## **FACULTY PROFILE**

Name of the Staff : Dr.S.SANKARAKUMAR

Official Address with E-mail Id : Assistant Professor (Sr. Grade),

Department of EEE,

National Engineering College, K.R.Nagar, Kovilpatti – 628 503 Thoothukudi Dist., Tamilnadu

Email:sankarbe2002@yahoo.co.in



Mobile Number : 9659689890

1. Personal Details :

Age : 41

Date of Birth : 05.02.1982

Sex & Marital Status : Male & Unmarried

Citizenship : Indian

Qualification : M.E., Ph.D.,

Degree	Programme and Specialisation	Class /CGPA	Month &Year of Passing	Institute/University
Ph.D	Power Electr	ronics	January 2020	Anna University, Chennai
M.E./M.Tech	Industrial Electronics	I Class	April 2006	Maharaja Sayajirao University of Baroda, Gujarat
B.E/B.Tech	Electrical & Electronics Engineering	I Class	April 2003	Manonmaniam Sundaranar University, Tirunelveli

Date of joining : 09.06.08

Present status : Assistant Professor (Sr.Grade)

Professional Experience :

Designation	Institution/ Organisation	Period	Nature of Duties
Assistant	National Engineering	From 10.07.2013	Academic
Professor(Sr.Grade)	College	To till date	Activities
Lecturer/Assistant	National Engineering	09.06.08 to	Academic
Professor	College	09.07.2013	Activities
Lecturer	Pandian Saraswathi Yadav	2 Yrs	Academic
	Engineering College		Activities

#### **Courses taught:**

Course Title	U.G. or P.G.
Basic Electrical and Electronics Engineering, Electron Devices, Electric Circuits,	U.G
Electrical Machines –I ,Electrical Machines –II, Power Electronics, Solid State	
Drives, Electrical Engineering, Design of Electrical Machines, Environmental	
Science and Engg., Measurements and Instrumentation, Electronic Devices &	

Circuits, Electromagnetic interference and Electromagnetic Compatibility,
Power Electronics for Renewable Energy Systems, Protection and Switchgear,
Advanced Switchgear, Special Electrical Machines, Fibre Optics and Laser
Instruments, Automotive Electrical and Electronics, Earthing Design

### 2. Honors / Awards:

#### 3. Academic Achievements

### 3.1 Short term Courses / Seminars / Conference/ Workshops organized:

Sl. No	Title	Period	No. of Participants	venue
1.	A two day National Level Inter College Technical Symposium ALTANZIA2k23	2023	390	
2.	One Day National level Workshop and Technical Symposium – ALTANZIA2k22	2022	110	
3.	A two day online workshop on "Smart Protection and Control using Numerical Relays"	2021	64	
4.	A Two Day National level Workshop and Technical Symposium – ALTANZIA2k19	2019	180	
5.	Relay workshop for the symposium participants	2019	20	
6.	PSIM workshop for the symposium participants	2019	20	
7.	A Two Day National level Workshop and Technical Symposium – ALTANZIA2k18	2018	130	National Engg. College, Kovilpatti
8.	Two day Relay workshop for final year students	2018	20	
9.	Intra College Technical Symposium TESLA'2 k17	2017	60	
10.	Three days workshop on "Hands on Training in Electrical Maintenance"	2015	28	
11.	Hands on Training on Simulation tool for Power Electronics during odd	2015	30	
12.	MNRE Sponsored One Day National Conference ELCON-13	2013	50	
13.	DRDO Sponsored National Workshop FPGA-PED'11	2011	55	
14.	CSIR Sponsored One Day National Level Seminar- RADIE'11	2011	50	
15.	National Level One Day Workshop REHIVE'08	2008	50	

## 3.2 Short term Courses / Seminars / Conference/ Workshops Attended:

S. No	Title	Period	No. of	Venue
			Participa nts	
1.	Evolution of Power Electtronics for Electric Vehicles Charging Infrastructure (Online)	2nd to 6th January, 2023	60	Malaviya National Institute of Technology Jaipur(MNIT), Rajasthan
2.	AICTE – Two Weeks Training Program on Student Learning Assessment	10th to 23 <sup>rd</sup> January,2022	120	STTP- PARAKH in collaboration with Construction Industry Development Council (CIDC)
3.	Electrical Power Systems - Design & Analysis using ETAP	24.01.2022 to 03.02.2022	80	MSME - Online Training Program
4.	AICTE Margadarshan FDP on "Technologies for Smart Electrical Power Grid"	24 <sup>th</sup> to 28 <sup>th</sup> May 2021	30	Online – National Institute of Technology, Tiruchirappalli
5.	MATLAB training Course on "State flow for Logic Driven System Modeling, Modeling Physical Systems with Simscape, Customized Course"	04 <sup>th</sup> to 7 <sup>th</sup> January 2021	60	Online Course organised by Mathworks.
6.	AICTE Margadharshan Scheme, Five days FDP on "Research Opportunities, Challenges in Power Electronics for EV and its impact on Smart Grid"	14 <sup>th</sup> to 20 <sup>th</sup> December 2020	50	Online – National Institute of Technology, Tiruchirappalli
7.	AICTE (ATAL) Sponsored Short Term Course on "Power Electronic converters and Controllers for EV and Smartgrid"	18/12/2019 to 22/12/2019	90	Indian Institute of Information Technology Design and Manufacturing (IIITDM), Kancheepuram
8.	QIP STC on "Power Semiconductor Devices for Power Electronic Converters"	23-27 <sup>th</sup> July 2018	60	IISC, Bangalore
9.	GIAN Course on Multi-Phase Drive and Generation systems for Advanced Industrial Applications	12-16 <sup>th</sup> February 2018	60	VNIT, Nagpur
10.	AICTE sponsored Two Week FDP on "Recent Trends and Applications on High Voltage Engineering"	06.11.2017 to 19.11.2017	30	National Engineering College
11.	Two Days Training on Protection Relay-P14D	24.10.2017 – 25.10.2017	15	National Engineering College

12.	One Week AICTE sponsored QIP Short term course on "Real – time Simulation for Power Electronics and Power Systems Applications"	10.7.2017 - 14.7.2017	60	IISC, Bangalore
13.	Two weeks Faculty Internship Training (Industrial Knowhow) at EPCOS India PVT LTD, Nasik	16 <sup>th</sup> May to 26 <sup>th</sup> May, 2017	7	EPCOS India PVT LTD, Nasik
14.	Three Days Quality improvement Programme on "Technology Enabled Teaching Learning Process" conducted by NITTTR, Chennai.	27.05.2017 – 29.05.2017	60	National Engineering College
15.	One Week AICTE sponsored QIP Short term course on "Pulse width modulation Techniques for voltage source inverters	21.11.2016 - 25.11.2016	60	IISC, Bangalore
16.	National Level Workshop on "Simulation of IEEE Transaction Papers on Multilevel Inverters"	19 <sup>th</sup> December,201	30	Karpagam College of Engineering, Coimbatore
17.	Three Days National Level Workshop on "Formulation of Research and Development Grant Proposals by Scientists	18-20, November, 2015.	35	National Engineering College
18.	Short term course on "Digital Signal Processor Controlled Power Electronic Converters & Drives (DSPEC-2015)"	September 28- 30, 2015	60	National Institute of Technology, Warangal
19.	One-day workshop on Innovations in Cable Technology(IICT)	06.05.2015	40	PSG college of Technology, Coimbatore
20.	2 days workshop on Advanced Controller Design for Power Electronic Converters Renewable Energy System using MATLAB & DSPACE	09.09.2014 & 10.09.2014	45	Kongu Engineering College,Erode
21.	Short Term Course on Advanced Solar Energy	09.05.2014 To	90	IIT,New Delhi
22.	One day seminar on SCADA and its Recent Trends	18 <sup>th</sup> April,2014	30	National Engg. College, Kovilpatti
23.	Hands on Training in PSIM	9 <sup>th</sup> and 10 <sup>th</sup> august 2013	50	CIT, Coimbatore
24.	3 Days Work Shop on Implementation of Soft Computing Techniques Using MATLAB-ISCT'12	18 <sup>th</sup> to 20 <sup>th</sup> October 2012	70	National Engg. College, Kovilpatti

25.	DRDO sponsored Two Day National Level Seminar on Energy Efficient Artificial Intelligennt Drives-Recent Trends and perspective- EEDRTP'12	14 <sup>th</sup> & 15 <sup>th</sup> September 2012	50	National Engg. College, Kovilpatti
26.	DRDO sponsored Two Day National Level Seminar on Soft Computing and its Applications to Electrical Engineering- SCTAEE'11	5 <sup>th</sup> and 6 <sup>th</sup> August 2011	50	National Engg. College, Kovilpatti
27.	CSIR Sponsored One day Seminar on Recent Advancement in the field of Dielectrics allied to high	18 <sup>th</sup> February 2011	55	National Engineering College, Kovilpatti
28.	MHRD & IIT Bombay Sponsored Five days workshop	20.12.10 to 24.12.10	75	Sardar Patel Institute of Tech,Mumbai
29.	Two Days Workshop on Graphical System Design for Engineering Applications using LABVIEW	25.11.2010 & 26.11.2010	60	National Engg. College, Kovilpatti
30.	AICTE Sponsored Two days Seminar on Artificial Intelligence based Power system Restoration –AIPSR'10	13.05.10 to 14.05.10	50	National Engineering College, Kovilpatti
31.	One day Seminar on Recent Trends in Renewable power Generation	08.01.10	40	National Engineering College, Kovilpatti
32.	AICTE Sponsored SDP on Advanced Machines For Electric Propulsion Systems	16 <sup>th</sup> To 29 <sup>th</sup> 2009 14 Days	80	Arunai Engineering College, Thiruvannamalaii
33.	AICTE Sponsored SDP on Recent Trends and Developments in Design, Operation and Testing of EHV	06.07.09 to 20.07.09	60	VNS Institute of technology, Bhopal
34.	DRDO Sponsored Seminar on Artificial Intelligence Based Electrical Machines & Drives- AIEMD'09	19 <sup>th</sup> & 20 <sup>th</sup> February 2009,2 Days	50	National Engg. College, Kovilpatti
35.	Two days Seminar on Emerging Research Trends in Power Electronics & Power systems-ERTPEPS'08	16.10.08 to 17.10.08	40	National Engineering College, Kovilpatti
36.	One day workshop on Modern Trends in Power Electronics	23.08.08	50	Franics Xavier EnggCollege,
37.	Two day workshop on Micro Teaching	18.07.2008 & 19.07.08	50	National Engineering College, Kovilpatti
38.	Recent Advances In Power Electronics & Drives	15 <sup>th</sup> To 17 <sup>th</sup> March 2007,3 Days	60	Thiagarajar College of Engineering, Madurai

# **Industrial Training:**

S. No	Name of the Industry	Period	Area
1.	Enthu Technology Solutions Private Limited, Coimbatore	07.02.2023 to 11.02.2023	Product development, consultancy services, and End to End IoT Solutions development for Smart city,
2.	VIPE Equipments, Chennai	21.02.22 to 25.02.2022	Silica Gel Breather, various types of Temperature Indicator Meter, Marshalling
3.	Calibre Telecom Services India PVT LTD	08.03.2021 to 12.03.2021	Power Modules, Telecom Products
4.	Easun-MR tap Chngers (P) Ltd,Thiruninravur, Chennai	26.11.2018 to 30.11.2018	OLTC manufacturing
5.	L&T Rubber Processing Machinery, Chennai	09.11.2017	Tyre machinery
6.	EPCOS India Pvt.Ltd, Nasik ( A TDK group of company)	16.05.2017 to 26.05.2017	LV & MV capacitors, Power factor Controllers, PFC panels, Anti-resonance detuned harmonic filter reactors etc.,

### **Online Courses Attended:**

S.No	Title of the Course	Name of organizer	Month & Year
1.	DC Micro Grid and Control	NPTEL Course, IIT	July-Sep 2022,
1.	Systems	Roorkee	(8 Week Course) – Elite
2.	Introduction to Smart Grid	NPTEL FDP Course,	July-Sep 2021,
۷.	introduction to Smart Grid	IIT Madras	(8 Week Course) – Elite
3.	Electrical Machines	NPTEL Course, IIT	Jan-April 2021,
<i>J</i> .	Electrical Machines	Madras	(12 Week Course) – Elite
		NPTEL Course , IIT	July-October 2019(12
4.	Power Electronics	Delhi	Week Course) – Elite
		Dellili	Silver + Topper
5.	Basic Electronics	NPTEL Course,	Jan-April 2018 (12 Week
٥.	Basic Electronics	IIT,Bombay	Course) – Elite
6.	Introduction to Research	NPTEL Course,	Jan-Feb 2016
0.	introduction to Research	IITM Madras	( 10 hours course) -
	Motors and Motor Control Circuits	Coursera -	
7.		University of	5 Weeks Course
		Colorado Boulder	
8.	Photovoltaic solar energy	Coursera -École	3 Weeks Course
0.	Thotovoltare solar energy	Polytechnique	May 18, 2020
		Coursera -	3 Weeks Course
9.	Introduction to Power Electronics	University of	September 15, 2020
		Colorado Boulder	September 13, 2020
	Electric Utilities Fundamentals	Coursera –	5 Weeks Course
10.	and Future	University of	July13, 2020
	and I ataic	Colorado Boulder	July 13, 2020
		Coursera –	5 Weeks Course
11.	Wind Energy	University of	July , 2020
		Denmark	July , 2020

12.	Introduction to Electronics	Coursera – Gerogia Institute of Technology	3 Weeks Course September 15, 2020
-----	-----------------------------	--	--------------------------------------

### 3.3 Membership in Professional bodies :

Name of Society	Grade of Membership
Indian Society of Technical Education(ISTE)	LifeTime(LM49970)

:

#### **Research Achievements**

### **International Journal Publications**

S.No	Title of the Paper	Name of the Journal	Vol.No & Page No.	Month & Year
1.	'Performance estimation of chaos embedded gravitational search algorithm for power converter applications'.	Electrical Engineering (Annexure-I,	23, vol.19, no.4, pp. 202-211	August 2019
2.	Evolutionary algorithm based selective harmonic elimination for three phase cascaded H bridge multilevel inverters with optimized input sources	Journal of Power Electronics (ISSN 1598-2092) (SCI)	20, pp.1172– 1183	June 2020
3.	Power Quality Analysis and Monitoring of EEE Department in Academic Institution	International Journal of Innovative Technology and Exploring Engineering (Scopus Indexed)	3075 (Online),	April 2020,
4.	Power Quality Analysis Of Various Electrical Equipments In An Educational Institution	International Journal of Scientific & Technology Research (Scopus Indexed)	ISSN 2277-8616 VOLUME 9, ISSUE 04, Page No. 2434-2439.	APRIL 2020

### **National Journal Publications**

S.No	Title of the Paper	Name of the Journal	Vol.No & Page No.	Month & Year
1.	P.S.Diwakar, S.Sankarakumar "Investigation of Inter-turn Fault in Transformer Winding under Impulse Excitation",	International Journal of Computer Applications, No.4	PP. 0975 – 8887, (ISBN: 973- 93- 80878-84- 0), (Others)	2014

### 3.4 International Conference Publications

S.No	Title of the Paper	Name of the Conference	Organizer	Month & Year
1.	Fire Fighting Robotic	2022 3rd International	Hindusthan	17-19, August
	Vehicle using Arduino	Conference on Electronics	Institute of	2022

		and Sustainable	Technology.	
		Communication Systems	Coimbatore,	
		(ICESC)	India	
			SCAD	
		IEEE sponsored - 6th	college of	
	Design of Earthing	International Conference on	Engg. And	28-30 April
2.	Grid using ETAP	Trends in Electronics and	Tech, Cheranmaha	2022
		Informatics (ICOEI)	devi	
			Tirunelveli	
	Density Based Traffic		Prince Shri	
	Light Control using	9 <sup>th</sup> International Conference	Venkateshwa	
	Arduino and IR	on Contemporary	ra	4 12021
3.	sensors with spike and	Engineering and Technology	Padmavathy	April 2021
	Emergency Protection	2021	Engineering	
	(Best Paper Award)		College	
		oth -	Prince Shri	
	Load Flow Analysis,	9 <sup>th</sup> International Conference	Venkateshwa	
4.	Short Circuit Analysis	on Contemporary	ra Do doo ayyatlayy	April 2021
	and Relay Protection and ETAP	Engineering and Technology 2021	Padmavathy	1
	anu DIAF	2021	Engineering College	
	Modeling and	IEEE sponsored 2 <sup>nd</sup>		
	Tracking of Maximum	International conference on	RVS	
5.	Power Point in Solar	Electronics, Communication	Technical	March 2018
	Cells using P&O	and Aerospace Technology	Campus, Coimbatore	
	Algorithm	(ICECA 2018)		
	Design Optimization	IEEE international	St.Xavier's	
	of 3 phase squirrel	conference on Recent	Catholic	
6.	cage induction motor	Advances in Energy efficient	College of	March 2019
	using evolutionary algorithm	computing and communication	Engineering,	
	aigoriumi	Communication	Nagercoil SCAD	
	Performance analysis	IEEE international	college of	May 2018
	of multicarrier sine	conference on Trends in	Engg. And	
7.	PWM based cascaded	Electronics and	Tech,	
	H-Bridge Multilevel	Informatics(ICOEI 2018)	Cheranmaha	
	inverter		devi	
	Optimal Design of	DRDO sponsored IEEE Intern	ational	
	Grading Ring and	Conference on Innovations, In		$19^{ ext{th}}$ and $20^{ ext{th}}$
	Analysis of Electric Field of 800kV	Embedded and Communicatio		
8.	Bushing	(ICIIECS'15 Karpagam College of Engineering, Coimbatore.		March 2015
	"Analysis of Electric			17101011 2013
	field of 800kV			
	UHVDC Bushing"			
	Optimal Design of	d Electrical, Computer and Communication ic Technologies(IEEEICECT) SVS College		
	Grading Ring and			5-7 <sup>th</sup> , March 2015
9.	Analysis of Electric			
	Field of 800kV			
	UHVDC Bushing",	IEEE Intermedian of Conf	an or Circuit	
	Ageing Analysis of Insulating Oil under	IEEE International Conferent Power and Computing		20 <sup>th</sup> & 21 <sup>st</sup>
10.	various Atmospheric	Power and Computing 2014(ICCPCT-2014),	Technologies-	March 2014
	conditions"	Noorul Islam University,	Kumaracoil,	101011 2017
				l

		Kanyakumari District.	
11.	Investigation of Interturn Fault in Transformer Winding under Impulse Excitation	International Conference on Innovations in Intelligent Instrumentation, Optimisation and Signal Processing ICIIIOS'13, Karunya University, Coimbatore	March2013
12.	A high Efficiency Synchronous Power Converter for Photovoltaic Applications	International Conference on Advances in Engg. Science & Management-ICAESM-2012,	March 2012

#### **National Conference Publications**

S.No	Title of the Paper	Name of the Conference & Organizer	Month & Year
1.	Charecterisation of Enamelled Copper Wire with Carbon Nano Tubes	National Conference on New and Renewable Energy	February 2011

#### 3.4Additional Responsibilities held:

- i. One of the Tutor and Class incharge for II EEE Students.
- ii. Department Exam Wing Incharge
- iii. Institution of Engineers(I) Staff Chapter Incharge
- iv. ICT academy Department Level Incharge
- v. Industry Institute Partnership Cell (IIPC) Department member
- vi. Smart Protection and Control Lab Incharge
- vii. Department Budget file incharge
- viii. Electrical Maintenance Incharge & Asst.(2011-2017)
- ix. National Accreditation and Assessment Council Report preparation committee Member for the Department 2020
- x. Time Table Committee Asst. (2011-2014)
- xi. Electrical Workshop Asst.-2019
- xii. Anna University Magazine- Report preparation committee Member for the Department
- xiii. NBA, Anna University, AICTE Report Preparation Committee Member-2018
- xiv. Staff Recruitment Process Asst. in the year 2009-2011
- xv. NCC Care Taker in the year 2008
- xvi. Staff club Executive Committee Member in the year 2012-13