



## Faculty Profile

Name of Teaching Staff		Dr. C.AGEES KUMAR							
Designation		PROFESSOR							
Department		Electrical And Electronics Engineering							
AICTE ID		2191332639							
Date of Birth		13.02.1981							
Date of Joining the Institution									
Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained				
1	BE	2002	Electronics and Instrumentation Engineering	Manonmanium Sundaranar University	First class				
2	ME	2004	Process Control and Instrumentation	Anna University	First class				
3	PhD	2013	Control System	Anna University					
Total Experience in Years		Teaching	18	Industry		Research		Others	-
Area of Specialization		Control System							
Courses Taught at UG/PG level		<b>UG level:</b> Fibre Optics and Laser Instruments Professional Ethics in Engineering Linear Integrated Circuits Control System Process Control				<b>PG level:</b> Soft Computing Techniques Solar and Energy Storage System Advanced Power Semiconductor Devices			
Papers Published in		National			International		14		

journals					
Papers Presented in Conferences	National	3	International	5	
PhD Guide : Give field & University	Power Electronics		Anna University		
PhDs / Guided	20	BE Project Guided	20	ME Thesis Guides	8
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
1	Measurement and Instrumentation	Dr. S.Joseph Jawhar Dr. C.Agees Kumar Dr.T.S.SivaRani	Arunachala Publication	2021	
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
1	EXOSkeleton and for stroke survivors rehabilitation via IOT based optimization	C.Agees Kumar	20194100777 8A	Published	
Professional Memberships	ISTE, IET				
Consultancy Activities					
Awards	1. AICTE –ISTE sponsored program on “sensor flow for deep learning with python”-285000 2. AICTE sponsored conference on “IOT in smart cities”-300000				

Grants fetched	
Interaction with Professional Institutions	

### Faculty Profile

Name of Teaching Staff	Dr.T.S. Siva Rani	
Designation	PROFESSOR	
Department	Electrical And Electronics Engineering	
AICTE ID	1469450675	
Date of Birth	17.08.1983	
Date of Joining the Institution	01.07.2010	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2004	Electrical And Electronics Engineering	Manonmanium Sundaranar University	First class with Distinction
2	ME	2008	Power System Engineering	Anna University	First class with Distinction
3	PhD	2017	Power electronics	Anna University	

Total Experience in Years	Teaching	15.6	Industry		Research		Others	-
---------------------------	----------	------	----------	--	----------	--	--------	---


Area of Specialization	Power System Engineering
------------------------	--------------------------

Courses Taught at UG/PG level	<b>UG level:</b> Power System Transients Power Plant Engineering Electromagnetic Theory Measurement and Instrumentation Special Electrical Machines	<b>PG level:</b> Special Electrical Machines  <b>HVDC</b> <b>Solid State AC Drives</b> <b>Microcontroller Based System Design</b>
-------------------------------	---	---

	Electron Devices And Circuits				
Papers Published in journals	National	7	International	7	
Papers Presented in Conferences	National	3	International	8	
PhD Guide : Give field & University	Power Electronics		Anna University		
PhDs / Guided	15	BE Project Guided	13	ME Thesis Guides	10
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
1	Measurement and Instrumentation	Dr. S.Joseph Jawhar Dr. C.Agees Kumar Dr.T.S.SivaRani	Arunachala Publication	2021	
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
Professional					

Memberships	ISTE
Consultancy Activities	
Awards	Best Teacher award, IET KKLN 2020
Grants fetched	
Interaction with Professional Institutions	

### Faculty Profile


Name of Teaching Staff	S.ANISH	
Designation	ASSISTANT PROFESSOR	
Department	Electrical And Electronics Engineering	
AICTE ID	469450679	
Date of Birth	17.05.1984	
Date of Joining the Institution	10.02.2010	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained				
1	BE	2006	Electrical And Electronics Engineering	Anna University	First class with Distinction				
2	ME	2008	Control and Instrumentation	Anna University	First class with Distinction				
Total Experience in Years		Teaching	13.7	Industry		Research		Others	-

Area of Specialization					
Courses Taught at UG/PG level	<b>UG level:</b> Circuit analysis Control System Digital Signal Processing Signals and Systems Protection and Switchgear Circuit Theory			<b>PG level:</b> Power Quality <b>HVDC</b> <b>System Theory</b> <b>Power Electronics for Renewable Energy Systems</b>	
Papers Published in journals	National	4	International	1	
Papers Presented in Conferences	National	5	International		
PhD Guide : Give field & University					
PhDs / Guided		BE Project Guided	11	ME Thesis Guides	8
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	

Professional Memberships	ISTE			
Consultancy Activities				
Awards	Best Teacher Award, IET KKLN 2020			
Grants fetched				
Interaction with Professional Institutions				

### Faculty Profile


Name of Teaching Staff	Dr.Mary A G Ezhil				
Designation	Assitant Professor				
Department	Electrical & Electronics Engineering				
AICTE ID	469450671				
Date of Birth	03-03-1980				
Date of Joining the Institution	01-07-2010				
Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2001	Electrical & Electronics Engineering	Manonmanium Sundaranar	First
2	ME	2003	Power Electronics & Drives	Bharathiar	First

3	Ph.D	2018	Power Electronics	Anna					
Total Experience in Years		Teaching	14.1	Industry		Research		Others	-
Area of Specialization		Power Electronics							
Courses Taught at UG/PG level		<b>UG level:</b> Power Electronics Solid State Drives Digital Signal Processing Electron Devices & Circuits HVDC Special Electrical Machines Linear Integrated Circuits & Applications Control Systems Circuit Theory/Analysis				<b>PG level:</b> Power Electronics for Renewable Energy Systems HVDC Solid State Drives Analysis and Design of Power Converters Special Electrical Machines			
Papers Published in journals		National	2		International	1			
Papers Presented in Conferences		National	5		International	6			
PhD Guide : Give field & University									
PhDs / Guided			BE Project Guided	12	ME Thesis Guides	9			
Books Published with details									
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number				



IPRs/ Patents				
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status
Professional Memberships		ISTE		
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				


### Faculty Profile

Name of Teaching Staff	Dr.O.Jeba Singh				
Designation	Associate Professor				
Department	Electrical & Electronics Engineering				
AICTE ID	1801061498				
Date of Birth	18-11-1978				
Date of Joining the Institution	20-06-2011				
Sl	Degree	Year	Subject / Specialization	University / Institution	Class

no						Obtained			
1	BE	2001	Electrical & Electronics Engineering	Manonmanium Sundaranar		Second			
2	ME	2004	Power System	Annamalai		First			
3	MBA	2007	HR Management	Alagappa		First			
4	Ph.D	2019	Power Quality	Anna		First			
Total Experience in Years		Teaching	17	Industry		Research		Others	-
Area of Specialization		Power System							
Courses Taught at UG/PG level		<b>UG level:</b> Electrical Machines-II Principles of Management Design of Electrical Machines Power Plant Engineering Measurement & Instrumentation Basics of Biomedical Instrumentation				<b>PG level:</b> Analysis of Electrical Machines Power quality Power Electronics for Renewable Energy System			
Papers Published in journals		National		International		9			
Papers Presented in Conferences		National		International					
PhD Guide : Give field & University									
PhDs / Guided		BE Project Guided		12		ME Thesis Guides		6	
Books Published with details									
Sl NO	Title		Author's name		Publisher		Year of Publication		ISBN Number
1	Principles of Management		Dr.O.Jeba Singh Dr.R.Palson Kennedy		Charulatha Publications				978-93-89736-24-3
2	Power System Analysis		Dr.S.Sravan Dr.O.Jeba Singh		Charulatha Publications				
3	Bio Medical Instrumentation		Dr.O.Jeba Singh Dr.M.Suthanthir		Arunachala Publications				

		a R.Anuja			
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
1	A novel based early detection of power quality disturbance using Ardinuo	Jeba Singh.O D.Prince Winston B.Praveen Kumar S.Kalyani	20181019063	Under Examination	
Professional Memberships		IGEN			
Consultancy Activities					
Awards					
Grants fetched					
Interaction with Professional Institutions					


## Faculty Profile

Name of Teaching Staff	R.Anuja							
Designation	Assitant Professor							
Department	Electrical & Electronics Engineering							
AICTE ID	801061552							
Date of Birth	14-07-1984							
Date of Joining the Institution	17-07-2011							
Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained			
1	BE	2005	Electronics & Instrumentation	Anna	FWD			
2	ME	2007	Control & Instrumentation	Anna	FWD			
Total Experience in Years	Teaching	14.9	Industry		Research		Others	-
Area of Specialization	Control System							
Courses Taught at UG/PG level	<b>UG level:</b> Microprocessor & Microcontroller Embedded Systems Biomedical Instrumentation Medical Electronics Linear Integrated Circuits & Applications Control Systems Microcontroller Based System design Measurement & Instrumentation Basic Electrical & Electronics Circuit Theory/Analysis				<b>PG level:</b> Power Electronics for Renewable Energy Systems HVDC MEMS Power Semiconductor Devices Solid State DC Drives			
Papers Published in journals	National	2	International	1				

Papers Presented in Conferences	National	6	International	6	
PhD Guide : Give field & University					
PhDs / Guided		BE Project Guided	10	ME Thesis Guides	
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
1	Embedded Systems	R.Anuja	Arunachala	2021	
2	Basics of Biomedical Instrumentation	R.Anuja Dr.O.Jeba Singh Dr.M.Suthanthir a	Arunachala	2020	
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
Professional Memberships	ISTE				
Consultancy Activities					
Awards					
Grants fetched					

Interaction with Professional Institutions	
--	--

## Faculty Profile

Name of Teaching Staff	Dr.A.S.Monikandan	
Designation	Associate Professor	
Department	Electrical & Electronics Engineering	
AICTE ID	1806171870	
Date of Birth	02-06-1979	
Date of Joining the Institution	15-12-2011	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2002	Electrical & Electronics Engineering	Manonmanium Sundaranar	First
2	ME	2004	Power System	Annamalai	First
3	Ph.D	2019	Power System	Anna	

Total Experience in Years	Teaching	17.6	Industry		Research		Others	-
---------------------------	----------	------	----------	--	----------	--	--------	---


Area of Specialization	Power System
------------------------	--------------

Courses Taught at UG/PG level	<p><b>UG level:</b>  Basisc Electrical &amp; Instrumentation Engineering  Electrical Machines-I  Electrical Machines-II  Power System Analysis  Power System Operation &amp; Control  Transmission &amp; Distribution</p>	<p><b>PG level:</b>  MEMs  Power Semiconductor Devices  FACTS  Solar &amp; Energy Storage System</p>
-------------------------------	---	--

	Measurement & Instrumentation				
Papers Published in journals	National		International	3	
Papers Presented in Conferences	National	2	International	5	
PhD Guide : Give field & University					
PhDs / Guided		BE Project Guided	16	ME Thesis Guides	8
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
Professional Memberships	IGEN,ID-No-2500				
Consultancy Activities					
Awards					
Grants fetched					

Interaction with Professional Institutions	
--	--

### Faculty Profile

Name of Teaching Staff	A.ARUN KUMAR	
Designation	ASSISTANT PROFESSOR	
Department	Electrical And Electronics Engineering	
AICTE ID	1806171866	
Date of Birth	22.06.1984	
Date of Joining the Institution	03.02.2012	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2005	Electrical And Electronics Engineering	Anna University	First class
2	ME	2007	Power electronics and Drives	Anna University	First class

Total Experience in Years	Teaching	14.6	Industry		Research		Others	-
---------------------------	----------	------	----------	--	----------	--	--------	---

Area of Specialization	Power electronics
------------------------	-------------------


Courses Taught at UG/PG level	<b>UG level:</b> Circuit analysis Control System Digital Signal Processing Electrical Machines –I Electrical Machines -II Special Electrical Machines	<b>PG level:</b> Analysis of Inverters Analysis of Converters <b>HVDC</b> <b>System Theory</b> <b>Power Electronics for Renewable Energy Systems</b>
-------------------------------	--	--



	Transmission and Distribution Power Electronics Solid State Drives Circuit Theory				
Papers Published in journals	National		International		
Papers Presented in Conferences	National	1	International	4	
PhD Guide : Give field & University					
PhDs / Guided		BE Project Guided	10	ME Thesis Guides	4
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
Professional					

Memberships	ISTE(LM63249) IGEN(ID NO:2502)
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

### Faculty Profile


Name of Teaching Staff	J.Dayana	
Designation	Assitant Professor	
Department	Electrical & Electronics Engineering	
AICTE ID	806171862	
Date of Birth	10.07.1984	
Date of Joining the Institution	15.12.2011	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2005	Electrical & Electronics Engineering	Anna	First
2	ME	2008	Power Electronics & Drives	Anna	FWD

Total Experience in Years	Teaching	14	Industry		Research		Others	-
Area of Specialization	Power Electronics							
Courses Taught at UG/PG level	<b>UG level:</b> Power Electronics Solid State Drives Digital Logic Circuits HVDC Special Electrical Machines Basic Electrical & Electronics Protection & Switchgear Circuit Theory/Analysis Transmission and Distribution Electromagnetic Theory				<b>PG level:</b> HVDC Solid State DC Drives Analysis of Converters Special Electrical Machines			
Papers Published in journals	National	1		International				
Papers Presented in Conferences	National	4		International				
PhD Guide : Give field & University								
PhDs / Guided		BE Project Guided	10	ME Thesis Guides	7			
Books Published with details								
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number			
IPRs/ Patents								
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status				

Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

### Faculty Profile

Name of Teaching Staff	M.Dhiviya Nycil	
Designation	Assitant Professor	
Department	Electrical & Electronics Engineering	
AICTE ID	806171884	
Date of Birth	01-04-1988	
Date of Joining the Institution	03-02-2012	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained				
1	BE	2009	Electrical & Electronics Engineering	Anna	First				
2	ME	2011	Power Electronics & Drives	Anna	FWD				
Total Experience in Years		Teaching	11.2	Industry		Research		Others	-
Area of Specialization		Power Electronics							
Courses Taught at UG/PG level		<b>UG level:</b> Power Electronics Solid State Drives Digital Logic Circuits Electron Devices & Circuits HVDC Special Electrical Machines Basic Electrical & Electronics Protection & Switchgear Circuit Theory/Analysis				<b>PG level:</b> Power Electronics for Renewable Energy Systems HVDC Solid State DC Drives Analysis of Inverters Special Electrical Machines Solar & Energy Storage Systems			
Papers Published in journals		National	1		International				
Papers Presented in Conferences		National	4		International	6			
PhD Guide : Give field & University									
PhDs / Guided			BE Project Guided	10	ME Thesis Guides	7			
Books Published with details									
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number				


IPRs/ Patents

Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status

Professional Memberships

ISTE


Consultancy Activities

Awards

Grants fetched

Interaction with Professional Institutions


## Faculty Profile

Name of Teaching Staff	Dr. M.SUTHANTHIRA									
Designation	ASSISTANT PROFESSOR									
Department	Electrical And Electronics Engineering									
AICTE ID	2191316542									
Date of Birth	13.06.1973									
Date of Joining the Institution	05.07.2013									
Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained					
1	BE	2008	Electrical And Electronics Engineering	Anna University	First class with Distinction					
2	ME	2010	Power electronics and Drives	Anna University	First class with Distinction					
3	PhD	2021	Power electronics	Anna University						
Total Experience in Years		Teaching		11.7	Industry		Research		Others	-
Area of Specialization		Power electronics								
Courses Taught at UG/PG level		<b>UG level:</b> Circuit analysis Electrical Machines –I Special Electrical Machines Transmission and Distribution Power Electronics Solid State Drives Circuit Theory Power System Analysis Design Of Electrical Machines Renewable Energy Systems FACTS Biomedical Instrumentation Medical Electronics Protection and Switchgear				<b>PG level:</b> Power Quality <b>HVDC</b> Special Electrical Machines <b>Soft Computing Techniques</b> <b>Analysis of Electrical Machines</b> <b>FACTS</b> <b>Power Electronics for Renewable Energy Systems</b>				

Papers Published in journals	National	1	International	1	
Papers Presented in Conferences	National	8	International		
PhD Guide : Give field & University					
PhDs / Guided		BE Project Guided	8	ME Thesis Guides	4
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
1	Basics Of Biomedical Instrumentation	Dr.O.Jeba Singh Dr. M.Suthanthira Mrs. R. Anuja	Arunachala Publication	2021	
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
Professional Memberships					
Consultancy Activities					



Awards	
Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff	M.Babi Monisha	
Designation	Assitant Professor	
Department	Electrical & Electronics Engineering	
AICTE ID		
Date of Birth	08.10.1993	
Date of Joining the Institution	01.07.2017	


Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2015	Electrical & Electronics Engineering	Anna	First
2	ME	2017	Power Electronics & Drives	Anna	First

Total Experience in Years	Teaching	4.5	Industry		Research		Others	-
Area of Specialization	Power Electronics							
Courses Taught at UG/PG level	<b>UG level:</b> HVDC				<b>PG level:</b> Power Semiconductor Devices			

	Linear Integrated Circuits & Applications Electromagnetic Theory Power Plant Engineering High Voltage Engineering Basic Electrical and Electronics Engineering				
Papers Published in journals	National	1	International		
Papers Presented in Conferences	National		International	1	
PhD Guide : Give field & University					
PhDs / Guided		BE Project Guided	5	ME Thesis Guides	2
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
Professional Memberships					
Consultancy Activities					


Awards	
Grants fetched	
Interaction with Professional Institutions	

### Faculty Profile

Name of Teaching Staff	M.B.PARVATHI				
Designation	ASSISTANT PROFESSOR				
Department	Electrical And Electronics Engineering				
AICTE ID					
Date of Birth	19.08.1996				
Date of Joining the Institution	02.08.2021				
Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2018	Electrical And Electronics Engineering	Anna University	First class
2	ME	2021	Power electronics and Drives	Anna University	First class

Total Experience in Years		Teaching	7 months	Industry		Research		Others	-
Area of Specialization		Power electronics							
Courses Taught at UG/PG level		<b>UG level:</b> Power Plant Engineering				<b>PG level:</b>			
Papers Published in journals		National			International				
Papers Presented in Conferences		National			International				
PhD Guide : Give field & University									
PhDs / Guided		BE Project Guided			ME Thesis Guides				
Books Published with details									
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number				
IPRs/ Patents									
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status					


Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

Name of Teaching Staff	B.J.Nivetha	
Designation	Assitant Professor	
Department	Electrical & Electronics Engineering	
AICTE ID		
Date of Birth	30.10.1996	
Date of Joining the Institution	02.08.2021	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2018	Electrical & Electronics Engineering	Anna	First
2	ME	2021	Power Electronics & Drives	Anna	FWD

Total Experience in Years		Teaching	7 mont hs	Industry		Research		Others	-
Area of Specialization		Power Electronics							
Courses Taught at UG/PG level		<b>UG level:</b> Power Plant Engineering Basic Electrical and Electronics Engineering			<b>PG level:</b>				
Papers Published in journals		National	1	International					
Papers Presented in Conferences		National		International					
PhD Guide : Give field & University									
PhDs / Guided			BE Project Guided			ME Thesis Guides			
Books Published with details									
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number				
IPRs/ Patents									
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status					
Professional									

Memberships	
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	


Name of Teaching Staff	M.S Sajini Mol	
Designation	Assitant Professor	
Department	Electrical & Electronics Engineering	
AICTE ID		
Date of Birth	30.10.1996	
Date of Joining the Institution	02.08.2021	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained
1	BE	2018	Electrical & Electronics Engineering	Anna	First
2	ME	2020	Power Electronics & Drives	Anna	First
Total Experience in Years	Teaching	7 mont hs	Industry	Research	Others -
Area of Specialization	Power Electronics				

Courses Taught at UG/PG level	<b>UG level:</b> Power Plant Engineering Basic Electrical and Electronics Engineering Power Electronics		<b>PG level:</b>		
Papers Published in journals	National	1	International		
Papers Presented in Conferences	National		International		
PhD Guide : Give field & University					
PhDs / Guided		BE Project Guided		ME Thesis Guides	
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
Professional Memberships					
Consultancy Activities					
Awards					



Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff	Dr. M. Mary Linda	
Designation	Professor	
Department	Electrical & Electronics Engineering	
AICTE ID	1-424362476	
Date of Birth	21.07.1981	
Date of Joining the Institution	10.08.2021	

Sl no	Degree	Year	Subject / Specialization	University / Institution	Class Obtained				
1	BE	2002	Electrical & Electronics Engineering	M.S University	FWD				
2	ME	2005	Power Systems	Anna	FWD				
3	Ph.D	2012	Power Systems	Anna					
Total Experience in Years		Teaching	19	Industry		Research	10	Others	-
Area of Specialization		Power System							

Courses Taught at UG/PG level	<b>UG level:</b>		<b>PG level:</b>		
Papers Published in journals	National	5	International	15	
Papers Presented in Conferences	National	5	International	10	
PhD Guide : Give field & University	Power System & Control System				
PhDs / Guided	12	BE Project Guided	50	ME Thesis Guides	25
Books Published with details					
Sl NO	Title	Author's name	Publisher	Year of Publication	ISBN Number
1	Electromagnetic Field Theory		Arunachala Publication	2015	
2	Communication Networks		Arunachala Publication	2015	
IPRs/ Patents					
Sl. No	Patent Title	Name of Applicant(s)	Patent No	Status	
Professional Memberships	ISTE				
Consultancy Activities					
Awards					

Grants fetched	
Interaction with Professional Institutions	