

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

BELGAUM – 590 010



## PROJECT REPORT ON (06ME 85)

### **“DESIGN AND FABRICATION OF TERRAIN ROBOT”**

(Sponsored by K.S.C.S.T, Bangalore)

*Submitted in partial fulfillment of the requirements for the award of the degree*

## BACHELOR OF ENGINEERING IN MECHANICAL ENGINEERING

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