Shouvik Paul

M. Sc. 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.

Publications:

Urban computing with AI and IoT,
River Publishers 2021
M. Singh, S. Paul, J. Singh

A Review of ITS (Intelligent Transportation Systems) Using Al and IoT", Urban computing with Artificial Intelligence and IoT, River Publishers, 2021 (Accepted)

IEEE CONFLUENCE 2021 (International)

S. Dey, S. De, S. Paul Online Paper

"A New Approach of Data Clustering Using Quantum Inspired Particle Swarm Optimization Based Fuzzy c-means", International Conference on Cloud Computing, Data Science & Engineering, IEEE CONFLUENCE 2021. DOI: 10.1109/Confluence51648.2021.9377105. Invited to publish in ASTES Journal.

IEEE CONECCT 2020 (International)

S. Paul, S. De, S. Dey Online Paper

"A Novel Approach of Data Clustering Using an Improved Particle Swarm Optimization Based K—Means Clustering Algorithm", International Conference on Electronics, Computing and Communication Technologies, IEEE CONECCT 2020. DOI:10.1109/CONECCT50063.2020.9198685. Invited to publish in ASTES Journal (ICEST) Special Issue.

IEEE UPCON 2020 (International)
S. De, S. Dey, S. Paul Online Paper

"Underwater Image Enhancement Using Neighbourhood Based Two Level Contrast Stretching and Modified Artificial Bee Colony", International Conference on Electronics, Computing and Communication Technologies, IEEE UPCON 2020

IEEE C2I4 2020 (International)

S. Paul, S. De, S. Dey Online Paper

"Neighbourhood Based Bi-Level Contrast Adjustment for Underwater Image Enhancement Using Modified Particle Swarm Optimization", International Conference on Communication, Computing and for Industry 4.0, IEEE C214

Publications In Progress:

 \Diamond

 \Diamond

\cap	S. Paul, V. K. Reshma, "A I	Deen Learning-Based	Framework for Auto	omatic Brain Tumours	Classification"
	J. I dui, V. N. N. Mesillia, Al	occp Learning Dases	i i i aiiic work for Auto	omatic brain rumours	Classification

S. Paul, S. De, "Multi-level Image Segmentation using Black Widow Optimization Algorithm"

S. Paul, S. De, "Performance of Modified Inertia Weight Based PSO Algorithm on Benchmark IEEE CEC 2017 And Multi- Dimentional Dataset".

S. Paul, S. De, "Image Enhancement Based on Multi-Level Contrast Stretching Via Bio-Inspired Algorithm".

S. Paul, S. De, "Data Analysis and Image Clustering Using an Quantum Based Hybrid PSO-Kmeans".

Bachelors Thesis:

"Applications of Metaheuristic Algorithms in Data Clustering and Image Processing for Better Performance".

Supervisor: Prof. Dr. Sourav De