

# ZORIG MELONG : A TECHNICAL JOURNAL

College of Science And Technology

Royal University of Bhutan

Phuentsholing: Bhutan

Library  
College of Science & Technology  
Phuentsholing, Bhutan

CST LIBRARY  
Phuentsholing : Bhutan

Acc No... J004

Class No... A1.5

Dt. of Acc... 22/9/2022



CST zorig melong :  
A1.5 CST



J004

## Patron-in-Chief

Dr. Cheki Dorji, Director

## Editor-in-Chief

Ms. Tshering Denka, Department of Science and Humanities

Email : denka@cst.edu.bt

## Editorial Board

Mr. Tsheten Dorji  
Ms. Lily Gurung  
Mr. Purna B. Samal  
Mr. Tandin Wangchuk  
Mr. Pravakar Pradhan

Dean of Research and Industrial Linkages  
Department of Civil Engineering  
Department of Electronics and Communication  
Department of Information and Technology  
Department of Electrical Engineering

# TABLE OF CONTENTS

Sl. No.	Contents	Page No.
1.	Comparative Study on Properties of Bitumen Hot Mix And Bitumen Emulsion Mix	1 – 6
2.	Determination of Soil Type And Optimal Moisture Content For Soil Used For Rammed Earth Construction In Bhutan	7 – 10
3.	Evaluation of Agile Construction in Managing Time Delays in the Bhutanese Construction Industry	11 – 16
4.	Geotechnical Investigation and Rehabilitation on road Distresses in Phuentsholing Thromde	17 – 22
5.	Impact Of Air Pollution And Its Remedial Measure At Pasakha	23 – 27
6.	Interpolating Engineering Soil Parameters in Terrain Regions of Rinchending using Geostastical Tools in ArcGIS	28 – 33
7.	Interpolating Engineering Soil Parameters in Terrain Regions of Rinchending using Geostastical Tools in ArcGIS	34 – 39
8.	Planning And Design Of Amusement Park In Phuentsholing	40 – 46
9.	Resource Sustainability Initiative	47 – 53
10.	Study of Flood Embankment Deterioration of Omchhu	54 – 59
11.	To Study The Channel Migration Pattern For Realignment of Amochhu River	60 – 64
12.	Study of Waterworks of Phuentsholing Thromde	65 – 69
13.	Systematic Approach To Rehabilitation of Historic Buildings In Bhutan	70 – 77
14.	Parking Space Indicator	78 – 82
15.	Development of pc based voltage Transducer	83 – 86
16.	Design of Textile based Micro strip Antennas for Body Area Network (BAN) at 2.4 GHz ISM band	87 – 92
17.	MATLAB based test bench implementation of Digital communication over an acoustic channel using OFDM	93 – 100
18.	Automatic meter reading and energy data extraction of Multifunction transducer using GSM	101 – 106
19.	Pilot Project On Implementation Of GSM and GPRS Based Smart Metering System For Electrical Utilities At Phuentsholing Region	107 – 114
20.	Detection of Potentially Dangerous Glacial Lakes in Mangde Chhu Sub-Basin	115 – 121
21.	Text to Speech synthesizer for Dzongkha Language	122 – 127