## **CENTRAL UNIVERSITY OF JAMMU**

## **FACULTY PROFILE PERFORMA**

Name	Dr. Pradeep k	Dr. Pradeep Kumar Singh		
Title & Designation		Associate Professor Department of Computer Science & Engineering, Central University of Jammu. Rahya-Suchani (Bagla), District Samba, Pincode - 181 143, Jammu & Kashmir (J&K), India		
Residence Address		House No 603, Sector -D, Sainik Colony, Jammu-180015		
Mobile Number		9816627732		
Residence Phone No		NA		
Email		pradeep.cse@cujammu.ac.in		
Educationa	I Qualifications	3:		
Degree		Institution/ University	Year	
Ph.D.		Gautam Buddha University, Gr. Noida, India	2015	
M.Tech. (CS	SE)	GGSIP University, Delhi, India	2009	
B.Tech. (CSE)		U.P. Technical University, Lucknow, India	2006	
Career Prof	file:		1	

Dr. Pradeep Kumar Singh currently working as an Associate Professor at the department of Computer Science & Engineering in Central University of Jammu, J&K, India. He has completed his Ph.D. in Computer Science & Engineering from Gautam Buddha University (State Government University), Greater Noida, UP, India. He received his M.Tech. (CSE) with Distinction from GGSIPU, New Delhi, & B.Tech. (CSE) from U.P. Technical University, Lucknow, India. Dr. Singh is a life membership of Computer Society of India (CSI), Life Member of IEI and promoted to a Senior Member Grade from CSI, IEEE and ACM. His research interests include; Data Science Technologies, Wireless Sensor Networks (WSNs), Internet of Things (IoT) and Information Security.

He is one of the Section Editor, Discover IoT, Springer Journal. He has published many research papers in various International Journals and Conferences of repute. Some of his SCI/ SCIE publications are in e.g., IEEE Access, Applied Intelligence, Multimedia Tools and Applications, and Computer Communications. He has received three sponsored research projects grant from Govt. of India and Govt. of HP worth approximately Rs 25 Lakhs. He has edited many books from Springer and Elsevier.

## Areas of Interest / Specialization:

Wireless Sensor Networks, Internet of Things (IoT), Image Processing, Information Security

**Subjects Taught:** 

- Data Science
- C-language
- Data Warehousing and MiningOperating Systems
- Python Programming
- Software Engineering
- Software Testing

## Research Guidance:

No. of Ph.D. Candidate Supervised: 05

**Dr. Pradeep Kumar Singh**