

RESEARCH SCHOLAR DETAILS



Name of the Scholar	Ashish Kumar Agrawal
Contact No.	7008042966/ 9937365502 (WhatsApp)
Email ID.	aka2k8@gmail.com
Name of the Department and Address	Department of Computer Science & Applications Sambalpur University, Burla, Sambalpur
Name of the Supervisor And Correspondence Address	Dr Chandra Sekhar Panda Associate Professor & HEAD Department of Computer Science & Applications Sambalpur University, Burla, Sambalpur
Research Area	Image Processing, WSN, Data Mining
Progress of Research work	Course Work Continuing

Participation and Presentations in Seminar/Conferences/ Workshops

Sl. No.	Seminar/ Conferences/ Workshops	Name of Seminar/ Conferences/ Workshops	Title of the Paper	Venue	Date
1.	International Seminar	4 th International Seminar, MIND, 2022	Design of CBIR Model for improving Forensic Investigation efficiency based on Bio-inspired augmented and Multimodal features analysis	MNIT, Bhopal	19-20 th Jan 2023
2.	National Seminar	National Seminar on Application of Intelligent Computing	Application of Intelligent Computing	Gangadhar Meher University, Sambalpur	7 th Jan 2023
3.	National Seminar	National Seminar	Cyber Law: Issues & Challenges	PG, Deptt of Law, Sambalpur University	25 th Fe 2023
4.	Seminar	Seminar	Career Counselling & Guidance for Physics & Computer Science Students	Deptt of Comp Sci & Phy, Sonepur College, Sonepur	10.08.2022

List of Research Articles:

Sl. No.	Publication Details
1.	Machine-to-Machine (M2M) communications: A survey, https://www.sciencedirect.com/journal/journal-of-network-and-computer-applications , Volume 66, May 2016, Pages 83-105 (ELSEVIER) ISBN: S1084804516000990.

List of Book Published:

Sl. No.	Publication Details
1.	A Text Book on Information Technology, +2 First Year Arts, Science & Commerce CHSE Odisha ISBN- 978-93-5612-321-2 (VK Global Publications, New Delhi). 2023
2.	A Text Book on Information Technology, +2 Second Year Arts, Science & Commerce CHSE Odisha ISBN- 978-93-5612-043-3 (VK Global Publications, New Delhi), 2022 and 2023
3.	Co-author of the Book on “Internet of Things (IOT)” with ISBN: 9357560548 (Good Writer Publishing), 22 May 2023

Awards/Titles:

Sl. No.	Awards
1.	“Research Excellence Awards: 2020” from Institute of Scholars, Bangalore
2.	“Shikshya Ratna Samman: 2021” from Prithvi Abhyudoya Association (PAAI), with Educlouds, India & UK.