

# JSS Mahavidyapeetha JSS Academy of Technical Education Department of Master of Computer Application



#### **FACULTY PROFILE**

#### 1. Personal Details

NAME	Ms. Pinki Sharma	
DEPARTMENT	Master of Computer Applications	
DESIGNATION	Assistant Professor	
PHONE	9548520274	116-61
EMAIL ID	pinki.sharma@jssaten.ac.in	
Date of Joining	1 July 2024	
(JSSATEN)		

### 2. Experience

Total Experience in	Teaching: 2 Years	Industry:	Research:
Years			

# 3. Qualifications

COURSES	SPECIALIZATION	Year of	INSTITUTION	UNIVERSITY
		Award		
BCA	Computer	2016	Institute of Professional	Ch. Charan Singh
	Applications		Excellence &	University, Meerut
			Management, Ghaziabad	
MCA	Computer Science	2018	Institute of Professional	Dr. A.P.J. Abdul Kalam
			Excellence &	Technical University,
			Management, Ghaziabad	Lucknow
M.Tech.	Computer Science	2022	ABESEC, Ghaziabad	Dr. A.P.J. Abdul Kalam
	and Engineering			Technical University,
				Lucknow

Ph. D.	Internet of Things,	Pursuing	Delhi Technological	Delhi Technological
	Wireless Sensor		University, Delhi	University, Delhi
	Network			
Post Doc.	NIL	NIL	NIL	NIL

#### 4. Research & Publications

Papers Published in Web of		
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Science indexed Journals		
Papers Published in		
SCOPUS indexed Journals		
Papers Published in other		
Journals		
Papers Presented in	02	
Conferences / Symposium		
SCOPUS indexed		
Books / Book chapters		
Published		

#### 5. Research Guidance

PhD Guide? Give field &		
University	NA	
PhDs / Projects Guided		
	NA	

#### 6. Grants

# i. Funds Received (Projects)

<b>Project Name</b>	Grant	Date of	Duration	Grant issuing authority/ Body /
	Amount	receiving the		Organization
		Grant		

# ii. Patents

Sl. No.	Title Details	Details of award of patent /
		Filed

# iii. Consultancy

Title of the work	Amount in	Date of	Duration	Grant issuing authority/ Body /
	Rs.	receiving the		Organization
		Grant		

#### 7. Awards Received

Awards	
"Best	
Paper	
Award"	

#### 8. Publications

#### i. International Journals

Sl.	Title of the	Name(s) of	Name of	Volume	WOS /	Impact	Publisher
No.	paper	Author(s)	the	No. Issue	Scopus	Factor	
			Journal	No. Year	/ Both		

#### ii. National Journals

Sl. No.	Title of the	Name(s) of	Name of	Volume	WOS /	Impact	Publisher
	paper	Author(s)	the	No. Issue	Scopus /	Factor	
			T	NI. XZ	Do4le		
			Journal	No. Year	Both		

#### iii. Conferences

Sl.	Title of the	Name(s) of	Name of the	Volume No.	WOS/	Im	Publish
No	paper	Author(s)	Conference	Issue No. Year	Scopus	pac	er
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1	Using Classifier Ensembles to Predict Election Results Using Twitter Data Sentiment Analysis	Pinki Sharma, Santosh Kumar	International Conference on Recent Trends in Computing	https://doi.org/1 0.1007/978-981- 19-8825-7_26	SCOPUS		Springer, Singapore
2	A Neural Network Based Approach for Text-Level Sentiment Analysis Using Sentiment Lexicons	Gaurav Dubey, Pinki Sharma	Artificial Intelligence and Speech Technology. AIST 2021.	https://doi.org/1 0.1007/978-3- 030-95711-7_12	SCOPUS		Springer, Singapore

# iv. Workshops /Conferences Attended

Sl. No.	Name of the workshop / Conference	Organizer	Date
1	5 days FDP on "IoT and its Applications"	ABES Engineering College, Ghaziabad	5-9 <sup>th</sup> December, 2022
2	5 days FDP on "Outcome Based Curriculum Design"	ABES Engineering College, Ghaziabad	13-17 February, 2023
3	One Week faculty Development Program on "Emerging Trends and Applications of Machine Learning based Artificial Intelligence"	SRM Institute of Science and Technology, Delhi-NCR	20-25 February, 2023
4	5 days FDP on "Online Learning and Online Evaluation"	ABES Engineering College, Ghaziabad	20-24 March, 2023
5	One Week National Level Faculty Development Program on "Cloud Infrastructure (AWS)"	JNTUK University College of Engineering Narasaraopet, Andhra Pradesh	21-25 August, 2023
6	One Week Hands-On Workshop on "Enhancement of Logical Thinking & Problem-Solving ability using modern tools on real time application"	ABES Engineering College, Ghaziabad	28 <sup>th</sup> August- 1 <sup>st</sup> September, 2023
7	Five Days Faculty Development Program on "Wireless Networks"	ABES Engineering College, Ghaziabad	12-16 February, 2024
8	Five Days Faculty Development Program on "Data Science using Python"	ABES Engineering College, Ghaziabad	19-23 February, 2024
9	Five days Faculty Development Program on "Network Science using Python"	ABES Engineering College, Ghaziabad	13-17 May, 2024

# v. Workshops / Conference (Organized)

Sl.	Name of the workshop /	Organized by	Date	Role
No.	Conference			

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# vi. Conference Attended (those sponsored by AICTE / ISTE/IETE/TEQIP or any other sponsoring body)

Sl. No.	Name of the workshop / Conference	Organizer	Date

#### 9. Details of NPTEL / COURSERA courses completed

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Sl.	Name of the subject	Organized by	Date of completion /	Grade /
No.			Award	Marks
1	Programming for	Coursera	July 10, 2020	99.17
	Everybody (Getting Started			
	with Python)			
2	Introduction to Big Data	Coursera	June 15, 2020	98.42

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#### 11. Any other information you will like to share about your professional experience

- Presented a seminar on the topic "RNN vs. CNN vs. ANN: A comprehensive Study" in the faculty series Dare to be Different organized by Department of Computer Applications, ABES Engineering College, Ghaziabad on 24 Jan 2024.
- Presented a seminar on the topic "Neural Network" in the faculty series Dare to be Different organized by Department of Computer Applications, ABES Engineering College, Ghaziabad on 25 March 2023.
- Organizer of the event like fresher party for B.Tech(Computer Engineering.)
- Achieved certification of SQL.
- Result achievement for various subject taught in B.Tech and M.C.A. 98%.
- Attained 80% faculty feedback.
- Assigned the training of Problem Solving and DBMS in B.Tech and M.C.A.
- Assigned as Program Leader role for B. Tech 1st Year.
- Member of SYC committee as sports and Yoga Coordinator.
- Representative of Student Affair Committee (SAC) For B.Tech(CE 1st yr.).
- Helped in admission process (Counselling Students)
- Involved in training the students for placements (DBMS and Problem Solving).
- Worked closely with the students and faculty members for student attendance, training and academic related issues.