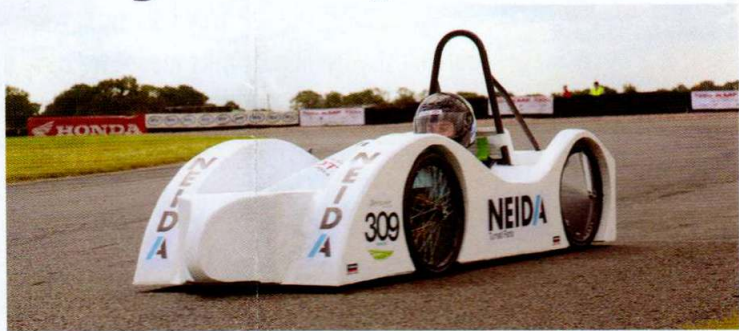


Putting theory into practice



The final of the 2014 KMF Young Engineer of the Year awards saw 18 schools go head-to-head on the tarmac of Darley Moor race circuit in Derbyshire to discover which of them had developed the fastest and most efficient electric car.

The 12 students per team were supported on the day by teaching staff and members of their sponsoring company, which included Amada, Trumpf and Wilson Tool. Having built their electric-powered race cars from a kit supplied by KMF (Precision Sheet Metal) and the sponsors, the



teams had to develop it in order to achieve either the fastest lap over two 90 minute heats (20.9 mph, Haywood Academy, sponsored by Trumpf), or the furthest distance

travelled (31.2 miles, St Joseph's Catholic College, sponsored by Neida Products).

For further information

www.kmf-young-engineers.co.uk