



Prizes



First Prize
\$2000



Second Prize
\$1200



Third Prize
\$800

OES ML Challenge - 2024

Currently, the classification of haul truck states is prone to errors and delays. This project aims to overcome these challenges by developing a machine learning model that leverages GPS data to automatically and accurately classify the operational state of haul trucks in real time. By utilizing advanced machine learning techniques, we can provide more reliable and timely insights into truck operations, thereby enhancing decision-making processes and operational control.

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Registration Closes on: Sep 29, 2024, 11:59 PM IST