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"Jnana Sangama", Belgaum, Karnataka- 590014

A PROJECT REPORT

ON

**"PREPARATION OF ISO RESISTIVITY MAP OF
MANDYA SUGAR FACTORY BY USING
GEOPHYSICAL TECHNIQUE"**

Submitted to

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM

**In partial fulfillment of the requirement for the degree of
BACHELOR OF CIVIL ENGINEERING**



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RAMANAGARA-562159

2011-2012

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