

SHREYAS V

Chikkamandya, gopalapura post, mandya-571402 8088768244 | shreyasv8244@gmail.com

Objective

Dedication, hard working, discipline

Education

P.E.S college of engineering, mandya
 B.E (Civil Engineering)
 7.90 CGPA

2022-2023

Skills

AUTO CAD(2007), STAAD PRO, MICROSOFT OFFICE PROJECT 2007, MICROSOFT EXCEL, ESTIMATION

Projects

Design of portable hydroelectric device to generate maximum power at high velocity points in open channels
We studied about different types of openchannels. We also calculated discharge, area, velocity distribution in
open channels

We conducted our experiments pes college of engineering FM lab, hebbal river (mandya), trapezoidal canal near bannur road(mandya).

As a result, we conclude that in open channels velocity is maximum at 0.2y depth from the top surface, velocity is directly proportional to volts ,'Best project of the year 2023' from Karnataka state council

ACHIEVEMENTS

Our project is selected for 46th series student project programme state level seminar and exhibition

Achievements & Awards

 Completed Nptel course twice in Strength of material's, Principle of construction management Secured first class in drawing exam conducted by state government

Interests

Interested in books reading, cycling, football, drawings.

Activities

 We have done AICTE activity on "GARBAGE DISPOSAL SYSTEM" in saathanooru and kommerahalli, mandya for 8 weeks

Languages

· Kannada, English, hindi

Additional Information

10th std-90.88% 568/625 marimallappa high school, mysuru

PUC(PCMB) 77% 464/600 marimallappa pu college, mysuru

INTERNSHIP

 I have done internship in chanasya karle infratech Pvt Ltd, #211,3rd cross, brundavan extension 1st stage, near ESI hospital, mysuru Karnataka-570020

I have done internship for 8 weeks (48 days) from 13/3/2023-6/5/2023

I have done internship on Mysuru women medical College hostel construction which is of 38crores budget, G+6 floor, it has 150 rooms, under the directors of karle puttaraju dileepa and thimmarayi Dinesh karle gowda.

I have done internship under guidance of darshan sir(public consultant) and Harish sir site engineer.

I have gained so much knowledge regarding construction steps, site clearance, markings, excavation, footing and foundation, plinth beam, column, beam, steel reinforcement, RCC, concreting, curing, brickwall, doors and windows, plastering, flooring, painting, finishing etc.,

In addition to this I have gain extra knowledge in drawings reading, total station, barbending schedule, estimation etc.,