Journal of UTEC Engineering Management



Research across Technical Disciplines



United Technical College

Bharatpur, Chitwan, Nepal

Phone: +977-56-593782, 593931, 9855050860 Email: unitedtechnicalcollege@gmail.com Web: www.unitedtechnicalcollege.edu.np Journal Title: Journal of UTEC Engineering Management

Research across Technical Disciplines

Abbreviation: JUEM **Frequency:** Annual

DOI: NepJol, crossref, DOI Foundation

Price: NRs. 320 for Nepal and \$4 for Others (Complementary for Stakeholder)

Published Copies: 500

Print ISSN: 2990-7969 (P)

AIMS OF THE JOURNAL

Journal of UTEC Engineering Management (JUEM) is an academic, not for profit, blind peer-reviewed journal of research across technical disciplines. It aims to provide teachers, students and learned members of the community an authentic open-access platform featuring scholarly research, reviews and experiments on the state of current discourse on topics of interdisciplinary interest. The annual journal is published both in print and electronic forms once a year in the month of June.

MISSION

The journal will strive to create a platform where scholars, experts and thinkers exchange informed, innovative and respectful experiments on important topics to technical domains across disciplines for the larger good of the people.

VISION

The vision of the journal is to become the leading platform for interdisciplinary research and writing, known for its high standards, innovative approach, and impact on the learned community.

TARGETS

- 1. To publish the highest-quality research and writing across technical disciplines
- 2. Increase the visibility and impact of the journal

KEY OBJECTIVES

- To publish high-quality research articles, reviews and experiments per issue and move forward the interdisciplinary and multi-disciplinary innovation for knowledge generating on improving human conditions.
- 2. To provide authors with detailed and constructive feedback within weeks of their submission of articles.
- 3. To keep a tally of interdisciplinary knowledge and theory building works from the submissions received on making the academic innovation more smarter, sustainable, and practicable.
- 4. To ensure the implementation of copyright and intellectual property laws.
- 5. To explore tools and resources for visibility of the journal and maintenance of its international standards for dissemination of findings.

METHODOLOGY

The journal uses a rigorous peer-review process, led by a team of experts from Nepal and abroad, to ensure high quality and impact of published research and writing in pursuit of productive and practicable innovation. Articles are subject to initial editor screening followed by a blind peer review before publication. Submissions are invariably checked for plagiarism. Manuscripts must be between 5 and 20 pages, in APA formats, that is between (3000 and 8000 words), excluding references.

ADVISORY BOARD

Prof. Dr. Bharat Pahari, Former Dean, Institute of Engineering, Tribhuvan University, Nepal Mr. Chudamani Khanal, Chairman, United Technical College, Bharatpur, Chitwan, Nepal

Prof. Keshab Datt Awasthi (Ph.D.) Principal, United Technical College, Bharatpur, Chitwan, Nepal

Prof. Dr. Padma Bahadur Shahi, Chairman, Nepal Engineering Council, Kathamdnu, Nepal

Prof. Dr. Tek Raj Gyawali, School of Engineering, Pokhara University, Nepal.

REVIEW BOARD

Dr. A. Dinesh Kumar, California University, USA

Er. Ashok Kumar Shrestha, United Technical College, Bharatpur, Chitwan, Nepal

Er. Birat Ghimire, United Technical College, Bharatpur, Chitwan, Nepal

Dr. Chalard Chantarasombat, Northeastern University, Thailand

Er. Deepak Khana, Assistant Professor, United Technical College, Bharatpur, Chitwan, Nepal

Dr. Garry Blair, Keele University, United Kingdom

Dr. Habibur Rahman, Director, SASPR Edu International, India

Dr. Hamid Seremi, President, Asrar Higher Education Institute, Mashad, Iran

Er. Keshab Neupane, Assistant Professor, United Technical College, Bharatpur, Chitwan, Nepal

Dr. Krzysztof Dyczkowski, Dean, Adam Mickiewicz University, Poland

Mr. Kulchandra Pandit, Associate Professor, United Technical College, Bharatpur, Chitwan, Nepal

Er. Madan Sharma, P.Eng, Structure Expert, Retired CHRO, NTC, Government of Nepal

Dr. Mahendra Bahadur Baniya, MoPIDTM, Gandaki Province, Pokhara Nepal

Dr. Mayanath Ghimire, Nepal Philosophical Research Center, Kathmandu, Nepal

Er. Muktinath Jha, National Agricultural Engineering Research Centre, Kathmandu, Nepal

Dr. MD. Mizanur Rahaman, BRAC Business School, Bangladesh

Er. Niraj Bohara, Assistant Professor, United Technical College, Bharatpur, Chitwan, Nepal

Mr. Niraj Singh Thakuri, Assistant Professor, United Technical College, Bharatpur, Chitwan, Nepal

Dr. P.S. Aithal, Srinivas University, India

Mr. Phul Babu Jha, Head, School of Science and Technology, MBMC, Kathmandu, Nepal

Er. Sahid Dahal, Assistant Professor, United Technical College, Bharatpur, Chitwan, Nepal

Prof. Dr. Shital Kumar Karki, National Open College, Kathmandu

Er. Sudeep Thapaliya, Assistant Professor, United Technical College, Bharatpur, Chitwan, Nepal Prof. Er. Tulsi Prasad Sitaula, Retired Secretary, Government of Nepal

EDITORIAL BOARD

Er. Baburam Upadhyaya, Managing Director, United Technical College, Bharatpur, Nepal

Prof. Dr. Binaya Kumar Mishra, Pokhara University, Pokhara, Nepal

Dr. Hare Ram Shrestha, Executive Director, SIDeF, Kathmandu Nepal

Prof. Dr. Thusitha Shahi, Nepal Engineering College, Kathmandu, Nepal

Dr. J.S. Sudarsan, Program Director, School of Construction Management, NICMAR, Pune, India Assoc. Prof. Arjun Baniya, Ph.D. Managing Editor, United Technical College, Bharatpur, Chitwan

EDITOR IN CHIEF

Assoc. Prof. Anjay Kumar Mishra, Ph.D., PDF anjaymishra2000@gmail.com

PUBLISHER

United Technical College Bharatpr, Chitwan Nepal

Copyright: Journal of UTEC Enginneing Management (Print ISSN: 2990-7969 (P), Copyright © 2023 The Author(s): Published by United Technical College, distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC 4.0)

Language of Publication: English

Scope: Multidisciplinary (Sciences, Engineering, Management and Technology)

Article Processing Charge: Not Applicable

Policy: Double-blind Peer Review **Country of Publication:** Nepal

Layout and Design: Publication Desktop

Publication Ethics: Editorial Policy (Displayed on the Journal Website in line with |C|O|P|E|

Guidelines)

Review Time: 6 to 8 weeks (Approximately)

Indexing Databases: Zenodo, Orcid, Research Gate, Google Scholar, CrossRef

PEER REVIEW PROCESS

Research and review articles received from open call and individual invitation are peer-reviewed, double-blind, before publication. The Managing Editor sends original research and review articles to Section Editors for initial review of the work's relevance to the journal. They submit draft decisions to the Editor-in-Chief for final decision about further review or rejection. The initial review process will be short, and not last longer than six weeks. Experiments, including case studies and experiment, are reviewed by Section Editors and cleared with the Editor-in-Chief. These are not subject to double blind peer review. Name of Reviewer board displayed will be contacted for assistance to search expert in the same area and may be requested to review also.

Please direct all editorial inquiries to the journal editorial team at: juem@unitedtechnicalcollege.edu.np, juemjournal@gmail.com

TABLE OF CONTENTS

Welcome to the Ocean of Research across Technical Disciplines				
Anjay Kumar Mishra	[1-6]			
Association between CBR and Soil Index Properties: Empirical Analysis from C and Makwanpur District Soil Samples	hitwan			
Dipak Koirala, Keshab Datt Awasthi and Niraj Bohara	[7-15]			
Comparative Assessment of Quality Management System in Selected Housing struction Projects in Lalitpur District	Con-			
Sanam Lakhey, Amrit Man Tuladhar	[16-27]			
Analyzing the Performance of Construction Demolition Waste Aggregates on st for Non-structural Concrete	rength			
Sunil Dhungana, Keshab Datta Awasthi, Niraj Bohara	[28-41]			
Study of Current Cybersecurity Threats to Information & Operational Technolog and their Effect on e-Governance in Nepal	y (IOT)			
Chandan Kumar Bhagat	[41-50]			
Integrated Heritage Conservation: Exploring the role of Community Participathe Conservation of Thimi	tion in			
Kishan Datta Bhatta, Buddhi Raj Joshi, Sudeep Sharma Paudyal	[51-63]			
Occupational Safety and Health Facilities and Its Impact on Project Success: A Study of Narayangarh- Butwal (N-B) Road Project	\ Case			
Govinda Sanjel	[64-76]			
Measuring the Performance of the Completed Construction Projects through Committees: A Case of Khairahani Municipality, Chitwan, Nepal	Users			
Rajesh Koirala	[77-95]			
Assessment of Personality for Influencing Team Dynamics				
Manish Ghimire	96-104]			
Causes and Impacts of Variation Order in Building Construction Projects: A Study of Three Projects at Bharatpur Metro	\ Case			
Shivahari Ghimire, Niraj Bohra, Keshab Datt Awasthi [1	05-114]			
Critical Success Factors for Technology Management in the Post Pendemic World				

Garry Blair, Michell Morris, Rosane Pagana

[115-126]