

Comparative Evaluation of Anticorrosive Properties of Mahaleb Seed Extract on Carbon Steel in Two Acidic Solutions

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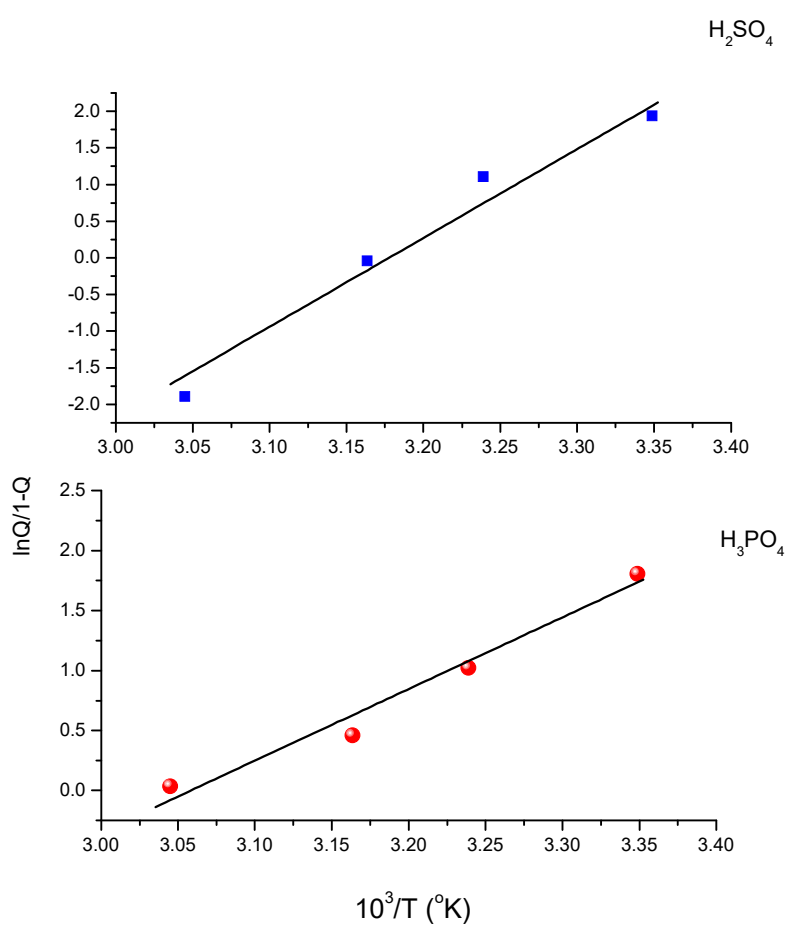


Figure S1. Variation of surface coverage with temperature plots for carbon steel in two acids in presence 5% ASMS.

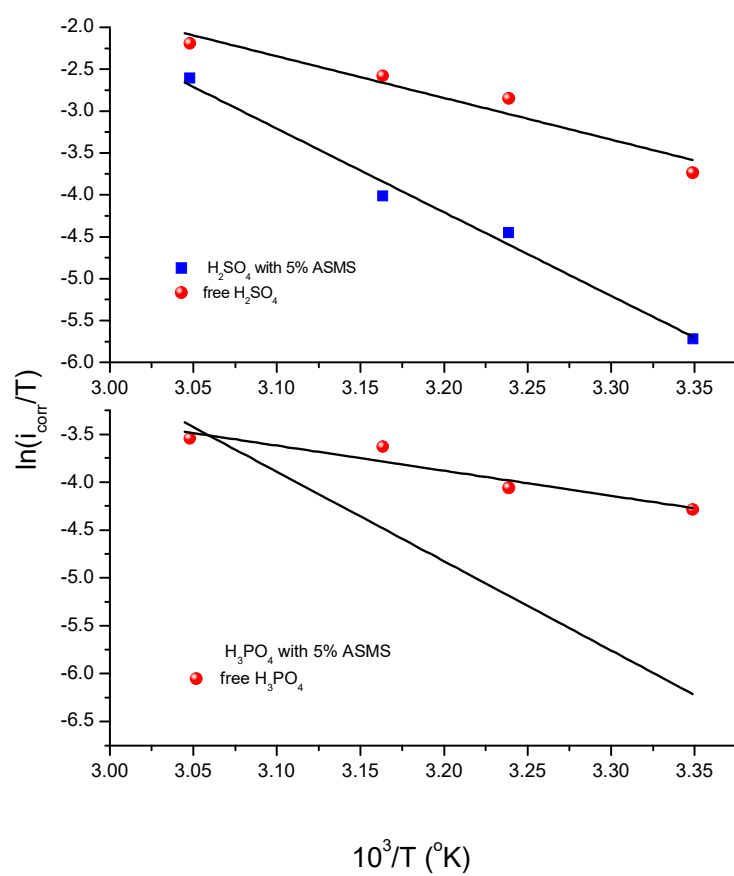


Figure S2.: Transition state plots for carbon steel in two acids in absence and presence 5% ASMS