Table of Contents

1.	Performance of Buildings during Gorkha Earthquake 2015 and Recent Trends of Repair/Rehabilitation Works • Gokarna Bahadur Motra	1 – 5
2.	Climate Change and Sustainable Water Resource Management • C.S.P. Ojha, Chetan Sharma, Hitesh Upreti, Himanshu Arora, Mahak Neema	6 - 19
3.	An Experimental Analysis of Solar Air Heater with Staggered Plate Aluminium Absorber Plate with Selective Coating • Pradhumna Adhikari, Rabindra Nath Bhattarai, Niraj Shrestha	20 - 26
4.	Reliability Assessment of Standalone Hybrid Energy System for Remote Telecom Tower **Kabindra Awale, Nava Raj Karki*	27 - 37
5.	Contribution of Positive Feedback Loop to Increase Vehicular Emission and Its Transformation to Negative Feedback Loop for Controlling Localized Climate Change Sushant Prasad Banjara	38 - 40
6.	Variation in Travel Time of Public Transportation – Case Study of Micro Bus Routes in Kathmandu Punam Baral, Padma Bahadur Shahi, Bishnu Prasad Devkota	41 – 47
7.	Time Based Traffic Signal Coordination (A Case Study of Gatthaghar and Naya Thimi Intersections) • Binayak Bhattarai, Anil Marsani	48 - 54
8.	Performance Evaluation of Domestic Rice Husk Gasifier Stove (Belonio Type) and Study on Modification of Design for using Different Biomass — Pitamber Bhusal, Bhakta Bahadur Ale, Ramesh Man Singh	55 - 62
9.	Analysis of Shallow Seismic Waves to Determine Geo-technical Characterization of Major Earthquake Affected Sites of Kathmandu Valley Pratap Bohara, Subesh Ghimire	63 - 68
10.	Prototype Net Zero Energy for Contemporary Residential Building of Kathmandu Valley • Prava Thapa Chhetri, Triratna Bajracharya, Sushil Bajracharya	69 - 74
11.	Soil Structure Interaction and Seismic Design Code Provision Sagar Karki Chhetri, Kamal Bahadur Thapa	75 – 87

12.	A Regression Model and R2-Statistics Analysis of Base Station Power Consumption under Real Traffic Loads • Madhu Sudan Dahal, Shree Krishna Khadka, Jagan Nath Shrestha, Shree Raj Shakya	88 - 93
13.	Network Structure and Economy: Modeling the Effect of Road Network Connectivity on Gross Domestic Products Bishnu Prasad Devkota	94 - 104
14.	Comparison of Fuzzy Rule Based Vertical Handover with TOPSIS and Received Signal Strength Based Vertical Handover Algorithms • Vandana Dhakal, Surendra Shrestha	05 - 111
15.	Energy and Environmental Implications of Graduating Nepal from Least Developed to Developing Country 1 Y.P. Gaire, Shree Raj Shakya	12 – 123
16.	Efficient Energy Three Tier Routing Protocol for Wireless Sensor Network • Bhim Chandra Gautam, Sanjeeb Prasad Pandey	24 – 127
17.	VANET Analysis for Real Time Traffic of Nepal Using SUMO and NS3 under different protocol • Krishna Kumar Jha, Daya Sagar Baral	28 - 133
18.	Decentralized Energy Units Practice in Nepal with its Challenges, Opportunities and Strategic Options 1 Sudan Kayastha, Bhakta Bahadur Ale	34 - 142
19.	Production Of Biogas From Slaughterhouse Waste In Lalitpur Sub-metropolitan City Pratima KC, Bhakta Bahadur Ale	43 - 149
20.	Techno-Economic Analysis of Solar PV Based FM Radio Broadcasting Stations • Prakash Khadka, Jagan Nath Shrestha	50 - 154
21.	Performance evaluation of Chinese model (HX-20) updraft institutional gasifier stove in context of Nepal Basant Kumar, Krishna Raj Shrestha, Bhakta Bahadur Ale	55 – 159
22.	Counterfeit Paper Banknote Identification Based on Color and Texture • Shaurav Lamsal, Aman Shakya	60 – 168
23.	Assessment of Economic Viability of Wind Energy in Nepal: A Case Study of Ten Sites **Raju Laudari, Bal Krishna Sapkota, Kamal Banskota**	69 – 179

24.	Impact Analysis of Wind Power System Installation in Kathmandu Valley Network • Pratibha Manandhar, Nava Raj Karki	180 - 185
25.	Suppression of Acoustic Feedback in Hearing Aids using Dual Adaptive Filtering • Madan Neupane, Sanjeeb Prasad Panday	186 – 192
26.	Seismic Hazard Assessment of Kavre Valley Municipalities * Hari Ram Parajuli	193 – 201
27.	Impact Study on Decentralized PV Generation for Peak Load Reduction in Urban Residential Sector of Kathmandu Valley Navin Raj Pudasaini, Nawraj Bhattarai 	202 - 210
28.	Integration of Climate Change Impact Parameters in Hydropower Planning in Nep A Case Study of Kaligandaki Gorge HP Rakesh Sahukhal, Tri Ratna Bajracharya 	oal: 211 – 217
29.	Sustainable Building Rating (SBR) System for Nepal A Case of Kathmandu Valley • Saurabha Shakya, Tri Ratna Bajracharya, Sushil Bahadur Bajracharya	218 - 226
30.	Determination of Temperature Dependent Factor for Selected Regions of Nepal for Sizing Solar Photovoltaic Systems • Manish Shrestha, Nawaraj Bhattarai	or 227 – 232
31.	Cost-Benefit Analysis of Biodiesel from Used Cooking Oil • Stutee Shrestha, Rabindra Dhakal, Bhakta Bahadur Ale	233 - 241
32.	Demand Side Management for Electricity in Nepal: Need analysis using LEAP Modeling Framework • Suman Shrestha, Amrit Man Nakarmi	242 - 251
33.	Reliability Evaluation of Deregulated Power System Considering Competitive Electricity Market • Tej Krishna Shrestha, Navaraj Karki	252 - 259
34.	Testing and Performance Evaluation of Improved Water Mill (Improved Ghatta) Runners • Puran Sob, Shree Raj Shakya	260 - 264
35.	A Trust Enhanced Routing Model for Secured Ad Hoc On-demand Distance Routing Vector • Santosh Raj Timilsena, Arun K. Timalsina	eg 265 – 272

36.	Energy Demand Analysis of a Sample of Five and Four Star Hotels in Kathmandu Valley	273 - 280
	Shiva Raj Timilsina, Rabindra Nath Bhattarai, Bhisma Pandit	
37.	Climate Change Vulnerability Mapping for Central Development Region of Nepal Neeraj Adhikari, Sushil Acharya, Jagdish Dhungana, Subina Shrestha, Dinesh Raj Bhuju 	281 – 286
38.	Co-Digestion of Tannery Waste Blended with Cow Dung and Rice Straw: A Case of Asian Leather Arts and Tanning Industry Harihar Bhatta, Bijaya Raj Khanal, Ajaya Kumar Jha, Bhakta Bahadur Ale 	f 287 - 292
39.	Financial Evaluation of Biomass Based Power Generation System in Nepal • Shree Ram Devkota, Hari Bahadur Darlami	293 - 297
40.	ARM Based Computing Technology for Sustainable Development (Performance Analysis on E-Learning) • Krishna Prasad Gaihre	298 - 304
41.	Study on the Effect of Implementation of Best Available Technologies in Steel Rolling Mill Sector of Nepal * Sudan Neupane, Sanjeev Maharjan, Harish Chandra Dhital	305 - 310
42.	Effect of Dust Accumulation on Solar Panels and Mechanism for Alleviation: Design for Street Lighting Purpose Basant Raj Paudyal, Aditya Neupane, Sumit Yadav, Tejan Adhikari, Shree R Shakya	311 – 317 aj
43.	Generation of Curved Blade Profile of Centrifugal Fan Using MATLAB Santosh Ranabhat	318 - 321
44.	Case Study on Grid Integrated Solar PV for National Dasarath Stadium • Ambish Kaji Shakya, Jagan Nath Shrestha	322 - 332
45.	Electricity Demand, Forecast and Scenario Analysis of Shopping Malls, Kathmandu Valley • Kiran Babu Subedi, Rajendra Shrestha	333 - 338
46.	Dependency of Road Accidents with Volume and Speed (A Case Study of Major Black Spot Location within Kathmandu Valley) • Hemant Tiwari	339 - 343