





ज्ञानम सकलजनहिताय Accredited by NAAC with "A+" Grade

Department of First Year Engineering

Faculty Profile

Prof. Almas Ambreen

ME (Power Electronics and Drives) **Assistant Professor** aambreen@aissmscoe.com almasambreen1610@gmail.com



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https://scholar.google.co.in/citations?view_op=new_profile&hl=en



ResearchAreas/ Areas of Interest

Sliding Mode Control, Disturbance Observer

Personal Details

Domicile: Maharashtra **Date of Birth:** 16 / 01 / 1992

Blood Group: B-ve Gender: Female

Contact Details: D-102 Wateridge society Undri-411060

Academic Background

S. N0.	Qualification	Specialization	University	Class/Grade	Year of Passing
1	M.E.	Electrical (PED)	SPPU	1st class with distinction	May 2016
2	B.E.	Electrical Engineering	SPPU	1st class	May 2013

Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	4x	01
2	Research		
3	Industry		
4.	Others		
	Total	4x	01

Subjects/Courses Taught

S.	Subject	UG/PG	Class	No of times
No.			(FE/SE/TE/BE/ME)	Subject Taught
1	Basic Electrical	UG	FE	04
	Engineering			
2	Project Based Learning	UG	FE	01

Research Publications

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals					
Conferences		03	MH, UP, TN	01	

Publication Details (Journals)

S. No	Document Details	Authors	Year	Source Details	ISBN/ ISSN	Publisher

Publication Details (Conferences)

S.	Document	Authors	Year	Conference	ISBN	Organised
No	Details	7 100011010		Details		by
1.	Robust control of	Almas	2016	2016	978-1-	I2IT Pune, MH
	industrial	Ambreen,		International	5090-	
	mechatronic drive	AA		Conference on	2080-5	
	unit system with	Godbole		Automatic		
	generalized			Control and		
	extended state			Dynamic		
	observer			Optimization		
				Techniques		
				(ICACDOT)		
2.	Disturbance	Almas	2016	2016 2nd	978-1-	GLA University
	Observer Augmented	Ambreen,		International	5090-	Mathura, UP
	Sliding Mode	AA		Conference on	3210-	
	Control for			Communication		

	Mismatched	Godbole	Control and	5	
	Uncertain System		Intelligent		
			Systems		
			(CCIS)		
3.	"Higher Order	Akshay	International	ISBN	Vaigai
	Sliding Mode Control of	Vilas	Conference on	978-	College of Engineering, Madurai, India
	Mismatched	Shebe A.A	Intelligent	15386-	
	Uncertain System Employing	Godbole.	Computing	8113-8	
	Disturbance	Almas	and Control		
	Observer" (Paper ID) ICICCS-	Ambreen.	Systems		
	0492"		[ICICCS		
			2019]		

PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided			

Professional Memberships

Professional	Level	Туре	Membership
Body	(National/ International)	(Fellow/Life/Annual)	No.

Patents/IPR Filed/Granted

S. No	Investigator Details	Title	Year	Status (Filed/Grante d)	Details

Books Published

S.	Title	Name of the	ISBN/ISSN
No		Publisher	Number

Research Grants Received

S. No	Program	Duration	Funding Agency	Grant Amount

Details of Worshop/STTP/FDP/Seminar / Conferences Organized

S.	Title	Туре	Duration	Level	Sponsoring
No				(State/National/	Agency
				International)	
01					

Contribution as Resource Person

S. No.	Place/ Organization	Topic	Level(National/Int/ State/Regional)	Date

Details of Worshop/STTP/FDP/Conferences Attended

S.N	Title	Туре	Duration	Organizer	Sponsoring Agency
1	Vision-Mission-PEO-PsSO-PO-CO: Framing, Mapping, Assessment and Attainment	FDP	10-15 June 2019	AISSMS College of Engg, Pune	ISTE

2	FDP on LaTeX	FDP	26-04-20 to 01-05-20	AISSMS COE and Spoken Tutorial Project, IIT Bombay	National Mission on Education through ICT, MHRD, Govt. of India.
3	FDP on MOODLE	FDP	26-04-20 to 01-05-20	AISSMS COE and Spoken Tutorial Project, IIT Bombay	National Mission on Education through ICT, MHRD, Govt. of India.
4	Technical Teacher's Training	FDP	22nd to 27th May, 2020	VVIT, Pal	FREE
5	Solar Energy and Energy bill Audit	FDP	25 th to 27 th May, 2020	PCCOE Nigdi	FREE
6	Paradidigm Shift in Higher Education Institutes: Opportunities and Challenges	FDP	1 st to 12 th June 2020	D Y Patil Pimpri	FREE
7	Advanced Teaching Tools, Techniques and Methodologies for Outcome Based Education	FDP	01-05 June 2020	AISSMS COE	ISTE & IEI
8	Introduction to VHDL & FSM	FDP	20 th and 21 st June 2020	SVERI's College of Engineering (Polytechnic), Pandharpur	FREE
9	E- Learning and ICT Tools for Effective Teaching and Learning	FDP	29 th & 30 th June 2020	Green Heaven Institute of Management and Research	Bajaj Steel Industries Ltd
10	Research Opportunities In Advanced Manufacturing Processes	FDP	22nd June, 2020 To 28th June, 2020	Bharati Vidyapeeth College Of Engineering, Pune	FREE

11	Waste Management & its Impact on the Environment	FDP	20th to 25th July 2020.	G. H. Raisoni College of Engineering, Nagpur	Institution of Engineers (India), Nagpur Local Centre & Indian Water Works Association (IWWA), Nagpur Centre
12	Research in Energy Technologies	FDP	6th July, 2020 to 11th July, 2020	Bharati Vidyapeeth College Of Engineering, Pune	FREE
13	Writing and Publishing Quality Research Papers in Scholarly Top Tier Journals	FDP	July 19, 2020 to July 20, 2020	RMD Sinhgad School of Engineering, Warje	FREE
14	Developing Soft Skill and Personality'	FDP	8 Week	IITK	SWAYAM
15	Enhancing Soft Skill and Personality	FDP	8 Week	IITK	SWAYAM
16	Advanced Linear Continous Control Systems	FDP	8 Week	IITR	SWAYAM
17	Outcome Based Education: A step towards excellence" organized by Government Engineering College, Karad	FDP	20 th to 31 st 2020	Government Engineering College, Karad	AICTE
18	Water management and Energy Conservation	FDP	14 th July 2018	AISSMS-COE	AISSMS- COE
19	Optimal operation of power system incorporating renewable energy sources	STTP	27 th july 2020 to 1 st august 2020	Sagar Institute of Research and Technology Bhopal	AICTE

20	ICT Mode on Effective Teaching	STTP	15th to 19th July 2019	AISSMS-IOIT	NITTTRK
21	ICT Mode on Problem based learning	STTP	20 th to 31 st 2019	AISSMS-IOIT	NITTTRK
22	Virtual Conduct of Basic Electronics and Integrated Circuits LAb	Workshop	13-07-2020	SRM IST Rampur	IIC MHRD
23	BEE subject syllabus orientation	Workshop	8th August 2019	AISSMS-COE	AISSMS- COE
24	PROJECT BASED LEARNING	Workshop	24 th January 2020	AISSMS-COE	AISSMS- COE

Major Professional Responsibilities Handled

S. No.	Role and Responsibilities
1	Gaurdian Faculty Member from last 3 years
2	Department Exam Incharge
3	Mentor from last 4 years
4	NBA Criteria-8 Co-coordinator
5	Work in FE Admission Process from last 4 years

Awards Received

S. No.	Awards	
1.	First Rank Holder in ME (Power electronics and Enginnering)	
2.	5% Topper in NPTEL Course "Control Engineering".	

Declaration: I hereby declare that all the statement made above are correct to the best of my knowledge and belief.

Almas Ambreen

(Name with Signature)