



# Certificate

**Sarvesh Bhalchandra Telang** has successfully participated in a

## **Competition on Motion Prediction Algorithms for Automated Vehicles**

For the competition a dataset with trajectories of vehicles recorded at different intersections was given. The objective was to design, implement, and evaluate a motion prediction algorithm based on this dataset with minimal prediction error. For the motion prediction, physical models as well as machine learning concepts could be utilized. Overall 18 student groups have participated in the competition. The group of **Sarvesh Bhalchandra Telang** has achieved the

**Second Place (Second Lowest Prediction Error)**

Kaiserslautern, 13 March 2023

Prof. Dr.-Ing. Daniel Görge