## **Profile Page**



Name : Dr Harimurugan

Designation : Assistant Professor Grade-i

Department : Electrical Engineering

Qualification : Ph.D Electrical Engineering (National Institute of Technology

Karnataka)

M.Tech Power and Energy Systems (National Institute of

Technology Karnataka)

B.E Electrical and Electronics Engineering (Anna University)

Address : Department of Electrical Engineering, Dr. B. R. Ambedkar

National Institute of Technology, Jalandhar

Jalandhar, Punjab - 144011

Email : harimurugan@nitj.ac.in

Phone : 7598498895

#### **Research Interests:**

High Voltage Engineering and field computations (Machine learning and AI systems)

#### **Other Profile Links:**

#### Google Scholar Link:

Harimurugan Devarajan Click Here

### Personal Web Link:

Vidwan Profile <u>Click Here</u> Researchgate <u>Click Here</u> scopous <u>Click Here</u>

LinkedIn Click Here

Aim2crack (Free Quizzing Platform) Click Here

#### **Journal Publications:**

Year	Journal	Publication
2023	Electric Power System and	Harimurugan Devarajan, G S Punekar, "GA-CSM based optimized
	Research	clearances for the reduction of occupational exposure in EHV substation"
2018	IEEE Transaction on Power	Harimurugan D and Gururaj S Punekar, "Electric field reduction in an
	Delivery	EHV substation for occu- pational exposure via transposition of
		conductors"

2018	IET Generation, Transmission and	Harimurugan D, Gururaj S Punekar, and Srikanth Bhatt, "Electric field
	Distribution	computation in 765 kV substation using charge simulation method with
		reference to occupational exposure"
2018	IET Science, Measurement and	Harimurugan D, Gururaj S Punekar, and NK Kishore, "Design of an HV
	Technology	capacitor using the inherent advantage of charge simulation method and
		experimentations"

# **Conference Publications:**

Year	Conference	Publication
2021	12th IEEE International Conference on Computing	Indrajbir Singh; Vaibhav Singhal; Dixant Singhal;
	Communication and Networking Technologies	Harimurugan Devarajan, Ravi verma, Sofana Rekha,
	(ICCCNT)	"A System for Conversion of Hand-drawn Electrical
		circuit to Digital circuit: A Deep learning approach"
2019	IEEE Discover	Harimurugan D, Gururaj S Punekar, and N K Kishore,
		"Spatiotemporal electric field distribu- tion in an EHV
		substation in view of occupational exposure"
2019	20 th National Power System Conference	Harimurugan D, Gururaj S Punekar, and N K Kishore,
	(NPSC-2018)	"Electric stress on the surface of the conductor in an
		extra High voltage substation"
2018	2018 Joint Electrostatic conference	Harimurugan D, Gururaj S Punekar, and N K Kishore,
		"Electric field and exposure time in a EHV substation
		near a bay-equipment: concerning ICNIRP
		guidelines"
2018	2018 Joint Electrostatic conference	N K Kishore, Harimurugan D, and Gururaj S Punekar,
		"Arrangement of conductors in 220 kV double circuit
		line to reduce E-fields in view of public exposure"
2018	4 th National Conference on Power System	Harimurugan D and Gururaj S Punekar, "Computed
	Engineering	magnetic fields in an EHV substation located in
		Central India"
2018	4 th IEEE Conference on Power Signals Control and	Harimurugan D and Gururaj S Punekar,"A
	Computation (EPSCICON 2018)	Comparative study of field computation methods:
		Charge Simulation Method and Method of Moments"
2017	National Conference on High Voltage Engineer- ing	Harimurugan D, Gururaj S Punekar, and NK Kishore,
	& Technology (NCHVET 2017)	"Monte Carlo Methods for Electric Field
		Computations: A Comparative Study"
2016	International Conference on Recent Trends in	Harimurugan D and Vignesh R, "Mobile Air Pollutant
	Engineering and Material	Monitoring System Based on Internet of Things"
2012	36th National Systems Conference(NSC)	Gururaj S Punekar, Harimurugan D, and Gautham
		HS, "Finite Element Method Magnetics Based
		Demonstration of Rotating Field in 4-Pole Induction
		Motor"

# ${\bf Book/Chapter\ Publications:}$

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
Chapter	Lecture Notes on Electrical Engineering	Springer - LNEE	Gururaj S		2013
	Series		Punekar,		
			Harimurugan D,		
			and Gautham HS		

# **Events Organized:**

Category	Type	Title	Venue	From	То	Designation
STC	National	Operation & Control of	NIT Jalandhar	17-09-2020	21-09-2020	Course
		Next Generation				Coordinator
		Restructured Low				
		Carbon Power System				
STC	National	Machine learning and	NIT Jalandhar	21-12-2021	25-12-2021	Course
		applied optimization in				Coordinator
		electrical engineering				

## **Professional Affiliations:**

Designation	Organization
Senior Member	IEEE
Life Member	ISTE
Life Member	SSI

# PhD Supervised:

Scholar Name	Research Topic	Status	Year	Co-Supervisor
Mandal	High Voltage Engineering	Ongoing	2021	
Arvind Sharma	Condition Monitoring of transformers	Ongoing	2020	

## Patents:

Name	Reg./Ref. No.	Date of	Organization	Status
		Award/Filling		
METHOD AND SYSTEM FOR	202111011104	16/03/2021	NITJ	Published on
VIRTUALLY MONITORING THE				18/11/2022
MOOD OF AN INFANT IN AN				
ANTI-INFECTIOUS CRADLE				
AND AUTOMATICALLY				
PERFORMING REMEDIAL				
ACTIONS				

### **Award and Honours:**

Title	Activity	Given by	Year
POSOCO Power System Award	Doctoral Thesis	Power System Operation	2020
		Corporation (wholly owned	
		Government of India	
		Enterprise under the Ministry	
		of Power)	
Certificate of Recognition	IEEE Transaction Paper	IEEE Madras Chapter	2019
MHRD Scholarship	Doctoral Degree	Government of India	2016
MHRD Scholarship	Master Degree	Government of India	2011
OBC Scholarship	Bachelor degree	Government of Tamilnadu	2006