

Journal of

Innovations in Engineering Education

Volume - 4, Issue - 1, March 2021



Journal of Innovations in Engineering Education (JIEE) Vol. 4, Issue 1, March 2021

Table of Contents

TATERS	
Scenario analysis for energy banking between Nepal & India from Nepali perspective	01 - 09
Bijay Puri and Arbind Kumar Mishra	
Comparison of vehicular fuel consumption and CO ₂ emission before and during the covid-19 pandemic in Kathmandu valley	10 - 17
Paranjaya Paudel, Sabal Sapkota, Khem Gyanwali and Bikash Adhikari	
Evaluation and mitigation analysis of carbon footprint for an airline operator: Case of Nepal Airlines Corporation	18 - 33
Sandeep Tuladhar, Tri Ratna Bajracharya and Shree Raj Shakya	
Dynamic response of vertical shaft pelton turbine unit for forced vibration Raman Kairala and Mahesh Chandra Luintel	34 - 41
Analysis on carbon footprint: A Case Study of Gorkhapatra National Daily in Nepal	42 - 49
Anukram Sharma, Khem N Poudyal and Nawraj Bhattarai	
Performance evaluation of two pot raised mud improved cookstove Hari Bahadur Darlami, Bhakta Bahadur Ale and Govind Raj Pokharel	50 - 54
3D printing technology and its application in Nepalese context Raj Kumar Chaulagain and Saunak Niroula	55 - 61
Assessment of the physical and combustion properties of briquettes produced from banana tree waste	62 - 68
Yasha Yadav and Sudan Neupane	
Turbidity removal by rapid sand filter using anthracite coal as capping media Gopal Tamakhu and Iswar Man Amatya	69 - 73

/a, 74 - 8
le 83 - 81 19
87 - 89
n 90 - 97
500 50