


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	<ol style="list-style-type: none"> 4. Patel, Vidhiksha, Dipali Bhise, Johney Xavier, Bharat Kumavat, Rakesh Lode, Karthik Pavaskar, and Divya Ramachandran. "Analysis of S-4180 using computational fluid dynamics." In 2017 International Conference on Advances in Computing, Communication and Control (ICAC3), pp. 1-4. IEEE, 2017. 5. Dipali K Bhise, Bhushan T. Patil, Vasim A Shaikh., A Review of Semisolid Casting , International Conference on Manufacturing and Industrial Engineering – 2017 (ICMIE-2017), September 2017 Organized by Indian Institution of Industrial Engineering. 6. Dipali K.Bhise, D.S.S.Sudhakar, HitendraB.Vaishnav,“ Analysis of CH10sm airfoil using computational fluid dynamics”, International conference on Advances in Computer, Communication, and Control 2003-04, ICAC4’15. 7. Hitendra B. Vaishnav, D.S.S.Sudhakar, Dipai k.Bhise, “Effect of Front wing on racing car”, International conference on Advances in Computer, Communication, and Control 2003-04, ICAC4’15.
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