# **CURRICULUM VITAE**



## Yogesh Appasaheb Mane

#### M.Sc. (Geoinformatics), M.A. (Geography), NET, SET, K-SET (Geography).

## Address:

A/P : Soundalga,

Tal : Chikkodi

Dist : Belgaum, Karnataka,

India : 591241

Phone : 07709449202 Maharashtra, 08338263217, 09731525991 Karnataka.

E-mail : maneyogesh06@gmail.com

#### **Career Objectives:**

To create a niche for myself by working at a responsible and creative position, this would also enable me to forefront my professional skill.

#### Skills and personal attributes:

Willingness to embrace new ideas

I am always looking for learning new things and generate new ideas, which can enhance my knowledge and working potential.

#### EDUCATIONAL PROFILE:

Qualification	Specialization	Board	Passing Year	Marks (in %)
NET	Geography	UGC	2018	-
SET	Geography	Savitribai phule, Pune University	2018	-
K-SET	Geography	Mysure University	2013	-
M.Sc.	Geoinformatics	Solapur University	2013	78.68
M.A.	Geography	Shivaji University, Kolhapur	2011	57.17
B.A.	Geography	Shivaji University, Kolhapur	2009	69.11
12 <sup>th</sup>	Mar, Geog, Eng. Eco, Soc sci and Poli	Pune Board	2006	56.33
10 <sup>th</sup>	-	Begluru Board	2004	65.67

## Workshop Experiences:

#### ONE DAY WORKSHOP ON REMOTE SENSING, GIS & GPS IN 'GEOGRAPHY'

Venutai Chavhan College, Karad.

## WORKSHOP ON APPLICATION OF REMOTE SENSING, GIS & GPS IN 'GEOGRAPHY RESEARCH'

Mahavir Mahavidhyalaya, Kolhapur.

ERDAS EMAGINE 2011 SOFTWARE TRAINING PROGRAME

Department of geoinformatics, Solapur University, solapur.

#### INTERNATIONAL CONFERENCE ON 'SUSTAINABLE WATER RESOURCE DEVELOPMENT & MANAGEMENT' (Paper Present)

Shivaji University, Kolhapur.

**Research Paper's** 

- 1. Study of urben utiliy of Slapur City Using RS & GIS Technology.
- 2. Mapping the Service Areas of urban utility using Geoinformatics approach.

Work Experience: Total Experience – 4 Year & 11 Months

Two Years & four Months working experience as RS GIS Associate in Integrated Watershed & Management Programme run by Government of India & Jalayukt Shivar Abhiyan Project run by Government of Maharashtra from 15 Feb. 2016 to till date.

Two Years & five Months working experience as RS GIS Associate at MRSAC, Nagpur from 02 Sept. 2013 to 12 Feb 2016.

Two Month Summer Training at ISEC, Bangalore from 02 June 2012 to 31 July 2012.

#### **Project Work:**

Project work done by under guidance Dr. Sunil Noutiyal Assoceat Prof. CEENR, ISEC, Benglore.

Project name: "BIODIVERSITY MAPPING & REMOTE SENSING USE FORDIFFERENTIATING THE FEATURE IN B.R HILLS OF WESTERN GHAT"

> Project work done by under guidance of Dr. R. S. Gavali, Head of Department, Department of Geoinformatics, Solapur University, Solapur (M.Sc Geoinformatics)

> Project name: "URBAN UTILITY SERVICE AREA ANALYSIS USING GEOINFORMATICS APPROACH"

#### **Practical Experience:**

- 1. QC of Road Data of Karnataka state at ISEC, Bangalore. Under the project of Environmental Economics.
- 2. QC of UGC Project data entitled "LULC Mapping and Urban Sprawl Analysis of Nagpur City".
- 3. Good Experience of field work for True point collection & collection of the location points of Mediation plants using GPS. Under the project of Environmental Economics, in ISEC, Bangalore.
- 4. Ortho Rectification of LISS 4 & Cartosat 2 Data has to undertaken with the help of Carto DEM using ERDAS IMAGINE 2013. At RRSCC, Nagpur.
- 5. Data Merging (Resolution Merging) of LISS 4 & Cartosat 2 using ERDAS IMAGINE 2013. at RRSCC, Nagpur.
- 6. Georeferencing of Toposheets on the reference of Ortho rectified satellite images (All over Maharashtra). Under MAHAGEOMIN Project, MRSAC, Nagpur.
- 7. Use of EVIS tool (Environment Visualization tool) for visualization of Mining Data of Maharashtra Using Quantum QIS, MRSAC, Nagpur.
- 8. Work of Data Hyperlink to Point Data under MAHAGEOMIN Project using Arc GIS 10.2 & Q GIS 2.0, 2.8., MRSAC, Nagpur
- 9. Work on NDVI Model making under the project of Environmental Economics, in ISEC, Bangalore Using Arc GIS 9.3.
- 10. Digital Image Processing of Remote Sensing Data using ERDAS IMAGINE 9.3, 2011, 2013.
- 11. Interpretation of Satellite Images and Aerial Photos.

- 12. Interpretation of Satellite Image using Mirror Stereoscope
- 13. Handle geo-spatial data using Arc-GIS 9.1, 10, 10.2. Quantum GIS 1.8, 2.0.4, 2.6.
- 14. Handle Open Source software's i.e. Weka, Grass, Envi.
- 15. Network Model analysis for shortest path, Service area analysis, Time, Distance & Speed analysis. Under the work of M.Sc. Project.
- 16. LULC Mapping around the mining leases of Maharashtra state using Arc GIS. 10.2
- 17. Monitoring on Watershed Management related programs using Bhuvan Portal
- 18. Handle Rock work software's for underground Profile creation

#### Software Skill Set:

GIS	Arc GIS / Arc Map 9.3, 10 &10.5, Quantum GIS 2.18.14
Image Processing	ERDAS 9.3 & 2013, Special work on Autosynk Workstation (in RRSCC, Nagpur), ENVI.
Programming Languages	VB.net. (Basic Knowledge)
Databases	MS Access,
Operating Systems	Win8, XP, Win7,
Other	AutoCAD.
Personal Profile:	

#### Name Yogesh Appasaheb Mane Father Name Appasaheb Ramchandra Mane Age & DOB 29 years, 31-07-1988 Sex Male Marital Status Married Religion Hindu Nationality Indian Languages Known English, Hindi, Marathi, Kannada

#### **Reference:**

#### Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and believe. I promise to work sincerely and prepared to do hard work duly abiding to organization.

#### Yogesh Mane