

Editorial Board

Editor-in-Chief

Prof. Dr. Surendra Bahadur Tamrakar

Editorial Board Members

Prof. Dr. Kazuya Itoh
Prof. Dr. Chung-Won Lee
Dr. Hare Ram Shrestha
Dr. Sanjay Giri
Dr. Satish Paudel
Er. Subash Kumar Bhattarai
Er. Niraj Bohara
Er. Sanjay Luitel
Er. Bibat Thokar
Er. Dhiraj Bohara
Er. Nitesh Sharma
Er. Shishir Baral

Editorial Manager

Er. Hemant Tiwari

Advisory Board Members

Prof. Dr. Padma Bahadur Shahi
Prof. Dr. Rabindra Nath Shrestha
Prof. Dr. Rajesh Karki
Prof. Dr. Ramesh Marasini
Assoc. Prof. Dr. Indra Prasad Acharya
Assoc. Prof. Dr. Deepak Bikram Thapa Chhetri
Dr. Prakash Ranjitakar
Dr. Puay How Tion
Dr. Shanti Kala Subedi
Dr. Rocky Talchabhadel
Er. Rajendra Raj Sharma
Er. Vibek Gupta

Dear Colleagues and Contributors,

I am pleased to announce the release of the first volume of our international journal, International Journal on Engineering Technology and Infrastructure Development "InJET-InDev".

As both the Editor-in-Chief of this journal and the Principal of Lalitpur Engineering College, I am excited to share this achievement with you all. This volume represents the culmination of hard work and valuable contributions from authors and reviewers alike.

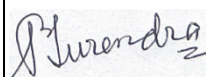
Our goal with "InJET-InDev" is to provide a platform for sharing the latest research and ideas in engineering technology and infrastructure development. We hope that this journal will contribute to the advancement of knowledge in these important fields.

I want to extend my sincere thanks to all the authors, reviewers, editorial board members, advisory board members, LEC family, and our collaborative partners; Safe Sustainable Travel Nepal (SSTN), and Society of Transport Engineers Nepal (SOTEN) who have helped make this publication possible. In addition, I would like to thank Er. Hemant Tiwari for his constant support throughout the process.

Moving forward, I encourage researchers, academicians, professionals, and practitioners to continue submitting their research work to "InJET-InDev" to further enrich our scholarly discussions and drive progress in engineering and infrastructure.

Please take a moment to explore the contents of our inaugural volume and join us in celebrating this milestone.

Best regards,



Prof. Dr. Surendra Bahadur Tamrakar
Editor-in-Chief,
Principal, Lalitpur Engineering College

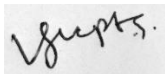
Message from Collaborative Partners

Message from Safe Sustainable Nepal (SSTN)

It was a great pleasure for Safe & Sustainable Travel Nepal (SSTN) to be associated with International Journal of Engineering Technology and Infrastructure Development (InJET-InDev) as a collaborator alongside Society of Transport Engineers Nepal. The collaborative effort behind this publication underscores the strength of our academic community.

On behalf of the organization, we extend our sincerest gratitude to the authors, reviewers, editors, and all those who have played a part in bringing this journal to fruition.

Lastly, we hope the initiation from Lalitpur Engineering College in bringing this journal paves the way for continued growth and innovation in our engineering discipline.



Vibek Gupta
Chairman
Safe & Sustainable Travel Nepal



Message from Society of Transport Engineers Nepal (SOTEN)

Society of Transport Engineers Nepal (SOTEN) is delighted to join hands with Lalitpur Engineering College in publishing International Journal of Engineering Technology and Infrastructure Development (InJET-InDev). This collaboration marks a significant milestone in promoting excellence in research and academic discourse within our shared field of interest.

We recognize the vital role played by scholarly publications in shaping discourse surrounding key issues and development in our field. Through this journal, we reaffirm our commitment to supporting the dissemination of high-quality research and facilitating meaningful exchanges among scholars, professionals, and policymakers. Through collaborative efforts, we endeavor to provide a platform where diverse perspectives converge, ideas flourish, and new horizons of knowledge are explored. Lastly my sincere gratitude to our General Secretary Er. Hemant Tiwari for leading the publication tasks as a SOTEN representative.

Congratulation Lalitpur Engineering College for this accomplishment.



Er. Rajendra Raj Sharma
President
Society of Transport Engineers Nepal



Table of Content

S.n	Title of Paper	Page No.
1	Comparative Analysis of Polypropylene Fiber for Rigid Airfield Pavement: Case study of Apron of Gautam Buddha International Airport	1-13
2	Pedestrian flow Characteristics and Level of Service Assessment for Footpaths along the section of Koshi Highway, at Biratnagar	14-22
3	A Study on Impact of Electronics Government Procurement on Procurement Effectiveness of the Building Construction Works at Jumla	23-35
4	Analysis of Payment Delay in Road Construction Projects: The Case Road Division Surkhet, Nepal	36-51
5	Assessment of Operational Performance of Unsignalized Intersection using Microsimulation: A Case Study of Intersection at Pepsicola, Kathmandu	52-59
6	Evaluation of Operational Performance of Jawalakhel Roundabout at existing condition and Impact of Geometric Improvement on Its Operational Performance	60-68
7	Construction Safety Practice on Pre-stressed Bridge Construction: A Case Study of Parasi District	69-78
8	Factor Causing Gender Inequality in Residential Building Construction Projects: A Case Study of Bharatpur-11	79-88
9	A Study on Job Satisfaction among Engineers with Master's Degree in Construction Management in Kathmandu Valley	89-103
10	The Performance of CIP Scheme in Solving Advection Equation	104-110
11	Calibration of VISSIM Model for Urban Multilane Highways using Highway Capacity in Mixed Traffic Condition- A Case Study	111-121
12	Influence of Turbulence Models on Three-Dimensional Numerical Simulation of Downpull Phenomenon under Vertical Lift Gates	122-133
13	Assessment of Knowledge and Awareness Regarding NBC and Bylaws: A Case Study of Compliance and Awareness in Sundarbazar Municipality, Nepal	134-140