Shouvik Paul

M. Sc. Student in Automotive Software Engineering at TU Chemnitz, Germany





shouvik28paul@gmail.com





Room: 414, Vettersstrasse 66, Chemnitz 09126, Saxony, Germany



Personal statement

I want to achieve a prestigious position in educated world and to enhance my knowledge, skills and experience while taking more responsibility and contribution to the growth of the organization.

Conference / Workshop Attended:

	International Conference on Cloud Computing, Data Science & Engineering, IEEE CONFLUENCE 2021 Place: Amity University, UP, India. Paper Presentation, Title: A New Approach of Data Clustering Using Quantum Inspired PSO-Fuzzy c-means.
0	International Conference on Communication, Computing and for Industry 4.0, IEEE C214 2020 Place: CMRIT, Bangalore, India. Paper Presentation, Title: Neighbourhood Based Bi-Level Contrast Adjustment for Underwater Image Enhancement Using MPSO.
0	International Conference on Electronics, Computing and Communication Technologies, IEEE UPCON 2020 Place: MNNIT Allahabad, India Paper Presentation, Title: Underwater Image Enhancement Using Neighbourhood Based Two Level Contras Stretching and MABC.
0	International Conference on Electronics, Computing and Communication Technologies, CONECCT 2020 Place: Bangalore, India. Paper Presentation, Title: A Novel Approach of Data Clustering Using an Improved PSO Based K-Means Clusterin Algorithm.
0	Seminar, Autumn 2020 Place: CGEC, West Bengal, India. Delivered Talk, Title: Solution of Engineering Optimization Problems by BWO Algorithm.
0	Workshop: Robotics & Internet of Things, Winter 2018 Place: Indian Institute of Technology Bhubaneswar (IIT BBS), India.
0	Workshop: Android App Development, Autumn 2017 Place: Conducted by Kard India, CGEC, West Bengal, India.