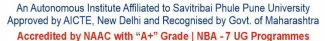


AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय





Department of Computer Engineering

Faculty Profile

Prof. Nitin R Talhar

Ph.D. (Computer Engineering) Pursuing M.E. CSE(IT) BE CSE
Assistant Professor

nrtalhar@aissmscoe.com
(020) 26058587; Extn: 1406
https://orcid.org/0009-0008-9813-6198

https://scholar.google.co.in/citations?user=EUzN7qAAAAJ&hl=en

https://www.linkedin.com/in/nitin-talhar-196a1b17/



Research Areas / Areas of Interest

Cloud Computing, Design and Analysis of Algorithms, Distributed Systems.

Personal Details

Date of Birth: 06 /03/ 1979 **Domicile**: Maharashtra

Gender: Male Blood Group: A+ve

Contact Details: Suncity Raod, Sinhgad Road, Anand Nagar, Wadgaon (BK)

Pune- 411051

Academic Background

Sr.	Qualification	Specialization	University	Class/Grade	Year of
No.	Qualification	Specialization	University	Class/Grade	Passing
1.	Ph.D. (Computer Engineering)	Cloud Computing	SPPU		Pursuing
2.	M.E. CSE(IT)	Computer Engineering (CSE-IT)	Pune	1 st	May 2009
3.	B.E. CSE	Computer Science and Engineering	Amravati	1 st	May 2000

Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	23	10
2	Research	00	00
3	Industry	1	0
4.	Others		1
	Total	23	10

Subjects / Courses Taught

S.	Subject	UG/	Class	No of times
No.		PG	(FE/SE/TE/BE/ME)	Subject Taught
1.	Cloud Computing	UG	TE/ BE	6
2.	Distributed System	UG	BE	4
3.	Design and Analysis of Algorithm	UG	TE/ BE	6

4.	Applied Algorithm	PG	ME	4
5.	Software Design Methodology and Techniques	UG	BE	3
6.	Software Design and Architecture	PG	ME	4
7.	System Programming and Operating System	UG	TE	3
8.	Operating System	UG	BE	2
9.	Software Testing and Quality Assurance	UG	BE	2
10.	Multimedia Systems	UG	BE	2
11.	Theory of Computation	UG	TE	2
12.	Artificial Intelligence	UG	BE	2
13.	Fault Tolerant System	PG	ME	1
14.	Theory of Computation	UG	TE	1

Research Publications

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	03	20	01	04	03
Conferences	02	07		02	

Publication Details (Journals)

S. No	Document Details	Authors	Year	Source Details	ISBN/ ISSN	Publisher
1	Anxiety Controlling Application using EEG Neurofeedback System	Nitin R Talhar	2024	Vol 10. EAI Endorsed Transactions on Pervasive Health and Technology	2411- 7145	EAI Endorsed Transaction s on Pervasive Health and Technology
2	A Comprehensive Review on Accident Detection Using Artifical Intelligence and Machine Learning	Nitin R Talhar	2024	IJARSCT	2581- 9429	UGC
2	Dynamic Cloud Resource Allocation: Efficient Optimization Strategies for Enhanced Performance	N R Talhar Dr. D P Gaikwad	2023	Indian Journal of Technical Education	ISSN 0971- 3034	Indian Journal of Technical Education
3	Smart WLAN Design forIntrusion Prevention System	N R Talhar Dr S V Athawale	2022	Innovative Research in Management, Applied Science and Engineering Stochastic Modelling and Applications Jan-June 2022	0972- 3641	Muk Publications
4	Parkinson Disease Detection from Spiral and Wave Drawings using Machine Learning Algorithm Parkinson Disease Detection from Spiral and Wave Drawings using Machine Learning Algorithm	N R Talhar Zaki Shaikh	2022	Vol 2 Issue 3 Nov 2022	ISSN (Online) 2581- 9429	Internationa 1 Journal of Advanced Research in Science, Communic a tion and Communic a tion and Technology (IJARSCT)
5	Food Nutrition and Healthydiet During Covid-19 Using AI/ ML	N R Talhar Madhubala Kamble	2021	International Journal for Research in Applied Science &	2321- 9653	(IJRASET)
	Comg / WIL	Ixamore		Engineering Technology		

6	Calorie Detection of	N R Talhar	2020	(IJRASET International Journal	e-ISSN:	IRJET
	FoodImage based on	- ,	2020	for Research in	2395-	
	SVM Algorithm			Applied Science &	0056	
	Aigoruini			Engineering	p-ISSN:	
				Technology	2395-	
				(IJRASET)	0072	
7	Study of SVM based	NR	2019	Int. Journal of	ISSN	IJRMPS
	Indian Stock Market	Talhar		Innovative	2349-	
	Prediction Methods	Anwesha		Research &	7300	
		Tomar		Multidisciplinary		
				Physical Science		
				(IJRMPS)		
8	Real-time Heart	N R	2018	International	ISSN:	IJARIIT
	Behavioral	Talhar		Journal of	2454-	
	Informatics System			Advance	132X	
	using IoT			Research, Ideas		
				and Innovations		
				in Technology		
9	Efficient	N. R.	2017	International	Online	IJIRCCE
	Revocation on	Talhar		Journal of	2320-	
	Identity Based	and		Innovative	9801 Print232	
	ncryption with	Nitin		Research in	0-	
	Public Key	Sale		Computer and	9798	
	Infrastructure in Cloud			Communication		
	Computing					
				Engineering		
10	Effective MCA-based	N R	2016	International		IJCEA
	DOS attack	Talhar		Journal of		
	detection system	and		Computer		
		Amruta		Engineering		
		More		and		

				Applications		
11	Analysis of distancemeasures using K- nearest neighbor algorithm on KDD dataset	Nitin Talhar Punam Mulak,	2015	International Journal of Science and Research	Online: 2319- 7064	IJSR
12	Effective denial of service attack detection using artificial neural network for wired	Nitin Talhar	2016	International Conference on Signal Processing, Communication, Power and Embedded System (SCOPES)	978-1- 5090- 4620-1	IEEE

Publication Details (Conferences)

S.	Document Details	Authors	Year	Conference	ISBN	Organised
No	Document Details	Authors		Details		by
1.	Design of Hybrid Approach for Cloud Resource Allocation using Genetic Algorithms and ML Techniques	N R Talhar Dr. D P Gaikwad	2023	8th International Conference on Micro- Electronics, Electromagnetics and Telecommunicati ons (ICMEET-2023)	1876- 1119	Departments of Electronics & Communication Engineering National Institute of Technology Mizoram Mizoram, 796012, India
2	Dynamic Cloud Resource Allocation: Efficient Optimization Strategies for Enhanced Performance	N R Talhar Dr. D P Gaikwad	2023	Conference On	0971- 3034	Department of EnTC, AISSMS College of Engineering, Pune-411001

Details of PATENTS, COPYRIGHT, TRADEMARK AND OTHER (IPR)

	Name of			Type (National/
Sr No.	Name of Faculty	Name of the Patent	Patent Number and Date	International/Com
				mercialized)
1	Nitin Talhar	Design Patent	Design Number 455196-001	National
			Registration Date: 13/04/2025	
2	Nitin Talhar	Design Patent	Design number: 6275489	International
			Grant date: 05 May 2023	
			Registration date: 14 April 2023	

PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	-	10	96

Professional Memberships

Professional	Level	Type	Membership
Body	(National/ International)	(Fellow/Life/Annual)	No.
ISTE	International	Life Time	

Research Grants Received

S.	Program	Duration	Funding	Grant Amount
No			Agency	
1.	Nil			

Contribution as Resource Person

S.	Place/	Topic	Level(National/Int/	Date
No.	Organization		State/Regional)	
1	AISSMS Polytechnic Pune	Project Competition	National	20-04-2025
1.	AISSMS IOIT	Project Competition	National	15-04-2024
2	AISSMS Polytechnic	Website Design and Development	National	17-08-2016
3	AISSMS IOIT	System Programming and Operating System	National	23-09-2015

Details of Worshop / STTP / FDP / Conferences Attended

S.	Title	Туре	Duration	Organizer	Sponsoring
N					Agency
1	Research and Publications	STTP	Feb 17,2025 to	SPPU	SPPU AICTE
	Ethics		March 22,2025		
2	Building Advanced Data	FDP	27/01/2025 TO	Edunet	AICTE
	Analytics Aoolications		31/01/2025	Foundation	
	withCloud Under Next Gen				
	Employability Program-				
3	Empowering Educatores:	FDP	02/12/2024 To	AISSMSCOE	AICTE
	Advanced Design Thinking &		14/12/2024	Pune	
	Innovation				
4	Cloud Infrastructure	FDP	21 Aug-25 Aug	Brainovision	AICTE
			2023	Solution Pvt. Ltd.	
5	Data Science and Big data	FDP	8 Feb – 12 Feb	I2IT	AICTE
			2022		
6	Deep Learning Applications	STTP	24 May- 29 May	MIT Academy of	AICTE
	using IoT for Engineering and		2021	Engineering Pune	
	Science				

Major Professional Responsibilities Handled

S. No.	Role and Responsibilities
1	Institute Website Development and Incharge -Period: 2012 to 2025 and till date
2	Department Academic Coordinator- Period 2020-21, 2017-18, 2016-17
3	Spoken tutorials IIT Bombay Period 2018 to 2023
4	Industrial Visit during 2008-2011
5	AISSMS Engineering Today – 2015
6	Internet Connectivity and Networking
7	Guardian Faculty Member
8	NAAC Criteria-2 and NBA Criteria-4
9	Mentoring and Counselling of Students

Awards Received

S. No.	Awards			
1.	Best paper award for international paper "Study of SVM based Indian Stock Market			
	Prediction Methods" in IJRMP ISSN 2349-7300. 2019.			

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

Nitin Rameshrao Talhar