## **ZORIG MELONG: A TECHNICAL JOURNAL**

College of Science and Technology, Royal University of Bhutan.

### AIMS AND SCOPE:

The journal, Zoring Melong is a technical journal of College of Science and Technology, Royal University of Bhutan which seeks to promote and disseminate research works and knowledge on various topics of science, technology and innovation. The research aims to serve researchers, academicians, engineers, architects, manufacturers, industry experts, associations, NGOs and societies to help them keep updated with latest developments taking place in the field of science, technology, engineering and entrepreneurship to solve real life problems with the solutions which are technically and economically feasible and socially acceptable. Zoring Melong is a national peer reviewed multi-disciplinary journal in the field of science, technology, engineering and innovation. It aims to be leading peer reviewed journal in the above fields where authentic, original research works are encouraged to be published.

#### PATRON-IN-CHIEF

Dr. Cheki Dorji, President, College of Science and Technology

## **EDITOR-IN-CHIEF**

Mr.Tsheten Dorji, Dean of Research and Industrial Linkages, College of Science and Technology

### ADVISORY EDITOR

Mr. Kamal Kr. Chapagai, Programme Leader, Instrumentation and Control Engineering, Department of Electronics and Communication

**Ms. Monika Thapa**, Lecturer, Civil Engineering and Engineering Geology Department and Center Coordinator, Center of Disaster Risk Reduction and Community Development Studies

**Mr. Namgay Tenzin,** Associate Lecturer, M.E Renewable Energy and Electrical Engineering Department and Member, Center for Renewable and Sustainable Energy Development

Mr. Yeshi Wangchuk, Lecturer, Information Technology Department

Ms. Karma Yangdon, Lectuer, Science and Humanities Department

## PRODUCTION EDITOR

Ms. Sonam Deki, Research Officer

**Editorial Correspondence**: Any inquiries related to Zorig Melong, including manuscripts for submission, should be addressed to Sonam Deki (Production Editor) at sonamdeki.cst@rub.edu.bt

Copyright ©2021 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.

## **ZORIG MELONG: A TECHNICAL JOURNAL**

The Editor in Chief of Zorig Melong: A Technical Journal would like to acknowledge the contribution of the following reviewers who consented to act as blind peer reviewers of the manuscript for this Issue.

### PEER REVIEWERS

- Mr. Karma Tempa, Head, Civil Engineering and Engineering Geology Department
- Mr. Sangey Pasang, Programme Leader, B.E. Civil Engineering, Civil Engineering and Engineering Geology Department
- Mr. Nimesh Chhetri, Associate Lecturer, Civil Engineering and Engineering Geology Department
- Mr. Tshering Tobgyel, Lecturer, Civil Engineering and Engineering Geology Department
- Ms. Yeshi Choden, Associate Lecturer, Civil Engineering and Engineering Geology Department
- Mr. Roshan Chhetri, Assistant Professor, M.E Renewable Energy and Electrical Engineering Department
- Ms. Seema Powdel, Assistant Lecturer, Electronics and Communication Engineering Department
- Ms. Chador Wangmo, Assistant Lecturer, Electronics and Communication Engineering Department
- Ms. Kezang Dema, Associate Lecturer, Information Technology Department
- Mr. Yeshi Jamtsho, Associate Lecturer, Information Technology Department
- Mr. Penden Wangchuk. Assistant Lecturer, Architecture Department

# CONTENT

Cogon Fiber In Earth Brick As A Sustainable Building Material	1
Rainfall Runoff Analysis By GIUH Method On Om Chu River Basin	8
Smart Vehicle Identification System Using RFID Technology	13
Voltage Stability Analysis Of SPY And WECS Integrated Into The Western Grid Of Bhutan	18
IOT Based Weather Station	25
Rectification Of C.S.T. Photovoltaic System	30
Immediate Personal Security Service	37
IOT Garbage Monitoring System	42
Shape Of Bhutanese Folktale Mimi Heylay Heylay	47
Design, A Study Of Laboratory-Scale Experimentation And Economic Analysis Of Biogas Plant For Phuentsholing Area	50
Design Of FM Transmitter And Receiver Operating In The Range Of 88 Mhz To 108 Mhz	56
IOT Based Biogas Monitoring System Using Node MCU ESP32S	61
Improvement Of Road Subgrade Using Waste Tyres	68
Modelling Of Direct And Continuous Water Supply System For CST Using EPANET.	74
Vehicle Accident Detector And Notifier	80