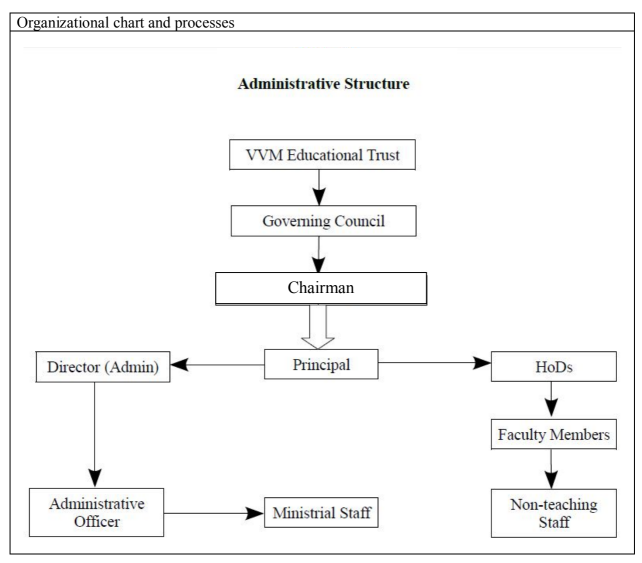
ANNEXURE – 10

Mandatory Disclosure

Mandatory Disclosure	04.04.2023
----------------------	------------

1.	Name of the Institution	V V College of Engineering				
		V V Nagar,				
		Arasoor,				
	Address	Idachivilai Post,				
		Sathankulam Taluk,				
		Tuticorin Dt.				
	Telephone	04637–274300 - 329, 273412				
	Mobile	9894454549				
	E-mail	info@vvcoe.org				
2.	Name of the Address of the Trust	VVM Educational Trust				
		No.17, Keeraikaran Thattu,				
	Address	Mahadevankulam (PO), Tisaiyanvilai,				
		Tirunelveli Dt,				
		Pin – 627 657.				
	Telephone	04637-273414				
	Mobile					
	E-mail	jegatheesan@vvmineral.com				
3.	Name of the Principal	Dr. K.S. Saji, M.E., Ph.D.,				
	1	15-61A/5, Saji Bhavan,				
	A 11	Palace Road,				
	Address	Thuckalay - 629175,				
		Kanniyakumari Dt.				
	Telephone	04637 - 274300				
	Mobile	7010987744				
	E-mail	principal@vvcoe.org				
4.	Name of the affiliating University	Anna University, Chennai				
		Anna Salai,				
	A 11	Guindy,				
	Address	Chennai – 600 025,				
		Tamilnadu.				
	Mobile					
Website		http://www.annauniv.edu/				
	Latest affiliated period	2022-2023				

		1. Shri. S. Jegatheesan – Chairman
		2. Shri. J. Muthurajan – Member
		3. Shri. J. Chenthilrajan – Member
_	Cavamanaa	4. Shri. J. Subburajan – Member
5.	Governance	5. Dr. S. Mohammed Mansoor Roomi – Member
		6. Dr. K.S. Saji – Member
		7. Dr. I. Sundarapandi – Member
		8. Dr. P. Padmanabhan – Member
	Members of the Board and their brief background	Industrialist and Educationist
	ouvigiounu	1. Mr. S. Jegatheesan, B.A. – Secretary
		2. Dr. P. Chellathurai, M.A., Ph.D., - Former
		Registrar, MS University.
		3. Dr. K.S. Saji, M.E., Ph.D., - Principal, V V
		College of Engineering.
		4. Dr. B. Jeyanthi, M.A., Ph.D., AP & Head,
		English Dept, Anna University, Tirunelveli
	Members of Academic Advisory Body	Regional Office.
		5. Dr. A. Ganesan, M.E., Ph.D., - Prof. & HoD
		of Civil Engineering, Govt. College of
		Engineering, Tirunelveli
		6. Dr.Rajesh, Dept. Of Compter Science and
		Engineering, MS.University, Tirunelveli.
		7. Dr. S. Mohamed Mansoor Roomi, M.E.,
		Ph.D.,
		8. Dr. I. Sundarapandi, M.A., Ph.D.
	Frequently of the Board Meeting and Academic Advisory Body	Twice a year



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

6.	Programmes							
	Name of Programmes approved by AICTE	 B.E Computer Science and Engineering Electronics and Communication Engineering Electrical and Electronics Engineering Civil Engineering Mechanical Engineering Computer Science and Engineering Applied Electronics Power Electronics and Drives CAD / CAM 						
	Name of Programmes Accredited by NBA	NIL						
	Status of Accreditation of the Courses	NIL						
	Total number of Courses	9						
	 No. of Courses for which applied for Accreditation 	NIL						
	Status of Accreditation — Preliminary / Applied for SAR and results awaited / Applied for SAR and visits completed / Results of the visits awaited / Rejected / Approved for	NIL						

For each Programme the following details are to be given (Preferably in Tabular form):

ıe	Seats		Admitted		Duration	Cut off marks / rank of admission during the last three years					Fee (as approved	
Name	Of 3				rat	202	0-21	202	1-22	202	2-23	(as approved by the state
2	No. (2020-21	2021-22	2022-23	Du	Low	High	Low	High	Low	High	government)
Civil	60	19	10	9	4 Years	82.5	142	111.5	170.6	78	187.5	GQ - 50,000/- MQ - 85,000/-
CSE	60	41	59	95	4 Years	80	185.5	94.5	188.5	82	194	GQ - 50,000/- MQ - 85,000/-
ECE	60	37	56	61	4 Years	79	173	115.5	196.0	78.5	183	GQ – 50,000/- MQ – 85,000/-
EEE	60	16	30	31	4 Years	83	172.5	90.0	180.7	82	169	GQ - 50,000/- MQ - 85,000/-
Mech	60	18	17	29	4 Years	82	158.5	140.5	189.0	81	127.5	GQ - 50,000/- MQ - 85,000/-

Campus placement in last three years with minimum salary, maximu							naximum	salary	
Placement and average salary (in Lakhs)									
Facilities		2022 2021				2020			
	Min	Avg.	Max.	Min	Avg.	Max.	Min	Avg.	Max.
Yes	1.6	2.4	4.12	1.26	2.16	3.62	1.56	2.4	4.0

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

Admission Procedure
Admission against management / vacant seat is made as per the following schedule:
Last date for request of application
Two weeks after the publication of higher secondary results
Last date for submission of application
10 days after the last date for request for application

Preparation of Rank List

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

Release of admission list.

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

Date for acceptence by the candidate

Within Fifteen days from the release of the admission list.

Activation of waiting list.

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

Last date for closing of admission

Last date given by Anna University, Chennai

Starting of acadamic session

As per the instruction given by Anna University, Chennai

The policy of refund of the fee

As per AICTE Norms/ Tamilnadu Government / Anna University, Chennai

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

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

Campus placement in last three years with minimum salary, maximum salary and average salary (in Lakhs) 2022 2021 2020 Min Avg. Max. Min Avg. Max. Min Avg. Max. 2.4 4.12 1.26 3.62 1.56 2.4 1.6 2.16 4.0

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

7.	Faculty			
	Course / Branch wise list Faculty members:			
	Permanent Faculty	78		
	Adjunct Faculty	Nil		
	Permanent Faculty: Student Ratio	1:20		
	Number of Faculty employed and left during the left three years.	No. of Faculies Employed	No. of Faculies Left	
	left during the last three years	26	38	

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

Name of the Faculty	Dr. K.S. SAJI,	M.E., Ph.D.,		
Date of Birth	10.12.1976			(-)(-)
Unique ID	1-3541995313			
Educational Qualifications	M.E., Ph.D.,			
Work Experience				
 Teaching 	Years: 21	Month	s: 8	
• Research	Years: -	Month	s:-	
 Industry 	Years: -	Month		
• Others	Years: -	Month		
Areas Specification	Process Contro	l and Instrument	ation	
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Basic Electrical Plant Engineeri and Conversation Electrical Mach Power Electron	cal Machines, So I, Electronics and Ing. Electric Energon, Electronics Enine-I, Measurem Lics, Electrical Machine Professional Professional Engineering Professional Engine	I Instrumentary Generation of the Court of t	on Utilization Circuits, rumentation ol Systems,
Research guidance (Number of Students)	6			
	Jour	nals	Cont	ferences
No. of papers published	National	International	National	International
	4	7	12	12
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Completed			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-			
	Jour	nals		ferences
Research Publications	National	International	National	International
	4	7	12	12
No. of Books published with	Nil			
details				
Name of the book	Nil			
Publisher with ISBN	Nil			
Year of publication	Nil			

Name of the Faculty	P. MUTHU	RAMAN		
Date of Birth	20.06.1989	<u> </u>		
Unique ID	1-22797887	773		
Educational Qualifications	M.E.,		3	
Work Experience	11 years 3 N	Months		
Work Experience	11 9 0 1 1 1	12Onuis		Ti I
Teaching	Years:	10	Months: 6	
Research	Years:]	Months:	
Industry	Years:	0	Months: 9	
• Others	Years:]	Months:	
Areas Specification	Structural E	Engineering		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Engineering Engineering Applied Hy Strength of Structural A Municipal S Design of S Environmen Prestressed Repair & R Prefabricate	g Mechanics, Bag, Fluid Mechandraulic Engineer Materials, Constantly Solid Waste Matteel Structural Engineering Concrete Structures of Structures, Cas & Practices, I	nics, Engineer ering, struction Mate astrial Waste Magement Elements, g I & II, tures, Structures Construction T	ring Geology, erials, Management, echniques,
Research guidance (Number of Students)	-			
(Number of Students)	Io	urnals	Cont	ferences
No. of papers published	National	International	National	International
140. of papers published	3	4	2	4
Master (Completed / Ongoing)	Completed	7	2	
Ph.D. (Completed / Ongoing)	Ongoing			
Projects Carried out	Oligoling			
Patents (Filed & Granted)				
Technology Transfer				
100miology Humbiol	Io	urnals	Con	ferences
Research Publications	National	International	National	International
No. of Books published with details		1		<u> </u>
Name of the book				
Publisher with ISBN				
Year of publication				
1 out of photieudolf				

Name of the Faculty	T.A. KHAJ.	A MUEENUDE	EN		
Date of Birth	19.07.1982				
Unique ID	1-14015547	'10			
Educational Qualifications	M.E.,			8	
Work Experience		rears 5 months			
Teaching		Years: 13	 Month	s: 5	
Research	Years:		Ionths:		
Industry	Years:	N	Ionths:		
• Others	Years:	4 N	Ionths:		
Areas Specification	Structural E	ngineering			
Courses taught at Diploma / Post	Engineering				
Diploma / Under Graduate / Post		And Mechanica	l Engineering	י פיר	
Graduate / Post Graduate Diploma		And Quantity Su			
Level	Engineering	Geology, Soil	Mechanics		
	Construction	n Techniques, E	quipment Ar	d Practices	
	Foundation Engineering,				
	Construction Planning & Scheduling, Design Of				
	Reinforced	Concrete Eleme	nts,		
	Design Of F	Reinforced Conc	rete & Brick	Masonry	
	Structures,				
		of Management,			
	Structural A	•			
	Highway Er	ngineering			
Research guidance	_				
(Number of Students)					
	Joi	urnals	Con	ferences	
No. of papers published	National	International	National	International	
	2		2	3	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)					
Projects Carried out					
Patents (Filed & Granted)					
Technology Transfer					
	Joi	urnals	Con	ferences	
Research Publications	National	International	National	International	
No. of Books published with details					
Name of the book					
Publisher with ISBN					
Year of publication					

Name of the Faculty	R. IYAPPA	N		-	
Date of Birth	08.06.1986				
Unique ID	1-73451924	-35		00	
Educational Qualifications	M.E.,			nation .	
Work Experience	16 years				
				8	
Teaching	Years:		Months: 9		
• Research	Years:		onths:		
Industry	Years:		Ionths: 3		
• Others	Years:	Me	onths:		
Areas Specification	Structural E				
Courses taught at Diploma / Post	Engineering				
Diploma / Under Graduate / Post		And Mechanica			
Graduate / Post Graduate Diploma		Mechanics, Sur			
Level	Strength of Materials, Engineering Geology,				
	Advanced Concrete Technology,				
	Construction Materials, Structural Analysis I & II,				
	Design Of Reinforced Cement Concrete Elements,				
		teel Structural E	,		
		ntal Engineering		Engineering	
		Concrete Structi			
		ynamics and Ea		gineering,	
	_	anning and Mana	agement,		
		d Structures,	1 1 11	CC	
D 1 11	Maintenanc	e, Repair and Re	ehabilitation of	of Structures	
Research guidance	-				
(Number of Students)	т	1	C	C	
No of non-one mublished		urnals		ferences	
No. of papers published	National	International	National	International	
Martan (Canadata 1 / On a sin a)		1	3	3	
Master (Completed / Ongoing)	Completed				
Projects Corried out	Ongoing				
Projects Carried out					
Patents (Filed & Granted)					
Technology Transfer	Tax	urnola	Com	faranaag	
Research Publications	National	urnals International	National	ferences International	
Research Fudications	inational	memational	national	International	
No. of Doolea mublished swith data its	-				
No. of Books published with details					
Name of the book					
Publisher with ISBN					

Name of the Faculty	K. SHINY			
Date of Birth	11.11.1988			
Unique ID	1-21859403	53		(0)
Educational Qualifications	M.E.,			18
Work Experience	10 years			
			340	222/4
			No.	
Teaching	Years:	10 Me	onths: 0	
• Research	Years:	Me	onths:	
Industry	Years:	M	onths: 0	
• Others	Years:	M	onths:	
Areas Specification	Structural E			
Courses taught at Diploma / Post		And Mechanica		j.,
Diploma / Under Graduate / Post		nics, Surveying		
Graduate / Post Graduate Diploma	Strength of	Materials, Adva	nced Concret	te Technology,
Level		n Materials, Stru		
		Reinforced Ceme		
		tal Engineering	II, Fluid Med	chanics
		Engineering,	4 1 5	
		ynamics and Ea		
D 1 1	Maintenanc	e, Repair and Re	enabilitation (of Structures
Research guidance	-			
(Number of Students)	Io	urnals	Con	ferences
No. of papers published	National	International	National	International
No. of papers published	1 National	1	3	1
Master (Completed / Ongoing)	Completed	1	3	1
Ph.D. (Completed / Ongoing)	Completed			
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
	Joi	ırnals	Con	ferences
Research Publications	National	International	National	International
No. of Books published with details		<u> </u>	l	I.
Name of the book				
Publisher with ISBN				
Year of publication				
Year of publication				
1 out of publication	1			

Name of the Faculty	J.T. WALT	ER				
Date of Birth	10.12.1988			Section 1		
Unique ID	1-22823143	14		(m)		
Educational Qualifications	M.E.,					
Work Experience	10 years 7 N	Months		and the		
Teaching	Years:	9 N	Ionths: 8			
Research	Years:	N	Ionths:			
Industry	Years:	0 N	Months: 11			
Others	Years:	N	Ionths:			
Areas Specification	Structural E					
Courses taught at Diploma / Post		provement Techi	niques.			
Diploma / Under Graduate / Post		And Mechanica		g, Hydrology		
Graduate / Post Graduate Diploma	Strength of Materials, Construction Materials,					
Level	Structural Analysis II, Structural Design and Drawing,					
	Environmen	ntal and Agricult	ure,	_		
	Design of S	teel Structural E	lements,			
	Environmental Engineering II,					
	Prestressed	Concrete Structi	ures,			
		d Structures, W				
		g, Construction T		Equipment's &		
	Practices, M	fechanics of Sol	ids			
Research guidance	-					
(Number of Students)						
		ırnals		ferences		
No. of papers published	National	International	National	International		
		2	1	2		
Master (Completed / Ongoing)	Completed					
Ph.D. (Completed / Ongoing)						
Projects Carried out						
Patents (Filed & Granted)						
Technology Transfer						
	Journals Conferences					
Research Publications	National	International	National	International		
No. of Books published with details						
Name of the book	1					
Publisher with ISBN Year of publication						

Name of the Faculty	S.Sathis Mar	nikandan		
Date of Birth	14-08-1996			
Unique ID	1-464109900)4		
Educational Qualifications	M.E			
Work Experience				111111111111111111111111111111111111111
Teaching	Years:	5 Mon	ths:	
Research	Years:	Mon	ths:	
Industry	Years:	4 Mon	ths:	
• Others	Years:	Mon	ths:	
Areas Specification	Structural Er	ngineering		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Engineering, Harbour Eng Engineering,	Graphics, Basic C Disaster Manage ineering, Highwa Transportation En Contruction Mana athematics	ment, Railway and Railway ngineering, Er	nys,Airport and y ngineering
Research guidance (Number of Students)	NIL			
	Jo	urnals	Con	ferences
No. of papers published	National	International	National	International
Master (Completed / Ongoing)	Completed	<u> </u>		
Ph.D. (Completed / Ongoing)				
Projects Carried out	2			
Patents (Filed & Granted)				
Patents (Filed & Granted) Technology Transfer				
Technology Transfer	Jo	urnals	Con	ferences
` ,	Jo National	urnals International	Con National	ferences International
Technology Transfer				
Technology Transfer Research Publications				
Technology Transfer Research Publications No. of Books published with details				

Name of the Faculty	DURKA J.	ANANI A			
Date of Birth	02-08-1998				
Unique ID	1-4335459				
Educational Qualifications	M.E	7203			-
Work Experience	08 MONT	Ц			
Work Experience	00 14101411	.1			(50)
Teaching	Years:	0	N	Months:08	
 Research 	Years:	0	Mo	onths:0	
 Industry 	Years:	0	N	Months:0	
• Others	Years:	0	Me	onths:	
Areas Specification	Structural 1	Engineerin	ıg		
Courses taught at Diploma /	-				
Post Diploma / Under					
Graduate / Post Graduate /					
Post Graduate Diploma					
Level					
Research guidance	-				
(Number of Students)					
		urnals			Conferences
No. of papers published	National	Internation	onal	National	International
	-	-		-	-
Master (Completed /	2022				
Ongoing)					
Ph.D. (Completed /	-				
Ongoing)					
Projects Carried out	-				
Patents (Filed & Granted)	_				
,					
Technology Transfer	-				
	Joi	urnals			Conferences
Research Publications	National	Internation	onal	National	International
	-			-	-
No. of Books published	-				
with details					
Name of the book	-				
Publisher with ISBN	-				
Year of publication	-				

Date of Birth Unique ID 1-3356650998 Educational Qualifications M.Tech(Ph.D) Work Experience • Teaching • Research • Industry • Others Areas Specification Courses taught at Under Graduate 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering 6.Water Supply Engineering	1-3356650998 M.Tech(Ph.D) Years: 3 Months: 11 Years: - Months: - Years: 2 Months: 0 Years: - Months: - Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
Educational Qualifications Work Experience Teaching Years: 3 Months: 11 Research Industry Years: - Months: - Industry Years: - Months: 0 Others Years: - Months: - Structural Engineering Courses taught at Under Graduate 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering	M.Tech(Ph.D) Years: 3 Months: 11 Years: - Months: - Years: 2 Months: 0 Years: - Months: - Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
Work Experience • Teaching • Research • Industry • Others Areas Specification Courses taught at Under Graduate 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering	Years: 3 Months: 11 Years: - Months: - Years: 2 Months: 0 Years: - Months: - Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
 Teaching Research Years: - Months: - Industry Others Years: - Months: - Months: 0 Years: - Months: - Structural Engineering Courses taught at Under Graduate 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering 	Years: - Months: - Years: 2 Months: 0 Years: - Months: - Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
 Research Industry Others Years: 2 Months: 0 Years: - Months: - Areas Specification Structural Engineering Courses taught at Under Graduate 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering 	Years: - Months: - Years: 2 Months: 0 Years: - Months: - Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
 Research Industry Years: 2 Months: 0 Others Years: - Months: - Areas Specification Structural Engineering Courses taught at Under Graduate 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering 	Years: 2 Months: 0 Years: - Months: - Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
• Others Years: - Months: - Areas Specification Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering	Years: - Months: - Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
Areas Specification Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering	Structural Engineering 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
Courses taught at Under Graduate 1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering	1.Design of steel Structures 2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials.
2.Pre stressed concrete structures 3.Engineering Geology 4.Construction Materials. 5.Foundation Engineering	2.Pre stressed concrete structures3.Engineering Geology4.Construction Materials.
7. Water supply and waste water Engineering 8. Concrete Technology.	6. Water Supply Engineering 7. Water supply and waste water Engineering
Research guidance -	- 0. Concrete Technology.
(Number of Students)	
Journals Conferences	Journals Conferences
2 1	2 1
Master (Completed / Ongoing)	
Ph.D. (Completed / Ongoing)	
Projects Carried out	
Patents (Filed & Granted)	
Technology Transfer	
Journals Conferences	Journals Conferences
Research Publications National International National Internationa	National International National International
No. of Books published with details	
Name of the book	
Publisher with ISBN	
Year of publication	

Name of the Faculty	Dr.I.MUTH	IULAKSHMI			
Date of Birth	20-05-1968				
Unique ID	1-47648064	11			
Educational Qualifications	BE (ECE)				
	ME (CSE)				
	Ph.D., (CSI	Ξ)			
Work Experience	,				
Teaching	Years:	31 N	Ionths: 11		
Research	Years:	14 N	Ionths:		
Industry	Years:	N	Ionths: 3		
• Others	Years:	N	Ionths:		
Areas Specification	Digital Ima	ge Processing,	Artificial Neu	ıral Networks,	
	Networking and Data Mining.				
Courses taught at Diploma / Post	UG- Computer Graphics, Computer Networks, Data				
Diploma / Under Graduate / Post	Structures, Software Engineering, Hospital Management				
Graduate / Post Graduate Diploma	PG-Advanced Data Structures, Internet of Things, Computer				
Level	Architecture, Software Quality Assurance				
Research guidance	8 (EIGHT)				
(Number of Students)	Completed	- 4			
	Thesis Subi	mitted - 1			
	Ongoing	- 3			
		ırnals		Conferences	
No. of papers published	National	International	National	International	
	5	35	5	30	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	Completed				
Projects Carried out		-			
Patents (Filed & Granted)		-			
Technology Transfer	Delivered a	Special Lectur	e on "Recent	Trends in Wireless	
				Seminar on "Recent	
				d by the Department	
	of Compute	er Science at Sa	dakathullah <i>A</i>	Appa College,	
	Palayamkot	tai, Tirunelveli	on 19 Febru	ary 2014	
	Joi	ırnals	C	Conferences	
Research Publications	National	International	National	International	
	5	35	5	30	
No. of Books published with			_		
details					
Name of the book			-		
Publisher with ISBN			_		
I GOIDHOL WITH IODIN					

Date of Birth	Name of the Faculty	G.GIFTA J	ERITH				
Unique ID Educational Qualifications B.Tech_M.Tech_P.hD.,	·				- (a) €		
B.Tech.,M.Tech.,P.h.D., Work Experience Teaching Years: 15 Months: 7			2.7				
Teaching							
 Research Research							
Publisher with ISBN • Research • Industry • Industry • Others •		Years:	15	Months:	7		
• Industry • Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate Diploma Under Graduate Diploma Under Graduate Diploma Under Graduate Diploma Under Graduate Diploma Data Structures Level Besign and Analysis of Algorithms Computer Networks Computer Networks Computer Architecture and Organization Operating System Computer Graphics Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals No. of papers published National International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. Information and Communication Engineering Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications Journals Conferences National International National International Journals Conferences National Internation National Internation National Internation National International National Internatio					-		
Publisher with ISBN Pears Specification Areas Specification Areas Specification Medical Image Processing Medical Image Processing Fundamentals of Computing Data Structures Design and Analysis of Algorithms Computer Networks Computer Architecture and Organization Operating System Computer Torgamming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals National International National International Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Particle & Granted) Technology Transfer Research Publications Publisher with ISBN Prosetts Agricultures Medical Image Processing Fundamentals of Computing Data Structures Data Structures Dosign and Analysis of Algorithms Computer Networks Computer Networks Computer Networks Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Actional International National International Place Information Technology Ph.D. Information and Communication Engineering Projects Carried out Place Information and Communication Engineering Ph.D. Information and Communication International Place Information International International National International Place Information International Place Informat							
Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Design and Analysis of Algorithms Computer Networks Computer Networks Computer Architecture and Organization Operating System Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students) Research (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications Publisher with ISBN Medical Image Processing Fundamentals of Computing Data Structures Design and Analysis of Algorithms Computer Networks Computer Networks Computer Networks Computer Programming Software Architectures Database Practices OS Internals Software Architectures Database Practices OS Internals Software Architectures Database Practices OS Internals Software Architecture and Organization Operating System Computer Programming Software Architectures Design and Analysis of Algorithms Computer Networks Comp	•						
Fundamentals of Computing Data Structures							
Data Structures Design and Analysis of Algorithms Computer Networks Computer Architecture and Organization Operating System Computer Graphics Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students) Pho. of papers published Technology Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Patents (Filed & Granted) Patents (Filed & Granted) Patents (Piled & Washing and Python Programming Projects Carried out Patents (Filed & Granted) Publisher with ISBN Publisher with ISBN Publisher with ISBN Pata Structures Design and Analysis of Algorithms Computer & Information Information System Properating Architecture and Organization Operating System Computer Render and Operating System Problem Solving and Python Programming Software Testing Operating System Problem Solving and Python Programming Software				σ			
Design and Analysis of Algorithms Computer Networks				5			
Level Computer Networks Computer Architecture and Organization Operating System Computer Graphics Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students) No. of papers published Durnals Software Architectures Database Practices OS Internals Conferences National International National International Durnals Software Architectures Database Practices OS Internals Conferences National International National International Durnals Software Architectures OS Internals Conferences National International National International Engineering Projects Carried out Patents (Filed & Granted) Technology Transfer Journals Software Architecture and Organization Software Architecture and Organization Software Architecture and Organization Publisher with ISBN Conferences National International National International Durnals Conferences				orithms			
Computer Architecture and Organization Operating System Computer Graphics Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students)		_		,011411110			
Operating System Computer Graphics Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students) No. of papers published Journals Conferences		-		Organization	Į.		
Computer Graphics Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students)		1					
Computer Programming Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students) No. of papers published Journals Conferences							
Software Testing Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students) No. of papers published National International International International							
Geographic Information System Problem Solving and Python Programming Software Architectures Database Practices OS Internals Research guidance (Number of Students) Substance Problem Solving and Python Programming Software Architectures Database Practices OS Internals Substance Problem Solving and Python Programming Software Architectures Database Practices OS Internals Problem Solving and Python Programming Software Architectures Database Practices Problem Solving and Python Programming Proces Proces Proces							
Problem Solving and Python Programming Software Architectures Database Practices OS Internals							
Software Architectures Database Practices OS Internals Research guidance (Number of Students)							
Database Practices OS Internals							
Research guidance (Number of Students) No. of papers published National International National International 2 2 2 5 Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Filed & Granted) Technology Transfer Research Publications National International National International 2 2 2 5 M.Tech-Computer & Information Technology Ph.D. Information and Communication Engineering							
Research guidance (Number of Students) No. of papers published National International National International 2 2 2 5 Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International National International National International No. of Books published with details Name of the book Publisher with ISBN - Conferences National International National International Publisher with ISBN							
No. of papers published Students National International International National International	Research guidance	-					
No. of papers published National International National International							
Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International National International Name of the book Publisher with ISBN M.Tech-Computer & Information Technology Ph.D - Information and Communication Engineering		Jo	urnals	Cont	ferences		
Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International Name of the book Publisher with ISBN M. Tech-Computer & Information Technology Ph.D. – Information and Communication Engineering - Solution and Communication and Communication Engineering - Solution and Communication and Communication Engineering - Solution and Communication a	No. of papers published	National	International	National	International		
Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Publisher with ISBN Ph.D – Information and Communication Engineering			2	2	5		
Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Publisher with ISBN Ph.D – Information and Communication Engineering	Master (Completed / Ongoing)	M.Tech-Co	mputer & Inform	nation Techn	ology		
Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN		Ph.D – Info	rmation and Co	mmunication	Engineering		
Technology Transfer Journals Conferences Research Publications National International 2 2 No. of Books published with details Name of the book Publisher with ISBN	Projects Carried out	-					
Research Publications National International National International	Patents (Filed & Granted)	-					
Research Publications National International National International 2 No. of Books published with details Name of the book Publisher with ISBN -	Technology Transfer	-					
No. of Books published with details Name of the book Publisher with ISBN -		Journals Conferences					
No. of Books published with details Name of the book Publisher with ISBN -	Research Publications	National	International	National	International		
Name of the book Publisher with ISBN -			2		2		
Name of the book Publisher with ISBN -	No. of Books published with details	-	1				
Publisher with ISBN -	•	_					
	Name of the book						
Year of publication -	Publisher with ISBN	-					
	Year of publication	-					

Name of the Equity	T.KARTHI.	T A			
Name of the Faculty Date of Birth	19.07.1988	JA			
Unique ID	1-14015546	22			
Educational Qualifications	M.E.,	132			
Work Experience	IVI.E.,				
Work Experience					
 Teaching 	Years:	12	Months:7		
Research	Years:	Mo	onths:		
Industry	Years:	Mo	onths:		
• Others	Years: Months:				
Areas Specification	COMPUTER SCIENCE AND ENGINEERING				
Courses taught at Diploma / Post	Data Structures& algorithm,				
Diploma / Under Graduate / Post	Data Base Management System, System Software				
Graduate / Post Graduate Diploma	Web Technology				
Level	Engineering Economics & Financial Accounting				
	Advanced Operating System, OOPS & DS				
	Internet Programming, Cloud Computing				
	Cryptography And Network Security				
	Cloud Computing Technologies				
	Cyber Forensics, Operating Systems				
	object oriented programming, Social network analysis,				
		Technologies, I		iings,	
Descensh avidence	I neory of C	Computation, Da	ta Structures		
Research guidance (Number of Students)	-				
(Number of Students)	Io	urnals	Con	ferences	
No. of papers published	National	International	National	International	
No. of papers published	National	3	6	5	
Master (Completed / Ongoing)		<u> </u>	0	3	
Ph.D. (Completed / Ongoing)					
Projects Carried out					
Patents (Filed & Granted)	_				
Technology Transfer	_				
	Jo	urnals	Con	ferences	
Research Publications	National	International	National	International	
No. of Books published with details	2	I.			
Name of the book		ning In C Simpli	fied		
	_	ntals Of Operati		Concepts	
Publisher with ISBN	1. 978-1-73			-	
	2. 97861398	882168			
Year of publication	1. 2018				
	2. 2020)			

Name of the Faculty	J. Ruby Elizabeth			
Date of Birth	10.11.1986			100
Unique ID	1-1401554603			
Educational Qualifications	M.E			
Work Experience				
Teaching	Years:	4 Mo	onths: 3	·
• Research	Years:	9 Mo	onths: 10	
• Industry	Years:	Mo	onths:	
• Others	Years:		onths:	
Areas Specification	Image Proce	essing		
Courses taught at Diploma / Post		Computation, Con		
Diploma / Under Graduate / Post		Python Program		
Graduate / Post Graduate Diploma	Structures a	nd Algorithm, Ir	nformation So	ecurity
Level				
Research guidance	-			
(Number of Students)				
	Journals			ferences
No. of papers published	National	International	National	International
		2		1
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Ongoing			
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
		urnals		ferences
Research Publications	National	International	National	International
No. of Books published with details	1			
Name of the book		le Easy for Begi		
Publisher with ISBN		Publications 978	8-93-84734-6	51-9
Year of publication	2018			

Name of the Faculty	D. MERLIN GETHSY				
Date of Birth	06-06-1988				
Unique ID	1-2913904628				
Educational Qualifications	B.E., M.E.	020			
Work Experience	B.E., M.E.				
1	Years:	11	Months: 0	6	
Teaching Research	Years:		Months: -	0	
	Years:		Months: -	•	
- massi y	Years:		Months: -	•	
		R SCIENCE AN		EDING	
Areas Specification				EKING	
Courses taught at Diploma / Post		ng in C, Compile		 	
Diploma / Under Graduate / Post		Architectures an	_	ng	
Graduate / Post Graduate Diploma		lanagement Tecl			
Level		lving and Python	_	ng	
		Analysis of Alg	orunms		
		rogramming			
	User Interfa	_			
	_	Digital Circuits			
		Database Techno	ology		
	Computer N		D		
	_	ciples and Syste	_	4:	
	Digital Principles and Computer Organization Cryptography and Network Security Advanced Data Structures and Algorithms				
	Software Quality Assurance				
Dogograh guidanaa	Multi-core Architectures and Programming				
Research guidance (Number of Students)		-			
(Number of Students)	Io	urnals	Con	ferences	
No. of papers published	National	International	National	International	
No. of papers published	National			ļ	
Master (Completed / Ongoing)	Completed	5	6	3	
Master (Completed / Ongoing)	-				
Ph.D. (Completed / Ongoing)	-				
Projects Carried out	-				
Patents (Filed & Granted)	-				
Technology Transfer	-				
D		urnals		ferences	
Research Publications	National	International	National	International	
N. CD 1 11:1 1 ::1 1 ::1	-	-	-	-	
No. of Books published with details	-				
Name of the book	-				
Publisher with ISBN Year of publication	-				
	_				

Name of the Faculty	Vishnu Priy	a K		
Date of Birth	30-09-1994			
Unique ID	1-4494346239			
Educational Qualifications	M.E			
Work Experience				
Teaching	Years:	3 N	Ionths:11	
 Research 	Years:	Me	onths:	
• Industry	Years:	Me	onths:	
• Others	Years:		onths:	
Areas Specification	Internet of	Γhings		
Courses taught at Diploma / Post	Web Progra	mming, Operati	ng Systems, .	Java
Diploma / Under Graduate / Post		ng, Computer Ha		
Graduate / Post Graduate Diploma		n to C Programm		
Level	Interaction,	Internet of Thin	gs, Mobile C	omputing.
Research guidance	-			
(Number of Students)				
	Journals			ferences
No. of papers published	National	International	National	International
		2	2	2
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
	Joi	urnals		ferences
Research Publications	National	International	National	International
No. of Books published with details				
Name of the book				
Publisher with ISBN				
Year of publication				

Name of the Faculty	P.Jeyadurga	l		
Date of Birth	08-10-1993			
Unique ID	1-9315648004			
Educational Qualifications	M.E. CSE			
Work Experience				A
 Teaching 	Years:	1 Mo	onths: 06	
• Research	Years:	Mo	onths:	
 Industry 	Years:	Mo	onths:	
• Others	Years:	Mo	onths:	
Areas Specification	Internet of	Things, Artificia	l Intelligence	, Machine
	Learning			
Courses taught at Diploma / Post	UG - Theor	r y		
Diploma / Under Graduate / Post		391 Object Orie		
Graduate / Post Graduate Diploma		392 Object Orie	nted Progran	nming
Level	UG - Laboratory			
	CS3	381 Object	Oriented	Programming
	Laboratory			
	PG - Theor	·		
		153 Network Te		
	CS4	096 Software Qu	uality Assura	nce
Research guidance	-			
(Number of Students)	т	1	C	C
No of noners muhlished		urnals	National	ferences
No. of papers published	National	International		International
Master (Completed / Ongoing)	Completed	4	2	4
Ph.D. (Completed / Ongoing)	Completed			
Projects Carried out	-			
Patents (Filed & Granted)	_			
Technology Transfer				
2.0000000000000000000000000000000000000	Joi	urnals	Con-	ferences
Research Publications		International		International
	1 (00101101	111041111111111111111111111111111111111	1 (00101101	
No. of Books published with details		1		1
Name of the book	1			
Publisher with ISBN				

Name of the Faculty	J.Rajeshwai	ri			
Date of Birth	16.12.1997				
Unique ID	1-43354669838				
Educational Qualifications	M.Tech				
Work Experience	8 months			Stanned by Techniques	
 Teaching 	Years:	Mo	onths:8		
 Research 	Years:	Mo	onths:		
 Industry 	Years:	Mo	onths:		
• Others	Years:	Mo	onths:		
Areas Specification	Network Se	curity			
Courses taught at Diploma / Post	C Programm	ning and Data St	tructure		
Diploma / Under Graduate / Post		lving and Pythor		ng	
Graduate / Post Graduate Diploma		oftware Enginee			
Level	Principle of Programming language				
Research guidance	-				
(Number of Students)					
	Journals			ferences	
No. of papers published	National	International	National	International	
		1		1	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)					
Projects Carried out					
Patents (Filed & Granted)					
Technology Transfer					
	Journals		Conferences		
Research Publications	National	International	National	International	
No. of Books published with details					
Name of the book					
Publisher with ISBN					
Year of publication					

Name of the Faculty	P.Ponmathi Jeba Kiruba			
Date of Birth	22.08.1997			20
Unique ID	1-4335466	9676		
Educational Qualifications	ME			
Work Experience	7months			
Teaching	Years:	M	onths:7	
• Research	Years:	M	onths:	
• Industry	Years:	M	onths:	
• Others	Years:		onths:	
AreasSpecification	BLOCKCI	HAIN		
Courses taught at Diploma /		ented analyisis a		
PostDiploma / Under Graduate /		datastructures a		
PostGraduate/PostGraduateDiplomaLed		Artificial intelig	ence	
	MachineLearning			
Research guidance	-			
(Number of Students)				
	Journal			ferences
No.ofpaperspublished	National	International	National	International
		1	2	1
Master(Completed/Ongoing)	Completed			
Ph.D.(Completed/Ongoing)				
ProjectsCarriedout				
Patents(Filed&Granted)				
TechnologyTransfer				
	Journals Conferences			ferences
ResearchPublications	National	International	National	International
No. of Books published with details				
Name of the book				
Publisher with ISBN				
Year of publication				

Nameofthe Faculty	M.SopanaDevi			
DateofBirth	04.08.1999			970
UniqueID	1-43354669578			
EducationalQualifications	ME			
WorkExperience	7Months			
 Teaching 	Years:	M	onths:7	
 Research 	Years:	M	onths:	
• Industry	Years:	M	onths:	
• Others	Years:	M	onths:	
AreasSpecification	Image Processing			
Courses taught at Diploma /	C programm	ning And Data		
PostDiploma / Under Graduate /	Structures	S		
PostGraduate/PostGraduateDiplomaLed	Networks an	d Security		
•	Research M	lethodology and	IPR	
	Multicore Architecture and Programming			g
Research	-			
guidance(NumberofStudents)				
	Journals			ferences
No.ofpaperspublished	National	International	National	International
		1	2	1
Master(Completed/Ongoing)	Completed			
Ph.D.(Completed/Ongoing)				
ProjectsCarriedout				
Patents(Filed&Granted)				
TechnologyTransfer				
	Journals			ferences
ResearchPublications	National	International	National	International
No.ofBookspublishedwithdetails				
Nameofthe book				
PublisherwithISBN				
Yearofpublication				

Name of the Faculty	M. Jancyrani Malli				
Date of Birth	15.07.1988				
Unique ID	1-1540070883				
Educational Qualifications	M.Tech				
Work Experience					
Teaching	Years: 8 Months: 10				
Research	Years: Months:				
Industry	Years: Months:				
Others	Years: Months:				
Areas Specification	Computer Networks				
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	UG Theory: GE 606 / Ethics in Engineering IT 64 / Embedded Systems EC 2202/ Data Structures and OOPs with C++ IT 705/ Enterprise Resource Planning IT 2350/ Cryptography and Network Security CS 2252/ Microprocessors and Micro controllers IT 2401 / Service Oriented Architecture (2 Times) MG 2452 / Engineering Economics and Financial IT 2351 / Network Programming and Managemer CS 6403 / Software Engineering GE 6351 / Environmental Science and Engineerin CS6659 / Artificial Intelligence EC 6301 / Object Oriented Programming and Dat CS 6402 / Design and Analysis of Algorithm IT 6503 – Web Programming CS 8492 – Database Management Systems(2Tim EC 8691 – Microprocessors and Micro controllers EC 8393 – Fundamentals of Data Structures in C CS 8791 – Cloud Computing CS8591 – Computer Networks CS 3451 – Introduction to Operating Systems UG Practical: GE 2155/ Computer Practice II EC 2209/ Data Structures and OOPs with C++ La IT 2406 / Service Oriented Architecture Laborator CS 2307 / Networks Laboratory IT 6413 / Software Engineering Laboratory IT 6503 – Web Programming Laboratory IT 6503 – Web Programming Laboratory CS 3481 - Database Management Systems Labora CS8711 – Cloud Computing Laboratory CS 3461 – Operating Systems Laboratory PG Theory: IF 7004 / Software Project Management IF 7102 / Object Oriented Software Engineering(2) NE 7202 / Network and Information Security (2)	Accounting at g(2 Times) a Structures es) boratory ry (2 Times) tory(2 Times)			

	IF 7101 / Internet working Technologies IF 5251 – Software Industrialization(3 Times) CP 5152 – Advanced Computer Architecture CP 5151 – Advanced Data Structures and Algorithms EC 8381 – Fundamentals of Data Structures in C Laboratory PG Practical: IF 7112 / Internet working Laboratory CP 5161 - Data Structures Laboratory			
Research guidance (Number of Students)	-			
(Tunior of Students)	J	ournals	Co	onferences
No. of papers published	National	International	National	International
	3	2	3	4
Master (Completed / Ongoing)	Completed	d		
Ph.D. (Completed / Ongoing)	-			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-			
	Journals		Conferences	
Research Publications	National	International	National	International
	-	-	-	-
No. of Books published with details	-			
Name of the book	-			
Publisher with ISBN	-			
Year of publication	-			

Name of the Faculty	S. Angelin Merlin Thava					
Date of Birth	06/01/1988					
Unique ID	1-511230083					
Educational Qualifications	M.E(CSE)					
Work Experience						
Teaching	Years: 4	Months:3				
Research	Years:	Months:				
Industry	Years:	Months:				
Others	Years:	Months:				
Areas Specification	Machine Learning					
Courses taught at Diploma / Post	UG-Theory					
Diploma / Under Graduate / Post	1.MG 52- Engineering Eco	nomics and Financial				
Graduate / Post Graduate Diploma	Accounting					
Level	2.GE 71- Total Quality Ma					
	3.CS 804- Distributed Syst					
	4.IT 604- User Interface D					
	5.GE 2021- Environmental					
	6.EC 6301 - Object Oriente	d Programming and Data				
	structures	. 10 17				
	7.IT 2251- Software Engin	eering and Quality				
	Assurance					
	8.CS 6401 - Operating Syst					
	9. CS 6004- Cyber Forensics					
	10.CS 6202- Programming and Data Structures I					
	11.CS 6301 – Programming and Data structures II 12. CS 3352- Foundations of Data Science					
	13. GE 3151- Problem Solv					
	Programming	ving and 1 ymon				
	Trogramming					
	UG- Laboratory					
	1. EC 6312- Object Orient	ed Programming and Data				
	Laboratory					
	2. IT 6412- Operating Syst	em Laboratory				
	3. IT 6212- Programming a	•				
	Laboratory					
	4. IT 6311- Programming a	and Data Structures II				
	Laboratory					
		ing and Python Programming				
	Laboratory					
	PG -Theory					
D 1	1. MP 4094 – Web Service	s and API Design				
Research guidance	-					
(Number of Students)	T 1	C C				
	Journals	Conferences				

No. of papers published	National	International	National	International
		1	4	1
Master (Completed / Ongoing)	M.E(Compl	eted)		
Ph.D. (Completed / Ongoing)				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
	Journals Conferences			ferences
Research Publications	National	International	National	International
No. of Books published with details	1-Elsevier' Publication Book Chapter			
Name of the book	Waste Management in Smart Cities Using Block			
	chaining Technology			
Publisher with ISBN	ISBN 9780128244463			
Year of publication	2021			

Name of the Faculty	JEEVITHA			
j				
ate of Birth	11 – 12 -1987			
Unique ID	1-435236241			
Educational Qualifications	M.E(CSE)			
Work Experience				
Teaching	Years: 8 Months:4			
• Research	Years: Months:			
 Industry 	Years: Months:			
• Others	Years: Months:			
Areas Specification	Image Processing			
Courses taught at Diploma / Post	UG - Theory			
Diploma / Under Graduate / Post	1. GE2112 Fundamentals of Computing and			
Graduate / Post Graduate Diploma	Programming			
Level	2. CS2253 Computer Organization and			
	Architectures			
	3. IT 2201 Data Structures and Algorithms			
	4. CS 2201 Data Structures			
	5. IT 2251 Software Engineering and Quality			
	Assurance			
	6. CS 6401 Operating Systems			
	7. GE6151 Computer Programming			
	8. CS 2304 System Software(2)			
	9. CS 2353 Object Oriented Analysis and Design			
	10. IT 2353 ,IT 63 Web Technology			
	11. Cs 6551 Computer Networks			
	12. IT 2401 Service Oriented Architectures			
	13. IT 2032 Software Testing			
	14. IT 2053 Software Design			
	15. IT 1401 Component Based Technology			
	16. CS 6202 Programming and Data Structure I			
	17. CS 6302 Database Management Systems			
	18. GE 3151 Problem Solving and Python			
	Programming			
	19. CS 6301 Programming and Data Structure II			
	UG - Laboratory			
	20. GE 2115 Computer Practice Lab I			
	21. GE 3171 Problem Solving and Python			
	Programming Laboratory			
	22. CS 2308 System Software Lab(2)			
	23. GE6161 Computer Practices Lab – 1 (2)			
	24. CS 1402 Component Based Technology Lab			
	25. IT 6212 Programming and Data Structure lab			

	PG - Theory 26. CS 4391 Security Practices				
Research guidance (Number of Students)	-				
No. of papers published	Journals		Conferences		
	National	International	National	International	
			2		
Master (Completed / Ongoing)	M.E(Completed)				
Ph.D. (Completed / Ongoing)					
Projects Carried out					
Patents (Filed & Granted)					
Technology Transfer					
	Journals		Conferences		
Research Publications	National	International	National	International	
No. of Books published with details	NIL	·	·		
Name of the book					
Publisher with ISBN					
Year of publication					

Name of the Faculty	Dr. Sumilda	Merlin G			
Date of Birth	14.07.1989				
Unique ID	1-2294294813				
Educational Qualifications	M.E., Ph.D.,				
Work Experience	7 years	,			
Teaching	Years:	1 N	Months: 0		
Research	Years:	6 N	Ionths: 0		
Industry	Years:	- N	Months:		
Others	Years:		Ionths:		
Areas Specification	Algorithms	, Problem solvin	g and Python		
	_	ng, Data Science	~		
Courses taught at Diploma / Post	UG Theory				
Diploma / Under Graduate / Post	GE3151-Pr	oblem solving a	nd Python Pro	ogramming	
Graduate / Post Graduate Diploma	CS8451-De	sign and Analys	is of Algorith	nm,	
Level	CS3353-Fo	undation of Data	a Science, EC	8691-	
	Microproce	ssors and micro	controllers,		
	Mobile Cor				
	CS8092-Computer Graphics and Multimedia				
	UG Practicals				
	IT6611-Mobile Application Development Laboratory				
	CS3361-Data Science Laboratory				
	PG Theory CP4071-Big Data Analytics				
	PG Practical				
	CP4311-Project Phase I				
Research guidance	-				
(Number of Students)				2	
N. C. 11:1 1		urnals		ferences	
No. of papers published	National	International	National	International	
M (C 1 1 1)	G + 6	4	. 5	1	
Master (Completed)	Computer Science and Engineering				
Ph.D. (Completed)	Information and Communication Engineering				
Projects Carried out	1 (DST Pro	ject)			
Patents (Filed & Granted)	-				
Technology Transfer					
Research Publications		urnals		ferences	
	National	International	National	International	
No of Doolea muhlished with data its		4			
No. of Books published with details					
Name of the book					
Publisher with ISBN					
Year of publication					

Name of the Faculty	Angelin Iev	aseeli D			
Date of Birth	Angelin Jeyaseeli D 06.05.1989				
Unique ID	1-7354703952				
Educational Qualifications	B.E.,M.Tech				
Work Experience	7years 8 months				
Teaching	Years:		Months:8		
Research	Years:		Months:		
Industry	Years:		Months:		
Others	Years:		Months:		
Areas Specification	Data Structi		VIOIIIIIS.		
*					
Courses taught at Diploma / Post			r programming		
Diploma / Under Graduate / Post	-	problem solvii	ng		
Graduate / Post Graduate Diploma Level	C programn				
Level		ning and data s	structure		
	Operating s				
	Distributed	•			
	Cloud comp				
	Grid compu				
	Multicore a		.i		
	Object oriented programming Object oriented analysis and design Bioinformatics				
	Compiler design				
Research guidance	-				
(Number of Students)			1		
	Journals			ferences	
No. of papers published	National	International	National	International	
		2	1		
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)					
Projects Carried out					
Patents (Filed & Granted)					
Technology Transfer					
		urnals		ferences	
Research Publications	National	International	National	International	
No. of Books published with details	1				
_		ENT MONITORI	NG IN WIRELESS	SENSOR	
Name of the book	NETWORK				
Publisher with ISBN					
Year of publication					

Name of the Faculty	J. JULIE A	NTONY ROSEI	LIN		
Date of Birth	16.10.1975				
Unique ID	1-2280271852				
Educational Qualifications	BE-ECE, M	IE-Computer &			
	Communication Engineering				
Work Experience					
Teaching	Years:	18 Me	onths: 6		
Research	Years:	Me	onths:		
 Industry 	Years:	Me	onths:		
Others	Years:	Me	onths:		
Areas Specification	Electronics and Communication				
Courses taught at Diploma / Post	Electro mag	netic fields, Dis	crete time Si	gnal	
Diploma / Under Graduate / Post		Optical commun			
Graduate / Post Graduate Diploma	_	grated circuits, P	rinciples of n	nanagement,	
Level	Total quality	y management.			
Research guidance					
(Number of Students)					
	Journals Conferen				
No. of papers published	National	International	National	International	
	0	5	1	3	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	-				
Projects Carried out	-				
Patents (Filed & Granted)	-				
Technology Transfer	-				
	Journals Conference				
Research Publications	National	International	National	International	
	-	-	-	-	
No. of Books published with details	-				
Name of the book	-				
Publisher with ISBN	-				
Year of publication	-				

Date of Birth Unique ID	Name of the Faculty	S.Poorna le	kha			
Educational Qualifications Work Experience Photo	Date of Birth	7-12-1978				
Work Experience Teaching Teaching Research Research Teaching Research Research Photo Years: Months:10 Years: Months: Years: Months: Years: Months: Years: Months: Teaching Photo Years: Months: Years: Months: Years: Months: Years: Months: Years: Months: Years: Months: Teaching Photo Years: Months: Years: Months: Years: Months: Years: Months: Years: Months: Years: Months: Years: Months: Years: Months: Years:	Unique ID	1-14015548	355		9.0	
Teaching Research Re	Educational Qualifications	ME				
• Teaching Years: Months: • Research Years: Months: • Industry Years: Months: • Others Years: Months: • Others Years: Months: Areas Specification Image processing Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Diploma-communication systems, Electronic Devices, C++Programming, Industrial Electronics, Under Graduate-Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate-Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) - No. of papers published Journals Conferences National International National International National International State of Projects Carried out Projects Carried	Work Experience					
Research Industry Industry Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Level Diploma - communication systems, Electronic Devices, C++Programming, Industrial Electronics, Under Graduate-Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) No. of papers published Journals Conferences National International National International 3 3 3 4 3 3 Master (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Journals Conferences National International National International No. of Books published with details Name of the book					Photo	
• Industry • Others Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Under Graduate Diploma Level Under Graduate Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN	• Teaching	Years:	15	Months:10		
Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Diploma / Under Graduate Diploma Level Under Graduate Diploma / Under Graduate Diploma Level Under Graduate-Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) No. of papers published No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	• Research	Years:	Mo	onths:		
Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Diploma - Communication systems, Electronic Devices, C+++Programming, Industrial Electronics, Under Graduate - Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) No. of papers published Diploma- communication systems, Electronic Devices, C+++Programming, Industrial Electronics, Under Graduate-Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing - Conferences National International National International Aster (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer - Journals Conferences National International National International No. of Books published with details Name of the book	 Industry 	Years:	Mo	onths:		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Under Graduate-Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) No. of papers published International International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Journals Conferences National International National International No. of Books published with details Name of the book Publisher with ISBN	• Others	Years:	Mo	onths:		
Devices, C++Programming, Industrial Electronics, Graduate / Post Graduate Diploma Level Under Graduate-Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing	Areas Specification	Image proce	essing			
Devices, C++Programming, Industrial Electronics, Graduate / Post Graduate Diploma Level Under Graduate-Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing	Courses taught at Diploma / Post	Diploma- co	ommunication sy	vstems. Elect	ronic	
Level Under Graduate-Electronic Circuits-I, Electronic Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) No. of papers published Journals Conferences	Diploma / Under Graduate / Post					
Devices and circuits, Microprocessor and Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) No. of papers published Tournals No. of papers published National International National International International Tournals National International National International Tournals Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN		Under Grad	uate-Electronic	Circuits-I El	ectronic	
Microcontroller, Digital Signal Processing, Satellite communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) Sumable Su	Devel					
communication Post Graduate- Advanced Digital System Design , Advanced Digital Image Processing Research guidance (Number of Students) Journals Conferences						
Research guidance (Number of Students) No. of papers published National International			, ,		5,54001110	
Research guidance (Number of Students) No. of papers published National International National International 3 3 4 3 Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International		Communication				
Research guidance (Number of Students) No. of papers published National International National International 3 3 4 3 Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International		Post Graduate- Advanced Digital System Design,				
Number of Students Journals Conferences						
No. of papers published National International National International		-				
No. of papers published National International National International	(Number of Students)					
Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN						
Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	No. of papers published			National	International	
Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN			3	4	3	
Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN		Completed				
Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN		-				
Technology Transfer Journals Conferences National International National International No. of Books published with details Name of the book Publisher with ISBN						
Research Publications No. of Books published with details Name of the book Publisher with ISBN Journals Conferences National International National International National International National Na		-				
Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Technology Transfer					
No. of Books published with details Name of the book Publisher with ISBN						
Name of the book Publisher with ISBN	Research Publications	National	International	National	International	
Name of the book Publisher with ISBN	N 60 1 151 1 11 1 1					
Publisher with ISBN	No. of Books published with details					
	Name of the book					
Year of publication	Publisher with ISBN					
<u> </u>	Year of publication					

Name of the Faculty	Ms.J.Vanith	na			
Date of Birth	07/10/1982				
Unique ID	1-2186307153				
Educational Qualifications	M.E., (Ph.D)				
Work Experience		/			
Teaching	Years:	16 Mo	onths: 11		
Research	Years:		onths:		
Industry	Years:		onths:		
Others	Years:		onths:		
Areas Specification	RF and Ant		oning.		
Courses taught at Diploma / Post	1.Signals ar				
Diploma / Under Graduate / Post	_	gnal Processing			
Graduate / Post Graduate Diploma	3.Circuit A				
Level		sion Lines and R	F Systems		
Level		and Microwave			
		Devices and Circ			
	7.Control S		uits		
		,			
	8.Digital Systems Design				
	9.RF System Design 10.Advanced Digital Image Processing				
Research guidance	-	d Digital illiage	Troccssing		
(Number of Students)	_				
(Trumber of Students)	Journals Conferences				
No. of papers published	National	International	National	International	
rve. or pupers puonsneu	1	4	2.	10	
Master (Completed / Ongoing)	M.E-Communication Systems				
Ph.D. (Completed / Ongoing)	Ongoing	amean system	110		
Projects Carried out	-				
Patents (Filed & Granted)	_				
Technology Transfer	_				
Teemiology Transfer	Journals Conferences				
Research Publications	National	International	National	International	
Tresearen i de neddiens	rationar	2	Tuttonar	4	
No. of Books published with details	2			r	
The of Books promotion with doubts	1.Linear Integrated Circuits and Applications				
Name of the book	2. Electronic Devices				
	2.2.2000				
Publisher with ISBN	Suchitra Publications, ISBN:978-93-87670-47-1.				
	Suchitra Publications, ISBN:978-93-87670-13-6.				
	Sucinitia i u		, 0 , 5 0 , 0	, 5 15 5.	
Year of publication	December, 2018.				
	February, 2018.				

Name of the Faculty	Mrs.S.Kartl	nika			
Date of Birth	25-07-1989				
Unique ID	1-21862386				
Educational Qualifications	M.E Comm	unication System	ms		
Work Experience	10 years 8n	•			
m 1:	V	1.0	M41 0	A STATE OF	
Teaching	Years:	10	Months:8		
• Research	NIL				
 Industry 	NIL				
• Others	NIL				
Areas Specification					
<u> </u>		ation systems			
Courses taught at Diploma / Post	Communication Theory, Electromagnetic Interference				
Diploma / Under Graduate / Post	and Compatibility, Transmission Lines and Waveguides,				
Graduate / Post Graduate Diploma	Optical Communication, Control Systems, Digital Image				
Level	Processing.				
Research guidance	NIL				
(Number of Students)					
N C 11:1 1		urnals		nferences	
No. of papers published	National	International	National	International	
M + (C 1 + 1/O :)	C 1 1 1	5		<u> </u>	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	Ongoing				
Projects Carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology Transfer	NIL				
		urnals		nferences	
Research Publications	National	International	National	International	
		2		4	
No. of Books published with details	NIL				
Name of the book	-				
Ivanic of the book					
Publisher with ISBN	-				

Name of the Faculty	L.Amutha	Swami Nathan				
Date of Birth	03-04-198	37				
Unique ID	1-2186155	1-2186155375				
Educational Qualifications	M.Tech(Communication Systems)					
Work Experience						
Teaching	Years: 12	Months:6				
Research	Years: Mo	onths:				
Industry	Years: Mo	onths:				
Others	Years: Mo	onths:				
Areas Specification	Communi	cation Systems				
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level						
Research guidance (Number of Students)	-					
	Jo	ournals		Conferences		
No. of papers published	National	International	National	International		
		4				
Master (Completed / Ongoing)	Completed	d				
Ph.D. (Completed / Ongoing)	-					
Projects Carried out	-					
Patents (Filed & Granted)	-					
Technology Transfer	-					
D 1 D 1 L C	Jo	ournals		Conferences		
Research Publications	National	International	National	International		
	-	-	-	-		
No. of Books published with details	-					
Name of the book	-					
Publisher with ISBN	-					
Year of publication	-					

Name of the FacultyV.SomasundaramDate of Birth22-05-1978Unique ID1-2470007284					
Unique ID 1-2470007284					
Educational Qualifications M.E.,					
Work Experience					
• Teaching 18 Years: 10 Months:					
• Research Years: Months:					
• Industry Years: Months:					
• Others Years: Months:					
\Areas Specification Embedded System Technologies					
Courses taught at Diploma / Post EC 6302- Digital Electronics, EC 8252/ Electronics	onic				
Diploma / Under Graduate / Post Devices, EE 6504-Microprocessor and Microcontrol	ller,				
Graduate / Post Graduate Diploma EE8551- Microprocessor and Microcontroller,	EC				
Level 6404 – Linear Integrated Circuits, EC8	591-				
Microprocessors and Microcontrollers, EC8					
Embedded System Design, EC6802-Wireless Netw					
GE6757-Total Quality Management, CP 1730	-				
Multicore architecture, AP4204-Embedded Sys	tom				
·					
	Design, RM4151-Research Methodology and IPR,				
AP5301/ Advanced Microprocessors	and				
Microcontrollers Architecture, AP5291 Hardy	vare				
Software Co-design					
Research guidance PG- 10, Phd Nil					
(Number of Students)					
Journals Conferences					
No. of papers published National International National National International National Na	nal				
Master (Completed / Ongoing) Completed					
Ph.D. (Completed / Ongoing) Nil					
Projects Carried out Nil					
Patents (Filed & Granted) Nil					
Technology Transfer Nil					
Journals Conferences	1				
Research Publications National International National	nai				
Nil Nil Nil Nil Nil					
No. of Books published with details Nil Nil					
Name of the book					
Publisher with ISBN Nil					
Year of publication Nil					

Name of the Faculty	RATHINAV	EL PANDIAN A			
Date of Birth	10.04.1984	EE TH (DHH (T			
Unique ID	1-93110611	101		-	
Educational Qualifications		ME-Applied Elec	etronics		
Eddeational Quantications	(Ph.D)	VIL-Applied Lie	cuomes,		
Work Experience	11 Years 7	Months			
Teaching	Years:	11 M	onths: 7		
Research	Years:	M	onths:		
Industry	Years:	M	onths:		
Others	Years:	M	onths:		
Areas Specification	VLSI Design	al Processing			
Courses taught at Diploma / Post	Signals and				
Diploma / Under Graduate / Post	Discrete Time Signal Processing Digital Signal Processing Laboratory				
Graduate / Post Graduate Diploma			oratory		
Level	Linear Integrated Circuits Linear Integrated Circuits Laboratory				
				horatory	
	Electronic Devices, Circuits and Devices Laboratory VLSI Design, VLSI Design Laboratory				
	Communication Engineering				
		Practices Laborat	ory		
		owave Engineerii	ng		
		icrowave Lab			
		nd Real Time Sys			
		ical and Electronic	es Engineering		
Research Guidance	Control Syst	CITIS			
(Number of Students)	-				
(Number of Students)	In	urnals		Conferences	
No. of Papers Published	National	International	National	International	
1vo. of rapers rabinshed	00	02	05	01	
Master (Completed / Ongoing)	Completed	02	03	01	
Ph.D. (Completed / Ongoing)	Ongoing				
Projects Carried out	-				
Patents (Filed & Granted)	- -				
Technology Transfer	- -				
1 commonogy 11 unisier		urnals		Conferences	
Research Publications	National	International	National	International	
1 do nomento	00	00	00	01	
No. of Books published with details	-	00	00	VI	
Name of the book	† -				
Publisher with ISBN	† -				
Year of publication	-				
rear or bublication					

Name of the Faculty	JINI.T			
Date of Birth	02.04.1984			
Unique ID	1-74372207	708		
Educational Qualifications	M.E(P.hd)			
Work Experience	ivi.E(1 :nG)			
				MANUT
Teaching	Years:	10	Months: 9	
• Research	Years:	Mo	onths:	
 Industry 	Years:	Mo	onths:	
• Others	Years:	Mo	onths:	
Areas Specification		d Electronics)		
Courses taught at Diploma / Post	Under Grad	duate and Post G	raduate	
Diploma / Under Graduate / Post				
Graduate / Post Graduate Diploma				
Level				
Research guidance	-			
(Number of Students)				
		urnals		ferences
No. of papers published	National	International	National	International
		3		5
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Ongoing			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-			
	Joi	urnals	Cont	ferences
Research Publications	National	International	National	International
	-	-	-	-
No. of Books published with details				
Name of the book	-			
Publisher with ISBN	-			
Year of publication	-			

Name of the Faculty	N SATHAS	SIVAN		
Date of Birth	01-06-1991			
Unique ID	1-33737833	73		
Educational Qualifications	M.E			
Work Experience	8 year and 6	months		4 6
Teaching	Years:	8 N	Ionths:6	•
 Research 	Years:	Mo	onths:	
 Industry 	Years:	Me	onths:	
• Others	Years:	Me	onths:	
Areas Specification	Applied Ele	ectronics		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Microproce Discrete Tin Signals and Transmission Electronics	on lines and Way	ontroller ssing ve guides	as
Research guidance	_			
(Number of Students)				
	Joi	urnals		ferences
No. of papers published	National	International	National	International
			1	2
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
		urnals		ferences
Research Publications	National	International	National	International
No. of Books published with details				
Name of the book				
Publisher with ISBN				
Year of publication				

Name of the Faculty	P.RAMAKI	RISHNAN			
Date of Birth	7/3/1988				
Unique ID	1-37199081	15			
Educational Qualifications	BE (ece)MI	E (applied electro	onics)		
Work Experience	10 years 3 months				
Teaching	Years:		onths: 03		
• Research	Years:	Mo	onths:		
 Industry 	Years:	Mo	onths:		
• Others	Years:	Mo	onths:		
Areas Specification	Applied ele	ctronics			
Courses taught at Diploma / Post	Digital prin	ciples And Syste	m design		
Diploma / Under Graduate / Post		nmunication	C		
Graduate / Post Graduate Diploma		mmunication			
Level	Electronics	and Microproces	ssor		
	Mechatronics				
	digital image processing				
	digital signa	al processing			
	computer no	etwork			
Research guidance	-				
(Number of Students)					
		urnals		ferences	
No. of papers published	National	International	National	International	
			3	2	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)					
Projects Carried out					
Patents (Filed & Granted)	-				
Technology Transfer					
		urnals		ferences	
Research Publications	National	International	National	International	
	-	-			
No. of Books published with details	-				
	-				
Name of the book					
Publisher with ISBN	-				
Year of publication	-				

Name of the Faculty	Dr.C.MO	RRIS		
Date of Birth	02.06.197	<u>'</u> 4		
Unique ID	1-7464275	5779		
Educational Qualifications	Phd			
Teaching	Years: 12	Months:2		
Research	Years: Mo	onths:		
Industry	Years: 5 M	Months:		
Others	Years: Mo	onths:		
Areas Specification	Image Pro	ocessing		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level				
Research guidance (Number of Students)	1			
	J	ournals		Conferences
No. of papers published	National	International	National	International
	-	7	2	3
Master (Completed / Ongoing)				
Ph.D. (Completed / Ongoing)				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
D 1 D 1 1 1 1 1 1	J	ournals		Conferences
Research Publications	National	International	National	International
		7	2	3
No. of Books published with details				
Name of the book				
Publisher with ISBN				
Year of publication				

Name of the Faculty	P. VANITH	ΙΑ		
Date of Birth	01-04-1974			
Unique ID	1-45571099	934		Va 'a
Educational Qualifications	M.E. Ph.D.			3
Work Experience				
Teaching	Years:	20 M	onths:	
Research	Years:	M	onths:	
Industry	Years:	M	onths:	
• Others	Years:	M	onths:	
Areas Specification	Analog VLS	SI, Signal Proce	ssing	
Courses taught at Diploma / Post	UG level: 1. Digital Signal Processing			
Diploma / Under Graduate / Post	2. Linear Integrated Circuits			
Graduate / Post Graduate Diploma	3. Microprocessors and microcontrollers			
Level	4	4. Communicati	on Systems	
	-			
		urnals		onferences
No. of papers published	National	International	National	International
	1	7	2	3
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Completed			
Projects Carried out	- D'1 1			
Patents (Filed & Granted)	Filed			
Technology Transfer	-	1		C
D 1 D 11' 4'		urnals		nferences
Research Publications	National	International	National	International
N 0D 1 183 1 34 1 3		7	_	3
No at Daalra muhliahad viith dataila	-	,		
No. of Books published with details	-	,		
No. of Books published with details Name of the book	-	,		
		,		

Name of the Faculty	Dr.T.Dharn	na Rai		
Date of Birth	03/05/1981	iu ituj		
Unique ID	1-45816905	55		(70)
Educational Qualifications	Ph,D			
Work Experience				
Teaching	Years:	17 Me	onths: 8	
Research	Years:	M	onths:	
Industry	Years:	M	onths:	
Others	Years:	M	onths:	
Areas Specification	Power Conv	vertors,		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	,Electromag , Protection Electrical M	Machine I & II, I gnetic Theory, D and Switch gear Machines, Resea Electric Drives,	esign of Elect c, Control syst rch Methodol	trical machines tem ,Special ogies and IPR,
Research guidance (Number of Students)				
	Joi	urnals	Con	ferences
No. of papers published	National	International	National	International
	1	1	-	3
Master (Completed / Ongoing)				
Ph.D. (Completed / Ongoing)				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
		urnals	Con	ferences
Research Publications	National	International	National	International
	-	6	3	8
No. of Books published with details				
Name of the book				
Publisher with ISBN				

Name of the Faculty	S.Princee			
Date of Birth	04.06.1984	ļ		
Unique ID	1-4785485	01		
Educational Qualifications	M.E(Ph.D))		(4.2)
Work Experience				
_				
Teaching	Years:	16 N	Months:	
 Research 	Years:	N	Months:	
Industry	Years:	- I	Months: 5	
• Others	Years:	· N	Months:	
Areas Specification	M.E. Appl	ied Electronics		
Courses taught at Diploma /	Under Gra	duate / Post Gra	aduate	
Post Diploma / Under				
Graduate / Post Graduate /				
Post Graduate Diploma				
Level				
Research guidance	-			
(Number of Students)				
		urnals		Conferences
No. of papers published	National	International	National	International
	-	-	-	-
Master (Completed / Ongoing)	Completed	<u> </u>		
Ph.D. (Completed / Ongoing)	Ongoing			
Projects Carried out	_			
Patents (Filed & Granted)	_			
Technology Transfer	_			
		urnals		Conferences
Research Publications	National	International	National	International
	_	-	2	-
No. of Books published with	-			
details				
	-			
Name of the book				
D 11:1 - :1 ropy				
Publisher with ISBN	-			
Year of publication	-			

Name of the Faculty	Mrs.S.Jeyase	eeli					
ate of Birth	21.09.1987						
Unique ID	1-478548505	5		43			
Educational Qualifications	M.E (Ph.D)						
Work Experience							
Teaching	Years:	11	Months: 10				
Research	Years:]	Months:				
Industry	Years:]	Months:				
Others	Years:		Months:				
Areas Specification	Power Electronics & Drives						
Courses taught at Diploma / Post Diploma							
/ Under Graduate / Post Graduate / Post	EE44-Contro		6				
Graduate Diploma Level	EE53-Transmission And Distribution						
Statistics Expression 25 (6)	EE61-Power System Analysis						
	GE2151-Basic Electric & Electronics Engineering						
	EE71-Power System Operation & Control						
	GE6252-Basic Electric & Electronics Engineering						
	EC2255-Control System Engineering						
	EE6201-Circuit theory						
	PX7201-Solid State DC Drives						
	EE6302-Electromagnetic Theory						
	EE6351-Elec	ctric Drives &	c Control				
			Interference &				
			ect current tran				
			Storage Syster	ns			
			luctor Devices				
		inciples of M					
			ics in Engineeri				
			Generation, U	tilization and			
	conservation						
D 1 11 OX 1 CO(1 ()	GE8077-Tot	al Quality Ma	anagement				
Research guidance (Number of Students)	T	1	-	7 . C			
No of papers published	National Jo	urnals		Conferences			
No. of papers published	National	Internation	nal Nationa				
Master (Commisted / Oncoins)		3	7 a man 1 a 4 a al	2			
Master (Completed / Ongoing) Ph.D. (Completed / Ongoing)			Completed				
<u> </u>			Ongoing				
Projects Carried out							
Patents (Filed & Granted)							
Technology Transfer	T ₀	ournals		Conferences			
Research Publications	National						
Research i doneadons	National International National International						
No. of Doolse published with details							
No. of Books published with details Name of the book							
Publisher with ISBN							
Year of publication							
i cai oi puoncanon							

Name of the Faculty	MUNIA SE	ELVAN L		
Date of Birth	18.01.1986			
Unique ID	1-47854850)9		
Educational Qualifications	M.E(Ph.D)			
Work Experience				
				A COLUMN TO THE REAL PROPERTY.
Teaching	Years:		Months: 8	
• Research	Years:		/Ionths: -	
 Industry 	Years:		Ionths: -	
• Others	Years:	- N	Ionths:-	
Areas Specification	M.E-APPL	IED ELECTRO	NICS	
Courses taught at Diploma / Post	Under Grad	luate & Post Gra	aduate	
Diploma / Under Graduate / Post				
Graduate / Post Graduate Diploma				
Level				
Research guidance	-			
(Number of Students)			T	
		urnals		nferences
No. of papers published	National	International	National	International
	-	-	3	-
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Ongoing			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-		T	
		urnals		nferences
Research Publications	National	International	National	International
	-	-	-	-
No. of Books published with details	-			
Name of the book	-			
Publisher with ISBN	-			
Year of publication	-			

Name of the Faculty	Levingstan.	Y			
Date of Birth	07.06.1987				
Unique ID	1-14026426	581		90	
Educational Qualifications	M.E				
Work Experience					
 Teaching 	Years:	12 Mo	onths:02		
 Research 	Years:	Mo	onths:		
Industry	Years:		onths:		
• Others	Years:	Mo	onths:		
Areas Specification	Power Elec	tronics & Drives			
Courses taught at Diploma / Post	Circuit Ana	lysis, Electrical	Machines, Co	ontrol Systems,	
Diploma / Under Graduate / Post		c Circuits, Trans			
Graduate / Post Graduate Diploma	System Theory, Analysis of Converters & Inverters.				
Level					
Research guidance			-		
(Number of Students)					
	Jo	urnals		ferences	
No. of papers published	National	International	National	International	
		2	1	1	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	Ongoing				
Projects Carried out			-		
Patents (Filed & Granted)			-		
Technology Transfer			-		
	Jo	urnals	Conf	ferences	
Research Publications	National	International	National	International	
No. of Books published with details					
Name of the book					
Publisher with ISBN					
ruunshei wiin iddin					

Name of the Faculty	J.Thangaraj			
Date of Birth	03-05-1984			
Unique ID	1-21878457	773		_
Educational Qualifications	ME			
Work Experience				
Teaching	Years:	10 Mo	onths:-	
Research	Years:	- Me	onths:-	
Industry	Years:	4 Mo	onths: 10	
• Others	Years:	- Mo	onths: -	
Areas Specification	Power Syste	em Engineering		
Courses taught at Diploma / Post				
Diploma / Under Graduate / Post	PSA, PSOC	, Electric Circui	ts, EMT, Pov	wer Quality,
Graduate / Post Graduate Diploma	M&I, Design	n of SMPS, PEF	RES, SSD, E	lectrical Drives
Level	and Control	, etc.,		
Research guidance	Nil			
(Number of Students)				
		urnals		ferences
No. of papers published	National	International	National	International
	-	1	3	-
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	-			
\mathbf{p} : \mathbf{q} \mathbf{C} : 1				
Projects Carried out	-			
Projects Carried out Patents (Filed & Granted)	-			
<i>J</i>				
Patents (Filed & Granted)	- - Jo	urnals		ferences
Patents (Filed & Granted)	-	urnals International	Con National	ferences International
Patents (Filed & Granted) Technology Transfer	- - Jo			
Patents (Filed & Granted) Technology Transfer	- - Jo			
Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details	- Jon National -			
Patents (Filed & Granted) Technology Transfer Research Publications	- Jo National 			
Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details	- Jo National 			

S Comothi	Volvoni			
	70			
IVI.L				
Veare	10 Ma	onthe:6		
		es		
			stainability	
		_		
		d Instrumenta	tion	
	•			
	ectromagnetic Fi	eld Computat	tion and	
_				
	-	-		
EE8451 Lin	near Integrated C	ircuits and A	pplications	
-				
		Conferences		
National	International		International	
		3	1	
Journals		Conferences		
National	International	National	International	
National	International	National	International	
National	International	National	International	
National	International	National	International	
	28-06-1982 1-29043567 M.E Years: Years: Years: Years: Power Elec EE 8552 Po EE 8703 Re GE3451 En EE 6002 Po ME 6701 P PX 7102 An EE6404 Me BE8254 Ba Engineering EE 6005 Po PX 5201 An PX 5001Ele Modeling PX4102 Me EE8451 Lir - Jo National	Years: Mo Years: Mo Years: Mo Years: Mo Power Electronics and Drive EE 8552 Power Electronics EE 8703 Renewable Energy GE3451 Environmental Scie EE 6002 Power System Trai ME 6701 Power Plant Engir PX 7102 Analysis of Power EE6404 Measurements and BE8254 Basic Electrical and Engineering EE 6005 Power Quality PX 5201 Analysis and Desig PX 5001Electromagnetic Fi Modeling PX4102 Modeling and Desi EE8451 Linear Integrated Co Journals National International	28-06-1982 1-2904356776 M.E Years: 10 Months:6 Years: Months: Years: Months: Years: Months: Power Electronics and Drives EE 8552 Power Electronics EE 8703 Renewable Energy Systems GE3451 Environmental Sciences and Sus EE 6002 Power System Transients ME 6701 Power Plant Engineering PX 7102 Analysis of Power Converters EE6404 Measurements and Instrumentati BE8254 Basic Electrical and Instrumentat Engineering EE 6005 Power Quality PX 5201 Analysis and Design of Inverter PX 5001Electromagnetic Field Computat Modeling PX4102 Modeling and Design of SMPS EE8451 Linear Integrated Circuits and A	

Date of Birth	Name of the Faculty	V.K.VELV	IZHI		
Unique ID 1-2187819163 ME					
Educational Qualifications ME	Unique ID				(0)
■ Teaching Years: 10 Months:11 ■ Research Years: Months: ■ Industry Years: Months: ■ Others Years: Months: ■ Others Years: Months: Areas Specification HIGH VOLTAGE ENGINEERING Courses taught at Diploma / Post Diploma / Under Graduate / Post Gradu	1				
• Research • Industry • Others Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate / Diploma Level Research guidance (Number of Students) Months: HIGH VOLTAGE ENGINEERING High voltage Engineering, control system, Basic of biomedical instrumentation, Measurement and Instrumentation, Design of electrical machines, wind energy conversion system Journals Conferences					
• Industry • Others Others Areas Specification HIGH VOLTAGE ENGINEERING Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Post	 Teaching 	Years:	10 M	onths:11	
◆ Others Years: Months: Areas Specification HIGH VOLTAGE ENGINEERING Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate Post Graduat	 Research 	Years:	M	onths:	
Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate Diploma Instrumentation, Design of electrical machines, wind energy conversion system Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book High VOLTAGE ENGINEERING High voltage Engineering, control system, Basic of biomedical instrumentation, Measurement and Instrumentation, Design of electrical machines, wind energy conversion system	Industry	Years:	M	onths:	
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Po	• Others	Years:	M	onths:	
Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN biomedical instrumentation, Measurement and Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation, Design of electrical machines, wind energy conversion system Instrumentation electrical machines, value Instrumentation Inst	Areas Specification	HIGH VOI	TAGE ENGIN	EERING	
No. of papers published Students National International International National International	Diploma / Under Graduate / Post Graduate / Post Graduate Diploma	biomedical Instrumenta	instrumentation ation, Design of	, Measureme	nt and
No. of papers published Students National International International National International		-			
No. of papers published National International International					
Master (Completed / Ongoing) Ph.D. (Completed /Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN		Jo	urnals	С	onferences
Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	No. of papers published	National	International	National	International
Ph.D. (Completed /Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International Pool of Books published with details Name of the book Publisher with ISBN			2		2
Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Master (Completed / Ongoing)	ME(HVE)	Completed		
Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Ph.D. (Completed /Ongoing)	Ph.D Ongo	ing		
Technology Transfer Sournals Conferences	Projects Carried out				
Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Patents (Filed & Granted)				
Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Technology Transfer				
No. of Books published with details Name of the book Publisher with ISBN			urnals		onferences
No. of Books published with details Name of the book Publisher with ISBN	Research Publications	National	International	National	International
details Name of the book Publisher with ISBN			2		2
Name of the book Publisher with ISBN	<u>-</u>				
Publisher with ISBN	details				
	Name of the book				
Year of publication	Publisher with ISBN				
	Year of publication				

Date of Birth
Educational Qualifications Work Experience I.8 Years Teaching Years: 1 Months:8 Research Years: Months: Others Years: Months: Years: Months: Years: Months: Years: Months: UG-Power Electronics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma / Evel Educational Qualifications W.E Work Experience Years: Months: Years: Months: UG-Power Plant Engineering, Measurement and Instrumentation Engineering, Special Electrical Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability Research guidance (Number of Students) Journals Journals Conferences No. of papers published National International National International
Work Experience Teaching Years: 1 Months:8 Research Years: Months: Industry Others Power Electronics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Research guidance (Number of Students) UG- Power Plant Engineering, Measurement and Instrumentation Engineering, Special Electrical Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability International International National International Master (Completed / Ongoing) Projects Carried out Years: Months: UG- Power Plant Engineering, Measurement and Instrumentation Engineering, Special Electrical Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability Conferences No. of papers published Completed / Ongoing) Projects Carried out
 Teaching Research Industry Others Others Power Electronics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Journals Journals Conferences National International National International International Machinal International International Projects Carried out Completed / Ongoing) Projects Carried out
 Research Industry Others Years: Months: Others Years: Months: Years: Months:
● Industry Pears: Months: ● Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Months: Years: Months: Power Electronics UG- Power Plant Engineering, Measurement and Instrumentation Engineering, Special Electrical Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability - Instrumentation International Internationa
● Others Years: Months: Areas Specification Power Electronics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability Research guidance (Number of Students) Journals Conferences No. of papers published National International International Master (Completed / Ongoing) Completed Ph.D. (Completed / Ongoing) Projects Carried out -
Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Journals National International Master (Completed / Ongoing) Projects Carried out Post Graduate / Post Graduate Diploma Instrumentation Engineering, Special Electrical Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability - Journals Conferences National International National International
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Journals No. of papers published Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability - Journals Conferences National International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out
Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability Research guidance (Number of Students) Journals Conferences No. of papers published National International National International Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Instrumentation Engineering, Special Electrical Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability Conferences National International International Projects Carried out
Graduate / Post Graduate Diploma Level Management. PG- Environmental and sustainability Research guidance (Number of Students) Journals Conferences No. of papers published National International National International International Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Machines, Energy Technology, Total Quality Management. PG- Environmental and sustainability - Conferences National International International
Level Management. PG- Environmental and sustainability Research guidance (Number of Students) Journals Conferences No. of papers published National International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out
Research guidance (Number of Students) Journals Sournals Sournals Conferences No. of papers published National International National International Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out PG- Environmental and sustainability Conferences National International Completed
Research guidance (Number of Students) Journals Conferences No. of papers published National International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out -
No. of papers published No. of papers published National International National International National Ongoing Completed / Ongoing Ph.D. (Completed / Ongoing) Projects Carried out
No. of papers published National International International International
No. of papers published National International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out
Master (Completed / Ongoing) Completed Ph.D. (Completed / Ongoing) - Projects Carried out -
Ph.D. (Completed / Ongoing) - Projects Carried out -
Ph.D. (Completed / Ongoing) - Projects Carried out -
Projects Carried out -
3
Patents (Filed & Granted) -
Technology Transfer -
Journals Conferences
Research Publications National International National International
No. of Books published with details -
Name of the book
Publisher with ISBN -
Year of publication -

Name of the Faculty	Dr.A.A.MC	HAMED FAIZ	AL		
Date of Birth	05.11.1974				
Unique ID	1-74989890	067			
Educational Qualifications	D.E.C.E., B	E., M.E., Ph.D			
Work Experience					
Teaching	Years:		onths:	•	
Research	Years:	6 Mo	onths:		
Industry	Years: - Months:				
• Others	Years:	Mo	onths:		
Areas Specification		ems and Control			
Courses taught at Diploma / Post	Control Systems Engineering, Power Plant				
Diploma / Under Graduate / Post		g, Fiber Optics a			
Graduate / Post Graduate Diploma	Solid State Drives, Renewable Energy Technology,				
Level	Measurements and Instrumentation, Power Generation				
	System, Smart Grid, Electric Circuit Analysis, Soft				
	Computing	techniques, Elec	trical Machin	nes, etc.	
Research guidance	-				
(Number of Students)				_	
		urnals		ferences	
No. of papers published	National	International	National	International	
	1	7	2	3	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	Completed				
Projects Carried out	-				
Patents (Filed & Granted)	-				
Technology Transfer	1				
	Journals Conferences				
Research Publications	National	International	National	International	
	1	7	2	3	
No. of Books published with details	2				
Name of the book	Circuit Theory, Electronic Devices				
Publisher with ISBN	ISBN not ye	et assigned			
Year of publication	2012				
				'	

Name of the Faculty	JEYARAJ.	4				
Date of Birth	05/05/1994					
Unique ID	1-73547039	280				
Educational Qualifications	M.E,PhD^					
Work Experience	5 Years 4 N	Ionth		Now York		
Teaching	Years:		Months: 1	18 28 1- KW		
Research	Years:]	Months: 3			
Industry	Years:	2 1	Months:			
Others	Years:]	Months:			
Areas Specification	Power Elect	tronics				
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	EC8353 - E EE8010 - P EE8017 - H EE8601 - S EE8552 - P EE8691 - E EE8002 - D EE8353 - E ORO551 - I	inear Integrate lectron Device ower System Tigh Voltage Dolid State Drivower Electron mbedded Systesign Of Electrical Drive Renewable Engagement of Electrical Drive Electrical	es & Circuits Fransients irect Current fes ics ems crical Apparate s & Control ergy Sources	Γransmission		
Research guidance	-	21000110011211				
(Number of Students)						
		urnals		nferences		
No. of papers published	National	Internationa	National	International		
			2	3		
Master (Completed / Ongoing)	Completed					
Ph.D. (Completed / Ongoing)	Ongoing					
Projects Carried out						
Patents (Filed & Granted)						
Technology Transfer						
		urnals		nferences		
Research Publications	National	Internationa	l National	International		
No of Dooles mublished with date its						
No. of Books published with details						
Name of the book						
Publisher with ISBN						
Year of publication						

Date of Birth Unique ID Unique ID Educational Qualifications M.E., Ph.D Work Experience Teaching Years: 28 Research Years: - Months: - Industry Years: - Months: - Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Manufacturing Technology For U.G (Mechanical/Electronics and Instrumentation Engg) Engineering Graphics Manufacturing Technology-I Kinematics of Machinery Dynamics of Machinery Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.ECAD/CAM, M.E.ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For U.G 188 and PG 27	Name of the Faculty	Dr.P.PADMA	NABHA	۸N				
Unique ID Educational Qualifications M.E., Ph.D Work Experience Teaching Years: 28 Months: 8 Research Pyears: - Months: - Industry Years: - Months: - Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate								
Educational Qualifications Work Experience Teaching Years: 28 Months: 8 Research Years: - Months: - Industry Industr	Unique ID		}					
Teaching Years: 28 Months: 8 Research Years: - Months: - Industry Years: - Months: - Others Years: - Months: - Years: - Years: - Others Years: - Months: - Years: - Others Years: - Months: - Others Years: - Months: - Years: - Others Years: - Months: - O						A		
Teaching Years: 28 Months: 8 Research Years: - Months: - Industry Years: - Months: - Others Years: - Months: - Areas Specification Manufacturing Technology Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Post	,	,						
Research Years: - Months: - Months: - Others Years: - Months: - Mo	*	Years:	28	Months:	8	1		
Others Areas Specification Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma / Under Graduate Diploma Level Anual Caturing Technology-I Manufacturing Technology-I Manufacturing Technology-I Manufacturing Technology-II Kinematics of Machinery Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students)		Years:	-	Months:	-			
Others Areas Specification Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Diploma / Under Graduate / Diploma / Dipl	Industry	Years:	-	Months:	-			
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Engineering Graphics Diploma Level Engineering Graphics Manufacturing Technology-I Manufacturing Technology-II Kinematics of Machinery Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Product Life Cycle Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management For UG 188 and PG 27	-	Years:	-	Months:	-			
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Engineering Graphics Diploma Level Engineering Graphics Manufacturing Technology-I Manufacturing Technology-II Kinematics of Machinery Dynamics of Machinery Dynamics of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Product Life Cycle Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management For UG 188 and PG 27	Areas Specification	Manufacturing	Techno	ology				
Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Manufacturing Technology-I Manufacturing Technology-II Kinematics of Machinery Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27					and Inst	rumentation		
Graduate / Post Graduate Diploma Level Manufacturing Technology-I Manufacturing Technology-II Kinematics of Machinery Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		,		, 210001 011105				
Diploma Level Manufacturing Technology-I Kinematics of Machinery Dynamics of Machinery Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) Manufacturing Technology-II Kinematics of Machinery Dynamics of Mac	*		raphics					
Level Manufacturing Technology-II Kinematics of Machinery Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27				logy-I				
Kinematics of Machinery Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students)	*	_	-					
Dynamics of Machinery Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27	Level	_	-					
Design of Machine Elements Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27				•				
Industrial Robotics Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		-		•				
Machine Drawing Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) Management For UG 188 and PG 27		_		ements				
Mechtronics Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) Management For UG 188 and PG 27								
Metal Forming Technology CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) Management For UG 188 and PG 27								
CAD/CAM Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27								
Principles of Management Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		Metal Forming Technology						
Nuclear Engineering Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		CAD/CAM						
Engineering Economics and Cost Analysis Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		Principles of N	Managen	nent				
Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		Nuclear Engin	eering					
Welding Technology Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		Engineering E	conomic	s and Cost A	nalysis			
Theory of Machines Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27					•			
Metrology and Instrumentation Industry4.0 For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) Metrology and Instrumentation Industry 4.0 Prot Quidance To UG 188 and PG 27								
For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		•		nentation				
For P.G (M.E-CAD/CAM, M.E-ISE, M.B.A) Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27			. 1110 (1 (411	10111411011				
Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		industry						
Computer Applications in Design Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		For P.G (M.E	C-CAD/C	CAM. M.E.I	SE. M.B.	A)		
Robotics and Expert System Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		`			o L , 111.D.	11)		
Rapid Prototypying Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27				-				
Material Handling Equipments Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27			-	ystem				
Flexible Manufacturing Systems Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27				inmonts				
Production Management Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27				•				
Computer Control in Process Planning Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27								
Additive Manufacturing Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27			-					
Industry 4.0 Product Life Cycle Management Research guidance (Number of Students) For UG 188 and PG 27		-			ıng			
Research guidance (Number of Students) Product Life Cycle Management For UG 188 and PG 27			utacturin	ıg				
Research guidance (Number of Students) For UG 188 and PG 27								
(Number of Students)		Product Life C	Cycle Ma	ınagement				
Journals Conferences		For UG 188 ar	nd PG 27	7				
		Joi	urnals		Con	ferences		

No. of papers published	National International National International				
	6	39	54	10	
Master (Completed / Ongoing)	27 students Com	pleted			
Ph.D. (Completed / Ongoing)	4students Comp	leted			
Projects Carried out	1				
Patents (Filed & Granted)	-				
Technology Transfer	-				
	Journals Conferences				
Research Publications	National	International	National	International	
	6	39	54	10	
No. of Books published with	-				
details					
Name of the book					
Publisher with ISBN		-			
Year of publication					

Name of the Faculty	M.SELVA	GANESAN		
Date of Birth	08-07-19	89		(o o)
Unique ID	1-476480	987		A
Educational Qualifications	M.E			
Work Experience				
Teaching	Years	s: 12	Months:	9
Research	Years	3:	Months:	
Industry	Years	3:	Months:	
• Others	Years	S:	Months:	
Areas Specification	CAD			
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Under Gra	aduate		
Research guidance	_			
(Number of Students)				
	Jo	urnals		Conferences
No. of papers published	National	International	National	International
	-	3	10	3
Master (Completed / Ongoing)	Complete	d		
Ph.D. (Completed / Ongoing)	-			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-			
	Jo	urnals		Conferences
Research Publications	National	International	National	International
No. of Books published with	-			
details				
Name of the book	-			
Publisher with ISBN	-			
Year of publication	-			

Date of Birth	Name of the Faculty	S.JOYSON ABRAHAM				
B.E.,M.E.,Ph.D., 21 Years 7 Months	Date of Birth	19.12.1979				
Teaching	Unique ID	1-47887450)2			
Teaching	Educational Qualifications					
Research Res	Work Experience	21 Years 7	Months		- 1	
Notes	Teaching					
Years: Months: Areas Specification Years: Months: Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate Diploma Level Engineering Graphics Engineering Mechanics Fluid Mechanical Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Engineering Materials and Metallurgy Design of Machine Elements Research guidance (Number of Students) Journals Conferences No. of papers published National International National International Master (Completed / Ongoing) Completed Ph.D. (Completed / Ongoing) Completed Completed Projects Carried out - Search Quidance (National International Inte	Research					
Areas Specification Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level Fluid Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN Thermal Engineering Composite Sengineering Graphics Engineering Graphics Engineering Thermodynamics Engineering Mechanics Fluid Mechanics Power Plant Engineering Graphics Engineering Thermodynamics Engineering Mechanics Fluid Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials And Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Manage	Industry					
Composite Materials Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level Engineering Thermodynamics Engineering Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Materials and Metallurgy Design of Materials and Metallurgy Design of Materials No. of papers published National International National International Amaster (Completed / Ongoing) Master (Completed / Ongoing) Completed Ph.D. (Completed / Ongoing) Completed Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN Engineering Thermodynamics Engineering Mechanics Primermodynamics Engineering Mechanics Premodynamics Engineering Thermodynamics Engineering Mechanics Premodynamics Engineering Thermodynamics Engineering Mechanics Power Plant Engineering Manufacturing Technology Manufacturing Technology Basic Civil and Mechanical Engineering Manufacturing Technology Basic Civil and Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Manufacturing Technology Basic Civil and Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Basic Civil and Me	Others	Years:	Mo	onths:		
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level Engineering Mechanics Fluid Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Materials Design of Mater	Areas Specification					
Diploma/ Under Graduate/ Post Graduate Post Graduate Diploma Level Engineering Thermodynamics Engineering Mechanics Fluid Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Completed Ph.D. (Completed / Ongoing) Completed Projects Carried out - Patents (Filed & Granted) Technology Transfer Pasearch Publications National International National National National International National Inte	Courses taught at Dinloma/ Post	*				
Graduate Post Graduate Diploma Level Fluid Mechanics Fluid Mechanics Fluid Mechanics Fluid Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements						
Level Fluid Mechanics Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements Research guidance (Number of Students) No. of papers published Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements No. of papers published International National International National International Organical International National International Organical International Intern	. •			103		
Power Plant Engineering Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Total Quality Management Engineering Materials and Metallurgy Design of Materials Materials and Metallurgy Design of Materials Materials and Metallurgy Design of Materials	-					
Manufacturing Technology Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements Conferences No. of papers published National International National International Master (Completed / Ongoing) Completed Ph.D. (Completed / Ongoing) Completed Projects Carried out - Patents (Filed & Granted) - Technology Transfer - Research Publications National International National International National International National International International No. of Books published with details - Name of the book - Publisher with ISBN -	De ver					
Basic Civil and Mechanical Engineering Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements						
Strength of Materials Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements Research guidance (Number of Students) No. of papers published No. of papers published National International National International National International National International Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International National International National International National International National International National International National International No. of Books published with details Name of the book Publisher with ISBN						
Principles of Management Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements Research guidance (Number of Students)				Ziigiii eei iiig		
Total Quality Management Engineering Materials and Metallurgy Design of Machine Elements Research guidance (Number of Students) No. of papers published National International International		_				
Engineering Materials and Metallurgy Design of Machine Elements		_	_			
Research guidance (Number of Students) No. of papers published Mational International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications Patents (Published with details National International National International Autional International National International National International National International National International National International National International National International National International National International National International National International National International				Metallurgy		
Research guidance (Number of Students) No. of papers published National International National International						
No. of papers published National International National International	Research guidance	-				
No. of papers published National International National International	(Number of Students)					
Master (Completed / Ongoing) Completed		Jo	urnals	Conf	ferences	
Master (Completed / Ongoing) Completed Ph.D. (Completed / Ongoing) Completed Projects Carried out - Patents (Filed & Granted) - Technology Transfer - Research Publications National International National International National International National International Security National International Security National Security National International Security National Secur	No. of papers published	National	International	National	International	
Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN Completed			3	3	1	
Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Master (Completed / Ongoing)	Completed				
Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Ph.D. (Completed / Ongoing)	Completed				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN Publisher with ISBN Conferences National International 3 3 1		-				
Research PublicationsNationalInternationalNationalInternationalNo. of Books published with details-Name of the book-Publisher with ISBN-	Technology Transfer	-				
No. of Books published with details Name of the book Publisher with ISBN - 3 3 1 Name of the book		Jo	urnals	Cont	ferences	
No. of Books published with details Name of the book Publisher with ISBN -	Research Publications	National	International	National	International	
Name of the book - Publisher with ISBN -			3	3	1	
Name of the book - Publisher with ISBN -	No. of Books published with details	-	•			
	1	-				
Year of publication -	Publisher with ISBN	-				
	Year of publication	-				

Name of the Faculty	Dr S Garet	te Jebadurai			
Date of Birth	18.07.1979	ic seoudarar		2.5	
Unique ID	1-47882328	8			
Educational Qualifications	M.E., Ph.D.				
Work Experience	IVI.E., I II.D.				
Teaching	Years:	13 M	onths: 7		
Research	Years:		onths: -		
Industry	Years: 5 Months: 4				
• Others	Years:		onths: -		
Areas Specification		Engineering			
Courses taught at Diploma / Post	- Engineering Graphics				
Diploma / Under Graduate / Post	_	ng Mechanics			
Graduate / Post Graduate Diploma	_	_	ov - I		
Level	Manufacturing Technology - IKinematics of Machinery				
	- Manufacturing Technology - II				
	2 23				
	- Engineering Metallurgy				
	- Dynamics of Machines				
		mass transfer			
	- Hydraulic	s and Pneumati	cs		
	- Process P	lanning and Cos	st Estimation		
	- Heat and	mass transfer			
	- Advanced	I.C. Engines			
		ructive Testing	and Evaluatio	n	
		ng Economics			
	- Testing of	_			
Research guidance					
(Number of Students)	NIL				
	Joi	ırnals	Conf	ferences	
No. of papers published	National	International	National	International	
	-	3	-	1	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	Completed				
Projects Carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology Transfer	NIL				
		ırnals		ferences	
Research Publications	National	International	National	International	
	-	3	-	1	
No. of Books published with details	NIL				
Name of the book	NIL				
Publisher with ISBN	NIL				
Year of publication	NIL				

Name of the Faculty	A SIVASII	BRAMANIAN			
Date of Birth	30-04-1981	DIAMIAMIAM			
Unique ID	1-14025624	.13			
Educational Qualifications	M.E	13			
Work Experience	171.12				
Teaching	Years:	17 M	onths:10	ANKIN MATERIAL PROPERTY	
Research	Years:		onths:		
Industry	Years:		onths:		
• Others	Years:		onths:		
Areas Specification	CAD/CAM				
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Strength of Fluid Mecha Basic Civil Power Plant Principles of Manufactur Manufactur Non Destruct Engineering Entrepreneut Engineering PG Level Additive Manufactur	anics and Mach and Mechanical Engineering f Management ing Technology ing Technology ctive Testing an g Economics arship Developn	inery Engineering I Engineering II Materials Hent dustrial Safet		
Research guidance		<u>U1</u>			
(Number of Students)					
	Journals			ferences	
No. of papers published	National	International	National	International	
M + (0 1 + 1/0 :)	-	01	-	-	
Master (Completed / Ongoing)	Completed				
Projects Completed / Ongoing)	Ongoing				
Projects Carried out	-				
Patents (Filed & Granted)	-				
Technology Transfer	-				
D 1 D 11' 4'		urnals		ferences	
Research Publications	National	International	National	International	
NCD1 11:1 1 24 1 23	-	-	_	-	
No. of Books published with details	-				
Name of the book	-				
Publisher with ISBN	-				
Year of publication	-				

Name of the Faculty	J.VIGNESH			
Date of Birth	30.07.1986			000
Unique ID	1-21855055			
Educational Qualifications	M.E.			9
Work Experience	111.23.			
Teaching	Years:	12	Months: 07	
Research	Years:	-	Months: -	
Industry	Years:	1	Months: -	
Others	Years:	-	Months: -	
Areas Specification		ing Engineering		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	- Engineerii - Manufactu - Manufactu - Design of - Metrology - Design of - Automobi - Computer - Process Pl - Welding T - Engineerii - Entreprene - Additive M - Non-Desti - Solid Free	ng Graphics, Enuring Technologuring Technologuring Technologuring Transmission sale Engineering Aided Design lanning and Confecture Technology, Technology, Technology, Technology, Technology are Economics are Engineering Eform Manufacturing are Engineering	ngineering Me gy I gy II ents nents ystems and Manufacta st Estimation sting of Mater and cost analys pment and Tooling and Evaluatio uring	uring ials sis
Research guidance	-			
(Number of Students)				
		urnals		ferences
No. of papers published	National	International	National	International
	1	4	2	-
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Ongoing			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer				
	Jo	urnals		ferences
Research Publications	National	International	National	International
	-	-	-	-
NI CD 1 11:1 1 :4 1 :1				
No. of Books published with details	-			
No. of Books published with details Name of the book	-			
	+			

Name of the Faculty	A. SIMON CHRISTOPHER			
Date of Birth	22.02.1986			
Unique ID	1-21856219	009		
Educational Qualifications	M.E			
Work Experience				
Teaching	Years:		Months: 08	
Research	Years: - Months: -			
Industry	Years: - Months: -			
Others	Years: - Months: -			
Areas Specification	Computer Aided Design			
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Under Graduate			
Research guidance	_			
(Number of Students)				
Ź	Jo	Journals Conferences		
No. of papers published	National	International	National	International
	2	7	-	1
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	-			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer				
		urnals		ferences
Research Publications	National	International	National	International
	-	-	-	-
No. of Books published with details	-			
Name of the book	-			
Publisher with ISBN	-			
Year of publication	-			

Name of the Faculty	Mr T.ALBE	RT.		
Date of Birth	08-07-1987	AK I		
Unique ID	1-21856224	18		
Educational Qualifications	B.E., M.E.,			
Work Experience	12 Years 10	\ /		
Teaching	Years:		Months: 10	
Research	Years:		onths:	
Industry	Years:		onths:	
Others	Years: Months:			
Areas Specification	CAD/CAM	IVI	JIIIIIS.	
Courses taught at Diploma / Post	-Engineering Graphics			
Diploma / Under Graduate / Post	- Engineering Mechanics			
Graduate / Post Graduate Diploma	- Basic civil and Mechanical Engineering			
Level	- Kinematics of machinery			
Level	- Manufacturing Technology I			
		ring Technology I	I	
	- Computer Integrated design			
	- Computer Aided Design			
	- Testing of 1			
		Transmission Syst planning and con		
Research guidance	- Production	planning and con	1101	
(Number of Students)	-			
(Number of Students)	Ior	urnola	Con	ferences
No. of papers published	Journals National International		National	International
No. of papers published	2	3	2	1
Master (Completed / Ongoing)	Completed	3	2	1
Master (Completed / Ongoing)	-			
Ph.D. (Completed / Ongoing) Projects Carried out	Ongoing			
Patents (Filed & Granted)	-			
	-			
Technology Transfer	- Io	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Con	formanaa
Research Publications	National	urnals International	National	ferences International
Research Fublications	National	International	National	International
No of Doolea muhilished with data it-	-	_	_	-
No. of Books published with details	-			
Name of the book	-			
Publisher with ISBN	-			
Year of publication	-			

Name of the Faculty	S.G.SHANI	MUGA SUNDA	RAM	
Date of Birth	15.05.1984			
Unique ID	1-24713647	789		
Educational Qualifications	M.E.			
Work Experience				
Teaching	Years:		nths:7	
Research	Years:		onths:	
Industry	Years:		onths:	
Others	Years:		onths:	
Areas Specification	`	anical Engineerir	•	AD),
Courses taught at Diploma / Post	Ph.D(Doing)(Composite Materials) Advanced Ic Engines, Finite Element Analysis,			
Diploma / Under Graduate / Post	Principles Of Management, Engineering Graphics,			
Graduate / Post Graduate Diploma	Process Planning And Cost Estimation, Industrial			
Level		nd Expert System		
	Transmission Systems, Renewable Energy Sources,			
		Of Machinery,		
		g Metallurgy, St		
		Quality Managen		
Research guidance	-			
(Number of Students)				
	Journals		Cont	ferences
No. of papers published	National	International	National	International
	NIL	NIL	NIL	NIL
Master (Completed / Ongoing)	COMPLET	ED		
Ph.D. (Completed / Ongoing)	ONGOING			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-			
		urnals		ferences
Research Publications	National	International	National	International
	NIL	NIL	NIL	NIL
No. of Books published with details	NIII			
110. Of Books published With details	NIL			
Name of the book	NIL NIL			

Name of the Faculty	A.Arun Thangadurai				
Date of Birth	16/11/1989				
Unique ID	1-4565161954			3	
Educational Qualifications	ME.,(Ph.D)				
Work Experience					
Teaching	Years: 7	Months:	6		
Research	Years: -	Months	-		
Industry	Years: -	Months	s: -		
• Others	Years: -	Months	· -		
Areas Specification	CAD/CAM				
Courses taught at Diploma / Post	- Thermal Engir	neering			
Diploma / Under Graduate / Post	- Strength of Ma	-			
Graduate / Post Graduate	- Fluid Mechan	cs.			
Diploma Level	- Kinematics of Machinery				
	- Design of Machine Elements				
	- Mechatronics				
	- Computer integrated manufacturing system				
	- Metrology and		0 ,		
	- Engineering G	raphics			
	- Basic Civil an	d Mechanical			
	- Robotics				
	- Computer Aid	ed Design and M	anufacturing		
	- Thermal Engir	neering-I	_		
	- Thermal Engin	neering-II			
Research guidance	NIL				
(Number of Students)					
	Jour			ferences	
No. of papers published	National	International	National	International	
	-	01	-	-	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	Ongoing				
Projects Carried out	Nil				
Patents (Filed & Granted)	NIL				
Technology Transfer	NIL				
	Jour			ferences	
Research Publications	National	International	National	International	
	-	01	-	-	
No. of Books published with		Nil			
details					
Name of the book	_				
Publisher with ISBN		Nil			
Year of publication					

Name of the Faculty	Dr.P.Mohamed Shameer				
Date of Birth	21.07.1992	nea Shanteet			
Unique ID	1-35492127	735			
Educational Qualifications	Ph.D				
Work Experience	111,2				
Teaching	Years:	09 Years	Months: 01 M	Month	
Research			Months: 01 Mo	onth	
Industry	Years:		Months: -		
Others	Years:		Months: -		
Areas Specification	Mechanical				
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Professiona Automobile Engineering Thermal En Robotics Thermal En Renewable Welding Te Thermal En	and Mechanica I Ethics In Eng Engineering Economics gineering – II gineering – I Energy Source echnology	ineering		
Research guidance	-				
(Number of Students)	-	1		0	
N 6 11:1 1		urnals		ferences	
No. of papers published	National	International	National	International	
16 (6 1 1 1 6 1 1 1	-	30	01	09	
Master (Completed / Ongoing)	-				
Ph.D. (Completed / Ongoing)	-				
Projects Carried out	1				
Patents (Filed & Granted)	3				
Technology Transfer	-	1		0	
D 1 D 11' ('		urnals		ferences	
Research Publications	National	International		International	
N 60 1 11:1 1 11:1	- 30 01 09				
No. of Books published with details	05	1	.•		
Name of the book		ademic Public	ations		
Publisher with ISBN	978-3-659-0	51401-9			
Year of publication	2018				

Name of the Faculty	Dr. P. Peter	Anandkumar		
Date of Birth	05.06.1980			
Unique ID	1-78579703	70		
Educational Qualifications	M.E, Ph.D.,			¥ 11 11 11 11 11 11 11 11 11 11 11 11 11
Work Experience				
Teaching	Years:	15	Months: 8	
Research	Years:	-	Months:	
Industry	Years:	2	Months:	
• Others	Years:	-	Months:	
Areas Specification	Selective A	ssembly, Mecha	nical Enginee	ering
Courses taught at Diploma / Post	Finite Elem	ent Analysis, Co	omputer Integ	grated
Diploma / Under Graduate / Post	Manufacturing, Fluid Mechanics, Production			
Graduate / Post Graduate Diploma	Planning and Control, Engineering Graphics,			
Level	Engineering Mechanics and Basic Mechanical			
	Engineering.			
Research guidance	-			
(Number of Students)				
		ırnals		ferences
No. of papers published	National	International	National	International
	-	3	-	1
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Completed			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-			
		urnals		ferences
Research Publications	National	International	National	International
	-	3	_	1
No. of Books published with details	-			
Name of the book	-			
Publisher with ISBN	-			
Year of publication	-			

Name of the Faculty	ANTONY ALEX RAJA K			
Date of Birth	12.01.1985			
Unique ID	1-21902749	023		
Educational Qualifications	M.E			
Work Experience				
Teaching	Years:		Months: 9	
Research	Years:		Ionths: -	
Industry	Years:		Ionths: -	
Others	Years:		Ionths: -	
Areas Specification	Manufacturing Engineering			
Courses taught at Diploma / Post Diploma / Under Graduate / Post	Under Graduate			
Graduate / Post Graduate Diploma				
Level				
Research guidance	-			
(Number of Students)				
	Journals			ferences
No. of papers published	National	International	National	International
	-	-	2	1
Master (Completed / Ongoing)	completed			
Ph.D. (Completed / Ongoing)	On going			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer				
		urnals		ferences
Research Publications	National	International	National	International
No. of Books published with details	-			
131 64 1 1	1			
Name of the book	-			
Publisher with ISBN Year of publication	-			

Name of the Faculty	Dr.P.Mohamed Nishath			
Date of Birth	30.07.1996			
Unique ID	1-77794136	538		
Educational Qualifications	Ph.D			
Work Experience				
Teaching	Years:		Ionths: 11 Mo	
Research			Ionths: 03 Mo	onths
Industry	Years:		Ionths: -	
Others	Years:		Ionths: -	
Areas Specification	Mechanical			
Courses taught at Diploma / Post	Principles o	f Management		
Diploma / Under Graduate / Post	Welding Technology			
Graduate / Post Graduate Diploma	Engineering Materials and Metallurgy			
Level	Engineering Graphics			
	Engineering	g Thermodynam	nics	
	Power Plant Engineering			
Research guidance	-			
(Number of Students)				
	Journals		Cont	ferences
No. of papers published	National	International	National	International
	-	05	-	06
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Completed			
Projects Carried out	-			
Patents (Filed & Granted)	1			
Technology Transfer	-			
	Jo	urnals	Cont	ferences
Research Publications	National	International	National	International
		05		05
No. of Books published with details	05			
Name of the book	Lambert Ac	ademic Publica	tions	
Publisher with ISBN	978-3-659-61401-9			
Year of publication	2018			

Name of the Faculty	P. IDAVATHI GUNASEELI				
Date of Birth	01-05-1985	,			
Unique ID	1-47826530	01			
Educational Qualifications	M.Sc., M.P	hil., Ph.D. (Doi	ng)		
Work Experience					
Teaching	Years:		Months:		
Research	Years:	M	onths:		
 Industry 	Years:		onths:		
• Others	Years:	M	Ionths:		
Areas Specification	Organic Chemistry				
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Engineering Chemistry & Environmental Science & engineering				
Research guidance (Number of Students)	-				
(Transor or Statement)	Jo	urnals	Co	onferences	
No. of papers published	National	International 1	National 1	International 2	
Master (Completed / Ongoing)	Completed	_		_	
Ph.D. (Completed / Ongoing)	Ongoing				
Projects Carried out	-				
Patents (Filed & Granted)	-				
Technology Transfer	-				
		urnals		nferences	
Research Publications	National	International	National	International	
		1	1	2	
No. of Books published with	-				
details					
Name of the book	-				
Publisher with ISBN	-				
Year of publication	-				

Name of the Faculty	Dr.J.Sarava	ınan			
Date of Birth	21.11.1985				
Unique ID	1-22802718	827			
Educational Qualifications	M.A. Ph.D				
Work Experience					
Teaching	Years:	9 1	Months: 6		
Research	Years:		Months: 6		
Industry	Years:		Ionths:		
• Others	Years:		Ionths:		
Others	1 cars.	143	iontilis.		
Areas Specification	English La	nguage Teachin	g - English		
	8 2 2	88.	8 -		
Courses taught at Diploma / Post	Technical H	English I			
Diploma / Under Graduate / Post	Technical H				
Graduate / Post Graduate Diploma		ative English			
Level	Professional English I, Professional English II				
Research guidance	-				
(Number of Students)					
		urnals		onferences	
No. of papers published	National	International	National	International	
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	Completed				
Projects Carried out	Nil				
Patents (Filed & Granted)	Nil				
Technology Transfer	Nil				
D 1 D 1 F 2		urnals		onferences	
Research Publications	National	International	National	International	
N CD1 1 1 1 1 1 1 1	2	5			
No. of Books published with	Nil				
details	NEI				
Name of the book	Nil				
Traine of the book					
Publisher with ISBN	_				
Year of publication	_				
1	ı				

Name of the Faculty	S.ISWARI	IYA			
Date of Birth	19-12-1988				
Unique ID	1-43354750				
Educational Qualifications	MA, B.ED	, MPhil			
Work Experience	5 months				
 Teaching 	Years:		Months:	5	
 Research 	Years:		Months:		
 Industry 	Years:		Months:		
Others	Years:		Months:		
	English				
Areas Specification					
Courses taught at Diploma / Post	UG				
Diploma / Under Graduate / Post	Professiona	al English-I			
Graduate / Post Graduate	-				
Diploma	-				
Level	-				
Research guidance	-				
(Number of Students)		T			
	-	-	-		
Master (Completed / Ongoing)	Completed				
Ph.D. (Completed / Ongoing)	-				
Projects Carried out	-				
Patents (Filed & Granted)	-				
Technology Transfer	-				
		1			
Research Publications		-	-		
	-				-
No. of Books published with	-				
details					
Name of the book	-				
Publisher with ISBN	-				
Year of publication	_				

Name of the Faculty	Dr. G. SUR	ESH		
Date of Birth	12.06.1984			
Unique ID	1-71519077	72		
Educational Qualifications	M.sc.,M.ph	il.,Ph.D.		
Work Experience	•	,		
Teaching	Years:		Months: 9	V.
Research	Years:		Ionths:	
Industry	Years:	Mo	onths:	
Others	Years:	Mo	onths:	
Areas Specification	Bioinforma	tics		
Courses taught at Diploma / Post	B. E., M. E.	, M. Sc., M. B.	A.	
Diploma / Under Graduate / Post				
Graduate / Post Graduate Diploma				
Level				
Research guidance	-			
(Number of Students)				
	Joi	urnals		ferences
No. of papers published	National	International	National	International
	2	2	5	4
Master (Completed / Ongoing)	completed			
Ph.D. (Completed / Ongoing)	Completed			
Projects Carried out	Nil			
Patents (Filed & Granted)	Nil			
Technology Transfer	Nil			
	Joi	urnals	Con	ferences
Research Publications	National	International	National	International
No. of Books published with details	Nil			
1	Nil			
Name of the book				
Publisher with ISBN	Nil			
Year of publication	Nil			

Name of the Faculty	A J Agvinos	s Catherine			
Date of Birth	14-02-1983				
Unique ID	1-47863984	-2			
Educational Qualifications	M. Sc., M.Phil., PGDOR.,				
Work Experience					
Teaching	Years:	16 Me	onths: 4		
• Research	Years:		nths:-		
 Industry 	Years:	- M	Ionths:-		
• Others	Years:	- M	Ionths:-		
Areas Specification	Mathematic	S			
Courses taught at Diploma / Post	B.E , M.E				
Diploma / Under Graduate / Post					
Graduate / Post Graduate Diploma					
Level					
Research guidance	-				
(Number of Students)					
		urnals		ferences	
No. of papers published	National	International	National	International	
	-	2	-	-	
Master (Completed / Ongoing)	-				
Ph.D. (Completed / Ongoing)	-				
Projects Carried out	-				
Patents (Filed & Granted)	-				
Technology Transfer	-				
		urnals		ferences	
Research Publications	National	International	National	International	
	-	-		-	
No. of Books published with details	-				
Name of the book	-				
Publisher with ISBN	-				
Year of publication	-				

Name of the Faculty	MUNEESV	VARAN B		
Date of Birth	25-04-1983			
Unique ID	1-14047017	44		
Educational Qualifications	M. Sc., M.P	hil.,		
Work Experience				
Teaching	Years:		onths: 1	
• Research	Years:		nths:-	
 Industry 	Years:	- N	Ionths:-	
• Others	Years:	- N	Ionths:-	
Areas Specification	Mathematic	·c		
Areas Specification	TVIatric matre	<i>.</i> 5		
Courses taught at Diploma / Post	B.E , M.E			
Diploma / Under Graduate / Post				
Graduate / Post Graduate Diploma				
Level				
Research guidance	-			
(Number of Students)				
		urnals		ferences
No. of papers published	National	International	National	International
	-	-	-	-
Master (Completed / Ongoing)	-			
Ph.D. (Completed / Ongoing)	-			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-			
		urnals		nferences
Research Publications	National	International	National	International
	-	-		-
No. of Books published with details	-			
Name of the book	-			
Traine of the book				
Publisher with ISBN	-			
Year of publication	-			

Date of Birth	Name of the Faculty	R Immanue	1		
Educational Qualifications Work Experience Teaching Years: 7 Months: 6 Research Pears: - Months:- Industry Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications M. Sc., M.Phil., Months: 6 Years: - Months:- Mathematics B.E., M.E Journals Conferences National International National International	Date of Birth	08-03-1989			
Teaching	Unique ID	1-35423386	34		(3,3)
Teaching Years: 7 Months: 6 Research Years: - Months:- Industry Years: - Months:- Others Years: - Months:- Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Diploma International International National International National International National Frojects Carried out Projects Carried out Patents (Filed & Granted) Research Publications Double With details Name of the book Publisher with ISBN Months: Months:- Mathematics	Educational Qualifications	M. Sc., M.P	hil.,		
• Research Years: - Months:- • Industry Years: - Months:- • Others Years: - Months:- Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level B.E., M.E Research guidance (Number of Students) Journals Conferences No. of papers published National International National International International Master (Completed / Ongoing) - - Ph.D. (Completed / Ongoing) - - Projects Carried out - - Patents (Filed & Granted) - - Technology Transfer - Journals Conferences Research Publications National International National International No. of Books published with details - Name of the book -	Work Experience				
• Research Years: - Months:- • Industry Years: - Months:- • Others Years: - Months:- Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level B.E., M.E Research guidance (Number of Students) Journals Conferences No. of papers published National International National International International Master (Completed / Ongoing) - - Ph.D. (Completed / Ongoing) - - Projects Carried out - - Patents (Filed & Granted) - - Technology Transfer - Journals Conferences Research Publications National International National International No. of Books published with details - Name of the book -					
• Industry • Others Others Years: - Months:- Years: - Months:- Years: - Months:- Nathematics B.E., M.E B	 Teaching 		7 Moi	nths: 6	
● Others Years: - Months:- Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Jogoing - Value of Completed / Ongoing / Ongoing - Value of Completed / Ongoing / On	• Research	Years:	- Mo	nths:-	
Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Mational International National International	Industry	Years:	- M	onths:-	
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International Patents (Folded & Granted) Technology Transfer National International National International Conferences National International National International International National International Conferences National International National International International National International Conferences National International National International	• Others	Years:	- M	onths:-	
Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Journals Sconferences No. of papers published National International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International National International National International	Areas Specification	Mathematic	S		
No. of papers published Students National International International National International	Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	B.E , M.E			
No. of papers published National International National International		-			
Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book No. Description of the book No. of Books published with ISBN No. of Books published with ISBN			urnals		ferences
Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	No. of papers published	National	International	National	International
Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN		-	-	-	-
Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Master (Completed / Ongoing)	-			
Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Ph.D. (Completed / Ongoing)	-			
Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Projects Carried out	-			
Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN Conferences National International		-			
Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Technology Transfer	-			
No. of Books published with details Name of the book Publisher with ISBN					ferences
Name of the book Publisher with ISBN -	Research Publications	National	International	National	International
Name of the book Publisher with ISBN -		-	-		-
Publisher with ISBN -	No. of Books published with details	-			
	Name of the book	-			
	Publisher with ISBN	-			
i i		-			

Date of Birth Unique ID 1-7344781101 Educational Qualifications M. Sc., M. Phil., B. Ed., Work Experience • Teaching • Research • Research • Industry • Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Level 1-7344781101 M. Sc., M. Phil., B. Ed., Months: 9 Months: 9 Months: Years: Months: Years: Months: Mathematics B. Sc, M. Sc, B. E, M. E.	9 Months: 2 Months: Months: Months:
Educational Qualifications M. Sc., M. Phil., B. Ed., Work Experience • Teaching • Research • Research • Industry • Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma M. Sc., M. Phil., B. Ed., Years: 9 Months: Years: Months: Years: Months: Mathematics B. Sc, M. Sc, B. E, M. E.	9 Months: 2 Months: Months: Months:
 Teaching Years: 9 Months: 2 Research Industry Others Years: Months: Others Years: Months: Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma B. Sc, M. Sc, B. E, M. E. 	9 Months: 2 Months: Months: Months:
 Teaching Years: 9 Months: 2 Research Industry Others Years: Months: Others Years: Months: Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma B. Sc, M. Sc, B. E, M. E. 	9 Months: 2 Months: Months: Months:
 Research Industry Others Years: Months: Others Years: Months: Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma B. Sc, M. Sc, B. E, M. E. 	Months: Months: Months:
 Research Industry Others Years: Months: Others Years: Months: Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma B. Sc, M. Sc, B. E, M. E. 	Months: Months: Months:
 Research Industry Others Years: Months: Others Years: Months: Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma B. Sc, M. Sc, B. E, M. E. 	Months: Months: Months:
 Industry Others Years: Months: Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma B. Sc, M. Sc, B. E, M. E. 	Months: Months:
● Others Years: Months: Areas Specification Mathematics Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma B. Sc, M. Sc, B. E, M. E.	Months:
Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Mathematics B. Sc, M. Sc, B. E, M. E.	
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma B. Sc, M. Sc, B. E, M. E.	3
Diploma / Under Graduate / Post Graduate / Post Graduate Diploma	<u> </u>
20101	, B. E, M. E.
Research guidance - (Number of Students)	
Journals Conferences	rnals Conferences
Time of the first	
Master (Completed / Ongoing)	
Ph.D. (Completed / Ongoing)	
Projects Carried out	
Patents (Filed & Granted)	
Technology Transfer	
Journals Conferences	rnals Conferences
Research Publications National International National International	International National International
No. of Books published with	
details	
Name of the book	
Publisher with ISBN	
Year of publication	

Date of Birth Unique ID Educational Qualifications M.Sc, B.ED, Work Experience	
Educational Qualifications M.Sc, B.ED,	
Work Experience	THE RESERVE TO SERVE THE PARTY OF THE PARTY
Work Experience 6 months	3:09 pm
• Teaching Years: Months: 6	
• Research Years: Months:	
• Industry Years: Months:	
Others Years: Months:	
Areas Specification Mathematics	
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level UG Matrices and Calculus	
D 1 1	
(Number of Students)	
Master (Completed / Ongoing) Completed Ph.D. (Completed / Ongoing) -	
Projects Carried out -	
Patents (Filed & Granted) -	
Technology Transfer -	
Research Publications	
-	-
No. of Books published with -	
details	
Name of the book	
Publisher with ISBN -	
Year of publication -	

Name of the Faculty	I Gershom	Immanuel Paul			
Date of Birth	12/09/1997	- Inninanaon i aan			
Unique ID	1-43354750)417			
Educational Qualifications	B.sc., M.sc.			100	
Work Experience	04 Months	., 2.00)9(
Work Emperiones					
 Teaching 	Years:		onths: 04		
 Research 	Years:		onths:		
 Industry 	Years:	M	onths:		
• Others	Years:	M	onths:		
Areas Specification	-				
_					
Courses taught at Diploma / Post	Under Grad	luate- B.sc., Ma	thematics		
Diploma / Under Graduate / Post	Post Graduate- M.sc., Mathematics				
Graduate / Post Graduate Diploma					
Level					
Research guidance	-				
(Number of Students)					
	Jo	urnals		onferences	
No. of papers published	National	International	National	International	
Master (Completed / Ongoing)	-				
Ph.D. (Completed / Ongoing)	-				
Projects Carried out	-				
Patents (Filed & Granted)	_				
Technology Transfer					
		urnals		onferences	
Research Publications	National	International	National	International	
	-	-	-	-	
No. of Books published with	-				
details					
N Cd 1 1	-				
Name of the book					
Publisher with ISBN	_				
Year of publication	_				
1 car of paoneation					

Name of the Faculty	P.MARIA J	AMES		
Date of Birth	31.03.1994			
Unique ID	1-43354750)429		96
Educational Qualifications	M.Sc., M.P.	hil., PGDCA		
Work Experience	4 year 5 mo			
Teaching	Years:	4 N	Months: 5	
Research	Years:	M	onths:	
Industry	Years:	M	onths:	
• Others	Years:	M	onths:	
Areas Specification	MATHEMA	ATICS		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Post Gradua	ate ., M.Phil (Ma	thematics)	
Research guidance (Number of Students)	-			
	Joi	urnals	Con	ferences
No. of papers published	National	International	National	International
Master (Completed / Ongoing)	Completed	<u> </u>		
Ph.D. (Completed / Ongoing)	-			
Projects Carried out	_			
Patents (Filed & Granted)				
Technology Transfer	1	-		
	Joi	urnals	Con	ferences
Research Publications	National	International	National	International
No. of Books published with details				
Name of the book				
Publisher with ISBN				
Year of publication				

Name of the Faculty	Mrs. G. Cl	hristal Simi		
Date of Birth	27-12-198			
Unique ID	1-2994881	781		
Educational Qualifications	M.Sc., M.	Phil., B.Ed.,		1 400 P
Work Experience				
Teaching	Years		Months: 8	
Research	Years		Months: -	
 Industry 	Years		Months: -	
• Others	Years	: -	Months: -	
Areas Specification	Physics			
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	B.E			
Research guidance (Number of Students)	-			
		urnals	37.2.1	Conferences
No. of papers published	National	International	National	International
Master (Completed / Ongoing)				
Ph.D. (Completed / Ongoing)				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
100miology framsici	In	urnals		Conferences
Research Publications	National	International	National	International
	1 (00000000		1,0000000	
No. of Books published with details				
Name of the book				
Publisher with ISBN				
Year of publication				
1	<u>I</u>			

Name of the Faculty	M.Anusha	levi		
Date of Birth	01/02/1999			
Unique ID	1-11054073	331		6
Educational Qualifications	M.Sc			
Work Experience				
Teaching	Years:	1 N	Ionths: 2	
Research	Years:	Me	onths:	
Industry	Years:	Me	onths:	
Others	Years:	Me	onths:	
Areas Specification	General Phy	ysics		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	NIL			
Research guidance (Number of Students)	NIL			
	Joi	urnals	Con	ferences
No. of papers published	National -	International -	National -	International -
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	NIL			
Projects Carried out	NIL			
Patents (Filed & Granted)	NIL			
Technology Transfer	NIL			
Research Publications	Jon National	urnals International	Con National	ferences International
Research Labiteations	Ivational	Titternational	rationar	International
No. of Books published with details	NIL			<u> </u>
Name of the book	NIL			
Publisher with ISBN	NIL			
Year of publication	NIL			

Name of the Faculty	P.MOOHA	MBIHAI		
Date of Birth	26-02-1984			
Unique ID	1-11283474	526		
Educational Qualifications	M.Sc, MPh	i1		
Work Experience				
Teaching	Years:	7 Mo	onths: 3	
Research	Years: Months:			
Industry	Years:	Mo	onths:	
Others	Years:	Mo	onths:	
Areas Specification	Chemistry			
Courses taught at Diploma / Post	UG			
Diploma / Under Graduate / Post	Engineering	Chemistry-I		
Graduate / Post Graduate Diploma	Engineering Chemistry-II			
Level		ntal Sciences and	l Sustainabili	ity
	PG			
	Organic che			
	In organic chemistry			
Research guidance	-			
(Number of Students)				
		ırnals		ferences
No. of papers published	National	International	National	International
	2	1		
Master (Completed / Ongoing)	Completed			
Ph.D. (Completed / Ongoing)	Ongoing			
Projects Carried out	-			
Patents (Filed & Granted)	-			
Technology Transfer	-			
		ırnals		ferences
Research Publications	National	International	National	International
	2	1		
No. of Books published with details	-			
Name of the book	-			
Publisher with ISBN	-			
Year of publication	_			

Name of the Faculty	J. Johnson			
Date of Birth	18-05-1955			
Unique ID	1-22804787	15		
Educational Qualifications	M.A., M.PE	Ed.,		
Work Experience				1 70
Teaching	Years:	35 Mo	onths: 3	
• Research	Years:		onths:	
 Industry 	Years:		onths:	
• Others	Years:	Mo	onths:	
Areas Specification	Athlet			
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Physical Ed	ucation Teacher		
Research guidance	-			
(Number of Students)				
	Joi	urnals	Cont	ferences
No. of papers published	National	International	National	International
Master (Completed / Ongoing)				
Ph.D. (Completed / Ongoing)				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
	Joi	urnals	Cont	ferences
Research Publications	National	International	National	International
No. of Books published with details				
Name of the book				
Publisher with ISBN				
Year of publication				

Date of Birth Unique ID 1-43355770581 Educational Qualifications Work Experience • Teaching Years: Months: • Research Years: Months: • Industry Years: Months: • Others Years: Months: Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN Year of publication	Name of the Faculty	M. AMBIK	A DEVI		
Educational Qualifications Work Experience Teaching Years: Months: Personance Nothers Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications Patents (Filed & Wational International International National International No. of Books published with details Name of the book Publisher with ISBN	Date of Birth	07-12-1973			
Work Experience Teaching Years: Months: Research Research Others Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International No. of Books published with details Name of the book	Unique ID	1-43355770	581		
Teaching Years: Months: Research Years: Months: Others Years: Months: Others Years: Months: Others Years: Months: Others Years: Months: Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Diploma Diploma International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Educational Qualifications				
 Research Industry Others Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International National International National International National International National International 	Work Experience				
Industry Others Years: Months: Years: Months: Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International National International National International No. of Books published with details Name of the book Publisher with ISBN	Teaching				
Others Years: Months: Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN	• Research	Years:			
Areas Specification Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN	• Industry	Years:	Mo	onths:	
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International National International National International National International National International No. of Books published with details Name of the book Publisher with ISBN	• Others	Years:	Mo	onths:	
Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Journals Sconferences No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International National International National International No. of Books published with details Name of the book Publisher with ISBN	-				
Graduate / Post Graduate Diploma Level Research guidance (Number of Students) Journals National International National International Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN					
Level Research guidance (Number of Students) Students No. of papers published National International National International		Physical Ed	ucation		
Research guidance (Number of Students) No. of papers published Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	-				
No. of papers published Students National International National International					
No. of papers published National International National International		-			
No. of papers published National International National International	(Number of Students)				
Master (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN					
Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN	No. of papers published	National	International	National	International
Ph.D. (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN	16 (0 1 1 1 1 0 1)				
Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN	` I U/				
Patents (Filed & Granted) Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN					
Technology Transfer Research Publications No. of Books published with details Name of the book Publisher with ISBN Journals International International National International National International National International	3				
Research Publications No. of Books published with details Name of the book Publisher with ISBN Journals Conferences National International National International Nation					
Research Publications National International National International No. of Books published with details Name of the book Publisher with ISBN	Technology Transfer				
No. of Books published with details Name of the book Publisher with ISBN					
Name of the book Publisher with ISBN	Research Publications	National	International	National	International
Name of the book Publisher with ISBN					
Publisher with ISBN	No. of Books published with details				
	Name of the book				
Year of publication	Publisher with ISBN				
	Year of publication				

9.	Fee				
		Dataila of East on annuaved by State East		UG	PG
	•	Details of Fee, as approved by State Fee Committee, for the Institution	GQ	Rs.50,000/-	Da 50 000/
		Committee, for the institution	MQ	Rs.85,000/-	Rs.50,000/-
	•	Time schedule for payment of Fee for the entire Programme	Twice a	year	
	•	No. of Fee waivers granted with amount and name of students	Nil		

Numb	Number of scholarship offered by the Institution, duration and amount				
Sl. No.	Scholarship Details	No. of Students	Total Amt (in Rs.)	Year	
1	BC Scholarship	396	17,08,850.00	2022-23	
2	BC Scholarship	338	14,14,575.00	2021-22	
3	BC Scholarship	280	11,78,250.00	2020-21	
4	SC Scholarship	30	17,70,000.00	2022-23	
5	SC Scholarship	26	14,75,210.00	2021-22	
6	SC Scholarship	31	23,26,298.00	2020-21	
7	Minority Scholarship	33	8,35,000.00	2021-22	
8	Minority Scholarship	20	5,00,000.00	2020-21	
9	Beedi Scholarship	21	3,15,000.00	2022-23	
10	Beedi Scholarship	15	2,25,000.00	2021-22	
11	Beedi Scholarship	23	3,45,000.00	2020-21	
12	Farmer Scholarship	10	30,000.00	2022-23	
13	Farmer Scholarship	25	75,000.00	2021-22	
14	Farmer Scholarship	41	1,23,000.00	2019-20	
15	AICTE Pragathi	1	50,0000.00	2022-23	
16	AICTE Pragathi	1	50,0000.00	2021-22	
17	AICTE Swanath	1	50,0000.00	2022-23	
18	AICTE Swanath	1	50,0000.00	2021-22	
19	LIC Scholarship	1	10,000.00	2017-18	
20	Chief Minister Scholarship	1	3,000.00	2018-19	
21	SC Higher Education Scholarship	1	8,000.00	2018-19	
22	FAEA (Foundation for Academic Excellence & Access) / BPL Scholarship	1	49,800.00	2015-16	
23	Handicapped	1	70,275.00	2014-15	
24	Rotary Club Scholarship	1	10,000.00	2014-15	
	Department Scholarship				
1	i. Kudankulam Nuclear Power Point	1	18,000.00	2016-17	
2	ii. Military	1	20,000.00	2019-20	
3	iii. Co-operative Bank	1	8,000.00	2017-18	

Ī	•	Criteria for Fee waivers / scholarship	Nil
ſ	•	Estimated cost of Boarding and Lodging in Hostels	Rs.42,000/- per annum
Ī	•	Any other fee please specify	Transport fee

10.	Admission					
	Number of seats sanctioned with the year of approval					
	В	B.E. M.E.				
	CE	30	AE	12		
	CSE	90	CAD/CAM	12		
	ECE	60	CSE	12		
	EEE	60	PED	12		
	Mech	60		-		
	Total	300	Total	48		

• Number of Students admitted under various categories each year in the last three years

	2020-21		2021-22		2022-23	
	GQ	MQ	GQ	MQ	GQ	MQ
B.E. Regular	114	17	130	45	162	63
B.E. Lateral	8	4	13	5	8	7
M.E.	1	3	0	10	0	5

Number of applications received during last two years for admission under Management Quota and number admitted 2021-22 2022-23 Received Admitted Received Admitted B.E. Regular 47 45 65 63 B.E. Lateral 5 5 19 7 5 10 11 M.E.

11.	Admission Procedure	
	Mention the admission test being followed, name and address of the Test Agency / State Admission Authorities and its URL (website)	Nil
	 Number of seats allotted to different Test Qualified candidate separately (AIEEE / CET (State conducted test / University tests / CMAT / GPAT) / Association conducted test etc.) 	Nil

Cal	endar for admission against Management / vacant	seats:
	 Last date of request for applications 	17.08.2022
	• Last date of submission of applications	22.09.2022
	• Dates for announcing final results	30.09.2022
	 Release of admission list (main list and waiting list shall be announced on the same day) 	30.09.2022 (Management Quota)
	• Date for acceptance by the candidate (time given shall in no case be less than 15 days)	10 days from the date of allottment
	• Last date for closing of admission	25.11.2022
	Starting of the Academic session	14.11.2022
	The waiting list shall be activated only on the expiry of date of main list	Nil
	• The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	Fully Refundable

12.	Criteria and Weightages for Admission	
	 Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. 	As per Anna university
	 Mention the minimum Level of acceptance, if any 	As per Anna university
	 Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years 	As per Anna university
	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	As per Anna university

13.	List of Applicants	
	• List of candidate whose applications have been received along with percentile / percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)	NA

14.	Results of Admission Under Management seats / Vacant seats		
	•	Composition of selection team for	
		admission under Management Quota with the brief profile of members (This	As per consortium TNSF
		information be made available in the public	
		domain after the admission process is over)	

•	Score of the individual candidate admitted arranged in order or merit	As per consortium TNSF
•	List of candidate who have been offered admission	As per consortium TNSF
•	Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	As per consortium TNSF
•	List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	As per consortium TNSF

15.	Information of Infrastructure and Other Resources Available	
	 Number of Class Rooms and size of each 	53 Class Rooms – 66 Sqm each
	 Number of Tutorial rooms and size of each 	26 Tutorial Rooms – 32 Sqm
	 Number of Laboratories and size of each 	67 Laboratories – 18072 Sqm
	 Number of Drawing Halls with capacity of each 	5 Drawing Halls – 1762 Sqm

Number of Computer Centre	s with capacity of each
1. $CPL - 60$ Nos.	6. CADCAM – 80 Nos.
2. $DSL - 60$ Nos.	7. PSL – 40 Nos.
3. $WDL - 65 Nos.$	8. Civil CAD – 40 Nos.
4. $NWL - 60 Nos$.	9. DSP – 15 Nos.
5. $OSL - 60$ Nos.	10. VLSI – 25 Nos.

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

• Library	
Number of Library books / Titles / Journals available (Programme-wise)	UG & PG: 35,631 Books; 10,699 Titles; 61 National Journals and 50 International Journals
 List of online National / International Journals subscribed 	DelNET
• E- Library facilities	Yes
 National Digital Library (NDL) subscription details 	

Laboratory and Workshop

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

CHEMISTRY LAB:

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

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



ENGINEERING PHYSICS LAB:

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

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



LANGUAGE LAB:

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

List of equipement's used in Language Lab

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



ENGINEERING PRACTICE LAB:



COMPUTER PRACTICE LAB:



FIRST YEAR RESEARCH LAB

UV – Visible Spectrophotometer

Make: Agilent Technologies Model: Agilent 8453 UV-Vis

Spectrophotometer

Wavelength Range: 190 - 1100 nm

Resolution: 1nm

Light Source: Deuterium and Tungsten Lamps Scaning Speed: Acquisition in less than 1 sec.

Features

Fast results

UV-Vis spectral acquisition and analysis in less than 1 second

Excellent reproducibility Stable optics, low noise electronics,

no moving parts Simple operation

> Task-oriented and application software, direct access to cells and

cell holder



COMPUTER SEINCE AND ENGINEERING:

1. Data Structure Lab:

NODES: Computer (HP Elite 8100SFF DESK TOP)Inte core i5 650 Processor, 2GB DDR RAM ,320 GB santa HDD, DVDRW, Ethernet adapter, HP USB Keyboard, HP USB Mouse HP 18.5 Wide TFT Monitor.

PRINTER: Dot matrix Printer

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



2. Webdesign and visual Programming lab

NODES: Computer (HP Elite 8100SFF DESK TOP)Inte core i5 650 Processor, 2GB DDR RAM ,320 GB santa HDD, DVDRW,Ethernet adapter, HP USB Keyboard,HP USB Mouse

HP 18.5 Wide TFT Monitor. **PRINTER:** Dot matrix Printer, **VISUAL DISPLAY:** LCD Projector **SOFTWARE:** Visual Programming

Libre Office

Oracle Standard edition,

Rational studio



3. Network Lab

NODES: Computer(HP Elite 8100SFF DESKTOP) Intel core i5 650 Processor,2GB DDR RAM ,additional 2GB DDR RAM 500GB sata HDD , Ethernet adapter , HP USB Keyborad, HP USB Mouse HP 18.5 Wide TFT Monitor.

PRINTER: Dot matrix Printer

SOFTWARE:

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

Python, Netbeans, Eclipse



4. Opensource Lab

NODES: Computer(HP Elite 8200SFF DESKTOP) Intel core i5 650 Processor,2GB DDR RAM ,additional 2GB DDR RAM 500GB sata HDD , Ethernet adapter , HP USB Keyborad, HP USB Mouse HP 18.5 Wide TFT Monitor.

PRINTER: Dot matrix Printer

SOFTWARE: Ubuntu 11.10, Libre Office,

NS2, Dev C++, Java, Android studio, Python, open stack, Hadoop



5. Computer Practices Lab

NODES: Computer (HP pro 30q0mt) Intel core 2 Duo processor 2 GB DDR RAM, 320 GB sata HDD, Ethernet Adapter, HP USB Keyboard, mouse, HP 15" wide TFT monitor

SOFTWARE: Ubuntu, Dev C++

PRINTER: Laser Printer-1, Dot Matrix Printer-

Python

6. Computer science research lab:

NODES: Computer (HP Elite 8100 SFF) Intel core is 650 processor 2 GB DDR RAM 320 GB HDD sata, Ethernet Adapter, HP USB Keyboard, mouse, 18.5" wide TFT monitor. SOFTWARE: Oracle, Visual Studio, Dev C++, NS2, MAT LAB,Python,Hadoop,mysql PRINTER: Dot Matrix Printer



1. Digital electronics Laboratory

List of Major Equipments

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

2. Electronics Laboratory

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









3. Dsp Laboratory

List of Major Equipments

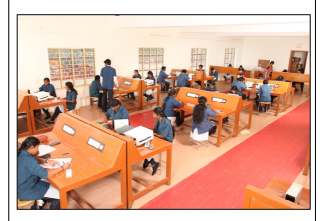
- Matlab 7.13 Software
- DSP Trainer Kit (TMS320C50)
- 50MHz Digital Storage Oscilloscope
- Function Generator



4. Linear Integrated Circuits Laboratory

List of Major Equipments

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



5. VLSI Laboratory

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



6. Communication Systems Laboratory

List of Major Equipments

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



7. Microprocessors & Microcontrollers Laboratory

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



8. Optical And Mircowave Laboratory List of Major Equipments

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



9. Electronic System Design Laboratory

<u>List of Major Equipments</u>

- 8051 Micro Controller Trainer
- 16F87x PIC Micro Controller based FADS
- TMS320VC05416 DSP starter kit
- XBEE Modem



10. Applied Electronics Laboratory For PG

- PIC Microcontroller Development Board
- TMS 320C6713 DSP Starter Kit
- ARM7 LPC2148-16 Bit Processor
- CYCLONE II FPGA Board
- 8051 Microcontroller



11. Research Laboratory

<u>List of Major Equipments</u>

- Computer systems 18.5" Graphics Terminal Core i3
- 500 GB HDD
- 2 GB RAM



ELECTRICAL AND ELECTRONICS ENGINEERING

1. Electrical Machines Laboratory

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



2. Measurements And Instrumentation Laboratory

<u>List of Major Equipments</u>

- Cathode Ray Oscilloscopes
- Displacement Measurement Trainer using LVDT
- Pressure Measurement Trainer Module
- Module for Current Transformer Calibration
- Module for Single Phase Energy Meter Calibration
- Three Phase Power & Power Factor Measurement module
- Digital Function Generators
- Three phase Auto Transformers
- DC & AC Bridges module
- Instrumentation Amplifier Module
- ADC & DAC stand alone module
- AC & DC circuit trainer
- RTD Kit
- LDR, Photodiode, photo transistor trainer module
- Strain-gauge measurement trainer
- Thermistor module



3. Control System Laboratory

- Cathode Ray Oscilloscopes
- Transfer function of DC servo motor module
- Transfer function of AC servo motor module
- DC Motor and DC Generator transfer function module
- Process control simulator
- AC Motor position control system module
- DC Motor position control system module
- DC Motor Generator load test module
- Stepper motor controller
- AC synchro transmitter & receiver
- MATLAB Licensed Software



4. Power Electronics Lab

<u>List of Major Equipments</u>

- Cathode Ray Oscilloscopes
- Single phase SCR based half & fully controlled converter module
- IGBT based three phase PWM inverter module
- IGBT based high switching frequency chopper module
- IGBT based single phase PWM inverter module
- Resonant DC-DC converter module
- Digital storage oscilloscopes
- MOSFET based stepup & stepdown chopper module
- VI characteristics of SCR, TRIAC, MOSFET, IGBT module
- Transient characteristics of SCR & MOSFET trainer module
- AC phase controller module
- Cycloconverter with firing module
- Switched mode power converter module



5. Engineering Practice Lab (Group – B)

<u>List of Major Equipments</u>

- Single Phase Energy Meter
- Meggers
- Auto Transformers
- Range Finder
- Wirelive Detector



6. Power System Simulation Lab

- Personal Computers (Pentium IV, 80 GB, 512 MB RAM)
- MATLAB R2011b Licensed Software
- AutoCAD 2013
- Dot Matrix Printer



7. Power Electronics And Drives Lab

List of Major Equipments

- BLDC Motor Drive
- SRM Motor Drive
- PMSM Motor Drive
- Three Phase Synchronous Motor Drive
- SMPS
- UPS Module
- Three Phase Inverter Module
- SCR Pulse Generator Module
- Power Quality Analyser



8. Research Lab

List of Major Equipments

- Power Quality Analyser (Fluke Make)
- Digital storage Oscilloscope.
- 20 Computer with PSCAD software.



9. Renewable Energy System Lab:

- Solar PV Panel 1000 wp.
- Poly crystalline Load 5A, 12V/24.
- Micro wind Energy Generator PMSG 250W
- Buck converter 500 VA,12/24 Vdc
- Fuel cell 100W,0.9V DC,360mA,210mN
- Inverter 1KVA/24-240

MECHANICAL ENGINEERING:

1. Manufacturing Technology Laboratory

<u>List of Major Equipments</u>

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



2. Fluid Mechanics Laboratory

List of Major Equipments

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



3. Strength Of Materials Laboratory

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



4. CAD Lab

CAD / CAE Softwares Available

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





5. Dynamics Lab

List of Major Equipments

- Vibrating Table Machine
- Gyroscopic Couple Machine
- Balancing of rotating masses set-up
- Balancing of reciprocating masses set-up
- Turn table apparatus



6. Metrology And Measurements Lab

- Tool makers microscope
- Pneumatic comparator
- Torque measuring setup
- Profile Projector



7. Thermal Engineering Lab I & II

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





8. Engineering Practices Lab

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



9. CAM Lab

List of Major Equipments

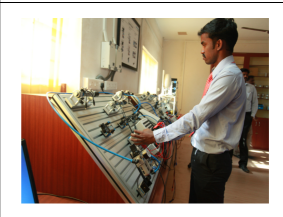
- CNC Lathe Trainer & Production Type
- CNC Milling Trainer & Production Type



10. Mechatronics Lab

List of Major Equipments

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



11. Mechanical Research Lab

- Coordinate Measuring Machine
- Surface Roughness Tester\



CIVIL ENGINEERING:

1. Survey Lab

List of major Equipments

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



2. CAD Lab

List of major Equipments

NODES: Computer (HPElite 8300 SFF DESK TOP) Intel core i5 650 Processor,2GB DDR RAM, 320 GB santa HDD,DVDRW,Ethernet adapter,, HP USB Keyboard, HP USB Mouse HP 18.5 wide TFT Monitor.

<u>DRAFTING SOFTWARE</u>: AUTO

CAD 2013

DESIGN SOFTWARE : STAAD PRO with STAADD Foundation.

PRINTER: HP LaserJet 1020 Plus

Printer PLOTTER:

HP Design jet T520 mono Plotter 36"



3. Soil Mechanics Laboratory:

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

4. Concrete And Highway Engineering Laboratory:

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





5. Strength Of Materials Lab

<u>List of major Equipments</u>

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



6. Hydraulics Engineering Lab

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



7. Environmental Engineering Lab

List of major Equipments

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



8. Advanced Concrete Lab (for Research)

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



Computer Centre Facilities:

SERVER: Tyron Intel SX 2X0047090 Intel Core i7 920x8 STE Processor 12GB (6x2 GB DDR3) 1033 MHZ 2TB(4x500 GB) SATA HDD, DVD Optical device with server Chasis

NODES: Intel core 2 duo E7500 2.93GHZ, Intel G43 Express Chipset, 2GB DDR3, HITACHI 320GB SATA HDD, HP LV 1561 w 15.6' LCD Monitor, HP Normal Keyboard,

HP Optical Scroll Mouse.

PRINTER: HP Laser Jet P1008

TVS MSP 245 STAR

HP Color Laser Jet CP 1215

PLOTTER&SCANNER:

HP Scan Jet G2410

HP Design Jet 5XX Mono **SWITCH:** 24 Port Switch **PANEL:** 24 Port Patch Panel

SOFTWARE:

Windows 7 Professional, Windows 2008 Server, Ubuntu, Autodesk Education Master Suite 2011, AutoCAD Architecture, AutoCAD Civil 3D, AutoCAD Electrical, Auto CAD Inventor Professional Suite, AutoCAD Map3D, Autodesk 3Ds max design, Ms-word 2010, Ms-Excel 2010, Ms-Powerpoint 2010, Ms-Acess 2010, Map Point 2010, Info Path 2010, OneNote 2010, Outlook 2010, Project 2010, Publisher 2010, Share Point 2010, Microsoft Security Essential, Open Office Writer, Open Office Calc, Open Office Draw, Open Office Impress, Open Office Base, Open Office Math, GNU C Compiler, Eclipse IDE fro Java, Dev C++

INTERNET Facilities: Dedicated (1:1) 10

Mbps Leased Line



• Computing Facilities	
Internet Bandwidth	50 Mbps
Number and configuration of System	612 systems Configurations: Intel Core2duo Processor, Intel Core i5 Processor, 2GB, 4 GB and 8 GB DDR3 RAM, 320 GB and 500 GB SATA HDD, DVD R/W, Ethernet Adapter, HP USB Keyboard, HP USB Mouse HP 15.6 and 18.5 Wide TFT Monitor
Total number of system connected by LAN	612
Total number of system connected by WAN	612
Major software packages available	Python, Dev C, JAVA, Netbeans, Eclipse, Tomcat, MySQL, Oracle, PHP, Weka, Visual Studio, Packet Tracer, Network Simulator 2, Android Studio, Rational Studio, Open Stack, Hadoop, AutoCAD, ANSYS, Pro-E, Automation Studio, MATLAB, Xilinx, B2Spice, Cadance, PSCAD, Labview, StaDDPro,
Special purpose facilities available (Conduct of online Meetings / Webinars / Workshops, etc.)	Yes
• Facilities for conduct of classes / courses in online mode (Theory & Practical)	Yes
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM / PGDM Institutions and University Departments	Yes

• List of facilities available	
Games and Sports Facilities	
Indoor Sports:	
1. Table Tennis	
2. Chess	Marine &
3. Gym	
4. Multipurpose Hall	
5. Auditorium	1 -1

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

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

• For each Post Graduate Courses give the following:	
Title of the Course	 Applied Electronics CAD / CAM Computer Science and Engineering Power Electronics and Drive
Curricula and Syllabi	As per Anna University norms
 Laboratory facilities exclusive to the Post Graduate Course 	Yes

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

16.	Enrolment and placement details of students in the last 3 years			
	Year	Enrolement (Total Intake)	Placed	
	2020-21	212	103	
	2021-22	172	134	
	2022-23	216	106	

17.	List of Works	Research Projects / Consultancy	
	• WOIKS	Number of Projects carried out, funding agency, Grant received	
	•	Publications (if any) out of research in last three years out of masters projects	
	•	Industry Linkage	Yes
	•	MoUs with Industries (minimum 3 (10))	 IMPACT IAS Academy Tamilnadu Scientific Research Organization VV Marine VV Sugar VV Paint Maxvay Technologies DCW CoreEL Technologies Cranes Software (IBM) Dr.Agarval Eye Hospital DIGIECATE it

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