International Journal on Engineering Technology (InJET)

Editorial Doord	15 th December, 2024
<u>Editorial Board</u>	15 December, 2024
Editor-in-Chief:	Dear Esteemed Colleagues, Contributors, and Distinguished Readers,
Dr. Bibek Tamang	
Editors:of the International Journal of As the Editor-in-Chief, I ex authors, reviewers, and colla this scholarly endeavor.Er. Bishal ThanaThis issue proudly includes 2	It is with immense pleasure that I present the Volume 2 Issue 1 of the International Journal on Engineering Technology (InJET). As the Editor-in-Chief, I extend my heartfelt gratitude to all authors, reviewers, and collaborators who have contributed to this scholarly endeavor. This issue proudly includes 20 papers from diverse engineering and technology domains, categorized as follows: 9 papers from
Er. Srijan Subedi Chowi Mr. Grishma Acharya	he Civil Engineering field, 9 papers from the Computer and Electronics Engineering fields, 1 papers from the Electrical Engineering field and 1 paper form Mechanical Engineering field.
<u>Advisory Board</u> Prof. Rameshwar Rijal Prof. Dr. Keshar Prasain	Each of these papers reflects the dedication, expertise, and scholarly rigor of the contributors. Reviewed by national and international experts, they uphold the highest standards of academic quality and relevance.
Prof. Maha Datta Paudel Er. Rabindra Khati Er. Sudeep Thapa	The InJET has once again demonstrated its commitment to fostering collaboration and innovation in engineering and technology. This issue serves as a valuable resource for researchers, students, and professionals, offering insights into cutting-edge advancements and practical applications.
	I extend my sincere appreciation to the organizing committee, reviewers, and all stakeholders who made this endeavor a success. I also express my gratitude to Kantipur Engineering College for their steadfast support and to our esteemed sponsors for their invaluable contributions.
	I invite you to explore this volume and hope that the works published here inspire and enrich your academic pursuits.

Warm regards,

TEK

Dr. Bibek Tamang Editor-in-Chief International Journal on Engineering Technology (InJET)