ISSN ONLINE 2783-6096

Extrica Lournals Engineering

December 2024 VOLUME 2 ISSUE 1 PAGES 1-23

Environmental Engineering

Civil Engineering

Interdisciplinary

Smart Cities and Advanced Technology



Editor in Chief

MD Shahrukh Adnan Khan **Editorial Board** Mamoon Al Bashir Muhammad Izuan Fahmi Farhaan Fowze Abhay Menon Tanvir Muntasir Uttara University, (Bangladesh)

University of Hull, (United Kingdom) Universiti Malaysia Perlis, (Malaysia) University of Florida, (United States) CIRCBIO Research Group, (Ireland) Intel, (United States) drshahrukh@ieee.org

m.m.bashir@hull.ac.uk izuanfahmi@unimap.edu.my farhaan104@ufl.edu abhaysmenon@gmail.com tanvir.muntasir@intel.com

SCAT Smart Cities and Advanced Technology

Aims and Scope

The Journal intends to publish quality academic research, innovative work, novel ideas along with governance and policy issues related to the development of smart cities.

The scope of the journal includes but is not necessarily limited to the development and management of smart cities to technologies, policymaking, management, business modeling and commercialization in the area of smart infrastructure, smart healthcare, smart vehicle, smart communication, smart education, intelligent and green building, distributed renewables, crowd energy, artificial intelligence and robotics, IoT and smart devices, big data, blockchain, machine learning, cyber security and associated fields which are relevant to establish future cities.

All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online https://www.extrica.com/journal/scat

The journal material is referred:

Scilit: https://www.scilit.net Google Scholar: https://scholar.google.com JGate: https://jgateplus.com WanFang Data: https://www.wanfangdata.com.cn TDNet: https://www.tdnet.io Crossref: https://search.crossref.org

Content is archived in Martynas Mazvydas National Library of Lithuania

Internet: https://www.extrica.com E-mail: publish@extrica.com Publisher: Extrica

SCAT Smart Cities and Advanced Technology

DECEMBER 2024. VOLUME 2, ISSUE 1, PAGES (1-23), ISSN ONLINE 2783-6096

Contents

IMPACTS OF TECHNOLOGICAL INNOVATION: A SYSTEMATIC REVIEW FOR SMART	1		
BANGLADESH TABASSUM ZAMAN, SOMA BHATTACHARJEE, FAHMIDA SULTANA ENHANCING TECHNICAL PROPOSAL EVALUATION IN CONSULTANT SELECTION IN DEPARTMENT OF WATER RESOURCES AND IRRIGATION, NEPAL: A FUZZY ANALYTIC	12		
		HIERARCHY PROCESS AND FUZZY TOPSIS	
		NISCUAL SILWAL SUDASH KUMAD BHATTADAL DINESH SUKAMANI	

NISCHAL SILWAL, SUBASH KUMAR BHATTARAI, DINESH SUKAMANI

SHORT DESCRIPTION ABOUT THIS CATEGORY

Quality academic research, innovative work, novel ideas along with governance and policy issues related to the development of smart cities.





EXTRICA.COM