

RESUME

APARNA P M

D/o .Muthanarasimha

Devagiri Nilaya

Behind maszidh, New extension, SSMC Post

Heggere

Tumkur Pin 572107

Phone :- 9886051624

E-Mail :- aparnapm8795@gmail.com

OBJECTIVE:-

Willing to work in wild exposure in a good working environment where opportunities are plenty. Tremendous potential and dedication to work are creditable credentials.

PROFILE SUMMARY :-

- Bachelors in Civil Engineering from CIT, Gubbi,Tumkur.
- Masters (M. tech) in Environmental Engineering from BMSCE, Bangalore.

EDUCATIONAL PROFILE :-

PERIOD	INSTITUTION	DEGREE/CERTIFICATE	PERCENTAGE	REMARKS
2016-2018	BMSCE, Bangalore	M.tech in Environmental Engineering	8.26	Distinction
2012-2016	CIT, Gubbi	BE in Civil Engineering	75.19% (Agg)	Distinction
2010-2012	Sri Sharadamba independent PU college Tumkur	PUC	69.5%	First class
2008-2010	Sri Siddaganga High School Tumkur	10th	77.76%	First class

COMPUTER KNOWLEDGE:-

❖ Computer Design Skill

- Solid Edge
- CADD
- Stadd pro

❖ Computer Skills

- MS Word
- MS Excel
- MS PowerPoint

INDUSTRIAL EXPOSURE:-

- Visited gubbi to do survey on highway, old and new tank project and town planning survey.
- Site visit to waste water treatment plant at Bheemsandra, tumkur.
- Attended Workshop on bridge construction at SIT Tumkur
- Attended GIAN (Global Initiative of Academic Networks) workshop on study of various effects of heavy metals present in bore well water on human system at BMSCE.
- Site visit to water treatment plant at thorekaadnhalli.
- Carried out internship work at three main wastewater treatment plants a) Hebbal valley treatment plant b) Koramangala-chalaghatta valley and c) Vrishabhavathi valley to know their status report at bangalore.
- Has been trained and passed the examination conducted for internal audit as per ISO 19011 :2011 covering QMS, EMS and OSHAS of Revised versions.

PROJECTS: -

- Mandatory academic project undertaken at final semester in BE in CIT on "Strengthening of corrosion damaged RCC beam by Ferrocement".
- Internship carried out at TERI (The Energy and Resources Institute) Bangalore, on "Waste Water issues and challenges in Bangalore".
- Mandatory academic project undertaken at final semester in M.Tech in BMSCE on "Comparative Adsorption Studies of Rice Husk Ash and Phosphate Treated Rice husk"

AWARDS:-

- Project work carried out in final semester, BE was selected for the first round of “State Level Project Exhibition and Seminar” and this work was sponsored by KSCST (Karnataka state council for science and technology).

PAPER PUBLICATION:-

- Awarded the certificate by the board of “International Journal of Latest Trends in Engineering and Technology” for publishing the paper entitled “Comparative Adsorption Studies of Rice Husk Ash and Phosphate Treated Rice husk”

PERSONAL DETAILS:-

DOB :- 18 May 1995

Gender:- Female

Languages Known:- Kannada , English.

Hobbies :- Gardening .

Father Name: - Mr. Muthanarasimha .

Mother Name :- Mrs. Anusuyamma D

Declaration:-

I hereby declare that the information furnished above is true to my knowledge

Date :-

Place :- Tumkur

(Aparna P M)