



MOB NO.- 9527925983

email id-

aishwaryavairagar2404@gmail.com

Nashik, Maharashtra

SUMMARY

I am an enthusiastic person with good software skills & technical skills, passionate for urban planning, punctual in work will lead to growth and success towards the targeted goals.

I am seeking an opportunity to associate myself with a progressive Organization which gives me challenging opportunities to apply my knowledge and skills.

SOFTWARE SKILLS

- ✓ Arc GIS
- ✓ Q GIS
- ✓ Google Earth Pro
- ✓ Auto cad
- ✓ MS Office

PUBLICATION:

"Synthesis of GIS & AHP for Landfill Site Selection Planning Parameters"-JICR Journal, Volume XII, June-2020

ADDITIONAL INFORMATION

Date of birth: 24/04/1995

Languages known: English, Hindi, Marathi

Interests: Painting, Reading books

AISHWARYA VAIRAGAR

EDUCATION

1. M-Tech in Town & Country Planning

Sandip University, Nashik

(6/2018-11/2020)

CGPA-8.16

2. Bachelors in Civil Engineering

K.K.Wagh College of Engineering & Research, Nashik

(06/2013-06/2017)

Percentage-71.02%

WORK HISTORY

JUNE 2019-AUGUST 2019

Town Planning Valuation Department | Intern | Nashik

Works related to ongoing development plan of Deola Nagarpanchayat such as:

1. Study of the Survey Maps and city survey sheets,
2. Marking of mismatching areas with the help of GIS software,
3. Preparation of existing Land use map.

SEPT 2017- NOV 2018

Consulting Civil Engineer | Site Engineer | Nashik

1. Working on engineering designs, construction drawings
2. overseeing building works
3. Providing technical advice & solving problems on site

ACADEMIC PROJECTS:

M-Tech Dissertation-

" Landfill site selection using GIS & AHP for Nashik city" - In this work different planning parameters are identified and weightages are given using AHP. Further GIS based maps are prepared and overlaid which gave final suitable landfill sites.

B.E Project-

" Low cost Advanced water treatment " - Presented in National level working model contest IET EXPO'17

CONFERENCES:

"Research Opportunities in Geo-Spatial Technology and Applications"- ISRO 2018

" Two-Day Indo-US Workshop on Hazardous Materials Management"- 2018 "