



Contents :

The Evaluation of Pedestrian Lane Infrastructure in Residential Complex (A Case Study: BTP Residential Complex in Makassar city) <i>Nindya Karlina, Baharuddin Hamzah, Idawarni J Asmal</i>	01-10
Numerical investigation of Reinforced Concrete Beams Strengthened with Carbon Fiber Pre-subjected to Shear Failure <i>El-Sayed Ismail, Ibrahim, M. Metwally, Khaled El-Badry</i>	11-17
Cold Energy Recovery and Utilization of LNG-Powered Refrigerated Transport Ships <i>Li Jun, Zheng Tian, Chen Yu</i>	18-20
Testing and Optimization of Bus Skeleton That Contains Thin Walled Tubes In Both Axial Impact And Rollover <i>S. Elhussieny, A. Abdelhamid, W. Oraby, S.El-Demerdash</i>	21-30
Assessment Of Liquefaction Potential From Sirajganj To Kurigram Area, Bangladesh <i>Md. Shakil Mahabub, A.T.M. Shakhawat Hossain, Ershad Ud Dowlah Pahlowan</i>	31-43
Smart Solution to Design Shimla as Smart City <i>Rahul Prashar</i>	44-49
Comparison of Compressive Strength and Cost of River Sand and Model Predicted Laterite-Quarry Dust Concrete <i>S.E. Orji, I.C. Ugwu, U.C. Anya</i>	50-56
Lean Construction Practices in Public Projects of Pakistan <i>Fahad Ali Khaskheli, Tauha Hussain Ali, Aftab Hameed Memon</i>	57-60
Numerical study of the effect of reinforcement detailing on progressive collapse behaviour of reinforced concrete structure <i>Ofonime AkpanHarry</i>	61-69