**Title:**

Multi-Bidirectional Shifting Based Data Transformation (MBiS-DT) for Temperature Predictions using Ensemble Deep Learning Model

Rana Kumar1,2 and Vipin Kumar1,2 \*

1,2Computer Science & Information Technology, Mahatma Gandhi Central University, Bihar, India.

\*Corresponding author(s). E-mail(s): [rt.vipink@gmail.com](mailto:rt.vipink@gmail.com) ;

Contributing authors: [singhranakumar22@gmail.com](mailto:singhranakumar22@gmail.com);