### **Profile Page**



Name : Dr Jagdeep Kaur

Designation : Assistant Professor Grade-ii

Department : Computer Science & Engg.

Qualification : PhD CSE (Gautam Buddha University, Greater Noida, Uttar

Pardesh)

M.Tech CSE (Punjabi University, Patiala)

B.Tech CSE (BCET Gurdaspur)

Address : C 26

Dr B R Ambedkar National Institute of Technology,

JALANDHAR, (formally REC Jalandhar) - 144011

Email : kaurj@nitj.ac.in

Phone : 09711881860

#### **Research Interests:**

Software Engineering, Artificial Intelligence, Machine learning and Data Science.

#### **Journal Publications:**

Year	Journal	Publication
2020	Lecture Notes in Electrical	Performance analysis of queries with Hive optimized data models
	Engineering, 2020, 597, pp.	
	687–698	
2018	International Journal of Modern	Clustering based architecture for software component selection
	Education and Computer Science	
	10 (8), 33	
2016	International Journal of Control	Frefcosco: A fuzzy relation- based fuzzy clustering of software
	Theory and Applications, 2016,	components
	9(Specialissue11), pp. 5443–5448	

### **Conference Publications:**

Year	Conference	Publication
2022	International Health Informatics Conference (IHIC	Prashant Kumar & Jagdeep Kaur "COVID-19
	2022)	Prediction from CT and X-Ray Scan Images: A
		Review"
2022	5th International Conference on Recent Innovations	Ashish Kumar & Jagdeep Kaur, "Review of Soil
	in Computing (ICRIC-2022)	Classification Using Machine Learning, Deep
		Learning, and Computer Vision Techniques"
2022	International Conference on Security, Privacy and	Ayushmaan Pandey & Jagdeep Kaur "Enhancing
	Data Analytics(ISPDA-2022), December 13-15, 2022	Security and Performance of Software Defect
		Prediction Models: A Literature Review"

2019	Proceedings of the 2019 6th International Conference	A comparative study of big data processing: Hadoop
	on Computing for Sustainable Global Development,	vs. Spark Sharma, M., Kaur, J.
	INDIACom 2019, 2019, pp. 1073–1077, 8991399	
2016	International Conference on Information Processing,	A software component selection technique based on
	IICIP 2016	fuzzy clustering

# **Book/Chapter Publications:**

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
Chapter	Extending IoTs Into the cloud-based	IGI Global	Kaur, J., Sharma,	978152255	2018
	platform for examining Amazon Web		M.	6497	
	Services				

# **Research Projects:**

Role	Project	Title	Funding	From	To	Amount	Status	Co-Investi
	Type		Agency					gator
Project	Sponsored	Establishing	Punjab State	06-10-2021	31-12-2024	9.3 Lakhs	Ongoing	
Coordinator		Science &	Council for			(For First		
		Technology	Science &			Year		
		Innovation	Technology,			only)		
		Hub in	Chandigarh					
		Jalandhar	and					
		Cluster	Department					
			of Science					
			&					
			Technology,					
			GOI					

# **Events Organized:**

Category	Type	Title	Venue	From	То	Designation
STC	International	"Recent Advances of	Online	23-11-2020	27-11-2020	Coordinator
		Machine Learning in				
		Software Engineering"				
STC	International	Recent Advances in	Online	26-04-2021	30-04-2021	Coordinator
		Data Science and				
		Computational				
		Intelligence				
Workshop	National	MS Office & HTML	Govt High School,	17-10-2022	21-10-2022	Coordinator
			Nussi, Jalandhar			

### **Professional Affiliations:**

Designation	Organization
Life member	CSI
Annual Membership	ACM
Annual Membership	IEEE

# PhD Supervised:

Scholar Name	Research Topic	Status	Year	Co-Supervisor
--------------	----------------	--------	------	---------------

Prem Kumari	Medical Image Processing	Ongoing	2022	
Arshpreet Kaur	Medical Data Analytics	Ongoing	2022	
Jitendra Kumar	Application of Machine Learning	Ongoing	2021	None
Gupta				
Vishal Jaswal	Computer Vision	Ongoing	2021	Dr Rajneesh Rani
Surbhi Syal	Software Defect prediction	Ongoing	2020	None

## **PG Dissertation Guided:**

<b>Student Name</b>	Dissertation Title	Status	Year	Co-Supervisor
Prashant Kumar	"Detection of COVID-19 using CT Scan Images"	Completed	2022	
Ashish Kumar	A Comparative Analysis of Soil Classification	Completed	2022	
	Using Machine Learning and Deep Learning			
Anand Kumar	Source Code Defects Prediction using Deep	Completed	2022	Dr Renu Dhir
	Learning and Machine Learning Methods			
Sushree Deepa	Software Defect prediction using Ensemble	Completed	2021	
	Learning			