## NOTE

Submitted to the Director. Through Head- Mech. Engg.

Sub: Request for permission and approval for the development of research facility in the Mechanical Engg. Dept. - Reg.

With reference to subject cited above I Y Madhu Maheswara Reddy, Asst. Prof-MED, wish to develop FATIGUE TESTING MACHINE which can be useful to carry out the research project on 'FATIGUE TESTING". This project will help the students in carrying the experiments at UG, PG level. III B.E Mechanical Engineering students are actively involved in this thrust area of the project work. The total expenditure for the above said project would cost is approximately Rs 30,000/-

I am grateful to you sir if you kindly allow us to carry out this as in-house project and sanction us the afore mentioned amount at the earliest.

Thanking you

Director for corrections

Devia

06/04/46

Yours faithfully

Y Madhu Maheswara Reddy

Asst. Professor

Department of Mechanical Engineering Methodist College of Engg. & Tech. Hyderabad.

## Methodist College of Engineering & Technology



(Affiliated to Osmania University - College Code 1607)

14-04-2016.

With reference to the proposal submitted on dated 06-04-2019 by Mr.Y Madhu Maheswara Reddy, Asst. Prof-MED, to develop **FATIGUE TESTING MACHINE** which is useful to carry out the research project on 'FATIGUE TESTING" for UG, PG level. The management of the college has recommended the Methodist Church in India, which has approved the expenditure for the above said project i.e. Rs 30,000/-. (Rupees thirty thousand only)

Principal