1.64 Lakh/Annum

2.	Name of the Programme	BE Automobile Engineering			
	Number of Seats	60			
	Duration	4 Years			
	Cut off marks / rank of admission during the last three years	2018	2017	2016	
		138.5	137.75	128	
	Fee	As per Tamil Nadu Government norms			
	Placement facilities	Available			
	Campus placement in last three years with minimum salary, maximum salary and average salary				

	2018	2017	2016
No of Students placed	38	45	-
Minimum salary (in Lakhs)	1,02,000	96,000	-
Maximum salary (in Lakhs)	4,12,000	3,83,755	-
Average salary (in Lakhs)	1,78,070	1,78,574	-

3.	Name of the Programme	BE Computer Science & Engineering		
	Number of Seats	120		
	Duration	4 Years		
	Cut off marks / rank of admission during the	2018	2017	2016
	last three years	192	188.75	173.5
	Fee	As per Tamil Nadu Government norms		
	Placement facilities	Available		
	Campus placement in last three years with minin salary	mum salary, maximum salary and average		
		2018	2017	2016
	No of Students placed	50	66	54
	Minimum salary (in Lakhs)	1.8	0.6	0.96
	Maximum salary (in Lakhs)	5.5	5.5	4.5
	Average salary (in Lakhs)	2.75	2.1	2.06

4.	Name of the Programme	BE Electronics & Communication Engineering		
	Number of Seats	120		
	Duration	4 Years		
	Cut off marks / rank of admission during the	2018	2017	2016
	last three years	169.25 185.5 179.25		
	Fee	As per Tamil Nadu Government norms		
	Placement facilities	Available		
	Campus placement in last three years with minin salary	num salary, maximum salary and average		
		2018	2017	2016

No of Students placed	87	97	110
Minimum salary (in Lakhs)	1.44	1.50	1.44
Maximum salary (in Lakhs)	3.60	5.50	5.50
Average salary (in Lakhs)	2.10	2.56	2.74

5.	Name of the Programme	B.Tech. Information Technology		
	Number of Seats	60		
	Duration	4 Years		
	Cut off marks / rank of admission during the	2018 2017 2016		
	last three years	192.25	149	135
	Fee	As per Tamil Nadu Government norms		
	Placement facilities	Available		
	Campus placement in last three years with minin salary	mum salary, maximum salary and average		
		2018	2017	2016
	No of Students placed		15	47
	Minimum salary (in Lakhs)		1.20	1.10
	Maximum salary (in Lakhs)		3.50	3.30
	Average salary (in Lakhs)		2.35	2.15

6.	Name of the Programme	BE Mechanical Engineering			
	Number of Seats	120			
	Duration	4 Years			
	Cut off marks / rank of admission during the	2018 2017 2016			
	last three years	181.5 160.5 152.5			
	Fee	As per Tamil Nadu Government norms			
	Placement facilities	Available			
	Campus placement in last three years with minin salary	num salary, maximum salary and average			
		2018 2017 2016			
	No of Students placed	89	98	92	

Minimum salary (in Lakhs)	144668/- per Annum	211423/- per Annum	117600/-per Annum
Maximum salary (in Lakhs)	300000/- per Annum	340000/- per Annum	350000/-per Annum
Average salary (in Lakhs)	96000/- per Annum	120000/- per Annum	217598/- per Annum

7.	Name of the Programme	ME Computer Science & Engineering		
	Number of Seats	24		
	Duration	2 Years		
	Cut off marks / rank of admission during the last three years	2018 2017 2016		
	Fee	As per Tamil Nadu Government norms		
	Placement facilities	Available		
	Campus placement in last three years with minin salary	num salary, max	timum salary an	d average
		2018	2017	2016
	No of Students placed	-	-	5
	Minimum salary (in Lakhs)	-	-	2.2
	Maximum salary (in Lakhs)	-	-	4.5
	Average salary (in Lakhs)	-	-	3.23

8.	Name of the Programme	ME VLSI Design		
	Number of Seats	24		
	Duration	2 Years		
	Cut off marks / rank of admission during the	2018 2017 2016		
	last three years	87.61 89.76 -		
	Fee	As per Tamil Nadu Government norms		
	Placement facilities	Available		
	Campus placement in last three years with minin salary	num salary, max	timum salary and	d average
		2018	2017	2016
	No of Students placed	-	2	11
	Minimum salary (in Lakhs)	-	3.25	3.50

Maximum salary (in Lakhs)	-	2.75	5.40
Average salary (in Lakhs)	-	3.00	2.75

9.	Name of the Programme	MBA – Master in Business Administration		
	Number of Seats	60		
	Duration	2 Years		
	Cut off marks / rank of admission during the	2018	2017	2016
	last three years	38	35	30
	Fee	As per Tamil Nadu Government norms		
	Placement facilities	Available		
	Campus placement in last three years with minin salary	mum salary, maximum salary and average		
		2018	2017	2016
	No of Students placed	32	27	38
	Minimum salary (in Lakhs)	2.3	2.6	2.3
	Maximum salary (in Lakhs)	3.6	2.75	2.6
	Average salary (in Lakhs)	2.95	2.67	2.45

10.	Name of the Programme	MCA – Master in Computer Applications			
	Number of Seats	60			
	Duration	3 Years	3 Years		
	Cut off marks / rank of admission during the last three years	2018 2017 2016			
	Fee	As per Tamil Nadu Government norms			
	Placement facilities	Available			
	Campus placement in last three years with minin salary	num salary, max	kimum salary an	d average	
		2018	2017	2016	
	No of Students placed	2	5	20	
	Minimum salary (in Lakhs)	1.44 Lakhs	1.80 Lakhs	2.40 Lakhs	
	Maximum salary (in Lakhs)	1.80 Lakhs	2.40 Lakhs	3 Lakhs	

	Average salary (in Lakhs)	1.62 Lakhs	2.10 Lakhs	2.70 Lakhs
--	---------------------------	------------	------------	------------

7	Faculty				
	Branch wise list of Faculty Members				
	Aeronautical Engineering		10		
	Automobile Engineering		9		
	Computer Science & Engineering		24		
	Electronics & Communication Engineering		24		
	Information Technology	9			
	Mechanical Engineering	21			
	Science & Humanities	28			
	МВА	6			
	MCA	9			
	Permanent Faculty		140		
	Adjunct Faculty		NIL		
	Permanent Faculty : Student Ratio	1:20			
	Number of Faculty employed and left during the last three years	2018	2017	2016	
	Number of Faculty Employed				
	Number of Faculty left the service				

8.	Profile of Principal / Faculty	
	For each faculty give a page covering with Pass	port size photograph

i.	Name	Dr.C.NATARAJAN					
ii.	Date of Birth	20/4/1973					
iii.	Unique ID	1-3554918243					
		UG	P	G		PhD	
iv.	Educational Qualifications	B.E	B.E M.E			YES	
	Mark Eventionen	Teaching	Research	Indus	stry	Others	
V.	Work Experience	24 YEARS	-	-		-	
vi.	Area of Specialization	MEC	HANICAL E	NGINE	ERIN	G	
vii.	Courses taught at Under Graduate/ Post Graduate level	ENGINEERING GRAPHICS, MANUFACTURING TECHNOLOGY I, METROLOGY AND MEASUREMENTS, ENGINEERING MECHANICS, PRINCIPLES OF MANAGEMENT, UNCONVENTIONAL MACHINING PROCESSES					
viii.	Research Guidance	No. of papers National / Interna Confer	ational Journ		Maste		
		21			6	2	
ix.	Projects Carried out		2				
х.	Patents		-				
xi.	Technology Transfer		-				
xii.	Research Publications		21				
xiii.	No. of Books published with details	2					



		I						
i.	Name	Dr.K.P.Dhanabalakrishnan						
ii.	Date of Birth	07.04.1968						
iii.	Unique ID	1-4149064627						
		UG	PC	3		PhD		
iv.	Educational Qualifications	B.E. Mechanical	M.E. Production Engg			Composite Materials		
		Teaching Research Industry			Others			
V.	Work Experience	19	- 6.5			-		
vi.	Area of Specialization	Composite Materials						
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National	ers published / Internationa / Conference	I	Mast	er Ph.D.		
		11			-	-		
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		6					
xiii.	No. of Books published with details		-					



					ent			
i.	Name	Dr.K.Mohamed Bak						
ii.	Date of Birth	25/05/1981						
iii.	Unique ID	1-4150249741						
		UG PG Ph					PhD	
iv.	Educational Qualifications	B.E. Aeronautical	M.E. CAD			Composite Materials		
		Teaching	Research	Indu	ustry	(Others	
V.	Work Experience	11 Years	- 6 Months		6 Months		-	
vi.	Area of Specialization	Composite Materials						
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National /	ers published International		Mast	er	Ph.D.	
		24					3	
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		12					
xiii.	No. of Books published with details		-					



		1			-	11		
i.	Name	Mr. M Moses Devaprasanna						
ii.	Date of Birth	26.02.1981						
iii.	Unique ID	1-751787733						
		UG	PC	3		PhD		
iv.	Educational Qualifications	B.E. Mechanical	M.E. E Engine		-			
		Teaching Research Industry				Others		
V.	Work Experience	13 Years	- 4 Months		-			
vi.	Area of Specialization	Thermal Engineering						
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National	ers published / Internationa / Conference	l	Maste	er Ph.D.		
			8		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		4					
xiii.	No. of Books published with details		-					



					3			
i.	Name	Mr.M.S.PRABHU						
ii.	Date of Birth	04.08.1984						
iii.	Unique ID	1-509498657						
		UGPGPhB.E.M.E. Energy.MechanicalEngineering						
iv.	Educational Qualifications							
		Teaching	Others					
V.	Work Experience	11 Years	- 2 Years		ears	-		
vi.	Area of Specialization	Industrial Engineering						
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National	ers published / Internationa / Conference:	I	Maste	er Ph.D.		
			10		-	-		
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		10)				
xiii.	No. of Books published with details		-					



		1			and the second division of the local divisio			
i.	Name	Mr. B Saravanakumar						
ii.	Date of Birth	10.05.1983						
iii.	Unique ID	1-3375395091						
		UG	PC	3		PhD		
iv.	Educational Qualifications	B.E. M.E. Mechanical Industrial Engineering				-		
		Teaching Research Industry			ustry	Others		
V.	Work Experience	1 Years - 10			0	-		
vi.	Area of Specialization	Industrial Engineering						
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National	ers published / Internationa / Conference	l	Maste	er Ph.D.		
		-			-	-		
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		-					
xiii.	No. of Books published with details		-					



i.	Name	Mr. M. HAR	ISH						
ii.	Date of Birth	21.05.1988							
iii.	Unique ID	1-1574793369							
		UG	PC	PG					
iv.	Educational Qualifications	B.E. Aeronautical							
		Teaching	ustry	Others					
V.	Work Experience	07 Years			-	-			
vi.	Area of Specialization	Industrial Engineering							
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering							
viii.	Research Guidance	National /	ers published / International / Conferences		Maste	r Ph.D.			
			07		-	-			
ix.	Projects Carried out		-						
x.	Patents		-						
xi.	Technology Transfer		-						
xii.	Research Publications		07						
xiii.	No. of Books published with details		-						



i.	Name	Mr. V. PARAMAGURU						
ii.	Date of Birth	04.02.1989						
iii.	Unique ID	1-2184677256						
		UG	PG			PhD		
iv.	Educational Qualifications	D.E.		E. mal		-		
		Teaching Research Industr			ustry	Others		
V.	Work Experience	06 Years	ars		-	-		
vi.	Area of Specialization		Thermal En	ginee	ring			
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National /	ers published International Conferences		Maste	er Ph.D.		
			09		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		09					
xiii.	No. of Books published with details		-					



i.	Name	Mr. S. TAMIL SELVAN						
ii.	Date of Birth	26.02.1990						
iii.	Unique ID	1-751787737						
		UG	G PG			PhD		
iv.	Educational Qualifications	B.E. Aeronautical	M.E. I Aeronautical			-		
		Teaching Research Industry			ustry	Others		
v.	Work Experience	07 Years 9 Months				-		
vi.	Area of Specialization	Aeronautical Engineering						
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National /	ers published / International / Conferences		Maste	er Ph.D.		
			10		-	-		
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		10					
xiii.	No. of Books published with details		-					



i.	Name	Mr. N Maheswaran						
ii.	Date of Birth	31.01.1991						
iii.	Unique ID	1-3374782433						
		UG	PG			PhD		
iv.	Educational Qualifications	B.E. Aeronautical	M.E. I Aeronautical			-		
		Teaching Research Industry				Others		
V.	Work Experience	03 Years				-		
vi.	Area of Specialization	Aeronautical Engineering						
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National /	ers published / International / Conferences		Maste	er Ph.D.		
			15		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		15					
xiii.	No. of Books published with details		-					



		1			200			
i.	Name	Mr. JAYAPRAKASH.C						
ii.	Date of Birth	13/3/1988						
iii.	Unique ID	1-3554229683						
		UG	PC	3		PhD		
iv.	Educational Qualifications	B.E. Aeronautical	M.E CAD/0		-			
		Teaching Research Industry			ustry	Others		
V.	Work Experience	1 Years	1 Years					
vi.	Area of Specialization	Industrial Engineering						
vii.	Courses taught at Under Graduate/ Post Graduate level	Aeronautical Engineering						
viii.	Research Guidance	National /	ers published International Conferences		Maste	er Ph.D.		
			-		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		-					
xiii.	No. of Books published with details		-					

DEPARTMENT OF AUTOMOBILE ENGINEERING

i.	Name	Dr. JEY	ALAKSHMI P				
ii.	Date of Birth	28-11-1976					
iii.	Unique ID	13375261450)				
		UG	PC	3			PhD
iv.	Educational Qualifications	Automobile Engineering	Internal Combustion Engineering	-		ALTERNATIVE FUEL FOR IC ENGINE	
		Teaching	Research	Indu	ustry		Others
V.	Work Experience	16	4		1		-
vi.	Area of Specialization		Auto	mobil	Э		
vii.	Courses taught at Under Graduate/ Post Graduate level						
viii.	Research Guidance	National	ers published / International / Conferences	l	Mast	ter	Ph.D.
		-					-
ix.	Projects Carried out		2	20			
x.	Patents			-			
xi.	Technology Transfer			-			
xii.	Research Publications			4			
xiii.	No. of Books published with details			-			

i.	Name	Mr. S. UDHA	YAKUMAR			
ii.	Date of Birth	09.05.1983				
iii.	Unique ID	2188040594				
		UG	PG	PhD		
iv.	Educational Qualifications	BE Mechanical	ME Engineering Design	-		-
				Indu	stry	Others
V.	Work Experience	7	-	8		-
vi.	Area of Specialization		Engineering	Desig	n	
vii.	Courses taught at Under Graduate/ Post Graduate level					
viii.	Research Guidance	National	pers published / International / Conferences		Maste	er Ph.D.
			-		-	-
ix.	Projects Carried out		12			
х.	Patents		-			
xi.	Technology Transfer		-			
xii.	Research Publications		6			
xiii.	No. of Books published with details		-			

i.	Name	Mr. A. BHARATH					
ii.	Date of Birth	20.12.1989					
iii.	Unique ID	3546504271					
		UG	PC	3		PhD	
iv.	Educational Qualifications	BE Automobile	ME Automobile	-		-	
		Teaching Research Industry		ustry Other			
v.	Work Experience	7	-	-		-	
vi.	Area of Specialization		Automo	bile			
vii.	Courses taught at Under Graduate/ Post Graduate level						
viii.	Research Guidance	National	ers published / Internationa / Conferences	I M	aster	Ph.D.	
			-		-	-	
ix.	Projects Carried out		6				
х.	Patents		-				
xi.	Technology Transfer		-				
xii.	Research Publications		-				
xiii.	No. of Books published with details		-				

i.	Name	Mr.KATHIRVEL K					
ii.	Date of Birth	27.05.1989					
iii.	Unique ID						
		UG	PG		PhD		
iv.	Educational Qualifications	BE Mechanical	ME Thermal Engineering	-	-		
		Teaching	Research	Industry	Others		
V.	Work Experience	7	-	-	-		
vi.	Area of Specialization		Thermal Eng	ineering			
vii.	Courses taught at Under Graduate/ Post Graduate level						
viii.	Research Guidance	National	pers published / International / Conferences	Mas	ter Ph.D.		
			-	-	-		
ix.	Projects Carried out		10				
x.	Patents		-				
xi.	Technology Transfer	-					
xii.	Research Publications		2				
xiii.	No. of Books published with details		-				

i.	Name	K SATHEESI	H KUMAR		
ii.	Date of Birth	09.01.1982			
iii.	Unique ID	3366024053			
		UG	PG	6	Ph.D
iv.	Educational Qualifications	Automobile Engineering	ME Engineering Design	-	-
		Teaching	Research	Industry	Others
V.	Work Experience	6.5	-	-	-
vi.	Area of Specialization		Automobile En	gineering	
vii.	Courses taught at Under Graduate/ Post Graduate level				
viii.	Research Guidance	National / Inte	ers published i ernational Jour nferences	n nals Mas	ter Ph.D.
			-	-	-
ix.	Projects Carried out		6		
х.	Patents		-		
xi.	Technology Transfer		-		
xii.	Research Publications		-		
xiii.	No. of Books published with details		-		

i.	Name	MR. R. S. PF	RAKASH			
ii.	Date of Birth	25.04.1988				
iii.	Unique ID	3366024053				
		UG	PG	3		PhD
iv.	Educational Qualifications	BE Mechanical	ME Automobile	-		-
		Teaching	Research	Indust	ry	Others
V.	Work Experience	8	-	-		-
vi.	Area of Specialization		Automo	bile		
vii.	Courses taught at Under Graduate/ Post Graduate level					
viii.	Research Guidance	National	ers published / International / Conferences	I N	laster	Ph.D.
			-		-	-
ix.	Projects Carried out		14			
х.	Patents		-			
xi.	Technology Transfer		-			
xii.	Research Publications		10			
xiii.	No. of Books published with details		-			

i.	Name	Mr. ARUNR/	AJKUMAR B					
ii.	Date of Birth	13-07-1988						
iii.	Unique ID	3546504295						
		UG	PC	3	F	PhD		
iv.	Educational Qualifications	Mechanical Engineering	Automobile Engineering	-		-		
		Teaching	Research	Industry	Ot	thers		
V.	Work Experience	5	-	-		-		
vi.	Area of Specialization		Automo	bile				
vii.	Courses taught at Under Graduate/ Post Graduate level							
viii.	Research Guidance	National	ers published / Internationa / Conferences	l Ma	ster	Ph.D.		
			-		-	-		
ix.	Projects Carried out		8					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		-					
xiii.	No. of Books published with details		-					

i.	Name	Mr.K.M.UJIBURRAHMAN					
ii.	Date of Birth	23.09.1990					
iii.	Unique ID	3446504313					
		UG	PG	6		PhD	
iv.	Educational Qualifications	BE Automobile	ME Engineering Design	-		-	
		Teaching	Research	Indus	try C	Others	
V.	Work Experience	6	-	-		-	
vi.	Area of Specialization		Engineering	Design	l		
vii.	Courses taught at Under Graduate/ Post Graduate level		Automobile Er	ngineerir	ng		
viii.	Research Guidance	Nationa	pers published I / International S / Conferences	I I	Master	Ph.D.	
				-	-		
ix.	Projects Carried out		6				
х.	Patents		-				
xi.	Technology Transfer		-				
xii.	Research Publications		5				
xiii.	No. of Books published with details		-				

i.	Name	Mr. GANESAN.V					
ii.	Date of Birth	28.05.1990					
iii.	Unique ID	4148898979	I				
		UG	Р	G		PhD	
iv.	Educational Qualifications	BE Automobile	ME Thermal	-		-	
		Teaching	Research	Industry	/ (Others	
V.	Work Experience	5	-	-		-	
vi.	Area of Specialization		Autom	obile			
vii.	Courses taught at Under Graduate/ Post Graduate level						
viii.	Research Guidance	National	ers published Internationa Conference	al Ma	aster	Ph.D.	
			-		-	-	
ix.	Projects Carried out		5				
х.	Patents		-				
xi.	Technology Transfer	-					
xii.	Research Publications		-				
xiii.	No. of Books published with details		-				

i.	Name	Dr.A. JAMEER BASHA						
ii.	Date of Birth	07.08.1979				2 - W		
iii.	Unique ID	1-41483913	97					
iv.	Educational Qualifications	UG		PG		PhD		
		BE(CSE)	M.Tech (C&IT)			PhD(ICE)		
v.	Work Experience	Teaching	Resear ch	Industry		Others		
		18						
vi.	Area of Specialization	Computer V	Computer Vision and Data Analytics					
vii.	Courses taught at Under Graduate/ Post Graduate level	 OOPS and Data Structures Programming in C Software Engineering Software Project Management Professional Ethics Mobile Computing Design and Analysis of Algorithm Enterprise Computing Operating System 						
viii.	Research Guidance	No. of p published ir / Interna Journ Confere	n National ational als /	Master	r	Ph.D.		
		16	6	-		-		
ix.	Projects Carried out			6				
х.	Patents	5						
xi.	Technology Transfer	-						
xii.	Research Publications	-						
xiii.	No. of Books published with details			-				

i.	Name	Dr.S.Lokesh				
ii.	Date of Birth	23.06.1983			V A	
iii.	Unique ID	1-509498525				
iv.		UG PG PhD				
	Educational Qualifications	BE(CSE)	ME (CSE)		PhD(ICE)	
v.		Teaching	Research	Industry	Others	
	Work Experience	11.7	11.7			
vi.	Area of Specialization	Speech Signal Proce	essing			
vii.	Courses taught at Under Graduate/ Post Graduate level	 Programming Mobile Comp Design and A Operating System 	outing Analysis of Alg	orithm		
viii.	Research Guidance	No. of papers pul National / Internatior Conferenc	nal Journals /	Master	Ph.D.	
		20		5	-	
ix.	Projects Carried out		5			
х.	Patents		1			
xi.	Technology Transfer		-			
xii.	Research Publications		20			
xiii.	No. of Books published with details		-			

i.	Name	Mr.E.Babu Thirumangai Alwar					
ii.	Date of Birth	15.10.1976					
iii.	Unique ID	1-1487800863					
iv.		UG PG PhD					
	Educational Qualifications	B.E(CSE) M.E (CSE)					
v.		Teaching Research Indu		Industry		Others	
	Work Experience	11 - 8		8		-	
vi.	Area of Specialization	Networking	•	•	•		
vii.	Courses taught at Under Graduate/ Post Graduate level	 Analog and Dig Computer Netw Programming p Operating Syst Computer Arch Microprocesso 	vorks paradigms tems hitecture				
viii.	Research Guidance	No. of papers publish International Journals			ter	Ph.D.	
		2		2		-	
ix.	Projects Carried out		3				
х.	Patents		-				
xi.	Technology Transfer	-					
xii.	Research Publications	2					
xiii.	No. of Books published with details		-				

i.	Name	Ms.J.Jayaselvi	elvi			
ii.	Date of Birth	21.04.1970		L		
iii.	Unique ID	1-4562405980				
iv.		UG	PG		PhD	
	Educational Qualifications	B.E (CSE)	M.E (CSE)			
v.	Work Experience	Teaching	Research	Industry	Others	
		16		1.9		
vi.	Area of Specialization	Image Processing				
vii.	Courses taught at Under Graduate/ Post Graduate level	 Service oriented Architecture Fundamentals of Computer Programming Human Computer Interaction Object oriented Analysis and Design Software Engineering Object Oriented Programming Programming Paradigms 				
viii.	Research Guidance	No. of papers published in National / International Journals / Conferences		Master	Ph.D.	
		2				
ix.	Projects Carried out	1				
х.	Patents	-				
xi.	Technology Transfer	-				
xii.	Research Publications	2				
xiii.	No. of Books published with details	-				

i.	Name	Ms.R.Radhika				
ii.	Date of Birth	27.05.1984				
iii.	Unique ID	1-509498541				
iv.		UG	PG PhD			
	Educational Qualifications	B.E (CSE0	M.TECH (IT)			
v.		Teaching	Research	Industry	Others	
	Work Experience	11	-	-	-	
vi.	Area of Specialization	Data mining				
vii.	Courses taught at Under Graduate/ Post Graduate level	 Theory of Computation Cryptography and Network Security Computer Graphics Multicore Architecture and Programming Programming and Data Structures II Software Engineering C Programming Object Oriented Programming Design and Analysis of Algorithms 				
viii.	Research Guidance	No. of papers published in National / International Journals / Conferences			ter Ph.D.	
		8			-	
ix.	Projects Carried out	2				
х.	Patents	-				
xi.	Technology Transfer	-				
xii.	Research Publications	8				
xiii.	No. of Books published with details	-				

i.	Name	Ms.T.Kalaiselvi				
ii.	Date of Birth	2/10/1985				
iii.	Unique ID	1-1581612259				
iv.		UG	PG		PhD	
	Educational Qualifications	B.Sc(CS)	MCA	ME(CSE)		
۷.	Work Experience	Teaching	Research	Industry	Others	
		6.6	-	-	-	
vi.	Area of Specialization	Wireless Adhoc Networks				
vii.	Courses taught at Under Graduate/ Post Graduate level	 Mobile Computing Computer Architecture Object Oriented Analysis and Design Software Project Management Grid and Cloud Computing Fundamentals of Computer Programming Programming and Data Structures Operating system 				
viii.	Research Guidance	No. of papers published in National / International Journals / Conferences 4		Master	Ph.D.	
				-	-	
ix.	Projects Carried out	1				
x.	Patents	-				
xi.	Technology Transfer	-				
xii.	Research Publications	4				
xiii.	No. of Books published with details	-				

i.	Name	Mr.N.Jayaprakash			6	
ii.	Date of Birth	12/7/1987				
iii.	Unique ID	1-3375563009				
iv.		UG	PC	G	PhD	
	Educational Qualifications	B.E (CSE)	M.E (CSE)			
٧.		Teaching	Research	Industry	Others	
	Work Experience	4.6	-	-	-	
vi.	Area of Specialization	Data Analytics				
vii.	Courses taught at Under Graduate/ Post Graduate level	 Data Mining and Data Warehousing Software Engineering Database Management Systems Artificial intelligence Compiler Design C Programming 				
viii.	Research Guidance	No. of papers published in National / International Journals / Conferences 2		Master	Ph.D.	
				-	-	
ix.	Projects Carried out	-				
x.	Patents					
xi.	Technology Transfer	-				
xii.	Research Publications	2				
xiii.	No. of Books published with details	-				

i.	Name	Ms.Girijalakshmi				
ii.	Date of Birth	13/6/1989				
iii.	Unique ID	1-3375616110				
iv.		UG	PC	3	PhD	
	Educational Qualifications	B.E (CSE)	M.E (CSE)	-	-	
٧.		Teaching	Research	Industry	Others	
	Work Experience	4	-	-	-	
vi.	Area of Specialization	Computer Networking				
vii.	Courses taught at Under Graduate/ Post Graduate level	 Software Enginee Problem Solving a Computer Graphi Internet Programm Service oriented a C Programming 	and Python I cs ming	Programmi	ng	
viii.	Research Guidance	No. of papers published i / International Jourr Conferences		Master	Ph.D.	
		2		-	-	
ix.	Projects Carried out		-			
x.	Patents		-			
xi.	Technology Transfer	-				
xii.	Research Publications		2			
xiii.	No. of Books published with details		-			

i.	Name	Mr.M.Pradeep				
ii.	Date of Birth	25/12/1990				
iii.	Unique ID	1-3375616103				
iv.		UG	PC	3	PhD	
	Educational Qualifications	B.E (CSE)	M.E (CSE)			
٧.		Teaching	Research	Industry	Others	
	Work Experience	4	-	-	-	
vi.	Area of Specialization	Data Mining				
vii.	Courses taught at Under Graduate/ Post Graduate level	 C Programming Problem Solving and Python Programming Computer Graphics Cryptography and Network Security Software Engineering Design and Analysis of Algorithms 				
viii.	Research Guidance	No. of papers publi National / International Conferences	Journals /	Master	Ph.D.	
		2		-	-	
ix.	Projects Carried out		-			
x.	Patents	-				
xi.	Technology Transfer	-				
xii.	Research Publications		2			
xiii.	No. of Books published with details		-			

i.	Name	MRS. SUBHASHINI N				
ii.	Date of Birth	13/6/1989				
iii.	Unique ID	1-3376725069				
iv.		UG	PC	3	PhD	
	Educational Qualifications	B.E (CSE)	M.E (CSE)			
٧.		Teaching	Research	Industry	Others	
	Work Experience	4 -		-	-	
vi.	Area of Specialization	Cyber Security				
vii.	Courses taught at Under Graduate/ Post Graduate level	 Cryptography and User Interface De Networking Progr Object Oriented A Operating System Compiler Design 	sign amming nalysis and	-		
viii.	Research Guidance	No. of papers published in International Journals / Co	n National / onferences	Master	Ph.D.	
		2		-	-	
ix.	Projects Carried out		-	·		
х.	Patents		-			
xi.	Technology Transfer	-				
xii.	Research Publications		2			
xiii.	No. of Books published with details		-			

i.	Name	Ms.S.M.Nithya		Au		
ii.	Date of Birth	6/4/1988				
iii.	Unique ID	1-3545755212		I		
iv.		UG	PC	3	PhD	
	Educational Qualifications	B.E (IT)	M.TECH (IT)			
٧.		Teaching	Research	Industry	Others	
	Work Experience	6	-	-	-	
vi.	Area of Specialization	Data Mining				
vii.	Courses taught at Under Graduate/ Post Graduate level	 Internet Programming Computer Networks Artificial Intelligence Grid and Cloud Computing Information Retrieval C Programming Software Project Management 				
viii.	Research Guidance	No. of papers publis National / International Conferences		Master	Ph.D.	
		4		-	-	
ix.	Projects Carried out		-			
x.	Patents	-				
xi.	Technology Transfer	-				
xii.	Research Publications	4				
xiii.	No. of Books published with details		-			

i.	Name	S.NAGAJOTHI				
ii.	Date of Birth	20.04.1993				
iii.	Unique ID	1-3545755220				
iv.	Educational Qualifications	UG	F	PG	Educational Qualifications	
		B.Tech(IT)	ME(CSE)			
۷.	Work Experience	Teaching	Research	Work Experience	Others	
		1.8				
vi.	Area of Specialization		Cloud Co	mputing		
vii.	Courses taught at Under Graduate/ Post Graduate level	 Programming Computer N Internet Programming Object Orieg Mobile Composition 	ng in C Networks ogramming ented Analys	ython Progran is and Design action		
viii.	Research Guidance	No. of papers put National / Interr Journals / Confe	national	Master	Research Guidance	
		3		-		
ix.	Projects Carried out		-	1		
х.	Patents	-				
xi.	Technology Transfer	-				
xii.	Research Publications		3			
xiii.	No. of Books published with details		-			

i.	Name	B. KIRUBA				
ii.	Date of Birth	19.03.1993				
iii.	Unique ID	1-3367542061				
iv.		UG	PC	3	PhD	
	Educational Qualifications	BE(CSE)	ME(SE)			
٧.		Teaching	Research	Industry	Others	
	Work Experience	2				
vi.	Area of Specialization	Software Engineering				
vii.	Courses taught at Under Graduate/ Post Graduate level	 OOPS and Dat Programming in Software Engin Software Project Professional Et Mobile Comput Design and Ana Enterprise Com Operating System 	n C eering ct Managem hics ing alysis of Algo nputing	ent		
viii.	Research Guidance	No. of papers publis National / International Conferences	Journals /	Master	Ph.D.	
		3		-	-	
ix.	Projects Carried out		-			
х.	Patents		-			
xi.	Technology Transfer	-				
xii.	Research Publications		3			
xiii.	No. of Books published with details	"Problem solving and p Publications, 2018	ython Progra	amming" –	Lakshmi	

i.	Name	Mr.A.Muralidharan				
ii.	Date of Birth	3/4/1986				
iii.	Unique ID	1-3376725062				
iv.		UG		PG	PhD	
	Educational Qualifications	B.SC (PHY)	MCA	M.TECH(CSE)		
٧.		Teaching	Research	Industry	Others	
	Work Experience	7	-	-	-	
vi.	Area of Specialization	Web services				
vii.	Courses taught at Under Graduate/ Post Graduate level	 OOPS and D Programming Software Eng Software Pro Software Pro Operating Sy Advanced Da Internet of Th 	g in C gineering ject Manage stem ata Structure	-		
viii.	Research Guidance	No. of papers pub National / Internation / Conference	al Journals	Master	Ph.D.	
		2		1	-	
ix.	Projects Carried out		1			
x.	Patents		-			
xi.	Technology Transfer	-				
xii.	Research Publications		2			
xiii.	No. of Books published with details		-			

i.	Name	Ms.P.JEEVITHA					
ii.	Date of Birth	28.07.1988					
iii.	Unique ID	1-3545766938					
iv.		UG	PG		PhD		
	Educational Qualifications	B.TECH(IT)	M.TECH(IT)				
۷.		Teaching	Research	Industry	Others		
	Work Experience	6.5					
vi.	Area of Specialization	Data Analytics					
vii.	Courses taught at Under Graduate/ Post Graduate level	 OOPS and Data Structures Programming in C Mobile Computing Design and Analysis of Algorithm Problem solving and Python Programming Cryptography and Network Security Cyber Forensics Programming and data structures II 					
viii.	Research Guidance	No. of papers pul National / Internatior Conferenc	nal Journals /	Master	Ph.D.		
		6		-	-		
ix.	Projects Carried out		-				
х.	Patents		-				
xi.	Technology Transfer	-					
xii.	Research Publications		6				
xiii.	No. of Books published with details		-				

i.	Name	S.SARANYA DEV	1			
ii.	Date of Birth	01.03.1989		Star and		
iii.	Unique ID	1-3637098656		·		
		UG	P	G	PhD	
iv.	Educational Qualifications	B.Tech(IT)	ME(CSE)		-	
		Teaching	Research	Industry	Others	
V.	Work Experience	2.1				
vi.	Area of Specialization		Network Sec	curity		
vii.	Courses taught at Under Graduate/ Post Graduate level	 Database Management Systems Data Structures with OOPS Environmental Science and Engineering Cryptography and Network Security Computer Networks Internet Programming Distributed Systems Artificial Intelligence Information Retrieval Multi-core Architecture and Programming 				
viii.	Research Guidance	No. of papers publ National / Internationa / Conference	al Journals	Master	Ph.D.	
		2		-	-	
ix.	Projects Carried out		-			
x.	Patents	-				
xi.	Technology Transfer	-				
xii.	Research Publications	2				
xiii.	No. of Books published with details		-			

i.	Name	Ms.K.Nithya					
ii.	Date of Birth	11/5/1990			je. J		
iii.	Unique ID	1-4150852647					
		UG	PG		PhD		
iv.	Educational Qualifications	B.TECH(IT)	M.TECH(IT)	-	-		
		Teaching	Research	Industry	Others		
v.	Work Experience	1	-	0.4	-		
vi.	Area of Specialization		Network S	Security			
vii.	Courses taught at Under Graduate/ Post Graduate level	2. Objec	gramming t Oriented Ana are Engineering		ın		
viii.	Research Guidance	No. of papers p National / Inte Journals / Cor	ernational	Master	Ph.D.		
		2		-	-		
ix.	Projects Carried out		-		·		
x.	Patents		-				
xi.	Technology Transfer	-					
xii.	Research Publications		2				
xiii.	No. of Books published with details		-				

i.	Name	A. VELUSAMY				
ii.	Date of Birth	30.05.1984				
iii.	Unique ID	1-4150731714				
		UG	P	G	PhD	
iv.	Educational Qualifications	B.Tech(IT)	ME(SE)		-	
		Teaching	Research	Industry	Others	
V.	Work Experience	8.11				
vi.	Area of Specialization		Web Servi	ces		
vii.	Courses taught at Under Graduate/ Post Graduate level	 Data Structures Object Oriented Programming Internet Programming Mobile Computing Design and Analysis of Algorithm Software Engineering Software Project Management Advanced Java Programming Computer Programming Enterprise Computing 				
viii.	Research Guidance	No. of papers publ National / Internationa Conference	l Journals /	Master	Ph.D.	
		7		-	-	
ix.	Projects Carried out		-			
х.	Patents		-			
xi.	Technology Transfer	-				
xii.	Research Publications	7				
xiii.	No. of Books published with details		-			

i.	Name	S.PRIYADARSHINI				
ii.	Date of Birth	10.06.1990				
iii.	Unique ID	1-4150852854				
iv.		UG	PC	3	PhD	
	Educational Qualifications	BE(CSE)	ME(SE)		-	
٧.		Teaching	Research	Industry	Others	
	Work Experience	2.8				
vi.	Area of Specialization	Software Engineering				
vii.	Courses taught at Under Graduate/ Post Graduate level	 Fundamentals of Software Testin Software Project Advanced Data Artificial Intelliget Software Quality 	g et Manageme base Techno ence	ent blogy	g	
viii.	Research Guidance	No. of papers publis National / International Conferences	Journals /	Master	Ph.D.	
		4		-	-	
ix.	Projects Carried out		-			
x.	Patents		-			
xi.	Technology Transfer	-				
xii.	Research Publications		4			
xiii.	No. of Books published with details		-			

i.	Name	M.MANICKA RAJA							
ii.	Date of Birth	08.06.1989	08.06.1989						
iii.	Unique ID	1-4150732162							
iv.		UG	PG	6	PhD				
	Educational Qualifications	B.Tech(IT)	M.Tech(IT)		-				
۷.		Teaching	Research	Industry	Others				
	Work Experience	5.8							
vi.	Area of Specialization	Network Security							
vii.	Courses taught at Under Graduate/ Post Graduate level	 Database Ma OOPS and Da Cryptography Computer Ne Internet Progr Distributed Sy Problem Solv Service Orien Multi-core Arc Theory of Cor Object Oriente 	ata Structures and Network tworks camming ystems ing and Pytho ted Architectu chitecture and nputation	Security on Program ire Programm	-				
viii.	Research Guidance	No. of papers pub National / Internation Conference	al Journals /	Master	Ph.D.				
		2		-	-				
ix.	Projects Carried out		-						
x.	Patents		-						
xi.	Technology Transfer		-						
xii.	Research Publications		2						
xiii.	No. of Books published with details		-						

i.	Name	D.SRIDHAR						
ii.	Date of Birth	12.05.1988	12.05.1988					
iii.	Unique ID	1-4150852404						
iv.		UG	PG	ì	PhD			
	Educational Qualifications	B.Tech(IT)	M.Tech(IT)		-			
٧.		Teaching	Research	Industry	Others			
	Work Experience	5.7						
vi.	Area of Specialization	Wireless Sensor Netwo	orks					
vii.	Courses taught at Under Graduate/ Post Graduate level	 OOPS and Date Programming i Software Engini Software Proje Information The Theory of Commit Professional Enginities Artificial Intellig Cryptography and 	n C neering ect Manageme eory and Cod aputation thics gence	ing				
viii.	Research Guidance	No. of papers publishe / International Jou Conference	urnals /	Master	Ph.D.			
		5		-	-			
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		5					
xiii.	No. of Books published with details		-					

i.	Name	Ms.A.Benazir Begum					
ii.	Date of Birth	10/5/1988					
iii.	Unique ID	1-4150852630					
iv.		UG	PC	3	PhD		
	Educational Qualifications	B.E (CSE)	M.E (CSE)		-		
٧.		Teaching	Teaching Research Industry				
	Work Experience	6.2	6.2 -		-		
vi.	Area of Specialization	Data mining & Big data					
vii.	Courses taught at Under Graduate/ Post Graduate level	 OOPS Programming i Software Engir Software Proje Cyber forensics C# and .Net fra Data Structures Problem solvin 	neering ct Managem s amework s		ming		
viii.	Research Guidance	No. of papers public National / International Conferences	Journals /	Master	Ph.D.		
		3		-	-		
ix.	Projects Carried out		-		· · · · · · · · · · · · · · · · · · ·		
x.	Patents		-				
xi.	Technology Transfer		-				
xii.	Research Publications		3				
xiii.	No. of Books published with details		-				

i.	Name	P.BHUVANESWARI					
ii.	Date of Birth	17.03.1989			A-1		
iii.	Unique ID	1-4559224390					
iv.		UG	PC	3	PhD		
	Educational Qualifications	B.Tech(IT)	M.E(SE)		-		
V.		Teaching	Research	Industry	Others		
	Work Experience	2.8					
vi.	Area of Specialization		Data Mining				
vii.	Courses taught at Under Graduate/ Post Graduate level	 OOPS and Data Programming in Software Engine Software Project Mobile Computir 	C ering Manageme	nt			
viii.	Research Guidance	No. of papers published / International Journ Conferences	in National nals /	Master	Ph.D.		
		3		-	-		
ix.	Projects Carried out		-	·			
x.	Patents		-				
xi.	Technology Transfer		-				
xii.	Research Publications		3				
xiii.	No. of Books published with details		-				

i.	Name	Ms.Karthika						
ii.	Date of Birth	24/4/1989						
iii.	Unique ID	1-3377232011						
iv.		UG	PC	3	PhD			
	Educational Qualifications	B.E (CSE)	B.E (CSE) M.E (CSE)		-			
٧.		Teaching	Research	Industry	Others			
	Work Experience	6.5	-	-	-			
vi.	Area of Specialization	Net	work Securit	у				
vii.	Courses taught at Under Graduate/ Post Graduate level	 C Programming Fundamentals of Compiler Design Theory of Compution Design and analysis Problem solving and Cryptography and 	ting sis of algorit ind python p	hms rogrammin				
viii.	Research Guidance	No. of papers published ir International Journals / Co		Master	Ph.D.			
		3		-	-			
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		3					
xiii.	No. of Books published with details		-					

ELECTRONICS & COMMUNICATION ENGINEERING



i.	Name	Dr.B.Paulchamy						
ii.	Date of Birth	06.02.1975						
iii.	Unique ID	1-509498457						
		UG	F	۶G		PhD		
iv.	Educational Qualifications	B.E (ECE)	M.E	Applied Electronic	s p	Signal processing		
		Teaching	Research	Industry		Others		
V.	Work Experience	15	10	3				
vi.	Area of Specialization		Signal	processing				
vii.	Courses taught at Under Graduate/ Post Graduate level	Dig	Comput Digital Sig Electron Signals ital Image pi	ics Circuits- er Network nal process ics Circuits s & System rocessing(L s Networks	s ing -I IG &I	PG)		
		No. of pap	pers publish	ed in Ma	ster	Ph.D.		
viii.	Research Guidance	Internatio	nal Journal:(nal Journals ferences:30		30	05		
ix.	Projects Carried out			02				
х.	Patents			01				
xi.	Technology Transfer			NIL				
xii.	Research Publications			51				
xiii.	No. of Books published with details		Details (Given Belov	v			

BOOK PUBLISHED

S.No	Faculty Name	Title of the Book	Publisher	Year of Publication	ISBN Number
1	Dr.B.Paulchamy Dr.J.Jaya	Digital Signal Processing	ANURADHA PUBLICATIONS, Chennai-17	2012	978-81-8472- 208-6
2	Dr.B.Paulchamy Dr.N.K.Mohanty Mr.Samba Siva Rao	Circuit Theory	SAI PUBLISHERS, Chennai-75	2014	978-93- 82010-29-6
3	Dr.B.Paulchamy Mrs.K.Kalpana Mr.R.Saravanakumar	Electromagnetic Fields	SAI PUBLISHERS, Chennai-75	2015	978-93- 82010-432
4	Dr.B.Paulchamy Mr.N.Rathan	Analog and Digital Communication	SAMS PUBLISHERS Chennai-61	2016	978-93- 80485-80-5
5	Dr.B.Paulchamy V.Sureshbabu	High Speed Networks	SAMS PUBLISHERS, Chennai-61	2017	978-93-80485- 88-1
6	Dr.B.Paulchamy B.Kousalya	Digital Image Processing	SAMS PUBLISHERS, Chennai-61	2017	978-93-80485- 96-6
7	Dr.B.Paulchamy Mrs.R.Priyadharsini	Electrical Engineering	SAI PUBLISHERS, Chennai-75	In	Press



i.	Name	Dr. S. KAVITHA						
ii.	Date of Birth	04.01.1975						
iii.	Unique ID	1-509366011						
		UG	P	G		PhD		
iv.	Educational Qualifications	B.E.	М.	E.		Ph.D.		
V	Work Experience	Teaching	Research	Indust	ry	Others		
V.	Work Experience	15.9	10	3				
vi.	Area of Specialization		Wireless C	Commun	ication			
vii.	Courses taught at Under Graduate/ Post Graduate level	1. Electromagnetic Fields 2. Microprocessor and Microcontroller 3. Optical Communication and Networking 4. Communication Theory 5. Principles of Communication 6. Wireless Communication 7. Wireless Networks 8. Analog and Digital Communication 9. Electronic Circuits II 10. Electronic Devices 11. IP based VLSI Design 12. Embedded System Design 13. Signal Integrity for high speed Devices 14. Computer Architecture						
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc 9	nal N res	Master 20+7	Ph.D. Nil		
ix.	Projects Carried out			-				
х.	Patents			NIL				
xi.	Technology Transfer			NIL				
xii.	Research Publications			9				
xiii.	No. of Books published with details			NIL				



i.	Name	Dr. V. Suresh Babu						
ii.	Date of Birth	20.06.1980						
iii.	Unique ID	1-2649964993						
		UG	PC	3		PhD		
iv.	Educational Qualifications	BE - ECE	M.Te Comput Engineer Netwo	ational ing and		Image rocessing		
		Teaching	Research Industry Othe					
V.	Work Experience	14	9	-		-		
vi.	Area of Specialization	Image P	rocessing, Net Syst	tworkir tems	ng & Emb	oedded		
vii.	Courses taught at Under Graduate/ Post Graduate level	Microproc Controller Digital Ele Design, Electronic Basic Ele Engineerin <u>Theorv: I</u> Advanced Routing Networks <u>Practical:</u> Digital Ele Lab, Elect Microproc	Signal Process exessors & T and RISC Are ectronics, Digi Electron De s and Instr ectrical Electron g. 2G Digital Sy Algorithms, ectronics Lab, tric Circuit and	Microc chitectu tal Prin vvices, umenta ronics stem Optica Linear d Elect Micr	controllers ure, Circu Basic and En and Mea Design, I Comn Integrate ronic Dev	s, Micro it Theory, d Systems Electrical gineering, asurement Network nunication d Circuits vices Lab, er Lab,		
viii.	Research Guidance	National	pers publishe / Internation / Conference	al	Master	Ph.D.		
			38		6	-		
ix.	Projects Carried out		1	2				
х.	Patents			-				
xi.	Technology Transfer			-				
xii.	Research Publications		2	2				
xiii.	No. of Books published with details			-				



i.	Name	K.MAHENDRAKAN						
ii.	Date of Birth	07/05/1982						
iii.	Unique ID	1-5094984	77					
		UG	PG			PhD		
iv.	Educational Qualifications	ECE	Applied Electronic					
		Teaching	Research	Indu	ustry	Others		
V.	Work Experience	14 years	10 years	10 years -				
vi.	Area of Specialization		Applied E	lectror	nics			
vii.	Courses taught at Under Graduate/ Post Graduate level		12	/6				
viii.	Research Guidance	Nationa	pers publishe I / Internation S / Conferenc	nal	Mast	er Ph.D.		
			3		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		3	}				
xiii.	No. of Books published with details		-					



i.	Name	Ms.K.KALPANA							
ii.	Date of Birth	01.07.1981							
iii.	Unique ID	1-1572830279							
		UG	Р	G		PhD			
iv.	Educational Qualifications	B.E(ECE)	M.E	VL: Desi		-			
		Teaching	Research	Indus	stry C	Others			
V.	Work Experience	12.6 Years	6.6 Years	-		-			
vi.	Area of Specialization		VLSI D	Design					
vii.	Courses taught at Under Graduate/ Post Graduate level	Optical Comm Real Comm Analog Electro IP ba System speed	Communic unication Th	ation a neory, I System Wirele gital (II, Elect Desig gnal Ir , V	Embedde ns, W ess Ne Commun tronic De gn, Eml ntegrity f LSI [orking, ed And /ireless tworks, ication, vices bedded or high Design,			
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc 13	al	Master -	Ph.D.			
ix.	Projects Carried out		-			1			
х.	Patents		-						
xi.	Technology Transfer	-							
xii.	Research Publications		7	,					
xiii.	No. of Books published with details		CTROMAGN cations, Che						



i.	Name	S.CHINNAPPARAJ						
ii.	Date of Birth	12.06.1976						
iii.	Unique ID	1-5094984	65					
		UG	Р	G		F	PhD	
iv.	Educational Qualifications	ECE	CE VLSI			Pu	rsuing	
		Teaching	Research	Indu	ustry	0	thers	
V.	Work Experience	17					-	
vi.	Area of Specialization		VLSI D	ESIGI	N			
vii.	Courses taught at Under Graduate/ Post Graduate level	UG : 12, P	G:5					
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Mast	er	Ph.D.	
			16		-		-	
ix.	Projects Carried out		1	2				
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		8	3				
xiii.	No. of Books published with details		-					



i.	Name	R.Saravanakumar						
ii.	Date of Birth	05.04.1982						
iii.	Unique ID	1-509498481						
		UG PG PhD						
iv.	Educational Qualifications	ECE	ME	C	S	PURSUING		
		Teaching	Research	Indu	stry	Others		
V.	Work Experience	9.6 Years	6.5 Years	Ν	il	Nil		
vi.	Area of Specialization	Communication Systems						
vii.	Courses taught at Under Graduate/ Post Graduate level	Analog and Digital Communication, Communication Theory, Circuit Theory, Digital Electronics, RF and Microwave Engineering, Wireless Networks, Transmission Lines and Wave Guides, Basic Electrical Electronics and Measurement Engineering.						
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Maste	er Ph.D.		
		12				Nil		
ix.	Projects Carried out			01				
х.	Patents			Nil				
xi.	Technology Transfer	-						
xii.	Research Publications			08				
xiii.	No. of Books published with details			01				



]			
i.	Name	N.RATHAN						
ii.	Date of Birth	23.05.1985						
iii.	Unique ID	1-1572830274						
		UG	P	G	PhD			
iv.	Educational Qualifications	B.E	M.Tech	MBA				
		Teaching	Research	Industry	Others			
v.	Work Experience	10 Years and 2 Months						
vi.	Area of Specialization	Embeo	ded, Digital	Image Proc	essing			
vii.	Courses taught at Under Graduate/ Post Graduate level	 Reisson Reisson	eal Time Em ystem eal Time Em ystem eal Time Em oftware Tech nbedded Sys omputer Org chitecture SP integrated of the computer Org chitecture SP integrated of the computer Org chitecture SP integrated of the computer Org chitecture of the computer of the sector computer SP of the computer Network of the computer Netwo	bedded Ope bedded Sys inologies for stem anization an d circuits uate or & Microco gence nputer Archi in Theory communicati s and Electro stems es and Algori neering & Q works Processing gital Communics rouit-II hitecture and es and Algori ctice Lab cuits and Dig	tem id ntroller itecture on on ithms uality unication d ithms Lab jital			

		Lab 21. Computer Networks Lab 22. Basic Electrical, Electronics and Instrumentation Engineering Lab 23. Engineering Practices Lab					
viii.	Research Guidance	No. of papers published in National / International Journals / Conferences					
		10					
ix.	Projects Carried out	21					
x.	Patents	NIL					
xi.	Technology Transfer	NIL					
xii.	Research Publications	NIL					
		Analog and Digital Com	municatio	on			
xiii.	No. of Books published with details	978-93-80485-8	30-5				
		SAMS Publications					



i.	Name	K.R.KANNAN							
ii.	Date of Birth	04.07.1983							
iii.	Unique ID	1-3550945316							
		UG	P	G		PhD			
iv.	Educational Qualifications	B.E	M.E	-		-			
	Work Experience	Teaching Research Industry Othe							
V.	Work Experience	10 yrs	-	2 Y	′rs				
vi.	Area of Specialization		Applied E	lectron	ics				
vii.	Courses taught at Under Graduate/ Post Graduate level	Digital Electronics Digital Principles and System Design Microprocessor and Microcontroller Advanced Microprocessor and Microcontroller Medical Electronics Wireless Networks Digital Communication Tele Communication Switching Networks Advanced Digital System Design Modern Digital Communication Techniques Measurement and Instrumentation Adhoc Networks Advanced Computer Architecture Advanced Microprocessor							
viii.	Research Guidance	No. of papers published in National / International Journals / ConferencesMasterPh144							
ix.	Projects Carried out		N	IL	-				
x.	Patents	NIL							
xi.	Technology Transfer		N	IL					
xii.	Research Publications		N	IL					
xiii.	No. of Books published with details		N	IL					



iii. iv. v.	Date of Birth Unique ID Educational Qualifications Work Experience Area of Specialization	> s > c	284 Production Embedde Techno Research - Signal Pro	d System blogies Industry - ocessing 1 Processing	PhD - Others -
iv. v.	Educational Qualifications Work Experience	UG ECE Teaching 9 Theory: > D > S > C	Po Embedde Techno Research - Signal Pr UG Digital Signa ignals and S	d System blogies Industry - ocessing 1 Processing	- Others -
v.	Work Experience	ECE Teaching 9 Theory: > C > C	Embedde Techno Research - Signal Pr UG Digital Signa ignals and S	d System blogies Industry - ocessing 1 Processing	- Others -
v.	Work Experience	Teaching 9 Theory: > I > S > C	Techno Research - Signal Pr UG Digital Signa ignals and S	Industry - ocessing 1 Processing	-
		9 <u>Theory:</u> > [] > S > ()	- Signal Pr <u>UG</u> Digital Signa ignals and S	ocessing 1 Processing	-
		Theory:	UG Digital Signa Lignals and S	l Processing	-
vi.	Area of Specialization		UG Digital Signa Lignals and S	l Processing	
			Digital Signa ignals and S	-	
vii.	Courses taught at Under Graduate/ Post Graduate level	Micro Micro Micro Micro Engine T Waves V Theory: A Proces E N A Proces E N C A D A Micro R D C C D C C C C C C C C C C C C C	Embedded Sy Circuit Theor Environmenta eering Transmission guides Vireless Netw PG Advanced Di ssing Embedded Sy /LSI signal p dvanced Mic controller eal Time Em SP Integrated	vsis sors & oller and RIS ystems y al Sciences a lines and works gital Signal ystems processing croprocessor bedded Syst d system	and

		 Digital Electronics Lab Linear Integrated Circuits Lab Electric Circuit and Electronic Devices Lab Communication Systems Lab Microprocessor and Microcontroller Lab Electronics and Microprocessor Lab Engineering Practices Lab 					
viii.	Research Guidance	No. of papers published in National / International Journals / Conferences	Master	Ph.D.			
		22	3	-			
ix.	Projects Carried out	6					
х.	Patents	-					
xi.	Technology Transfer	-					
xii.	Research Publications	8					
xiii.	No. of Books published with details	-					



i.	Name	R.PRIYADHARSINI							
ii.	Date of Birth	23.02.198	9						
iii.	Unique ID	1-2185082884							
		UG PG PhD							
iv.	Educational Qualifications	B.E ICE	E M.E Control & Instrumentation						
		Teaching Research Industry				Others			
V.	Work Experience	8 Years	-	-		-			
vi.	Area of Specialization	(Control & Ins	trumenta	ation				
vii.	Courses taught at Under Graduate/ Post Graduate level	Electrical Drives & Controls Electrical Engineering & Instrumentation Control Systems Engineering Embedded & Real time systems Transmission Lines & Wave guides Electrical Energy generation ,Conservation & Utilization Measurements & Instrumentation Power Electronics Basis Electrical & Electronics Engineering Network Analysis & Synthesis Circuit Analysis Advanced Embedded Systems							
viii.	Research Guidance	No. of papers published in			/laster -	Ph.D.			
ix.	Projects Carried out		-						
х.	Patents		-	-					
xi.	Technology Transfer		-	-					
xii.	Research Publications		2	2					
xiii.	No. of Books published with details		-						



i.	Name	B.KOUSALYA							
ii.	Date of Birth	20.04.1980	0						
iii.	Unique ID	1-4641713982							
		UG PG PhD							
iv.	Educational Qualifications	ECE ME							
V.	Work Experience	Teaching Research Industry O							
		7.5	-	5		-			
vi.	Area of Specialization		Low Pov	ver VLS					
vii.	Courses taught at Under Graduate/ Post Graduate level	 VLSI Design Digital Electronics Digital Signal Processing Control Systems Signals and systems Principles of Digital Communication Linear Integrated Circuit Television and Video Engineering Digital Image Processing Wireless Networks Low Power VLSI design VLSI Design Techniques Image Processing in manufacturing Global Tracking and Positioning System Analysis and Design of analog 							
viii.	Research Guidance	Integrated Circuits No. of papers published in National / International Journals / Conferences Master 7 -							
ix.	Projects Carried out		UG	9-8 9-5		<u> </u>			
x.	Patents								
xi.	Technology Transfer		-						
xii.	Research Publications		-	-					
xiii.	No. of Books published with details		tal Image Pr SAMS Publ 978938048	ishers	g				



i.	Name	E. KRISHN	NA KUMAR					
ii.	Date of Birth	08-0-1987						
iii.	Unique ID	1-2645077491						
		UG PG PhD						
iv.	Educational Qualifications	ECE	COMMUNICATION SYSTEMS	-	-			
		Teaching	Research	Indu	ustry	Others		
V.	Work Experience	8 YEARS	-	-	-	-		
vi.	Area of Specialization		COMMUNICATION	SYSTE	EMS			
vii.	Courses taught at Under Graduate/ Post Graduate level	Network security, Digital communication, Analog and Digital Communication, Electron Devices, Microprocessor and Microcontroller, Advanced Microprocessor and Controller, Computer Networks, Microwave Engineering, RF & Microwave Engineering, Cellular and Mobile Communication, Antennas and Wave Propagation						
viii.	Research Guidance		ers published in Natio nal Journals / Conferer		Master	Ph.D.		
			25		5	-		
ix.	Projects Carried out	 ✓ Faculty Development Program on Big Data Analytics supported by DST ✓ Faculty Development Program on Digital Communication supported by Anna University ✓ Faculty Development Program on Antennas and Wave Propagation supported by Anna University ✓ Headways of Vacuum Science & Technology in Material Science and Instrumentation supported by CSIR 						
x.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		2					
xiii.	No. of Books published with details		-					



i.	Name	S.Brindha						
ii.	Date of Birth	05.05.1984						
iii.	Unique ID	1-3550690	046					
		UG	P	G		F	PhD	
iv.	Educational Qualifications	B.E.	M.E.					
		Teaching	Research	Indu	ustry	0	thers	
V.	Work Experience	11 Years						
vi.	Area of Specialization	Communication Systems						
vii.	Courses taught at Under Graduate/ Post Graduate level	EC I, EC II, DE, LIC, TLW, AWP, RF&MW, WC						
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Mast	er	Ph.D.	
			6		2		-	
ix.	Projects Carried out		1	0				
х.	Patents		N	lil				
xi.	Technology Transfer	Nil						
xii.	Research Publications		Ν	lil				
xiii.	No. of Books published with details		N	lil				



i.	Name	SUBHA K	J					
ii.	Date of Birth	28.07.1990	0					
iii.	Unique ID	1-3550616	6643					
		UG	PG			PhD		
iv.	Educational Qualifications	BE -ECE	ME – Communication Systems		Medical Image Processing (Pursuing)			
		Teaching	Research	ustry	Others			
V.	Work Experience	4 Years 6 Months						
vi.	Area of Specialization	Digital Image Processing, Digital Electronics						
vii.	Courses taught at Under Graduate/ Post Graduate level		l Electronics, Digita ctronic Devices, M					
viii.	Research Guidance	National /	papers published in International Journ Conferences		Mast	er Ph.D.		
			5		1	0		
ix.	Projects Carried out		7					
x.	Patents		NIL					
xi.	Technology Transfer	NIL						
xii.	Research Publications		NIL					
xiii.	No. of Books published with details		NIL					



i.	Name	S.Ramya					
ii.	Date of Birth	14.11.1984	4				
iii.	Unique ID	1-4148916	5772				
		UG PG PhD					PhD
iv.	Educational Qualifications	BE	ME				(pursuing)
		Teaching	Research	Inc	dustry		Others
V.	Work Experience	8.5 years	-		-		-
vi.	Area of Specialization	Wireless Communication (UWB Antenna)					
vii.	Courses taught at Under Graduate/ Post Graduate level	EC I, EC II, DE, LIC, TLW, AWP, RF&MW, WC					MW, WC
		National	No. of papers published in National / International Journals / Conferences			er	Ph.D.
viii.	Research Guidance	5 2 natio confere				2 International conference 3 indexed Journals	
ix.	Projects Carried out			1:	3		
х.	Patents			Ν	il		
xi.	Technology Transfer	Nil					
xii.	Research Publications			5	;		
xiii.	No. of Books published with details			Ν	il		



i.	Name	Mr. V. Vinoth Kumar						
ii.	Date of Birth	08.02.1987						
iii.	Unique ID	1-1574765323						
		UG	Р	G		PhD		
iv.	Educational Qualifications	ECE	Applied Electronics			-		
V.	Work Experience	Teaching	Research	Indu	istry (Others		
v.		08	02	-	-	-		
vi.	Area of Specialization	Image Processing, Networking & Embedded Systems, VLSI Design						
vii.	Courses taught at Under Graduate/ Post Graduate level	Theory: UGDigital Signal Processing, Analog and DigitCommunication,MobileMicroprocessors & Microcontrollers, LineCircuit Analysis, Digital Electronics, DigitPrinciples and Systems Design, Basic ElectricElectronics and Instrumentation Engineering.Practical:Digital Electronics Lab, Engineering PracticLab, Circuits and Devices Lab.						
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Master	Ph.D.		
			06		-	-		
ix.	Projects Carried out		0	5				
х.	Patents		-	-				
xi.	Technology Transfer		-	-				
xii.	Research Publications		0	1				
xiii.	No. of Books published with details		-	-				



i.	Name	VINODHIN	VINODHINI N						
ii.	Date of Birth	16.08.1992							
iii.	Unique ID	1-3550616	1-3550616613						
		UG		PG		PhD			
iv.	Educational Qualifications	B.E-ECE	M.E Communication systems			-			
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	1 Year 7 Months	-						
vi.	Area of Specialization	Communic	cation system	ns					
vii.	Courses taught at Under Graduate/ Post Graduate level	2)Analog & 3)Commur 4)Electron 5)Digital E 6)Digital C Post Grade	Communica Digital Connication Theorem ic Devices lectronics communication	nmunicat ory on	ion				
viii.	Research Guidance	Nation	apers publisl al / Internatio Is / Conferer	onal	Master	Ph.D.			
			5		-	-			
ix.	Projects Carried out			2					
х.	Patents			-					
xi.	Technology Transfer			-					
xii.	Research Publications			-					
xiii.	No. of Books published with details			-					



i.	Name	Mr.B.Parthipan						
ii.	Date of Birth	08.07.1987						
iii.	Unique ID	1-3376950907						
		UG PG PhD						
iv.	Educational Qualifications	ECE	ECE -					
		Teaching	Research Industr			Others	s	
V.	Work Experience	5 years 6 months				-		
vi.	Area of Specialization	ECE						
vii.	Courses taught at Under Graduate/ Post Graduate level	Electronic Circuit I, Electronic Circuit II, Digital electronics, Transmission Lines and Waveguides, Medical electronics						
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Mast	er Ph.	D.	
			2		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer	-						
xii.	Research Publications		C)				
xiii.	No. of Books published with details		-	•				



i.	Name	M.VIGNESH							
ii.	Date of Birth	16/02/1991							
iii.	Unique ID	1-4641713124							
		UG	P	G		PhD			
iv.	Educational Qualifications	B.E. (ECE)	M.E. (VLSI DESIGN)	-		-			
		Teaching	Research	Indust	ry C	Others			
V.	Work Experience	4 Years -		-		-			
vi.	Area of Specialization		VLSI D	Design					
vii.	Courses taught at Under Graduate/ Post Graduate level	 Digital Signal Processing VLSI Design Wireless Communication Signals and Systems Advanced Microprocessors and Microcontrollers Analog and Digital Communication Basic Electrical and Electronics Engineering Digital CMOS VLSI Design Advanced Digital Communication Techniques Advanced Digital Image Processing 							
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc 08	nal N	Aaster	Ph.D.			
ix.	Projects Carried out		N	 IL		<u> </u>			
х.	Patents		N	IL					
xi.	Technology Transfer		YE	S					
xii.	Research Publications		0	8					
xiii.	No. of Books published with details		N	IL					



i.	Name	Ms.S.SARANYA						
ii.	Date of Birth	28.10.1991						
iii.	Unique ID	1-4641713989						
		UG PG PhD						
iv.	Educational Qualifications	ECE	Embedded Systems					
		Teaching	Research	Indu	ustry	Others		
V.	Work Experience			-		-		
vi.	Area of Specialization	Embedded Systems						
vii.	Courses taught at Under Graduate/ Post Graduate level		ctronics, Elect ectronics, Elec					
viii.	Research Guidance	Nationa	pers published al / Internationa s / Conference	al	Maste	er Ph.D.		
			0		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		0					
xiii.	No. of Books published with details		-					



i.	Name	Mr. R. SUNDAR						
ii.	Date of Birth	06.05.1983						
iii.	Unique ID	1-3550945334						
		UG	PG	i		PhD		
iv.	Educational Qualifications	ECE	Applied Electronics	-				
		Teaching	ching Research Ind			Others		
V.	Work Experience	4.7	-	-		-		
vi.	Area of Specialization	Applied Electronics						
vii.	Courses taught at Under Graduate/ Post Graduate level	Microprocessors & Microcontrollers, Circuit Theory, Digital Electronics, Digital Principles and Systems Design, Electron Devices, Basic Electrical Electronics and Instrumentation Engineering						
viii.	Research Guidance	Nationa	pers published al / Internationa s / Conference	al Ma	ster	Ph.D.		
		0			-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer	-						
xii.	Research Publications		0					
xiii.	No. of Books published with details		-					



i.	Name	S.Vinodhini						
ii.	Date of Birth	28.08.1995						
iii.	Unique ID	1-4150853135						
		UG	Р	PG				
iv.	Educational Qualifications	B.E.	M.E.					
		Teaching	ng Research Industry Ot					
V.	Work Experience	6 months						
vi.	Area of Specialization	(Communicat	ion Sy	/stems			
vii.	Courses taught at Under Graduate/ Post Graduate level	Digital Electronics, Electron Devices						
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Mast	er Ph.D.		
			2		-	-		
ix.	Projects Carried out		-	-				
х.	Patents		-					
xi.	Technology Transfer		-	•				
xii.	Research Publications	-						
xiii.	No. of Books published with details		-	-				



i.	Name	Mr. H.Bhuvanesh Kumar						
ii.	Date of Birth	25.12.1986						
iii.	Unique ID	1-3550847445						
		UG	PG	6		PhD		
iv.	Educational Qualifications	ECE	VLSI - Design -					
		Teaching	ing Research Industry C					
V.	Work Experience	2 years 7 months	-		-	-		
vi.	Area of Specialization	VLSI Design						
vii.	Courses taught at Under Graduate/ Post Graduate level		Electronics, M ntrollers, Linea					
viii.	Research Guidance	Nationa	pers published al / Internationa s / Conference	al	Maste	er Ph.D.		
			0		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		0					
xiii.	No. of Books published with details		-					

DEPARTMENT OF INFORMATION TECHNOLOGY



i.	Name	Dr. S. UM	4					
ii.	Date of Birth	10.01.1970)					
iii.	Unique ID	1581612253						
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.E., M.S (By Res.,)., P						
	Work Experience	Teaching	Research	Indu	stry C	Others		
V.	Work Experience	27	17	1.	5			
vi.	Area of Specialization	Comp	uter Science	e and E	Engineerii	ng		
vii.	Courses taught at Under Graduate/ Post Graduate level	 Software Engineering Computer Architecture Software Architecture Computer Networks Information Management Professional Ethics for Engineers Software Project Management Cloud Computing Theory of Computation Software Requirements Engineering 						
viii.	Research Guidance	National Journals	ers publishe / Internatior / Conferenc	nal	Master	Ph.D.		
ix.	Projects Carried out	64/2121. Analysis of Certain Non Linear Time Series Systems Using Soft Computing TechniquesSoft Computing Techniques2. Design of Coordination Model For Optimum Resource Utilization (CORUM) In Software Projects						
x.	Patents		Recognition ies Analysis					
xi.	Technology Transfer							
xii.	Research Publications		6	4				
xiii.	No. of Books published with details	Three Boo 1.Recent	ok Chapters Advance		in Inte	elligent		

Technologies and Information Systems (Book Chapter), IGI Global , 2015 2.Computational Intelligence and Sustainable Systems, EAI/Springer Innovations in Communications and Computing book series, 2018
 Cognitive Social Mining Applications in Data Analytics and Forensics, IGI Global, 2019



i.	Name	B.MANIKANDAN						
ii.	Date of Birth	28.07.1974						
iii.	Unique ID	509498529						
		UG	P	G		PhD		
iv.	Educational Qualifications	MS(IT)	ME					
		Teaching	g Research Ind		try C	Others		
v.	Work Experience	21 -		-		-		
vi.	Area of Specialization	COMPUTER NETWORK						
vii.	Courses taught at Under Graduate/ Post Graduate level	 Software Oriented Architecture Computer Networks Information Management Professional Ethics for Engineers Operating Systems Complier Design Web Programming 						
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc 10	nal I	Master	Ph.D.		
ix.	Projects Carried out		5	5				
х.	Patents		-	-				
xi.	Technology Transfer							
xii.	Research Publications		_	-				
xiii.	No. of Books published with details		-	-				



i.	Name	G.KAVI PF	RIYA					
ii.	Date of Birth	08.05.198	9					
iii.	Unique ID	4152763347						
		UG	P	G		PhD		
iv.	Educational Qualifications	BE(CSE)	ME(SE)					
	Work Experience	Teaching	Research	Indu	istry C	Others		
V.	Work Experience	3						
vi.	Area of Specialization		Networks, V	Veb se	ervice			
vii.	Courses taught at Under Graduate/ Post Graduate level	 Computer Architecture Computer Networks Problem solving and Python Programming Software Quality and Assurance Software Testing Information Security Web Technology Programming in C Cryptography and Network Security Distributed Systems Network Programming Management 						
viii.	Research Guidance	National	bers publishe / Internation / Conferenc 3	nal	Master	Ph.D.		
ix.	Projects Carried out		3	3				
х.	Patents		Ν	IL				
xi.	Technology Transfer		Ν	IL				
xii.	Research Publications		Ν	IL				
xiii.	No. of Books published with details		Ν	IL				



i.	Name	T.SENTHILKUMAR						
ii.	Date of Birth	22.07.198	5					
iii.	Unique ID	3366335481						
		UG	P	G		PhD		
iv.	Educational Qualifications	B.TECH M.TECH IT IT						
		Teaching	Research	Indu	stry C	Others		
V.	Work Experience	11						
vi.	Area of Specialization	DATA MINING						
vii.	Courses taught at Under Graduate/ Post Graduate level	 Computer Architecture Problem solving and Python Programming Software Quality and Assurance Software Testing Object Oriented Programming Data Structures Programming in C Cryptography and Network Security Distributed Systems Data Mining and Data Warehouse 						
viii.	Research Guidance	Database Management Systems No. of papers published in National / International Journals / Conferences 10				Ph.D.		
ix.	Projects Carried out		5	5				
x.	Patents		_	-				
xi.	Technology Transfer		-	-				
xii.	Research Publications		-	-				
xiii.	No. of Books published with details		-	-				



i.	Name	PRAVEEN	PRAVEEN KUMAR R						
ii.	Date of Birth	17-07-198	17-07-1987						
iii.	Unique ID	4642894457							
		UG	Р	G		PhD			
iv.	Educational Qualifications	B.TECH IT	M.TECH IT						
		Teaching	Research	Indu	stry C	Others			
V.	v. Work Experience				-				
vi.	Area of Specialization	IMAGE PROCESSING							
vii.	Courses taught at Under Graduate/ Post Graduate level	 Software Engineering Computer Architecture Software Architecture Computer Networks Information Management Professional Ethics for Engineers Software Project Management Cloud Computing Theory of Computation Software Requirements Engineering 							
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc 8	nal	Master	Ph.D.			
ix.	Projects Carried out	9							
х.	Patents		-	-					
xi.	Technology Transfer		-	-					
xii.	Research Publications		-	-					
xiii.	No. of Books published with details		-	-					



i.	Name	PRIYA R						
ii.	Date of Birth	07-06-198	8					
iii.	Unique ID	3582472794						
_		UG PG		G		PhD		
iv.	Educational Qualifications	B.TECH M.TECH IT IT						
	Work Experience	Teaching	Research	Indu	stry C	Others		
V.	Work Experience	6			-			
vi.	Area of Specialization	COMPUTER NETWORK						
vii.	Courses taught at Under Graduate/ Post Graduate level	 Design and Analysis of Algorithms Problem solving and Python Programming Object Oriented Programming Data Structures Programming in C Cryptography and Network Security Distributed Systems Data Mining and Data Warehouse 						
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc 6	nal	Master	Ph.D.		
ix.	Projects Carried out	4						
x.	Patents		-	-				
xi.	Technology Transfer		_	-				
xii.	Research Publications		_	-				
xiii.	No. of Books published with details		-	-				



i.	Name	S.RAMAC	HANDRAN		NOSTINA.			
ii.	Date of Birth	22-03-198	4					
iii.	Unique ID	4642894705						
		UG	UG PG			PhD		
iv.	Educational Qualifications	B.E - M.E - CSE CSE						
		Teaching	Research	Indu	stry C	Others		
V.	Work Experience	10			-			
vi.	Area of Specialization	IMAGE PROCESSING						
vii.	Courses taught at Under Graduate/ Post Graduate level	 Computer Architecture Problem solving and Python Programming Software Testing Object Oriented Programming Data Structures Programming in C Cryptography and Network Security 						
viii.	Research Guidance	National	ers publishe / Internation / Conferenc 4	nal	Master	Ph.D.		
ix.	Projects Carried out		5	5				
х.	Patents		-	-				
xi.	Technology Transfer							
xii.	Research Publications		_	-				
xiii.	No. of Books published with details		_	-				



i.	Name	DINESH K	UMAR V S					
ii.	Date of Birth	16-02-199	1					
iii.	Unique ID	4643010022						
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.TECH IT						
	v. Work Experience		Research	Indu	stry	Others		
V.					-			
vi.	Area of Specialization	IMAGE PROCESSING						
vii.	Courses taught at Under Graduate/ Post Graduate level	 Problem solving and Python Programming Object Oriented Programming Data Structures Programming in C Database Management Systems 						
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc 5	nal	Master	Ph.D.		
ix.	Projects Carried out		1			-1		
x.	Patents		-	-				
xi.	Technology Transfer							
xii.	Research Publications		-	-				
xiii.	No. of Books published with details		-	-				

i.	Name	Dr.S.R.RAJABAL/					
ii.	Date of Birth	1/7/1975					
iii.	Unique ID	1-2187970839					
		UG	PG			PhD	
iv.	Educational Qualifications	B.E	M.TECH			YES	
		Teaching	Research	Indust	ry	Others	
V.	Work Experience	21 YEARS	-	-		-	
vi.	Area of Specialization	MEC	HANICAL E	NGINEE	RING		
vii.	Courses taught at Under Graduate/ Post Graduate level	ENGINEERING		NAMCIS	З,		
viii.	Research Guidance	No. of papers National / Interna Confei	ational Journ		laster	Ph.D.	
		8	3		-		
ix.	Projects Carried out	DEVELOPMENT BIOMASS GASE SCHEDULED CA BIOMASS ENER	FICATION S ASTE AND	SCHEDU	JLED '	TRAINING	
х.	Patents		-				
xi.	Technology Transfer		-				
xii.	Research Publications	8					
xiii.	No. of Books published with details	1. Production Planning and Control" ISBN:978- 93-84634-55-1. (2017)					

i.	Name	S.MANOJI	KUMAR	1			
ii.	Date of Birth	5/12/1989)				
iii.	Unique ID	1-2187990	079				
		UG PG				PhD	
iv.	Educational Qualifications	B.E	M. E			-	
		Teaching	Research Indus		stry	Others	
v.	Work Experience	5.5 YEARS				-	
vi.	Area of Specialization	N	IECHANICA	L ENG	INEER	ING	
vii.	Courses taught at Under Graduate/ Post Graduate level	MANUFAC	CTURING TE CTURING TE RING MATE	ECHNO	OLOGY		
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Maste	r Ph.D.	
			3		-	-	
ix.	Projects Carried out			-			
х.	Patents			-			
xi.	Technology Transfer	-					
xii.	Research Publications			3			
xiii.	No. of Books published with details			-			

i.	Name	R.SUNDAR					
ii.	Date of Birth	2/5/1988					
iii.	Unique ID	1-2188020669					
		UG		PhD			
iv.	Educational Qualifications	B.E	M. E			-	
		Teaching	Teaching Research Industry			Others	
V.	Work Experience	6.5 YEARS	-	1 YE	AR	-	
vi.	Area of Specialization		MECHANICAL	ENG	INEERIN	١G	
vii.	Courses taught at Under Graduate/ Post Graduate level	MANUFAC DESIGN (RING GRAPHI CTURING TEC DF TRANSMIS JALITY MANA	HNOL SION	SYSTE	MS,	
viii.	Research Guidance	National	pers published / International / Conferences		Master	Ph.D.	
			20		-	-	
ix.	Projects Carried out			-			
х.	Patents			-			
xi.	Technology Transfer	-					
xii.	Research Publications			8			
xiii.	No. of Books published with details			-			

i.	Name	P.NAVEEN	KUMAR		
ii.	Date of Birth	19/10/198	2		
iii.	Unique ID	1-2190838	623		
		UG	PG		PhD
iv.	Educational Qualifications	B.E	M. E		-
		Teaching	Research	Industry	Others
V.	Work Experience	6.5 YEARS	-	- 4 YEARS	
vi.	Area of Specialization	Ν	MECHANICAL	ENGINEE	RING
vii.	Courses taught at Under Graduate/ Post Graduate level	COMPUTE SYSTEMS GAS DYN	S OF MACHIN ER INTEGRAT 5, AMICS AND JI MANUFACTU	ED MANU	
viii.	Research Guidance	National	pers published / International / Conferences	Mast	er Ph.D.
ix.	Projects Carried out		7		
Х.	Patents			-	
xi.	Technology Transfer			-	
xii.	Research Publications			7	
xiii.	No. of Books published with details	Sy	mputer Integr stems" ISBN:9 016)		-

i.	Name	Dr.S.SEKA				
ii.	Date of Birth	26/5/1984				
iii.	Unique ID	1-2190838	629			
		UG PG				PhD
iv.	Educational Qualifications	B.E	M. E			YES
		Teaching	Research	Industry	C	Others
V.	Work Experience	8.5 YEARS	-	-		-
vi.	Area of Specialization	ME	CHANICAL EN	NGINEER	ING	
vii.	Courses taught at Under Graduate/ Post Graduate level	COMPUTE MANUFAC AUTOMOE	CHANICS AND ER INTEGRAT CTURING SYS BILE ENGINEE . ENGINEERIN	ED TEMS, ERING,	NER'	Y,
viii.	Research Guidance	Nationa	bers published I / International S / Conferences 5	l Mas	ter	Ph.D.
ix.	Projects Carried out		-	1		I
x.	Patents		-			
xi.	Technology Transfer		-			
xii.	Research Publications		5			
xiii.	No. of Books published with details		-			

i.	Name	S.SIVA SUE					
ii.	Date of Birth	15/4/1986					
iii.	Unique ID	1-2645141	.012				
		UG	PG		PhD		
iv.	Educational Qualifications	B.E	M. E		-		
		Teaching	Research	Industry	Others		
V.	Work Experience	10 YEARS	-	-	-		
vi.	Area of Specialization	N	/IECHANICAL	ENGINEE	RING		
vii.	Courses taught at Under Graduate/ Post Graduate level	PROFESS KINEMATI	RING THERM IONL ETHICS CS OF MACH CTURING TEC	IN ENGIN INERY,	IEERING,		
viii.	Research Guidance	National	pers published / International / Conferences	Mast	er Ph.D.		
			1	-	-		
ix.	Projects Carried out			-			
х.	Patents			-			
xi.	Technology Transfer			-			
xii.	Research Publications			1			
xiii.	No. of Books published with details	1. Design of Machine Elements, ISBN: 978- 93-87255-09-8 (2018)					

i.	Name	J.JUSTIN M HILLARY	IARIA				
ii.	Date of Birth	13/1/1990					
iii.	Unique ID	1-3546182135					
		UG PG				PhD	
iv.	Educational Qualifications	B.E	M. E			-	
		Teaching Research Industry			/	Others	
V.	Work Experience	3.5 YEARS				-	
vi.	Area of Specialization		MECHANICAI	_ ENGIN	EERI	NG	
vii.	Courses taught at Under Graduate/ Post Graduate level	STRENGT	ER AIDED DES H OF MATER JALITY MANA	IALS,	Г		
viii.	Research Guidance	National	ers published / International / Conferences	Ma	ster	Ph.D.	
			4		-	-	
ix.	Projects Carried out			-			
х.	Patents			-			
xi.	Technology Transfer			-			
xii.	Research Publications			4			
xiii.	No. of Books published with details			-			

i.	Name	R.V.RANGARAJAN					
ii.	Date of Birth	20/6/1973					
iii.	Unique ID	1-3546251	.703				
		UG	PG			PhD	
iv.	Educational Qualifications	B.E	B.E M. E			-	
		Teaching	Research	Industry	C	Others	
V.	Work Experience	7.5 YEARS - 17 YEARS				-	
vi.	Area of Specialization	ME	CHANICAL EN	IGINEER	ING		
vii.	Courses taught at Under Graduate/ Post Graduate level	TOTAL QU	IONL ETHICS JALITY MANA(ICS OF MACH	GEMENT		RING,	
viii.	Research Guidance	Nationa	pers published / International / Conferences	Mas	ter	Ph.D.	
			1	-		-	
ix.	Projects Carried out		-				
х.	Patents	-					
xi.	Technology Transfer	-					
xii.	Research Publications	1					
xiii.	No. of Books published with details		-				

i.	Name	DR.S.KANNAN				
ii.	Date of Birth	30/7/1977	,			
iii.	Unique ID	1-3638559	9310			
		UG	PG		PhD	
iv.	Educational Qualifications	B.E M. E			YES	
		Teaching Research Industry			Others	
V.	Work Experience	12.5 YEARS	-	5 YEARS	-	
vi.	Area of Specialization	Ν	/IECHANICAL	ENGINEE	RING	
vii.	Courses taught at Under Graduate/ Post Graduate level	MANUFAC TOTAL QU	RING GRAPH CTURING TEC JALITY MANA RING MECHA	HNOLOG` GEMENT,		
viii.	Research Guidance	National	pers published / Internationa / Conferences	I Mast	er Ph.D.	
			3	-	-	
ix.	Projects Carried out			-		
х.	Patents			-		
xi.	Technology Transfer			-		
xii.	Research Publications			3		
xiii.	No. of Books published with details			-		

i.	Name	K.V.GANESHKUMAR				
sii.	Date of Birth	17/7/1992				
iii.	Unique ID	1-4150317	414			
		UG	PG			PhD
iv.	Educational Qualifications	B.E M. E				-
		Teaching Research Industry Othe				
V.	Work Experience	2.5 YEARS	-	1 YEAR		-
vi.	Area of Specialization	٦	MECHANICAL	ENGINE	ERIN	IG
vii.	Courses taught at Under Graduate/ Post Graduate level		RING GRAPHI EMENT ANAL CS		GINE	ERING
viii.	Research Guidance	National	ers published / International / Conferences	Mas	ster	Ph.D.
			3	-		-
ix.	Projects Carried out			-		
х.	Patents			-		
xi.	Technology Transfer			-		
xii.	Research Publications			3		
xiii.	No. of Books published with details			-		

i.	Name	A.JEEVARA			
ii.	Date of Birth	16/5/1991			
iii.	Unique ID	1-4150375	575		
		UG	PG		PhD
iv.	Educational Qualifications	B.E	M. E		-
		Teaching	Research	Industry	Others
V.	Work Experience	4.5 YEARS	-	-	-
vi.	Area of Specialization	N	1ECHANICAL	ENGINEEI	RING
vii.	Courses taught at Under Graduate/ Post Graduate level	PRINCIPL	RING GRAPHI ES OF MANA(RING MECHAI	GEMENT,	
viii.	Research Guidance	National	pers published / International / Conferences	Mast	er Ph.D.
			1	-	-
ix.	Projects Carried out		-	-	
x.	Patents				
xi.	Technology Transfer				
xii.	Research Publications		1		
xiii.	No. of Books published with details			-	

i.	Name	Dr.T.S.PRA				
ii.	Date of Birth	28/12/198	0			
iii.	Unique ID	1-4150845	899			
		UG	PG			PhD
iv.	Educational Qualifications	B.E M. E			YE	S
		Teaching	Industry	C	Others	
V.	Work Experience	11.5 YEARS	-	1 YEAR		-
vi.	Area of Specialization	ME	CHANICAL EN	NGINEER	ING	
vii.	Courses taught at Under Graduate/ Post Graduate level	PRINCIPL	RING GRAPHI ES OF MANAO RING MECHAI	GEMENT,		
viii.	Research Guidance	Nationa	pers published I / International I / Conferences	Mas	ter	Ph.D.
			2			
ix.	Projects Carried out		-			
х.	Patents		-			
xi.	Technology Transfer		-			
xii.	Research Publications		2			
xiii.	No. of Books published with details		-			

i.	Name	K.KAILDAS				
ii.	Date of Birth	10/11/198	2			
iii.	Unique ID	1-5094986	29			
		UG	PG	-	PhD	
iv.	Educational Qualifications	B.E M.E			-	
		Teaching	Research	Industry	Others	
V.	Work Experience	12.5 YEARS	-	-	-	
vi.	Area of Specialization	N	IECHANICAL E	ENGINEEF	RING	
vii.	Courses taught at Under Graduate/ Post Graduate level	SYSTEMS ENGINEEI STRENGT	RINTEGRATI RING GRAPHI H OF MATERI RING MATERI	CS, ALS,		
viii.	Research Guidance	Nationa	pers published I / International S / Conferences	Mas	ter Ph.D.	
			7	-	-	
ix.	Projects Carried out		-			
х.	Patents	-				
xi.	Technology Transfer					
xii.	Research Publications		7			
xiii.	No. of Books published with details		-			

i.	Name	R.SELVENE				
ii.	Date of Birth	29/10/197	'1			
iii.	Unique ID	1-5094986	541			
		UG	PG			PhD
iv.	Educational Qualifications	B.E	M. E			-
		Teaching Research Industry		ustry	Others	
V.	Work Experience	12 YEARS	_			
vi.	Area of Specialization		MECHANICAL	. EN	GINEER	ING
vii.	Courses taught at Under Graduate/ Post Graduate level	HEAT AND	ANCE ENGINI D MASS TRAN ENTIONAL MA ES OF MANA	ISFE CHI	ER, NING PF	OCESSES,
viii.	Research Guidance	National	pers published I / Internationa 5 / Conferences	I	Master	Ph.D.
			1		-	-
ix.	Projects Carried out			-		
х.	Patents			-		
xi.	Technology Transfer			-		
xii.	Research Publications			1		
xiii.	No. of Books published with details			-		

i.	Name	M.VISWANATH			
ii.	Date of Birth	9/8/1977			
iii.	Unique ID	1-5094986	37		
		UG	PG		PhD
iv.	Educational Qualifications	B.E	M. E		-
		Teaching	Research	Industry	Others
V.	Work Experience	13.5 YEARS	-	8.5 YEARS	-
vi.	Area of Specialization	l	MECHANICAL	ENGINEE	RING
vii.	Courses taught at Under Graduate/ Post Graduate level	HEAT AND FINITE EL PRODUCT	LANT ENGINE D MASS TRAN EMENT ANAL TON PLANNIN	SFER, YSIS, IG AND CO	ONTROL
viii.	Research Guidance	Nationa	pers published I / International S / Conferences	Mast	er Ph.D.
			3	-	-
ix.	Projects Carried out	BIOMASS TRAINING SCHEDUL		FION S LED (TYPE LOOSE YSTEM AND CASTE AND IASS ENERGY
х.	Patents			-	
xi.	Technology Transfer			-	
xii.	Research Publications			3	
xiii.	No. of Books published with details	J.Computer Integrated ManufacturingSystems" ISBN:978-93-84608-05-7. (2016)2. Production Planning and Control"ISBN:978-93-84634-55-1. (2017)			

i.	Name	S.MATHIV	ANAN			
ii.	Date of Birth	26/8/1984				
iii.	Unique ID	1-7516957	16			
		UG	PG		PhD	
iv.	Educational Qualifications	B.E M.E			-	
		Teaching	Research	Industry	Others	
V.	Work Experience	7.5 YEARS	-	2 YEARS	-	
vi.	Area of Specialization	M	IECHANICAL E	ENGINEEF	RING	
vii.	Courses taught at Under Graduate/ Post Graduate level	MAINTEN/ UNCONVE PROCESS	CHANICS ANE ANCE ENGINE ENTIONAL MA ES, RING MECHAN	ERING, CHINING	ERY,	
viii.	Research Guidance	Nationa	pers published I / International S / Conferences	Mas	ter Ph.D.	
			3	-	-	
ix.	Projects Carried out		-			
х.	Patents	-				
xi.	Technology Transfer	-				
xii.	Research Publications	3				
xiii.	No. of Books published with details		-			

i.	Name	K.M.ARUNRAJA			
ii.	Date of Birth	21/7/1989		L	
iii.	Unique ID	1-1575460	0644		
		UG	PG	1	PhD
iv.	Educational Qualifications	B.E	M. E		-
		Teaching	Research	Industry	Others
V.	Work Experience	6.5 YEARS	-	-	-
vi.	Area of Specialization		MECHANICAL	ENGINE	ERING
vii.	Courses taught at Under Graduate/ Post Graduate level	DESIGN C DESIGN C PRODUCT STRENGT	OF JIGS FIXTU OF MACHINE E OF TRANSMISS FION PLANNIN TH OF MATERI RING MECHAN	LEMENTS SION SYS IG AND CO ALS	TEMS,
viii.	Research Guidance	Nationa	pers published I / International s / Conferences	Mas	ter Ph.D.
ix.	Projects Carried out		13	-	-
	Patents				
X.				-	
xi.	Technology Transfer			-	
xii.	Research Publications			13	
xiii.	No. of Books published with details	 Design of Jigs Fixture and Press Tools" ISBN:978- 93-84634-64-3. (2015) Computer Integrated Manufacturing Systems" ISBN:978-93-84608-05-7. (2016) Additive Manufacturing 978-93-84634-81-0, (2017) Production Planning and Control" ISBN:978-93- 84634-55-1. (2017) Design of Machine Elements, ISBN: 978-93- 87255-09-8 (2018) 			

i.	Name	N.DINESH					
ii.	Date of Birth	14/3/1989					
iii.	Unique ID	1-1575461	.034				
		UG	PG		PhD		
iv.	Educational Qualifications	B.E	M. E	-			
		Teaching	Research	Industry	Others		
v.	Work Experience	6.5 YEARS	-	-	-		
vi.	Area of Specialization		MECHANICAL	ENGINEE	RING		
vii.	Courses taught at Under Graduate/ Post Graduate level	METROLC AUTOMOE	LANT ENGINE OGY AND MEA BILE ENGINEE RING ECONOI	SUREMEN RING,	NTS,		
viii.	Research Guidance	Nationa	pers published I / Internationa s / Conferences	Mast	er Ph.D.		
			2	-	-		
ix.	Projects Carried out			-			
х.	Patents			-			
xi.	Technology Transfer			-			
xii.	Research Publications			2			
xiii.	No. of Books published with details	-					

i.	Name	J.DIXON JIM JOSEPH			
ii.	Date of Birth	12/1/1975	i		
iii.	Unique ID	1-1576222	2723		
		UG	PG	1	PhD
iv.	Educational Qualifications	B.TECH	M. E		-
		Teaching	Research	Industry	Others
v.	Work Experience	6.5 YEARS	-	14 YEARS	-
vi.	Area of Specialization		MECHANICAL	ENGINE	ERING
vii.	Courses taught at Under Graduate/ Post Graduate level	DESIGN OF MACHINE ELEMENTS, MANUFACTURING TECHNOLOGY I, ADDITIVE MANUFACTURING, GAS DYNAMICS AND JET PROPULSION			
viii.	Research Guidance	Nationa	pers published I / International s / Conferences 6	Mas	ter Ph.D.
ix.	Projects Carried out			-	
х.	Patents			-	
xi.	Technology Transfer			-	
xii.	Research Publications			6	
xiii.	No. of Books published with details	1. Design of Jigs Fixture and Press Tools" ISBN:978-93-84634-64-3. (2015) 2. Additive Manufacturing 978-93-84634- 81-0, (2017) 3. Design of Machine Elements, ISBN: 978-93- 87255-09-8 (2018)			

i.	Name	S.SURESH				
ii.	Date of Birth	4/2/1980				
iii.	Unique ID	1-1576222	.729			
	UG		PG		PhD	
iv.	Educational Qualifications	B.E	M.E		-	
		Teaching	Research	Industry	Others	
V.	Work Experience	9.5 YEARS	-	5.5 YEARS	-	
vi.	Area of Specialization		MECHANICAL	. ENGINEE	RING	
vii.	Courses taught at Under Graduate/ Post Graduate level	METROLC PRINCIPL	S OF MACHIN DGY AND MEA ES OF MANAC RING MECHAI	SUREMEN GEMENT,	ITS,	
viii.	Research Guidance	Nationa	pers published I / Internationa s / Conferences	l Mast	er Ph.D.	
			5	-	-	
ix.	Projects Carried out			-		
х.	Patents			-		
xi.	Technology Transfer			-		
xii.	Research Publications			3		
xiii.	No. of Books published with details			-		

SCIENCE & HUMANITIES



i.	Name	Dr.R.P.Thanga	aj				
ii.	Date of Birth	18.6.1956					
iii.	Unique ID	1-1581313629					
		UG	Р	G		PhD	
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)		Phil matics)	Ph.D Mathematics)	
		Teaching	Research	Indu	ustry	Others	
V.	Work Experience	35Years					
vi.	Area of Specialization	Heat Transfer					
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH					
viii.	Research Guidance	No. of papers p International Jo	oublished in Nati ournals / Confere	ional / ences	Maste	r Ph.D.	
viii.	Research Ouldance		-		-	-	
ix.	Projects Carried out		-				
х.	Patents		-				
xi.	Technology Transfer		-				
xii.	Research Publications		International national J				
xiii.	No. of Books published with details		-				



i.	Name	Dr.S.JEYABHAR	RATHI					
ii.	Date of Birth	26/10/1975						
iii.	Unique ID	1-509498561						
		UG		PG		PhD		
iv.	Educational Qualifications	B.Sc(Statistics)	M.SC(Applied Statistics	MPHIL(S	MPHIL(Statistics)			
		Teaching	Research	Indu	Others			
V.	Work Experience	16 YEARS	-		-			
vi.	Area of Specialization	QUALITY CONTROL						
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH PG: MCA,MBA						
viii.	Research Guidance	No. of papers International J	published in Nat ournals / Confer	ional / ences	Master	Ph.D.		
v			-	-				
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		9					
xiii.	No. of Books published with details		-					



		1						
i.	Name	Dr.P.Jayachitra						
ii.	Date of Birth	13.01.1982						
iii.	Unique ID	1-509498573						
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)		Phil matics)	Ph.D Mathematics)		
		Teaching	Research	Indu	ustry	Others		
v.	Work Experience	13 Years 7Months						
vi.	Area of Specialization	Queueing Theory						
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH						
viii.	Research Guidance		oublished in Nati ournals / Confere		Maste	er Ph.D.		
v			2		-	-		
ix.	Projects Carried out		-			·		
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		9 Internatior	nal Jouri	nals			
xiii.	No. of Books published with details		-					



i.	Name	R.Karthika						
ii.	Date of Birth	5/12/1988						
iii.	Unique ID	1-2190869319						
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)		Phil matics)	Ph.D Mathematics)		
		Teaching	Research	Indu	ustry	Others		
V.	Work Experience	7Years						
vi.	Area of Specialization		Operations	Resear	ch			
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH PG: MBA						
viii.	Research Guidance		oublished in Nati ournals / Confere		Maste	er Ph.D.		
viii.	Research Guidance		-		-	-		
ix.	Projects Carried out		-					
x.	Patents							
xi.	Technology Transfer		-					
xii.	Research Publications		Internationa	l Journa	ls-5			
xiii.	No. of Books published with details		-					



i.	Name	D.MALLIKA						
ii.	Date of Birth	29.5.1982						
iii.	Unique ID	1-2190916349						
		UG	Р	G		F	PhD	
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)	M.Phil (cs) Mathematics)			Ph.D ematics)	
		Teaching	Research	search Industry		0	thers	
V.	Work Experience	4YEARS 6 MONTHS						
vi.	Area of Specialization	Operator Theory						
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH						
viii.	Research Guidance		oublished in Nati ournals / Confer		Maste	er	Ph.D.	
v			-		-		-	
ix.	Projects Carried out		-			•		
х.	Patents		-					
xi.	Technology Transfer							
xii.	Research Publications							
xiii.	No. of Books published with details		-					



i.	Name	G.MADHUMAT	G.MADHUMATHI					
ii.	Date of Birth	25.7.1983						
iii.	Unique ID	1-2190916344						
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)		M.Phil Mathematics)		Ph.D athematics)	
		Teaching	Research	Indu	Industry		Others	
V.	Work Experience	4YEARS						
vi.	Area of Specialization	Mathematics (FLUID DYNAMICS)						
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH						
viii.	Research Guidance		oublished in Nati ournals / Confer		Maste	ər	Ph.D.	
viii.	Research Guidance		-		-		-	
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer	-						
xii.	Research Publications		-					
xiii.	No. of Books published with details		-					



	l .	1						
i.	Name	K. SASIKALA						
ii.	Date of Birth	13.1.1978						
iii.	Unique ID	1-2183729814						
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)		Phil matics)	Ph.D Mathematics)		
		Teaching	Research	Indu	ustry	Others		
v.	Work Experience	4 Years						
vi.	Area of Specialization	Mathematics (Topology)						
vii.	Courses taught at Under Graduate/ Post Graduate level		UG Level: B	.E.,B.TE	CH			
viii.	Research Guidance		oublished in Nati ournals / Confer		Maste	er Ph.D.		
viii.	Research Guidance		-		-	-		
ix.	Projects Carried out		-					
x.	Patents							
xi.	Technology Transfer							
xii.	Research Publications							
xiii.	No. of Books published with details		-					



i.	Name	JOHN STEPHAN J						
ii.	Date of Birth	21-06-198	6					
iii.	Unique ID	1-2299613313						
		UG	UG PG			PhD		
iv.	Educational Qualifications	BSC - MATHS	MSC- MATHS			DOING		
		Teaching	Research	Indu	ustry	Others		
V.	Work Experience	9.8	-			-		
vi.	Area of Specialization	FUZZY GRAPHS						
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH						
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Mast	er Ph.D.		
			-		-	-		
ix.	Projects Carried out		N	IL				
х.	Patents		N	IL				
xi.	Technology Transfer	NIL						
xii.	Research Publications		7	7				
xiii.	No. of Books published with details		-					



i.	Name	C.K. MANIKANDAN							
ii.	Date of Birth	08/12/1984	08/12/1984						
iii.	Unique ID	1-2665564083	1-2665564083						
	Educational	UG	F	۶G		PhD			
iv.	Qualifications	B.SC(Mathematics)	M.SC(Mathematics)	MPHIL(Mathematics)		DOING			
		Teaching	Research	Indu	Industry				
V.	Work Experience	10.6 YEARS	-		-				
vi.	Area of Specialization		TOPOLOG	Y					
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH							
viii.	Research		shed in National / Inter als / Conferences	national	Master	Ph.D.			
	Guidance		-		-	-			
ix.	Projects Carried out		-						
x.	Patents		-						
xi.	Technology Transfer		-						
xii.	Research Publications	-							
xiii.	No. of Books published with details		-						



i.	Name	Mrs.VIJAYALAKSHMI						
ii.	Date of Birth	26.9.1975						
iii.	Unique ID	1-3365897322						
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)		Phil matics)	Ph.D Mathematics)		
		Teaching	Research	Indu	ustry	Others		
V.	Work Experience	15Years						
vi.	Area of Specialization	Fuzzy Transportation						
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH						
viii.	Research Guidance		oublished in Nati ournals / Confer		Maste	er Ph.D.		
•			-		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer							
xii.	Research Publications		-					
xiii.	No. of Books published with details		-					



i.	Name	D.NITHYA						
ii.	Date of Birth	25.7.1983						
iii.	Unique ID	1-3567264608						
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)		Phil matics)	Ph.D Mathematics)		
		Teaching	Research	Indu	ustry	Others		
V.	Work Experience	2Years 6 Months						
vi.	Area of Specialization	Fluid Dynamics						
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH						
viii.	Research Guidance	No. of papers p International Jo	oublished in Nati ournals / Confere	ional / ences	Maste	er Ph.D.		
•			-		-	-		
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer	-						
xii.	Research Publications							
xiii.	No. of Books published with details		-					



	News								
i.	Name	R.VENKATESH							
ii.	Date of Birth	05/07/1985							
iii.	Unique ID	1-4150324745							
	Educational	UG	F	۶G		PhD			
iv.	Qualifications	B.SC(Mathematics)	M.SC(Mathematics)	MPHIL(Mathematics)		DOING			
		Teaching	Research	Indu	ustry	Others			
v.	Work Experience	9 YEARS	-		-				
vi.	Area of Specialization	Stability issues for Fuzzy systems							
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH PG: MBA.							
viii.	Research		shed in National / Inter als / Conferences	national	Master	Ph.D.			
v	Guidance		-		-	-			
ix.	Projects Carried out		-						
x.	Patents		-						
xi.	Technology Transfer		-						
xii.	Research Publications		-						
xiii.	No. of Books published with details		-						



i.	Name	B. ANAND						
ii.	Date of Birth	16/05/1983						
iii.	Unique ID	1-4150325168						
	Educational	UG	F	۶G		PhD		
iv.	Qualifications	B.SC(Mathematics)	M.SC(Mathematics)	MPHIL(Mathematics)		-		
		Teaching	Research	Indu	ustry	Others		
v.	Work Experience	09 YEARS	-		-	-		
vi.	Area of Specialization		TOPOLOGY					
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH						
viii.	Research	No. of papers publi Journ	shed in National / Inter als / Conferences	rnational	Master	Ph.D.		
viii.	Guidance		4		-	-		
ix.	Projects Carried out		-					
x.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		4					
xiii.	No. of Books published with details		-					



i.	Name	M.MANIMEGAL	Al					
ii.	Date of Birth	28.5.1986						
iii.	Unique ID	1-4150776593						
		UG	Р	G			PhD	
iv.	Educational Qualifications	B.Sc (Mathematics)	M.Sc Mathematics)		Phil matics)	Ph.D Mathematics		
		Teaching	Research	Indu	ustry		Others	
V.	Work Experience	7 Years						
vi.	Area of Specialization	Mathematics						
vii.	Courses taught at Under Graduate/ Post Graduate level		UG Level: B	.E.,B.TE	ECH			
viii.	Research Guidance		oublished in Nati ournals / Confer		Maste	er	Ph.D.	
viii.	Research Guidance		-		-		-	
ix.	Projects Carried out		-					
х.	Patents							
xi.	Technology Transfer	-						
xii.	Research Publications							
xiii.	No. of Books published with details							



i.	Name	J.Shoba							
ii.	Date of Birth	18.04.1979	Э						
iii.	Unique ID	7208045							
		UG	G PG			PhD			
iv.	Educational Qualifications	B.Sc	M.Sc	M.F	Phil	-			
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	11	-	-	-				
vi.	Area of Specialization	Corrosion Science							
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH							
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Maste	r Ph.D.			
		Nil			Nil	Nil			
ix.	Projects Carried out		Ν	il					
х.	Patents		Ν	il					
xi.	Technology Transfer		Ν	il					
xii.	Research Publications		Ν	il					
xiii.	No. of Books published with details		Ν	il					



i.	Name	Mr.G.Vadivelan							
ii.	Date of Birth	05-07-198	6						
iii.	Unique ID	1-1581313	624						
		UG	P	G		PhD			
iv.	Educational Qualifications	B.Sc	M.Sc	M.I	Phil	PhD (pursuing))		
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	10	1	-	-				
vi.	Area of Specialization	Solid State Chemistry							
vii.	Courses taught at Under Graduate/ Post Graduate level		UG Level: I	B.E.,B -	B.TECH	1			
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Mast	er Ph.D.			
		Nil			Nil	Nil			
ix.	Projects Carried out		I	Nil					
х.	Patents		I	Nil					
xi.	Technology Transfer	Nil							
xii.	Research Publications			7					
xiii.	No. of Books published with details		I	Nil					



i.	Name	Dr. P. Dha	modharan					
ii.	Date of Birth	18.07.1988	3					
iii.	Unique ID	1-3549296	544					
		UG PG		G		PhD		
iv.	Educational Qualifications	B.Sc	M.Sc	M.I	Phil	PhD		
		Teaching	Research	Indu	ustry	Others		
V.	Work Experience	2	4					
vi.	Area of Specialization	Solid State Chemistry and Computational Chemistry						
vii.	Courses taught at Under Graduate/ Post Graduate level		UG Level: B -	.E.,B.	TECH			
viii.	Research Guidance	National	ers publishe / Internation / Conferenc	al	Maste	er Ph.D.		
		Nil			Nil	Nil		
ix.	Projects Carried out		Ν	il				
х.	Patents		Ν	il				
xi.	Technology Transfer	Nil						
xii.	Research Publications		1	1				
xiii.	No. of Books published with details		Ν	il				



i.	Name	R.KALAIVANI								
ii.	Date of Birth	14.6.1983								
iii.	Unique ID	1-415077689	90							
		UG	Р	PG		Ph				
iv.	Educational Qualifications	B.Sc (Chemistry)	M.Sc Chemistry		Phil nistry					
		Teaching	Research	Indu	ustry	Others				
V.	Work Experience	7 Years 8Months								
vi.	Area of Specialization	Chemistry								
vii.	Courses taught at Under Graduate/ Post Graduate level	l	JG Level: B.	E.,B.T	ECH					
viii.	Research Guidance	No. of papers published in National / International Journals / Conferences			Mast	er	Ph.D.			
			-		-					
ix.	Projects Carried out		-							
x.	Patents		-							
xi.	Technology Transfer	-								
xii.	Research Publications		-							
xiii.	No. of Books published with details		-							



				1		attended to be			
i.	Name	Dr.K.SAKTHI	VEL						
ii.	Date of Birth	22-05-1974							
iii.	Unique ID	1-415056487	3						
		UG	P	G		PhD			
iv.	Educational Qualifications	BSc Physics	MSc Physics		ohil /sics	Physics			
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	18 YEARS	-		`-	-			
vi.	Area of Specialization	Defect Solid state physics , Thin Film solar cells and Nano materials							
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH							
	Research Guidance	National /	rs published Internationa Conference	ıl	Maste	, Ph.D			
		International Conference: 02 National conference : 2			02	-			
ix.	Projects Carried out		NIL						
х.	Patents		NIL						
xi.	Technology Transfer		NIL						
xii.	Research Publications	05							
xiii.	No. of Books published with details	1. Engineerin ISBN: 978939 2. Physics of ISBN : 97893	53162320 materials						



i.	Name	Dr.B.MAH	ESHWARI						
ii.	Date of Birth	8.4.1983							
iii.	Unique ID	1-2190994	1995						
-		UG	Р	G		PhD			
iv.	Educational Qualifications	B.Sc (Physics)	M.Sc Physics)		Phil ⁄sics	Ph.D Physics			
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	9 Years 6 months							
vi.	Area of Specialization	Fabrications and Characterization of solar cells							
vii.	Courses taught at Under Graduate/ Post Graduate level		UG Level: B	.E.,B.	TECH				
viii.	Research Guidance	No. of papers published in National / International Journals / Conferences		Maste	er Ph.D.				
			-	-	-				
ix.	Projects Carried out		-	•					
x.	Patents		-	•					
xi.	Technology Transfer	-							
xii.	Research Publications		Internationa	l Jour	nals-7				
xiii.	No. of Books published with details			•					



i.	Name	GOMATHI	В							
ii.	Date of Birth	29.07.1990	0							
iii.	Unique ID	1-4150564676								
		UG	P	G			PhD			
iv.	Educational Qualifications	B.SC	M.SC	M.PHIL						
		Teaching	Research	Indu	ustry	С	others			
V.	Work Experience	3								
vi.	Area of Specialization	PHYSICS								
vii.	Courses taught at Under Graduate/ Post Graduate level		UG Level: B	.E.,B.	TECH					
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Mast	er	Ph.D.			
ix.	Projects Carried out									
х.	Patents									
xi.	Technology Transfer									
xii.	Research Publications		2	2						
xiii.	No. of Books published with details									



i.	Name	Dr. D. PRAK	ASH						
ii.	Date of Birth	05-06-1984							
iii.	Unique ID	1-415042920	7						
		UG	P	G		PhD			
iv.	Educational Qualifications	BSc Physics	MSc Physics		ohil /sics	Physics			
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	5 Years							
vi.	Area of Specialization	Solid state ionics, Thin Film and Nano materials							
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH							
	Research Guidance	National /	ers published Internationa Conference	al	Maste	er Ph.D			
		International National conf		05 : 25	02				
ix.	Projects Carried out		NIL	-					
х.	Patents		NIL	-					
xi.	Technology Transfer	Conducted	two sponsor ICMF		minars	(CSIR &			
xii.	Research Publications	08							
xiii.	No. of Books published with details	01. Cathode batteries ISBN: 978-3-			geable	lithium			



i.	Name	P.VIDHYA					
ii.	Date of Birth	28.7.1986					
iii.	Unique ID	1-4150671	.903				
		UG	P	G		F	PhD
iv.	Educational Qualifications	B.Sc (Physics)	M.Sc Physics)		Phil ⁄sics	Ph.D Physics	
		Teaching	Research	Indu	ustry	0	thers
V.	Work Experience	6 Years 8 Months					
vi.	Area of Specialization	Mole	ecular Quan	ntum]	Mecha	nic	s
vii.	Courses taught at Under Graduate/ Post Graduate level		UG Level: B	.E.,B.	TECH		
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Mast	er	Ph.D.
			-		-		-
ix.	Projects Carried out		-				
х.	Patents		-	-			
xi.	Technology Transfer			-			
xii.	Research Publications		4 Internation 1 Nationa				
xiii.	No. of Books published with details			-			



i.	Name	SHANTHI \	/INCENT						
ii.	Date of Birth	5.12.1965							
iii.	Unique ID	1-2190962880							
-		UG	P	G		PhD			
iv.	Educational Qualifications	B.A (English)	M.A (English)	M.F (Eng		Ph.D Mathematics)			
		Teaching	Research	Industry		Others			
V.	Work Experience	4Years 6 Months							
vi.	Area of Specialization		E	nglish					
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH							
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Mast	er Ph.D.			
		-				-			
ix.	Projects Carried out			-					
х.	Patents			-					
xi.	Technology Transfer	-							
xii.	Research Publications			-					
xiii.	No. of Books published with details			-					



i.	Name	K.ANUPAN	ΛA						
ii.	Date of Birth	20.8.1988							
iii.	Unique ID	1-3549296663							
		UG	P	G		PhD	1		
iv.	Educational Qualifications	B.A (English)	M.A (English)	M.F (Eng		Ph.D Mathema			
		Teaching	Research	Indu	istry	Other	'S		
V.	Work Experience	7 Years							
vi.	Area of Specialization	EnglishLiterature							
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH							
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Mast	er Ph	.D.		
			-		-	-			
ix.	Projects Carried out			-		·			
х.	Patents			-					
xi.	Technology Transfer			-					
xii.	Research Publications								
xiii.	No. of Books published with details			-					



i.	Name	M. VASUMATHI								
ii.	Date of Birth	03.04.80								
iii.	Unique ID	1-3365637903								
		UG	Р	G			PhD			
iv.	Educational Qualifications	B.A (English)	M.A (English)	Phil glish)						
		Teaching	Research	Indu	ustry					
V.	Work Experience	11.6								
vi.	Area of Specialization	ENGLISH								
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH								
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Mast	er	Ph.D.			
			-		-		-			
ix.	Projects Carried out			-						
x.	Patents			-						
xi.	Technology Transfer			-						
xii.	Research Publications		TERNATION ATIONAL C							
xiii.	No. of Books published with details		-	-						



i.	Name	KR. VALLIKKANNU							
ii.	Date of Birth	25/4/1980							
iii.	Unique ID	1-3365722158							
		UG	P	G		PhD			
iv.	Educational Qualifications	B.A (English)	M.A (English)		Phil glish)				
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	12Years							
vi.	Area of Specialization	ENGLISH							
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH							
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Maste	r Ph.D.			
			-		-	-			
ix.	Projects Carried out								
x.	Patents								
xi.	Technology Transfer								
xii.	Research Publications		-						
xiii.	No. of Books published with details								



i.	Name	M. AJANTHA						
ii.	Date of Birth	04.05.1989						
iii.	Unique ID	1-4643393004						
		UG		PG		PhD		
iv.	Educational Qualifications	BA(ENGLISH)	MA(ENGLISH)	MPHIL(E	MPHIL(ENGLISH)			
		Teaching	Research	Industry		Others		
V.	Work Experience	7.3Yrs	-	-		-		
vi.	Area of Specialization	COMPARATIVE LITERATURE						
vii.	Courses taught at Under Graduate/ Post Graduate level	UG Level: B.E.,B.TECH						
viii.	Research Guidance	No. of papers International	s published in Nat Journals / Confer	tional / rences	Master	Ph.D.		
v			-		-	-		
ix.	Projects Carried out		-					
х.	Patents		-					
xi.	Technology Transfer		-					
xii.	Research Publications		-					
xiii.	No. of Books published with details		-					

MASTER IN COMPUTER APPLICATIONS

i.	Name	B.PUSHPARAJ							
ii.	Date of Birth	01.06.1977							
iii.	Unique ID	1-3378767	8931						
		UG PG							
iv.	Educational Qualifications	B.Sc	M.C.A	M.I	Phil	-			
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	10) -		1	2			
vi.	Area of Specialization		Compute	r Scie	nce				
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	Applica	ations				
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Maste	er Ph.D.			
			-		-	-			
ix.	Projects Carried out			•					
x.	Patents		-						
xi.	Technology Transfer		-						
xii.	Research Publications		-						
xiii.	No. of Books published with details		-						

i.	Name	Dr. C. THIRUMOORTHI						
ii.	Date of Birth	07-04-198	6					
iii.	Unique ID	1-3378768	3228					
		UG PG				PhD		
iv.	Educational Qualifications	B.SC	M.C.A		-	PhD		
		Teaching	Research	Indu	istry	Others		
V.	Work Experience	9	-	-		-		
vi.	Area of Specialization		Computer A	Applica	ations			
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	Applica	ations			
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Maste	r Ph.D.		
			10		-	-		
ix.	Projects Carried out		-					
х.	Patents			•				
xi.	Technology Transfer		-					
xii.	Research Publications		0	5				
xiii.	No. of Books published with details		0	2				

i.	Name	Ms. R.AJITHA							
ii.	Date of Birth	21-01-1991							
iii.	Unique ID	1-3378851	385						
		UG PG Ph							
iv.	Educational Qualifications	B.Sc	M.C.A	-		-			
		Teaching	g Research In		istry	Others			
V.	Work Experience	4.3	-	-		-			
vi.	Area of Specialization		Compute	r Scier	nce				
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	Applica	ations				
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Maste	r Ph.D.			
			-		-	-			
ix.	Projects Carried out			•					
х.	Patents		-	-					
xi.	Technology Transfer		-	-					
xii.	Research Publications		-	-					
xiii.	No. of Books published with details		-						

i.	Name	Mr. V. RAVICHANRAN					
ii.	Date of Birth	22-12-198	9				
iii.	Unique ID	1-2670208	3453				
		UG PG				PhD	
iv.	Educational Qualifications	B.C.A	M.C.A	M.C.A		-	
		Teaching	Research	Indu	istry	Others	
V.	v. Work Experience	4.3			-	-	
vi.	Area of Specialization		Computer A	Applica	ations		
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	Applica	ations		
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Master	Ph.D.	
			-		-	-	
ix.	Projects Carried out			•			
х.	Patents			-			
xi.	Technology Transfer			•			
xii.	Research Publications			-			
xiii.	No. of Books published with details			-			

i.	Name	Mr. M. SANTHOSHKUMAR							
ii.	Date of Birth	15-03-198	9						
iii.	Unique ID	1-2672414	013						
		UG PG PhD							
iv.	Educational Qualifications	B.Sc	M.C.A	-		-			
		Teaching	Research	Indus	stry	Others			
v.	Work Experience	4.3 -		-		-			
vi.	Area of Specialization	Computer Science							
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	pplicat	ions				
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Master	Ph.D.			
			-		-	-			
ix.	Projects Carried out			·					
х.	Patents								
xi.	Technology Transfer		-						
xii.	Research Publications								
xiii.	No. of Books published with details		-						

i.	Name	Mrs. R. SIVARANJANI							
ii.	Date of Birth	22-02-1982							
iii.	Unique ID	1-3550265	573						
		UG PG I							
iv.	Educational Qualifications	B.Sc	M.C.A	-		-			
		Teaching	Research	Indu	ustry	Others			
V.	Work Experience	7.6	-		-	-			
vi.	Area of Specialization	Computer Science							
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	pplica	ations				
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Maste	er Ph.D.			
			-		-	-			
ix.	Projects Carried out								
x.	Patents								
xi.	Technology Transfer		-						
xii.	Research Publications		-						
xiii.	No. of Books published with details		-						

i.	Name	Mrs. S. SARANYA							
ii.	Date of Birth	05-05-1986							
iii.	Unique ID	1-3550265	613						
		UG PG PI							
iv.	Educational Qualifications	B.Sc	M.C.A	C.A M.P		-			
		Teaching	Research Indu		istry	Others			
V.	Work Experience	1.1	-	-	-	-			
vi.	Area of Specialization		Compute	r Scier	nce				
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	Applica	ations				
viii.	Research Guidance	National	ers publishe / Internatior / Conferenc	nal	Maste	r Ph.D.			
			-		-	-			
ix.	Projects Carried out		-	-					
х.	Patents		-	-					
xi.	Technology Transfer		-	-					
xii.	Research Publications		-	-					
xiii.	No. of Books published with details			-					

i.	Name	Mrs. M.LATHA					
ii.	Date of Birth	31-05-198	5				
iii.	Unique ID	1-4150777	216				
		UG	P	G		PhD	
iv.	Educational Qualifications	BE	ME	-		-	
		Teaching	Research	Indu	stry	Others	
v.	Work Experience	8.4	-			-	
vi.	Area of Specialization	Computer Science					
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	Applica	itions		
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Maste	Ph.D.	
viii.		Inte	ational-1 rnational-1 nference-1		-	-	
ix.	Projects Carried out		-				
х.	Patents		-				
xi.	Technology Transfer	-					
xii.	Research Publications		-				
xiii.	No. of Books published with details		-				

i.	Name	Mr. M. MURALIDHARAN						
ii.	Date of Birth	23-05-1995						
iii.	Unique ID	1-4256801	230					
		UG	Р	G		PhD		
iv.	Educational Qualifications	B.Sc	M.C.A		-	-		
		Teaching	Research	Research Indu		Others		
V.	Work Experience	5 Mnths	-		-	-		
vi.	Area of Specialization		Compute	r Scier	nce			
vii.	Courses taught at Under Graduate/ Post Graduate level		Computer A	pplica	ations			
viii.	Research Guidance	National	pers publishe / Internatior / Conferenc	nal	Maste	er Ph.D.		
			-		-	-		
ix.	Projects Carried out							
х.	Patents		-					
xi.	Technology Transfer							
xii.	Research Publications		-					
xiii.	No. of Books published with details							

Name	Dr.K.Prabakar									
Date of Birth	21.04.1974									
Unique ID	1-41509542	01								
	UG	P	G			PhD				
Educational Qualifications	B.B.M	M.B.A	M.	M.Phil		M.Phil		M.Phil		P.hD Irketing)
	Teaching	Research	Indu	Industry		others				
Work Experience	15	5	:	2		2		2		-
Area of Specialization		Marketi	ng & ⊦	IR						
Courses taught at Under Graduate/ Post Graduate level	B.B.M,	B.B.A (CA), E	3.Com,	M.Cor	n, M.	3.A				
Research Guidance	Nationa	pers published I / Internationa s / Conference	al	Mas	ter	Ph.D.				
		15		-		-				
Projects Carried out		1	50							
Patents			-							
Technology Transfer	-									
Research Publications		1	10							
No. of Books published with details		١	Nil							

Name	Dr.K.Bharath									
Date of Birth	08.04.1986									
Unique ID	1-41509539	04								
	UG	Р	G			PhD				
Educational Qualifications	B.Com	M.B.A	M.	M.Phil		P.hD inance)				
	Teaching	Research	Ind	Industry		Industry		Industry		Others
Work Experience	9.3 Years	4	6 Months		-					
Area of Specialization		Finance &	Marke	eting						
Courses taught at Under Graduate/ Post Graduate level		B.E / I	M.B.A							
Research Guidance	Nationa	pers published I / Internationa s / Conference	al	Mast	ter	Ph.D.				
		12		-		-				
Projects Carried out		15	50							
Patents		-	-							
Technology Transfer	-									
Research Publications		2	2							
No. of Books published with details		-								

i.	Name	S. Sangeetha							
ii.	Date of Birth	19-11-1988							
iii.	Unique ID	1-2645141	156						
		UG	Р	G		PhD			
iv.	Educational Qualifications	B.Com (C.A)	MBA						
		Teaching	Research	Indu	istry	Others			
v.	Work Experience	3.6 yrs		1.6 yrs					
vi.	Area of Specialization		Finance an	d Syst	ems				
vii.	Courses taught at Under Graduate/ Post Graduate level		BE /	MBA					
viii.	Research Guidance	Nationa	pers publishe I / Internation S / Conference	al	Maste	r Ph.D.			
			1						
ix.	Projects Carried out		3	0					
x.	Patents		-						
xi.	Technology Transfer		-	-					
xii.	Research Publications		-						
xiii.	No. of Books published with details			-					

Name	V. Divya Prabha															
Date of Birth	9-05-1989															
Unique ID	1-33774692	13														
	UG	P	G			PhD										
Educational Qualifications	B.Com (C.A)	MBA														
	Teaching	Research	Industry		Industry		Industry		Industry		Industry		Industry		C	Others
Work Experience	2.1 yrs		2.3	2.3 yrs												
Area of Specialization		Fina	ince													
Courses taught at Under Graduate/ Post Graduate level		ME	BA													
Research Guidance	Nationa	bers published I / Internationa I / Conference	al	Mast	er	Ph.D.										
Projects Carried out		2	0	1												
Patents																
Technology Transfer	-															
Research Publications		-														
No. of Books published with details		-														

	R. Sheeladevi									
Name										
Date of Birth	9-05-1989									
Unique ID	1-35535255	56								
	UG	P	G		F	PhD				
Educational Qualifications	BBA	MBA								
	Teaching	Research	Industry		Industry		Industry		0	thers
Work Experience	8 YRS									
Area of Specialization		Finance &	Marke	eting						
Courses taught at Under Graduate/ Post Graduate level		ME	BA							
Research Guidance	Nationa	pers published I / Internationa S / Conference	al	Maste	er	Ph.D.				
Projects Carried out		6	0							
Patents	-									
Technology Transfer	-									
Research Publications	-									
No. of Books published with details		-								

Name	Mr.ELANGO S									
Date of Birth	23.04.1985									
Unique ID	1-44412224	14								
	UG	P	G			PhD				
Educational Qualifications	B.B.M	M.B.A	M.F	M.PHIL		M.PHIL		M.PHIL		ursuing
	Teaching	Research	Indu	Industry		Others				
Work Experience	9.10 Years	1 Year	1 Y	1 Year		-				
Area of Specialization		Finance &	Marke	ting						
Courses taught at Under Graduate/ Post Graduate level		B.E / 1	M.B.A							
Research Guidance	Nationa	pers published / Internationa / Conference	d i	Mast	er	Ph.D.				
		12								
Projects Carried out		8	6							
Patents		-								
Technology Transfer										
Research Publications		1								
No. of Books published with details		Ν	il							

9.	Fee				
	Details of fee, as approved by State Fee Committee, for the Institution	Govt. Quota (Per Year)	Management Quota (Per Year)		
	Tuition Fees (Accredited / Non-Accredited)	50,000 / 55,000	85,000 / 87,000		
	Development Fees	5,000	,5,000		
	Time schedule for payment of fee for the entire programme	commencement of	from the date of of classes of every nic year		
	No. of Fee waivers granted with amount and name of students	153 st	udents		
	Number of Scholarship offered by the Institution, duration and amount	Rs.61,99,600/- for the AY 2018-19			
	Criteria for fee waivers / Scholarship				

CUTOFF MARKS(+2)	CONCESSION DETAILS	ELIGIBILITY CRETIRIA(II,III,IV YEAR)
	100%TUITION FEES FREE	
ABOVE 190	100%ROOM RENT ONLY FREE	UNIVERSITY EXAMINATION RESULTS I&II SEMESTER 75%AND ABOVE
	FOR FOOD HE/SHE HAVE TO PAY	13 MAND ADOVE
	50%TUITION FEES FREE	
ABOVE 185 TO 189.75	50%ROOM RENT ONLY FREE	UNIVERSITY EXAMINATION RESULTS I&II SEMESTER 70%AND ABOVE
	FOR FOOD HE/SHE HAVE TO PAY	

Estimated cost of Boarding and Lodging in Hostels	70,000/- per annum
--	--------------------

10.	Admission	2018		2017		2017		2017		2016			
	Number of seats sanctioned with the year of approval	540		540		540		540		540		54	40
	Number of students admitted under various		MQ	GQ	MQ	GQ	MQ						
	categories each year in the last three years	133	116	251	155	259	125						
	Number of application received during last two years for admission under Management Quota and number admitted	The management quota admissions are done through the Consortium of Self Financing Colleges Association in Tamil Nadu					elf						

11.	Admission Procedure	
	Mention the admission test being followed, name and address of the Test Agency and its URL (website)	There is no entrance test is being followed for admission to BE / B.Tech. courses. Admission is being done based on the Mathematics, Physics and Chemistry marks

	secured by the student in HSC examinations.
Number of seats allotted to different Test Qualified candidate separately	Government Quota : 65 % Management Quota : 35%
Calendar for admission against Management / va	acant seats
Last date of request for applications	
Last date of submission of applications	
Dates of announcing final results	The management quota admissions are done through the Consortium of Self
Release of admission list (main list and waiting list shall be announced on the same day)	Financing Colleges Association in Tamil Nadu
Date for acceptance by the candidate (time given shall in no case be less than 15 days)	
Last date for closing of admission	As notified by Government
Starting of the Academic Session	First week of August
The waiting list shall be activated only on the expiry of date of main list	Not applicable
The policy of refund of the fee, in case of withdrawal, shall be clearly notified	YES

12.	Criteria and Weightages for Admission					
	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. Based on the marks secured in the HSC Examinations. (Mathematics + Physics +Chemistry)					
	Mention the minimum level of acceptance, if any Open Quota : 50% BC : 45% MBC : 40% SC / ST : 40%					
	Mention the cut-off levels of percentage and percentile score of the candidates in the	2018	2017	2016		
	admission test for the last three years	NOT APPLICABLE				
	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	Not applicable				

13.	List of Applicants	
	List of candidate whose applications have been received along with percentile / percentage score for each of the qualifying examinations in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management Quota seats	The management quota admissions are done through the Consortium of Self Financing Colleges Association in Tamil Nadu

14.	Results of Admission under Management sea	ats / Vacant seats
	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	The management quota admissions are done through the Consortium of Self Financing College Association in Tamil Nadu

admission process is over)
Score of the individual candidate admitted arranged in order of merit
List of candidates who have been offered admission
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
List the candidate who joined within the date, vacancy position in each category before operation of waiting list

15.	Information of Infrastructure and Other Resources Available				
	Number of Class Rooms and Size of each	60 Rooms 122 Sq.m. Each			
	Number of Tutorial Rooms and size of each	12 Rooms 46 Sq.m. Each			
	Number of Laboratories and size of each	62 Laboratories each with 66 Sq.m. and above			
	Number of Drawing Halls with capacity of each	3 Drawing Halls 396 Sq.m.			
	Number of Computer Centre with capacity of each	1 Computer Centre 150 Sq.m.			
	Central Examination facility, number of rooms and capacity of each	Available.			
	Barrier Free Built Environment for disabled and elderly persons	Available			
	Occupancy Certificate	Available			
	Fire and Safety Certificate	Available			
	Hostel Facilities	Available			
	Library				
	Number of Library books / Titles / Journals available (program-wise)	41878 including e-books			
	List of online National / International Journals subscribed	909 (Inclusive of Online Journals)			
	E-Library facilities	Available			
	Laboratory and Workshop	·			
	List of Major Equipment / facilities in each Laboratory / Workshop				

AERONAUTICAL ENGINEERING

1	Thermodynamics Lab	1	4 Stroke Twin Cylinder Diesel Engine Test Rig
		2	Parallel and Counter Flow Heat Exchanger test rig
2	Aircraft Structures 1 Lab - I & 2 Aircraft Structures Lab - II 3	1	Universal Testing Machine with Mechanical Extensometer
		2	Beam Test set up -2 Nos
		Photo – elastic apparatus	

3	Aerodynamics Lab	1	Low Speed wind Tunnel
	Propulsion Lab	1	Jet Engine
4		2	Cascade Aerofoil System
		1	Digital Ultrasonic Flaw Detector
_	Aero Engine and Airframe Lab	2	Electro Magnetic Contour Probe
5		3	Aluminium Crack Panel with Backlight
		4	Piston Engine, Piston Engine and Non Ferrous Metal Aeronautical Items
6	Aircraft System Lab	1	Cessna 152 Aircraft
		2	Cable Tensiometer

AUTOMOBILE ENGINEERING

Automotive Components Laboratory					
1. Multi Cylinder Petrol Engine	2 No.				
2. Multi Cylinder Diesel Engine	2 No.				
3. Petrol and Diesel fuel systems	2 No. Each				
4. Heavy duty vehicle chassis frame	1 No.				
5. Light duty vehicle chassis frame	1 No.				
6. Front axle	2 No.				
7. Rear axle	2 No.				
8. Differential	2 No.				
9. Clutch and Gear box (light duty, heav					
10. Steering systems with different gear	boxes 4 No.				
AT6511 AUTOMOTIVE ELECTRICAL	AND ELECTRONICS (1 No. Each)				
Battery					
Starter Motor					
Hrd Tester					
Hydrometer					
Regulator And Cut Out Tester					
Auto Electrical Wiring System					
Auto Electrical Test Bench					
Engine Ignition Fault Diagnosis Kit					
Volts Ams Amps Meter					
Battery Charger					
Data Logger					
Interfacing Facing Of Stepper Motor Cor					
Sensors Rtd, Load Cell,Lvdt, Stepper M	otor				
AT6512 AUTOMOTIVE FUELS AND LU	JBRICANTS LABORATORY (1 No. Each)				
Gas Calorimeter					
Saybolt Viscometer					
Aniline Point Apparatus					
Reid Vapour Pressure Test Apparatus					
Carbon Residue Test Apparatus					
Copper Strip Corrosion Test Apparatus					
Cloud & Pour Point Apparatus					
Drop Point Apparatus For Grease					
ASTM Distillation Apparatus					
L					

AT6612 TWO AND THREE WHEELER LABORATORY (1 No. Each)
· · ·
Three Wheeler Brake Assembly
Three Wheeler Brake Assembly Cut Section
Three Wheeler Steering Assembly
Three Wheeler Steering Assembly Cut Section
Three Wheeler Gear Box
Three Wheeler Gear Box Cut Section
Two Wheeler Gear Box
Two Wheeler Gear Box Cut Section
Chain Tension Test Rig
Two Wheeler Clutch
Two Wheeler Clutch Cut Section
Two Wheeler Chassis Dynamometer
Coil Spring And Shock Absorber Test Rig
AT6712 VEHICLE MAINTENANCE LABORATORY (1 No. Each)
Engine Analyzer
Spark Plug Cleaner and Tester
Gas Welding Equipment
Head Light Alignment Gauge
Cylinder Reboring Machine
Valve Grinding Machine
Valve Lapping Machine
Fuel Injection Calibration Test Bench with Nozzle
Wheel Alignment Apparatus
Tyre Remover
Cylinder Compression Pressure Gauge
Vacuum Gauge
Cam Angle and RPM Tester
Tachometer
Bearing Puller
HRD Tester, Clamp on Meter, Hydrometer
Engine Performance and Emission Testing Lab
Emission Measuring Instruments for Petrol Engine with Printer (5 Gas analyzer) 1 No
Emission Measuring Instruments for Diesel Engine
(Smoke Meter) 1 No
Single Cylinder Two Stroke Cut Section Engine 1 No
Single Cylinder Four Stroke Cut Section Engine 1 No
Automotive multi cylinder S.I Engine test rig with Heat Balance Arrangement 1 No
Automotive multi cylinder S.I Engine test rig with Heat Balance Arrangement 1 No
Eddy Current Dynamometer 1 No
Electrical Dynamometer 1 No
Two-Wheeler Engine test rig. 1 No Piezo-Electric pick up, Charge Amplifier, Angle Encoder and PC 1 Set
Letezo-electric dick up Unatoe Ambiliter, Andie Encoder and PU, 1 Set

COMPUTER SCIENCE & ENGINEERING

60 nos (INTEL CORE I3-2120 @ 3.30GHZ Processor, 4 GB DDR3 RAM, 500 GB SATA HDD, 18.5" LCD MONITOR)

60 nos (INTEL 2 QUAD Q8300 @ 3.30 PROCESSOR, 2.50 GHZ Processor, 2 GB DDR3 RAM, 320 GB SATA HDD, 17" LCD MONITOR)

- MYSQL,
- ORACLE 11G EXPRESS EDITION,
- C, C++ AND JAVA,
- IBM RATIONAL ROSE AND AGRO UML, ASP.NET,
- PHP,
- VISUAL STUDIO
- NS2,
- Apache TOMCAT,

- IBM Websphere,APACHE HTTP Web Server

ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Name of the Laboratory	Name of the Important equipment
1	Electronics Laboratory	Pulse generator, AM/FM generator CRO - 30 MHz Function generators Digital trainer Kit Computers.
2	Microprocessor Laboratory	Digital Trainer Kit, Function Generator, IC Tester, CRO, ARM Development Board, 8086 Trainer Kit, 8085 Trainer Kit, Digital Storage Oscilloscope
3	Communication and RF Laboratory	Digital Storage Oscilloscope, TDM-PAM Kit DSB/SSB AM Transmitter& Receiver Kit FM Trans/Receiver PCM & Demodulation Trainer kit PAM,PPM,PWM Trainer kit Data Formatting & Carrier Modulation / Demodulation trainer, Binary Data Generator CROs & Function generators Klystron Bench, Gunn Bench, Optical Trainer Kit, Horn Antenna, Fiber Optic Kit with LED and LD Module
4	Networks Laboratory	PCs, LAN Trainer Kit, NETSIM Simulation software FPGA Development Board - CYCLONE -II and Interface board, IAR workbench, Cortex Arm Processor
5	Digital Signal Processing Lab	MultiSIM, Xilinx , Cadence, MATLAB, ORCAD P-spice, Labview
6	Electrical Laboratory	Generator, Alternator, Motor, Rectifier Box, Transformer

MECHANICAL ENGINEERING

SI No	Name of the Laboratory	Name of the equipment
SI. No.		CIVIL
1		Assorted components for plumbing consisting of metallic pipes, plastic pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings.
2		Carpentry vice (fitted to work bench)
3		Standard wood working tools
4		Models of industrial trusses, door joints, furniture joints
5	Engineering Practice Lab	Rotary Hammer
6		Demolition Hammer
7		Circular Saw
8		Planer
9		Hand Drilling Machine
10		Jigsaw

SI. No.	Name of the Laboratory	Name of the equipment
31. NO.		MECHANICAL
1		Arc welding transformer with cables and holders.
2		Welding booth with exhaust facility
3		Welding accessories like welding shield, chipping hammer, wire brush, etc.
4		Oxygen and acetylene gas cylinders, blow pipe and other welding outfit
5		Centre lathe
6	Engineering Practice Lab	Hearth furnace
7		Anvil
8		Smithy tools
9		Moulding table
10		foundry tools
11		Power Tool: Angle Grinder
12		Study-purpose items: centrifugal pump, air-conditioner

S.No	Name of the Laboratory	Description of Equipment
1		Orifice meter setup
2		Venturi meter setup
3		Rotameter setup
4		Pipe Flow analysis setup
5	Fluid Mechanics Lab	Centrifugal pump/submergible pump setup
6		Reciprocating pump setup
7		Gear pump setup
8		Pelton wheel setup
9		Francis turbine setup
10		Kaplan turbine setup

S.No	Name of the Laboratory	Description of Equipment
1	Strength of Materials Lab	Universal Tensile Testing machine with double 1 shear attachment – 40 Ton Capacity
2		Torsion Testing Machine (60 NM Capacity)
3		Impact Testing Machine (300 J Capacity)

S.No	Name of the Laboratory	Description of Equipment
4		Brinell Hardness Testing Machine
5		Rockwell Hardness Testing Machine
6	Strength of Materials Lab	Spring Testing Machine for tensile and compressive loads (2500 N)
7		Metallurgical Microscopes
8		Muffle Furnace (800 C)

S.No	Name of the Laboratory	Description of Equipment
1	Manufacturing Technology – I Lab	Centre Lathes
2		Horizontal Milling Machine
3		Vertical Milling Machine
4		Shaper

S.No	Name of the Laboratory	Description of Equipment
1		Turret and Capstan Lathes (each)
2		Horizontal Milling Machine
3		Vertical Milling Machine
4		Surface Grinding Machine
5		Cylindrical Grinding Machine
6		Radial Drilling Machine
7		lathe Tool Dynamometer
8	Manufacturing Technology – II Lab	Milling Tool Dynamometer
9		Gear Hobbling Machine
10		Tool Makers Microscope
11		CNC Lathe
12		CNC milling machine
13		Gear Shaper machine
14		Center less grinding machine
15		Tool and cutter grinder

S.No	Name of the Laboratory	Description of Equipment
		Hardware
1		Computer Server
2		Computer nodes or systems (High end CPU with atleast 1 GB main memory)
3		A3 size plotter
4		Laser Printer
5	CAD / CAM LAB	CNC Lathe
6		CNC milling machine
		Software
7		Any High end integrated modeling and manufacturing CAD / CAM software
8		CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC / Sinumeric and Heidenhain controller)
9		Licensed operating system
10		Support for CAPP

S.No	Name of the Laboratory	Description of Equipment
1		I.C Engine – 2 stroke and 4 stroke model
2		Apparatus for Flash and Fire Point
3		4-stroke Diesel Engine with mechanical loading.
4	Thermal Engineering Lab - I	4-stroke Diesel Engine with hydraulic loading.
5		4-stroke Diesel Engine with electrical loading.
6		Multi-cylinder Petrol Engine
7		Single cylinder Petrol Engine
8		Data Acquisition system with any one of the above engines
9		Steam Boiler with turbine setup

S.No	Name of the Laboratory	Description of Equipment
1	Thermal Engineering Lab - II	Guarded plate apparatus
2		Lagged pipe apparatus
3		Natural convection-vertical cylinder apparatus
4		Forced convection inside tube apparatus
5		Composite wall apparatus
6		Thermal conductivity of insulating powder apparatus
7		Pin-fin apparatus

S.No	Name of the Laboratory	Description of Equipment
8	Thermal Engineering Lab - II	Stefan-Boltzmann apparatus
9		Emissivity measurement apparatus
10		Parallel/counter flow heat exchanger apparatus
11		Single/two stage reciprocating air compressor
12		Refrigeration test rig
13		Air-conditioning test rig
14		Fluidized Bed cooling tower

S.No	Name of the Laboratory	Description of Equipment
1		Cam follower setup
2		Motorised gyroscope
3		Governor apparatus - Watt, Porter, Proell and Hartnell governors
4		Whirling of shaft apparatus
5		Dynamic balancing machine
6		Two rotor vibration setup
7	Dynamics Lab	Spring mass vibration system
8		Torsional Vibration of single rotor system setup
9		Gear Models
10		Kinematic Models to study various mechanisms
11		Turn table apparatus
12		Transverse vibration setup of a) cantilever b) Free-Free beam c) Simply supported beam.

S.No	Name of the Laboratory	Description of Equipment
1		Micrometer
2		Vernier Caliper
3		Vernier Height Gauge
4	Metrology and Measurement Lab	Vernier depth Gauge
5		Slip Gauge Set
6		Gear Tooth Vernier
7		Sine Bar
8		Floating Carriage Micrometer

S.No	Name of the Laboratory	Description of Equipment
9		Profile Projector / Tool Makers Microscope
10		Parallel / counter flow heat exchanger apparatus
11		Mechanical / Electrical / Pneumatic Comparator
12		Autocollimator
13		Temperature Measuring Setup
14	Metrology and Measurement Lab	Force Measuring Setup
15		Torque Measuring Setup
16		Coordinate measuring machine
17		Surface finish measuring equipment
18		Bore gauge
19		Telescope gauge

S.No	Name of the Laboratory	Description of Equipment
1		Basic Pneumatic Trainer Kit with manual and electrical controls/ PLC Control each
2		Basic Hydraulic Trainer Kit
3	Mechatronics Lab	Hydraulics and Pneumatics Systems Simulation Software
4		4. 8051 - Microcontroller kit with stepper motor and drive circuit sets
5		Image processing system with hardware & software

S.No	Name of the Laboratory	Description of Equipment
1		Computer Work Station
2		Color Desk Jet Printer
3	CAD / Simulations Lab	Multibody Dynamic Software Suitable for Mechanism simulation and analysis
4		C / MATLAB

	1. windows xp
Major software packages available	System Software
Total number of system connected by WAN	790
Total number of system connected by LAN	790
Number and configuration of System	790,
Internet Bandwidth	150 Mbps
Computing Facilities	
List of Experimental setup in each Laboratory / Workshop	As prescribed by Anna University

Innovation Cell	Available
Social Media Cell	Available
Compliance of the National Academic Depository (NAD), applicable to PGCM / PGDM Institutions and University departments	Not Applicable

List of facilities available	List of facilities available	
Games and Sports facilities	Available	
Extra-Curricular Activities	Available	
Soft Skill Development Facilities	Available	

Teaching Learning Process	
Curricula and syllabus for each of the programs as approved by the University	Available
Academic Calendar of the University	Available

Academic Time Table with name of the Faculty members handling the Course	Available
Teaching Load of each Faculty	Prof : 8 hrs, Asso. Prof. 12 hrs., Asst. Prof. 16 / 18 hrs
Internal Continuous Evaluation System and place	Available
Student's Assessment of Faculty, system in place	Available

For each Post Graduate Courses give the following		
Title of the Course	ME Computer Science & Engineering	
Curricula and Syllabi	As prescribed by Anna University	
Laboratory facilities exclusive to the Post Graduate course	Available	
Special Purpose		
Software, all design tools in case	 Netbeans Hadoop YARN R Package Hbase MongoDB 	
Academic Calendar and frame work	As prescribed by Anna University	

Title of the Course	ME VLSI Design
Curricula and Syllabi	As prescribed by Anna University
Laboratory facilities exclusive to the Post Graduate course	Available
Special Purpose	
Software, all design tools in case	SPICE Software, Xilinx / Equivalent EDA tool, Logic Analyzer, DSO, CADENCE, FPGA - Altera / Sparton boards
Academic Calendar and frame work	As prescribed by Anna University

			2018	2017	2016	
16.	Enrollment of students in the last 3 years	UG	249	406	384	
		PG	56	78	48	
17.	List of Research Projects / Consultancy Works					
	Number of Projects carried out, funding agency, Grant received	Appended below				

Consultancy Work

Academic Year	Name of the Company	Project Coordinators	Project Name	Amount in Lakhs
2017-	Joseph Hospital	Mr.V.Suresh Babu	Retinal Microaneurysm Detection using Rasberry-Pi	2.25
2017-2018	DCJ Corporation	Mr.V.Suresh Babu Mr.N.Rathan	Hand Gesture Based Low-Cost Home Appliance Control System.	2.35
2016- 2017	Mani Flexo	Mr.N.Rathan Mr.A.Venkatesh	Proficient Technique for Vehicle Monitoring and Road	2.40

			Safety Using Android Based Bluetooth Technology.	
	MAG Solvics Private Limited	Mr.K.Mahendrakan Ms.M.Venkateswari	An Intelligent Hybrid MAC Duty cycled Mobile Sensor Geographic Routing Networks	2.45
2016-	DCJ Corporation	Dr.B.Paulchamy Mrs.S.Kavitha	Bridge Crack Inspection Methodology Using Proficient Robot with Mapping System	2.50
2010-			Proficient System for Underwater Mobile Robot Using Sensors and Wireless Technology	2.35
2015- 2016	Apple Power Solutions	Mr.D.Chidhambaram Mr.B.Hakkem	A Low Power Energy Efficient Sequential Element Design with High Performance for a Synchronous System	2.25
2016	MAG Solvics Private Limited	Mr.K.Mahendrakan Mrs.K.Kalpana	High Voltage Energy Storage (HVES) Used in X-Ray Machineries	2.38
2017-18	DST - Natural Resources Data Management System (NRDMS)	Dr.S.R. Rajapalayanan	Development of portable type loose biomass gasification system and training scheduled Caste and scheduled tribes in Biomass energy Entrepreneurship	13.04

Publications (if any) out of research in last three years out of masters projects

25 Journal Publications

Research Publications

S.No.	Author	Title of the Paper	Name of the Journal	Vol / Issue/ PP /Year	SNIP/SJR	Impact factor
1	K.Kalidas	Application of Analytic Hierarchy Process as a Software Module for the Hierarchical Selection of Raw Material Suppliers in Foundry	International Journal of Printing, Packaging & Allied Sciences,	Vol. 4, No. 3, 2122 – 2126 2016	-	-
2	K.M.Arunraja	Optimal Fixture Design for Drilling of Elastomer using DOE and FEM	Journal of Advances in Mechanical Engineering and Science	Vol 2, No. 2, 1-19, 2016	-	-
3	K.M.Arunraja	Vibration Analysis on Passive Viscoelastic Constrained Layer Damping for Plates	International Journal of Science and Technology	Vol 1, No. 4, 35 - 37, 2016	-	-
4	K.M.Arunraja	Turbo Chargers in Two Wheeler	International journal of Engineering Research and Technology	Vol 5, No 7, 275- 278, 2017	-	-

S.No.	Author	Title of the Paper	Name of the Journal	Vol / Issue/ PP /Year	SNIP/SJR	Impact factor
5	K.M.Arunraja	Design and Optimization of fixture layout for Drilling Operation	International journal of Engineering Research and Technology	Vol 5, No 7, 127- 129, 2017		-
6	P.Naveenkumar	Design and Analysis of Air Pre Heater in Two Wheeler	International Journal of Engineering Research & Technology	Vol 5, No 7, 22-25, 2017	-	-
7	J. Dixon Jim Joseph	Analysis on Performance of Condenser in Thermal Power Plant	International Journal of Engineering Research & Technology	Vol 5, No 7, 36-39, 2017	-	-
8	S.Sivasubramanian	Analysis on Performance of Magneto Hydro Dynamics Power Generation	International Journal of Engineering Research & Technology	Vol 5, No 7, 40-42, 2017	-	-
9	K. M. Arunraja	Anti-Theft Steering System	International Journal of Engineering Research & Technology	Vol 5, No 7, 43-47, 2017	-	-
10	S.Mathivanan	Design and Analysis of Food Warmer	International Journal of Engineering Research & Technology	Vol 5, No 7, 62-64, 2017	-	-
11	S. Suresh	Design and Analysis of Intelligence Braking System	International Journal of Engineering Research & Technology	Vol 5, No 7, 85-88, 2017	-	-
12	S.Manoj Kumar	Design and Fabrication of Hydraulic Zigzag Bending Machine	International Journal of Engineering Research & Technology	Vol 5, No 7, 98-101, 2017	-	-
13	S.Sekar	Design and Fabrication of Multi Screwjack Using Belt Drive	International Journal of Engineering Research & Technology	Vol 5, No 7, 106- 108, 2017	-	-
14	N.Dinesh	Design and Fabrication of Self Inflating Tyre System	International Journal of Engineering Research & Technology	Vol 5, No 7, 112- 114, 2017	-	-
15	S.Suresh	Drain Dust Collector	International Journal of Engineering Research & Technology	Vol 5, No 7, 141- 143, 2017	-	-

S.No.	Author	Title of the Paper	Name of the Journal	Vol / Issue/ PP /Year	SNIP/SJR	Impact factor
16	K.M.Arunraja	Marine Oil Cooler	International Journal of Engineering Research & Technology	Vol 5, No 7, 203- 206, 2017	-	-
17	R.Selvendran	Power Generation from Rolling Mechanism	International Journal of Engineering Research & Technology	Vol 5, No 7, 216- 219, 2017	-	-
18	R.Sundaramoorthy	Regenerative Clutch Power Generation	International Journal of Engineering Research & Technology	Vol 5, No 7, 228- 230, 2017	-	-
19	P.Naveenkumar	Pantograph Universal Gas Cutting Machine	International Journal of Engineering Research & Technology	Vol 5, No 7, 279- 281, 2017	-	-
20	M.Viswanath	Analysis of surface roughness and machining time in cylindrical grinding of SS430 material using Response Surface Method.	International Journal of Engineering Trends and Technology	Vol. 42 No.6 271- 280 2016	-	-
21	R.Sundaramoorthy	Synthesis of Aluminum- Magnesium Silicide (Al-Mg2Si) Alloys and Study of their Mechanical Properties.	Journal of Material Science and Surface Engineering	Vol.5 No.2 533- 536, 2017.	-	0.77
22	R.Sundaramoorthy	Experimental Investigation of Cutting Parameters in CNC end Milling process for Aluminum- Magnesium Silicide (AI-Mg2Si) Alloys Using Taguchi Method.	International Journal of Printing, Packaging & Allied Sciences	Vol.4, No.5, 3547- 3551 2016.	-	-
23	R.Sundaramoorthy	Wear Rate Estimation of Aluminum Magnesium Silicide (Al-Mg2Si) Alloys and Study of their Recent Advances	International Journal of Printing, Packaging & Allied Sciences	Vol.4, No.5 3407- 3412 2016	-	-

S.No.	Author	Title of the Paper	Name of the Journal	Vol / Issue/ PP /Year	SNIP/SJR	Impact factor
24	R.Sundaramoorthy	A literature Survey on Machining with Different Types of Materials by CNC Milling Machine	International Journal of Engineering Sciences & Research Technology	Vol.5, No.2 559- 563 2016	-	4.116
25	R.Sundaramoorthy	A literature Study on Different Types of Aluminum Alloys with CNC Milling Machine	Asian Journal of Science & Technology	Vol.7, No.2 2433- 2436, 2016.	-	5.544

Industry Linkage		Yes.
MoUs with Industries (Mini	imum 3)	M/s. Red Hat Academy by Department of CSE. M/s. CSV Automation, Coimbatore by Department of Mechanical M/s. Ambal Auto Pvt. Ltd., by Department of Automobile M/s. Jayalakshmi Driving School, by Department of Automobile GATE WAY SOFTWARE SOLUTIONS NASSCOM – by IT MECHANICAL M/s. VLAND's BEST Hub PVT LTD M/s NMVST Group of Companies Pvt Ltd M/s. CAREER ZONE Consulting Private Ltd,Coimbatore M/s. Visual Solutions, Coimbatore M/s. EDS Technologies Pvt Ltd, Bangalore M/s. CADD Technologies, Coimbatore IT-IT e S Sector Skills Council NASSCOM, New Delhi M/s. Mind Power Technologies, Chennai

18.	LoA and subsequent EoA till the current Academic Year	Available on the college portal
19.	Accounted audited statement for the last three years	Available on the college portal
20.	Best Practices adopted, if any	

Note : Suppression and / or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosure.