B.L.D.E.ASSOCIATION'S

S. B. ARTS AND K. C. P. SCIENCE COLLEGE VIJAYAPUR DEPARTMENT OF PHYSICS AND ELECTRONICS

MINI-PROJECT FOR THE YEAR 2018-19

Name of the experiments

PLANK'S CONSTANT

&

FET STATIC CHARECTERISTICS

B.L.D.E.ASSOCIATION'S

S. B. ARTS AND K. C. P. SCIENCE COLLEGE VIJAYAPUR

DEPARTMENT OF PHYSICS & ELECTRONICS

Mini Project Report

Date 12.003.2018

I Altaf.A. Tamboli student of this college studying in B.Sc V Sem with PCM combination designed & constructed B.Sc V Sem Experiment i.e "Plank's Constant" under the guidance of Prof.C.N. Chougule Associate prof. department of physics.

I brought the electronic components and other Materials required to prepare the experiment from the market in my own cost

After completion of design & construction of the experiment I verified it's performance practically with the help of our guide in the lab & Apparatus performance is found to be very good.

Staff in charge

Head

Department of Physics S.B.Arts & K.C.P.Science College Vijayapur-586103,

Co-ordinator S.B. Arts & K.C.P. Science College,

Vijayapur.

Student name and sign

Altaf.A. Tamboli

S.B. AFH & K.C.P. Sc. College Bijapus.

To,
Shree .Altaf.A.Tamboli
BSc Vth Sem
S B Arts & K C P Science College
Vijayapur.

Sub: Appreciation for designing and conducting an experiment.

Dear Student,

I am writing this letter to show my sincere appreciation to you for designing and conducting an experiment. Viz."Planks Constant".

You are such an inspiration to other students, I must say this because of your efforts and enthusiasm that you had taken to set up an experiment which is working very efficiently.

I hope that you will continue to perform such activities in future also. I wish you all the best for your future endeavors.

Thanking you with best wishes.

Dependent of Physics

S.B. Arts & K.C.P. Science College

Vijayapur-586103.

With Regards,

[C.N. chorgule]

S.B.Arts & K.C.P.Science College, Vijayapur. S.B. Arts & K.C.P. Sc. College
Bijapur.