Aon Safdar

Defence Faculty

College of Electrical & Mechanical Engineering

Email:

Contact:



About

Dr. Aon Safdar is working as Defence Faculty in the College of Electrical & Mechanical Engineering. Dr. Aon Safdar has published 3 research articles & conference papers having a citation count of 4, carried out 0 projects and filed 0 intellectual property.

Qualifications

Experience

Defence Faculty 2023- Present

College of Electrical & Mechanical Engineering

Defence Faculty 2022 - 2022

College of Electrical & Mechanical Engineering

Research Articles

Exploring the Effectiveness and Trends of Domain-Specific Model Driven Engineering: A Systematic Literature Review (SLR)

2024

Amina Zafar Farooque Azam Afshan Latif Aon Safdar Muhammad Waseem Anwar

IEEE Access, Volume 12, Pages 86809-86830 Impact Factor: 3.400 | Quartile: 2 | Citations: 4

DOI: 10.1109/ACCESS.2024.3414503

Conference Proceedings

Intelligent Agents in Educational Institutions: NEdBOT - NLP-based Chatbot for Administrative Support **Using DialogFlow**

2022

Muhammad Shahroze Ali Farooque Azam Aon Safdar Muhammad Waseem Anwar

Proceedings - 2022 IEEE International Conference on Agents, ICA 2022, res.country(13,)

Citations: N/A

DOI: 10.1109/ICA55837.2022.00012

MoDLF - A Model-Driven Deep Learning Framework for Autonomous Vehicle Perception (AVP)

2022

Aon Safdar Farooque Azam Muhammad Usman Akram Yawar Rasheed

Proceedings of the 25th International Conference on Model Driven Engineering Languages and Systems, res.country(233,)

Citations: N/A

DOI: 10.1145/3550355.3552453