<b>Table of Content</b>	Page No.
Towards Creating Smart Cities in Nepal Ambika P. Adhikari <sup>1*</sup> and Keshav Bhattarai <sup>2</sup>	1 - 16
COVID-19, A Complex Emotional Well-Being Challenge: A Path to Recovery in Nepal	17 - 32
A. Basseer Jeeawody <sup>1*</sup> , Raju Adhikari <sup>1</sup> and Sundram Sivamalai <sup>1</sup>	
Ecosociocentrism: The Earth First Paradigm for Environmental Sustainability and Sustainable Development  Gopi Upreti	33 - 48
MUNAA Agriculture Market: Connecting Home to Abroad Govinda Rizal <sup>1,2*</sup> , Yogendra Kumar Karki <sup>3</sup> , Jiwan Prabha Lama, <sup>4</sup> and Yubaraj Gurung <sup>1</sup>	49 - 54
First-Principles Study of Defected Single Layer Hexagonal Boron-Nitride (h-BN)	55 - 66
Hari Krishna Neupane <sup>1,2</sup> and Narayan Prasad Adhikari <sup>2*</sup>	
Capacity Enhancement in Rock and Tunnel Engineering in Nepal Krishna Kanta Panthi	67 - 74
COVID-19: Knowledge, Attitudes, and Practices among the Scholarly Cohorts of Nepal	75 - 84
Mohan Kumar Sharma <sup>1*</sup> , Shanti Prasad Khanal <sup>2</sup> , Jib Acharya <sup>3</sup> , Ramesh Adhikari <sup>4</sup> and Chitra Bahadur Budhathoki <sup>5</sup>	
Implementation of National Science Technology and Innovation Policy 2019: Assessment of Challenges in Government Organizations of Nepal	85 - 102
Ram Chandra Poudel	

Comparative Analysis of Diffusers for Micro Wind Turbine Roshan Kumar Chhetri <sup>1*</sup> , Dilip Bhattarai Upadhyay <sup>2</sup> , Nirajan Ghimire <sup>2</sup>	103 - 112
Spring Water Sources Assessment and Forest Area Dynamics in Roshi and Melamchi Watersheds Santosh Chaudhary <sup>1*</sup> , Kumud Raj Kafle <sup>1</sup> , Govinda Baniya <sup>3</sup> , Suman Shrestha <sup>1</sup> , R ajiv Giri <sup>3</sup> , Bim Prasad Shrestha <sup>1</sup> , and Ekraj Sigdel <sup>2</sup>	113 - 124
The Two Worlds of Palliative Care: Bridging the Gap with Nepal Simon B Sutcliffe <sup>1*</sup> , PuneetBains, MD <sup>1.2</sup> , Fraser Black MD <sup>1.3</sup> , Sandra S. Broughton, M.Sc. <sup>1.4</sup> , Stuart Brown, MD <sup>1.5</sup> , Simon Colgan, MD <sup>1.6</sup> , Megan E. Doherty, MD <sup>1.7</sup> , Gillian Fyles, MD <sup>1</sup> , Robin Love, MD <sup>1.8</sup> , GayatriPalat, DA. DNB <sup>1.9</sup> , BishnuPaudel, MD <sup>10</sup> , Charles Russell, B.Sc. DIJ <sup>1</sup> , Leslie Sundby, RN.BSN.MN <sup>1.11</sup> and Max Watson. MB.Ch. B <sup>1.12</sup>	125 - 130
Complementing Food and Nutrition Security Using Toxin Minimizing Dry Chain and Integrated Pest Management: A Review Sundar Tiwari <sup>1</sup> *, Kshitij Shrestha <sup>2</sup> , Meghnath Dhimal <sup>3</sup> , Jagadish Timsina <sup>4</sup> , Krishna Belbase <sup>5</sup> , Peetambar Dahal <sup>6</sup>	131 - 146
Food Green Cities: A Pathway to Sustainable Urban Development of Nepal Sunil Babu Shrestha	147 - 159