

## **Vol. 8 No. 2 (2025): Zorig Melong|A Technical Journal of Science Engineering and Technology**

College of Science and Technology, Royal University of Bhutan, Phuentsholing, Bhutan

The College of Science and Technology, Royal University of Bhutan is pleased to announce the publication of *Zorig Melong: A Technical Journal of Science, Engineering and Technology*, **Volume 8 Issue 2 - Special Issue (2025)**.

This special issue has been published in conjunction with the **3rd International Conference on Science, Engineering, and Technology (ICSciEnTec2025)**, hosted by the College of Science and Technology (CST) and Construction Development Corporation Limited (CDCL).

### **AIMS AND SCOPE:**

Zorig Melong is a technical journal of Science, Engineering and Technology published by the College of Science and Technology, Royal University of Bhutan. The journal is dedicated to promoting and disseminating high-quality research and knowledge across diverse areas of science, technology, and innovation. It serves as a valuable resource for researchers, academicians, engineers, architects, manufacturers, industry professionals, associations, NGOs, and other stakeholders, helping them stay informed about the latest advancements in science, technology, engineering, and entrepreneurship. The journal emphasizes solutions to real-world problems that are technically sound, economically viable, and socially acceptable. As a national, peer-reviewed, multidisciplinary publication, Zorig Melong aims to become a leading platform for the exchange of authentic and original research in the fields of science, technology, engineering, and innovation.

### **EDITORIAL TEAM**

#### **Patron ICSciEnTec2025**

Dr. Rinchen Dorji

Pro-Vice Chancellor, Department of Academic and Research Services (DeARS)

Office of the Vice Chancellor, Royal University of Bhutan

#### **Conference Chair**

Dr. Cheki Dorji, President

College of Science and Technology, Phuentsholing

#### **Conference Co-Chair**

Kencho Tshering

Offtg. Chief Executive Officer

Construction Development Corporation Limited

#### **Convener**

Dr. Sangey Pasang,

Dean Research and Industrial Linkages

College of Science and Technology, Phuentsholing

### **Editorial Board for ICSciEnTec2025**

Dr. Tashi

Assistant Professor, Electronic and Communication Engineering Department  
tashi.cst@rub.edu.bt

Dr. Chimi Wangmo

Lecturer, Civil Engineering Department  
chimiwangmo.cst@rub.edu.bt

Mr. Tashi Norbu

General Manager, Hydropower Division  
Construction Development Corporation Limited  
tashi.norbu@cdcl.bt

Ms. Pema Lhazom

Executive Engineer  
Construction Development Corporation Limited  
pema.lhazom@cdcl.bt

Mr. Namgay Tenzin

Lecturer, Electrical Engineering Department  
namgaytenzin.cst@rub.edu.bt

Mr. Tsheten Dorji

Lecturer, Information Technology Department  
tshetendorji.cst@rub.edu.bt

Mr. Manoj Sharma

Lecturer, Electrical Engineering Department  
manojsharma.cst@rub.edu.bt

Mr. Yeshi Jamtsho

Lecturer, Information Technology Department  
parshuram.cst@rub.edu.bt

Ms. Chador Wangmo

Associate Lecturer, Electronic and Communication Engineering Department  
chadorwangmo.cst@rub.edu.bt

Mr. Kuenzang Thinley

Associate Lecturer, Electronic and Communication Department  
kuenzangthinley.cst@rub.edu.bt

Ms. Sonam Chuki

Associate Lecturer, Architecture Department  
sonamchuki.cst@rub.edu.bt

Ms. Tshering Denka

Lecturer, Science and Humanities Department  
tsheringdenka.cst@rub.edu.bt

Ms. Namgay Om  
Associate Lecturer, Civil Engineering Department  
namgayom.cst@rub.edu.bt

Mr. Jigme Namgyal  
Associate Lecturer, Science and Humanities Department  
jigmenamgyal.cst@rub.edu.bt

**Production Editor and Journal Manager**

Dr. Sangey Pasang,  
Dean Research and Industrial Linkages  
College of Science and Technology, Phuentsholing  
Sangeypasang.cst@rub.edu.bt

Mr. Bhawani Shankar Nirola  
Lecturer, Civil Engineering Department  
bhawani.cst@rub.edu.bt

Ms. Damcho Ngawang Choden,  
Research Officer, Office of Research and External Linkages  
dchoden.cst@rub.edu.bt

Mr. Pema Thinley  
Assistant Lecturer, Information Technology Department  
pemathinley.cst@rub.edu.bt

Jeewan Gurung  
Lecturer, Information Technology Department  
jeewangurung.cst@rub.edu.bt

Copyright ©2023 College of Science and Technology, Royal University of Bhutan. All rights reserved. No part of this publication may be reproduced, stored, transmitted, or disseminated, in any form, or by any means, without prior written permission from the College of Science and Technology, Royal University of Bhutan, to whom all requests to reproduce copyright material should be directed, in writing.

### Table of Content

No.	Title	Authors	Pages
1	Impact Assessment of Renewable Energy Integration: A Case Study on Sephu Solar PV Plant Integration	Samten, Dawa Gyeltshen, Kinley Jamtsho	1–10
2	Analysis of Bhutan's Long-Term Energy Demand Projection Using the End-Use Methodology	Thinley Norbu, Gom Dorji	11–24
3	Case Study on the Failure of 400kV XLPE Cables Termination of Tala Hydropower Plant through Electromagnetic Transient Analysis Using MiPower Software	Thinley Dorji, Deepen Sharma, Tshering Yangzom	25–31
4	Efficacy Study of a Pilot Installation of an On-Line Partial Discharge Measurement Sensor at KHP Unit 2 Generator	Thinley Dorji, Deepen Sharma	32–39
5	Finite Element Method Based Technical Investigation of ICEV Chassis with EV Conversion Module	Sadixhya Pandey, Shubhanjan Dhoj Joshi, Abhishek Karki, Angel Gurung, Rohit Sapkota, Sirapa Shrestha, Asbina Baral, Sailesh Chitrakar	40–53
6	Review on Contemporary Heat Transfer Enhancement Technologies in Conventional Heat Exchangers	Ekata Shrestha, Malesh Shah, Mausham Khadka, Bimal Gautam, Lochan Rai, Parth Singh Devkota	54–68
7	Examining The Techno-Economic Viability of Institutional Energy Generation Through Rooftop Solar Photovoltaic – A Case Study	Malesh Shah, Sirapa Shrestha, Rashmi Karki, Arjun Khadka, Sambhranta Nidhi Tiwari	69–80
8	Performance Evaluation of Packed Bed Energy Storage System: A Simulation Study	Malesh Shah, Migma Gurung, Sunam Amatya, Tilashmi Karki, Aayush Aryal, Sushant Dhungana, Kshitiz Koirala, Yaman Joshi	81–96
9	Social Evaluation of an Improved Cookstove Intervention Program in Nepal – A Case Study	Sirapa Shrestha, Sunam Amatya, Parth Singh Devkota, Ekata Shrestha, Sagar Pandit, Malesh Shah	97–103
10	Basin-Scale Sediment Transport for Sustainable Sand Mining – A Case Study in Punatshangchhu Basin, Bhutan	Ugyen Phuntsho, Daisuke Harada	104–110
11	Design, Development and Performance Analysis of Solar-Electric Hybrid Dryer	Dechen Om, Phub Tshering, Sonam Tashi, Aita Bhadur Subba, Dileep G	111–118
12	Electric Vehicle Charging Infrastructure in Bhutan: Performance Analysis, User Experiences, Challenges, and Future Prospects	Roshna Gurung, Samten Pemo, Tshering Yangden, Dileep G, Aita Bhadur Subba	119–127
13	ChatGPT: An Enabling Model for English Creative Writing in the Eleventh Grade of Phuentsholing Rigsar Higher Secondary School	Dechen Lhamo	128–133
14	Comparative Analysis of Particle Swarm Optimization and Salp Swarm Algorithm in Improving the Voltage Profile of IEEE 9 Bus System	Lhendup Thinley Dorji, Phuntsho Namgay, Karma Tenzin, Sreekanth Nethagani, Chenga Dorji, Chencho Dorji	134–140

15	Optimal Capacitor Placement for Minimizing Power Losses and Improve Voltage Profile on Distribution System of Dewathang Feeder	Chimmi Zangpo Zangpo, Tenzin Jamtsho, Wangchuk Tshering, Sreekanth Nethagani, Thinley Tobgay	141–149
16	Enhancing Middle Stream of Fluorocarbon Gas Management in Malaysia through AI-Driven Solutions	Nurul Nazleatul Najiha Mohd Nazif, Shazwin Mat Taib, Aini Suzana Ariffin	150–160
17	Analysis of Bhutan Power Systems using PSS®E Software	Kinley Jamtsho, Dawa Chhoedron, Ugyen Chopel, Samten	161–168
18	Dynamics of Electricity Demand: Analysis and Forecasting for Bhutan	Ugyen Chopel, Dawa Chhoedron, Kinley Jamtsho	169–174
19	Significance of Density in Structural Timber Engineering and Density Profile of Bhutanese Softwood Timber	Tshewang Nidup, Andrea Frangi	175–179
20	Short-Term Load Forecasting In Thimphu and Phuentsholing Regions Using Machine Learning and Deep Learning Techniques	Jigme Namgyal, Namgay Tenzin, Pema Galey, Tshering Denka	180–194
21	Enhancing Flood Susceptibility Mapping Through Machine Learning and Multi-Criteria Decision-Making Techniques	Sangey Pasang, Tashi Tenzin Dorji, Tshewang Zangmo, Pema Thinley	195–204
22	Spatial and Temporal Analysis of Urban Heat Island Effects in College of Science and Technology	Sangey Pasang, Chhimi Gembo, Tandin Choki, Pema Choki Dorji, Thinley Namgay, Rigzin Norbu	205–215
23	Design, Fabrication, and Evaluation of A 3D-Printed Hand for Amputees within a Kathmandu Innovation Ecosystem	Pratisthit Lal Shrestha, Ashish Thapa, Ben Oldfrey, Ram Chandra Thapa, Bikash Paudel, Amit Bajracharya, Ganga Gurung, Rosemary Gowran, Catherine Holloway	216–222
24	Towards a Responsible AI Governance Framework – Lessons from Policy Implementation in Malaysia	Shazwin Mat Taib, Nurul Nazleatul Najiha Mohd Nazif, Aini Suzana Ariffin, Norasikin Saman	223–230
25	Predictive Analytics for Identifying Surface Water Sources for Domestic Water Supply in Phuentsholing, Bhutan	Chimi Wangmo, Phurpa Wangmo, Nidup Rinchen, Ngawang Choezer, Sangey Pasang	231–238
26	Evaluating the Seismic Risk of Reinforced Concrete Buildings of Colleges under Royal University of Bhutan using RVS Method	Tshering Cheki, Pema Wangchuk, Chimi	239–245