
Editor's Biography



Prof. (Dr.) Rajesh Singh

Prof.(Dr.) Rajesh Singh, is currently associated with Uttaranchal University as Professor and Director (Research & Innovation) with more than seventeen years of experience in academics. He has been featured among top ten inventors for ten years 2010-2020, by Clarivate Analytics in “India’s Innovation Synopsis” in March 2021. He has more than five hundred patents in his account, including Sixty Seven patents grant, 5 PCT and published more than two hundred and eighty research papers in SCI/Scopus journals.

He has published forty two books in the area of Embedded Systems and Internet of Things with reputed international publishers. He has been awarded with “Gandhian Young Technological Innovation (GYTI) Award”, as Mentor to “On Board Diagnostic Data Analysis System-OB DAS”, Appreciated under “Cutting Edge Innovation” during Festival of Innovation and Entrepreneurship at Rashtrapati Bahawan, India in 2018. He has been honored with “Certificate of Excellence” from 3rd faculty branding awards-15, Organized by EET CRS research wing for excellence in professional education and Industry, for the category “Award for Excellence in Research”, 2015 and young investigator award at the International Conference on Science and Information in 2012.

<https://orcid.org/0000-0002-3164-8905> 



Prof. (Dr.) Anita Gehlot

Prof. (Dr.) Anita Gehlot is currently associated with Uttarakhand University as Professor & Head (Research & Innovation) with more than fifteen years of experience in academics. She has been featured among the top ten inventors for ten years 2010-2020, by Clarivate Analytics in “India’s Innovation Synopsis” in March 2021. She has more than four hundred patents in her account with sixty-seven patent grants, 5 PCT, and has published more than two hundred research papers in SCI/Scopus journals.

She has published forty books on Embedded Systems and the Internet of Things with reputed international publishers. She was awarded “Gandhian Young Technological Innovation (GYTI) Award”, as a Mentor to “On Board Diagnostic Data Analysis System-OBIDAS”, Appreciated under “Cutting Edge Innovation” during the Festival of Innovation and Entrepreneurship at Rashtrapati Bahawan, India in 2018. She has been honored with a “Certificate of Excellence” from the 3rd Faculty Branding awards-15, Organized by the EET CRS research wing for excellence in professional education and Industry, for the category “Young Researcher”, 2015.

<https://orcid.org/0000-0001-6463-9581> 



Dr. Neeti Misra

Dr. Neeti Misra is a distinguished academician, researcher, and financial advisor with over 7 years of academic and 16 years of international corporate experience. She has published 18 Scopus-indexed research papers, holds 15 patents, authored several books and chapters, and is currently an Assistant Professor of Finance for e-MBA and Online PG Programs at Uttarakhand Institute of Management, Uttarakhand University, Dehradun, India. She also leads the Fintech Club, coordinates MOOC courses, and serves as a senior member of the Research and Innovation Cell and Alumni Cell. With a Ph.D. in “Blockchain in Green and Sustainable Finance” from the University of Petroleum and Energy Studies (UPES), Dehradun, Dr. Misra is an active speaker for AMFI, NCDEX, and ASSOCHAM, a resource person at numerous institutions, and a review board member for several prestigious journals and conferences.

<https://orcid.org/0000-0003-1797-0807> 



Lalit Mohan Joshi

Lalit Mohan Joshi is currently working as an Assistant Professor in Computer Science and Engineering Department of Haridwar University, Roorkee, Uttarakhand. Previously he has worked as a Deputy Registrar in Government college of Uttarakhand. He has 2.5 years teaching experience and 7 years research experiences. He has published 19 research papers including SCI/Scopus/SCIE/ESCI journal and national/international journal/conference and in IEEE Explore. He has published one book chapter in Springer Book Series of Singapore. He has granted one Indian patent on “Sensor Mote and Data Gateway Based Waste Management System using WPAN and IOT”. He has membership of 19 Research/Educational/ Professional society of International/National level. He has been awarded “Devbhoomi Excellence Education Award 2023” by Chief Minister Uttarakhand in November 2023. He has been awarded “Young Alumni Award in Engineering 2024” by Technical Education Minister Uttarakhand government. He has been awarded “Award for Excellence in Research” by EET CRS 7 Continents R&D Awards-2024 Hyderabad. He has been Awarded “International Distinguished Young Scientist Award 2024” by International Institute of Organized Research (I2OR), Registered organization under MSME ministry of Indian Government.

<https://orcid.org/0000-0001-6012-8848> 