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9. Assessment Of Ambient Air Quality In A Semi Urban Settlement, Journal Of Automotive Mechanical & Aerospace Engineering Research, Qtrly June 2011, Volume Ii
10. "Performance of MBR for treating sugar mill Effluent an Experimental Evaluation" IJERA, ISSN: 2097-2098, accepted for publications in the year 2012, vol.2, issue No. 4, July- August 2012, PP.2097-2098.
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