

ISSN (P): 2616-9592 ISSN (E): 2710-5075





# KIET JOURNAL OF COMPUTING AND INFORMATION SCIENCES

Volume 6, Issue 1, 2023 ISSN (P): 2616-9592 ISSN (E): 2710-5075 Frequency Bi-Annual

### **Editorial Board**

### Patron

AVM Usaid Ur Rehman Usmani, PAF Ret'd. - President, KIET

Editor-in-Chief Managing Editor

Prof. Dr. Muzaffar Mahmood Prof. Dr. Muhammad Khalid Khan

Associate Editor Manager Production & Circulation

Dr. Muhammad Affan Alim Syed Hassan Ali

College of Computing & Information Sciences Karachi Institute of Economics & Technology



# **College of Computing & Information Sciences**

# **Vision**

To develop technology entrepreneurs & leaders for national & international market

# Mission

To produce quality professionals by using diverse learning methodologies, aspiring faculty, innovative curriculum and cutting edge research, in the field of computing & information sciences.





### AIMS AND SCOPE

**KIET Journal of Computing and Information Sciences (KJCIS)** is the bi-annual, multidisciplinary research journal published by **College of Computing & Information Sciences (CoCIS)** at **Karachi Institute of Economics and Technology (KIET)**, Karachi, Pakistan. **KJCIS** aims to provide a panoramic view of the state of the art development in the field of computing and information sciences at global level.

It provides a premier interdisciplinary platform to researchers, scientists and practitioners from the field of computing and information sciences to share their findings and contribute to the knowledge domain at global level. The journal also fills the gap between academician and industrial research community.

**KJCIS** focused areas for publication includes; but not limited to:

- Data mining
- Big data
- Machine learning
- Artificial intelligence
- Mobile applications
- Computer networks
- Cryptography and information security
- Mobile and wireless communication
- Adhoc and body area networks
- Software engineering
- Speech and pattern recognition
- Evolutionary computation
- Semantic web and its application
- Data base technologies and its applications
- Internet of things (IoT)
- Computer vision
- Distributed computing
- Grid and cloud computing



### **OPEN ACCESS POLICY**

For the benefit of authors and research community, this journal adopts open access policy, which means that the authors can self-archive their published articles on their own website or their institutional repositories. The readers can download or reuse any article free of charge for research, further study or any other non profitable academic activity.

### PEER REVIEW POLICY

Peer review is the process to uphold the quality and validity of the published articles. KJCIS uses double-blind peer review policy to ensure only high-quality publications are selected for the journal. Papers are referred to at least two experts as suggested by the editorial board. All publication decisions are made by the journal's Editors-in-Chief on the basis of the referees' reports. We expect our Board of Reviewing Editors and reviewers to treat manuscripts as confidential material. The identities of authors and reviewers remain confidential throughout the process.

### **COPYRIGHT**

All rights reserved. No part of this publication may be produced, translated or stored in a retrieval system or transmitted in any form or by any means; electronic, mechanical, photocopying and/or otherwise the prior permission of publication authorities.

### **DISCLAIMER**

The opinions expressed in **KIET Journal of Computing and Information Sciences (KJCIS)** are those of the authors and contributors, and do not necessarily reflect those of the journal management, advisory board and the editorial board. Papers published in KJCIS are processed through double blind peer-review by subject specialists and language experts. Neither the **CoCIS** nor the editors of **KJCIS** can be held responsible for errors or any consequences arising from the use of information contained in this journal, instead; errors should be reported directly to the corresponding authors of the articles.



### Academic Editorial Board

Dr. Ronald Jabangwe

University of Southern Denmark, Denmark

Dr. M. Ajmal Khan

Ohio Northern University, USA

Dr. Suliman A. Alsuhibany

Qassim University, Saudi Arabia

Dr. Wael M El-Medany

University of Bahrain, Bahrain

Dr. Asim Imdad Wagan

Mohammad Ali Jinnah University, Pakistan

Dr. Salman A. Khan

Karachi Institute of Economics & Tech, Pakistan

Dr. Sardar Anisul Haque

Alcorn State University, USA

Dr. Yasser Ismail

Southern University Louisiana, USA

Dr. Manzoor Ahmed Hashmani

University of Technology Petronas, Malaysia

Dr. Atif Tahir

FAST NUCES, Pakistan

Dr. Maaz Bin Ahmed

Karachi Institute of Economics & Tech, Pakistan

Dr. Taha Jilani

Karachi Institute of Economics & Tech, Pakistan

## **Advisory Board**

Dr. Andries Engel brecht

University of Pretoria, South Africa

Dr. Rashid Mehmood

King Abdul Aziz University, Saudi Arabia

Dr. Ibrahima Faye

University of Technology Petronas, Malaysia

Dr. Faraz Rasheed

Microsoft, USA

Dr. Abdul Naser Mohamed Rashid

Qassim University, Saudi Arabia

Dr. Syed Irfan Hyder

Ziauddin University, Pakistan

Dr. Jawad Shami

FAST - NUCES, Pakistan

Dr. Mohamed Amin Embi

University Kebangsaan, Malaysia

Dr. Anh Nguyen-Duc

Norwegian University of Technology, Norway

Dr. Tahir Riaz

*Data Architect, SleeknoteApS, Denmark* 

Dr. Mostafa Abd-El-Barr

Kuwait University, Kuwait

Dr. Mohd Fadzil Bin Hassan

University of Technology Petronas, Malaysia

Dr. Bawani S. Chowdry

Mehran University, Jamshoro, Pakistan

Dr. Nasir Tauheed

Institute of Business Administration, Pakistan



# Table of Content

01-27

Temporal Distance Issues and their Mitigation Strategies in GSD: An Empirical Study

Atta ur Rahman, Uzair Iqbal Janjua, Adeel Ahmed, Tahir Mustafa Madani

Road Accidents Investigation and Forecasting Using Data Mining Techniques

28-49

Usama Fareed, Umair Khadam, Muhammad Munwar Iqbal, Muhammad Javed Igbal

3 50-64 A Smart Model for Categorization of GitHub Repositories

Muhammad Muneeb Aslam, Muhammad Farhan, Sana Yaseen, Ahmad Raza, Muhammad Javed Iqbal, Muhammad Munwar Iqbal

Nice PC Maker: An Online Interface to build Custom PCs

65-81

Sameer Khursheed, Muhammad Moiz Khan, Lachman Das, Dr. Shazia Usmani, Dr. Uzma Afzal

An efficient Convolutional Neural Network based Image 5 Colorization Technique 82-92

Muhammad Wasim, Lubaid Ahmed, Muhammad Saad Najib, Muhammad Talha Khalil, Mohammad Waiz Ali, Ali Ahmed Khan

Evaluation of Image Super Resolution Deep Learning Technique based on PSNR Value Muhammad Azam, Muhammad Nouman

6 93-122

Counterfeit Recognition of Pakistani Currency

123-147 Syeda Aimen Naseem, Afifa Rehman, S.M Zia Uddin, Dr. Babar Khan, Zeeshan Mehmood, Mehr Un Nisa