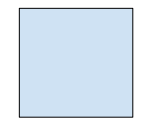
# **PROFILE**

Dr. SANGEETA DAINGADE

Mob: - 09619471591

E-mail: sangeeta\_d@spce.ac.in



# PROFESSIONAL QUALIFICATION

Sr. No.	Degree	Program/Specialisation	University	Year of Passing
1.	B.E./B.Tech.	Electrical	Mumbai	1998
2.	M.E./M.Tech.	Power and Control	IIT Kanpur	2004
3.	Ph.D.	Systems and Control	IIT Mumbai	2016

#### **EXPERIENCE**

Sr. No.	Organisation	Duration
1.	A.C. Patil College of Engineering	Three Months
2.	Sardar Patel College of Engineering	Sept 1999 to till date
3.		

### PROFESSIONAL MEMBERSHIP

Sr. No.	Name of professional society	Membership ID
1.	ISTE	LM32954
2.	IET	1100552571

# **PAPERS PUBLISHED**

### **International Journal**

Sr. No.	Authors	Title of paper	Publisher	Year
1.	SangeetaYam gar (Daingade), G. Nanda, S.C.Srivastav a, S.N.Singh, P.Gupta, Dharam Paul and Ram.M. Shrestha	Implications of Carbon Tax on Generation Expansion Plan & GHG Emission: A Case Study on Indian Power Sector	International Journal of Emerging Electric Power Systems, Berkeley Electronic Press	2005
2.	S. Daingade A. Sinha, A. Borkar and H. Arya	A Variant of Cyclic Pursuit for Target Tracking Applications: Theory and Implementation	Autonomous Robots	2015
3.	G. R. Mallik, S. Daingade and A. Sinha	Scalable Multi-agent Formation using Consensus based Deviated Cyclic Pursuit with Bearing only Measurement	European Journal of Control	2016
4.	S. Daingade and A. Sinha	Fail-safe Encircling Strategy for Multiple UAVs with Bearing only Measurement	International Journal of Micro Aerial Vehicles	2016

### **International Conference**

Sr. No.	Authors	Title of paper	Publisher	Year
1.	SangeetaYam gar (Daingade), G. Nanda, S.C.Srivastav a, S.N.Singh, P.Gupta, Dharam Paul	Implications of Carbon Tax on Generation Expansion Plan & GHG Emission: A Case Study on Indian Power Sector	Proc. of International Conference on Power System (ICPS 2004)	2004

	and Ram.M. Shrestha			
2.	SangeetaYam gar (Daingade), G. Nanda, S.C.Srivastav a, S.N.Singh, P.Gupta, Dharam Paul and Ram.M. Shrestha	Implications of Energy Tax on Generation Expansion Plan & GHG Emission: A Case Study on Indian Power Sector	Proc. of International Conference on Power System Technology (Powercon 2004)	2004
3.	Nandkishor Kinhekar, SangeetaDain gade, AjayshreeWat kar	Current differential protection of Alternator stator winding	International Conference on Power Systems Transients (IPST2009)	2009
4.	Sangeeta Daingade and Arpita Sinha	Cooperative Target Capturing with Multiple Heterogeneous Vehicles	International conference on Advances in Control and Optimization of Dynamic Systems (ACODS-2012)	2012
5.	Sangeeta Daingade and Arpita Sinha	Nonlinear Cyclic Pursuit based Cooperative Target Monitoring	International Symposium on Distributed Autonomous Robotic Systems (DARS - 2012)	2012
6.	S. Daingade , A. V. Borkar , A. Sinha and H. Arya	Implementation of Collective Target Enclosing Strategy with Multiple UAVs using Hardware In- Loop Simulator	International Conference on Intelligent Unmanned Systems (ICIUS 2013)	2013
7.	S. Daingade , A. V. Borkar , A. Sinha and H.	Study of Target Centric Cyclic Pursuit for MAVs using Hardware In	AIAA Science and Technology	2014

	Arya	Loop Simulator	Forum and Exposition 2014 (AIAA SciTech 2014)	
8.	Sangeeta Daingade and Arpita Sinha	Target Centric Cyclic Pursuit using Bearing Angle Measurements Only	International Conference on Advances in Control and Optimization of Dynamical System ACODS-2014	2014
9.	S. Daingade , A. V. Borkar , A. Sinha and H. Arya	Multi UAV Formation Control for Target Monitoring	Indian Control Conference (ICC 2015)	2015
10.	Galib R. Mallik, Sangeeta Daingade and Arpita Sinha	Consensus based Deviated Cyclic Pursuit for Target Tracking Applications	European control Conference (ECC 2015)	2015
11.	G. Hemke and S. Daingade	Fast terminal sliding mode based DC-DC buck converter	INTERNATION AL CONFERENCE on Power Electronics, Intelligent Control and Energy Systems (ICPEICES 2016)	2016
12.	R. I. Kurhade, S. Daingade, A. Sharma and P. C. Saroj	Implementation of fast trigger generator for high coulomb spark gap switching	International Conference on Advances in Electrical, Electronics, Information, Communication and Bio- Informatics (AEEICB)	2017

#### **National Journals**

Sr. No.	Authors	Title of paper	Publisher	Year
1.				
2.				

#### **National Conference**

Sr. No.	Authors	Title of paper	Publisher	Year
1.	P. V. Kasambe, Sangeeta Daingade, S. S. Rathod, U. D. Kolekar	Optimizing the performance of control system using genetic algorithms	NCTCI-2007 (National conference on Emerging technologies in control & instrumentation )	2007
2.	AjayshreeWat kar, A. K. Mahaley, N. W. Kinhekar, Sangeeta Daingade	Digital Differential protection of Synchronous Generator Stator winding	National conference on Emerging Trends in Electrical, Electronics and Computer Technologies held at AKGEC	2008

### WORKSHOP / COURSES ATTENDED

Sr. No.	Organizer	Title	Year
1.			
2.			

### WORKSHOP / COURSES CONDUCTED

Sr. No.	Organizer	Title	Year
1.			
2.			

### **ONLINE COURSES**

Sr. No.	Organizer (AICTE/ Swayam / NPTEL / Coursera)	Title	Year
1.	NPTEL	Principles of Signals and Systems	2019
2.	NPTEL	Industrial Automation And Control	2020

### **CONFERENCE ATTENDED**

Sr.	Organizer	Title	Year
-----	-----------	-------	------

No.			
1.	Thadomal Shahani engineering college, Mumbai	National conference on Emerging technologies in control & instrumentation	2007
2.	HSC Bangalore	second International conference on Advances in Control and Optimization of Dynamic Systems (ACODS-2012),	2012
3.	IIT Kanpur	International Conference on Intelligent Unmanned Systems (ICIUS 2013)	2013
4.	AIAA	AIAA Science and Technology Forum and Exposition	2014
5.	IIT Kanpur	Advances in Control and Optimization of Dynamical System ACODS-2014	2014

### **CONFERENCE ORGANIZED**

Sr. No.	Organizer	Title	Year
1.			
2.			

# **EVENTS ORGANIZED**

Sr. No.	Organizer	Title	Year
1.			
2.			

### **PROJECTS GUIDED**

### **PG** Level

Sr.	Title of project	Year	Status
No.			(Completed/

			Ongoing)
1.	Fast terminal sliding mode based DC-DC buck converter	2016	Completed
2.	Design, Mathematical Modelling, Characterization and Parametric Evaluation of Lithium-Ion Based Stationary Energy Storage System	2017	Completed
3.	Fast Trigger Generator for High Coulomb Spark Gap Switching	2017	Completed
4.	ENERGY AUDIT & DESIGN OF ROOFTOP SOLAR SYSTEM :(A CASE STUDY OF SPCE BUILDING)	2018	Completed
5.	A Simple Active and Reactive Power Control Using Electric Spring	2019	Completed
6.	Design, simulation & development Of high frequency induction heating system Powering simulated nuclear fuel cluster.	2020	Completed
7.	Ac-Dc-Ac Single-Phase Multilevel Six-Leg Converter with Reduced Number of Controlled Switches	2021	Ongoing
8.	<b>Battery Charging System and Monitoring</b>	2021	Ongoing

### Ph.D. Level

Sr. No.	Title of thesis	Year	Status (Completed/ Ongoing)
1.			
2.			

### **SUBJECTS TAUGHT**

Sr.	Name of subject	UG/ PG
No.		

1.	Basic Electrical Engineering	UG
2.	Electrical Networks	UG
3.	Signals and Systems	UG
4.	Numerical Techniques	UG
5.	C Programming	UG
6.	Electrical Machines-I	UG
7.	Power System I and II	UG
8.	Control System I and II	UG
9.	Industrial Automation	UG
10.	Nonlinear Control system	UG
11.	Dynamics of Linear Systems	PG

# **ACHIEVEMENT**

Sr. No.	Type of achievement	Year
1.		
2.		

### DEPARTMENTAL AND INSTITUTIONAL RESPONSIBILITIES

Sr. No.	Type of responsibility	Department / Institute	Year
1.	Department exam coordinator	<b>Exam Section</b>	2013-2015
2.	UG and PG Admission Coordinator	Institute	2014-2017

### INDUSTRIAL TRAINING ATTENDED

Sr. No.	Organizer	Title	Year
1.			

2.		

### INDUSTRIAL TRAINING ORGANIZED

Sr. No.	Organizer	Title	Year
1.			
2.			

### EXPERT LECTURE CONDUCTED / ORGANIZED

Sr. No.	Organizer	Title	Year
1.			
2.			

### **FUNDED RESEARCH PROJECT**

Sr. No.	Funding agency	Title	Sanctioned amount	Duration with dates	Status (Completed / ongoing)
1.					
2.					

### **REVIEWER**

Sr. No.	Title of journal / conference	Year
1.	1. Seventh Indian Control Conference (ICC)	
2.	2. Fifth Indian Control Conference (ICC)	
3.	3. Third International Conference on Advances in Control and Optimization of Dynamical Systems	
4.	International Symposium on Distributed Autonomous Robotic	2012

	Systems (DARS - 2012)	

# CONSULTANCY / TESTING / THIRD PARTY AUDIT

Sr. No.	Organizer	Type of consultancy	Year
1.			
2.			