## **Deepak Kumbhar**

### Contact

Phone: 9545312356

Email id: djk005@chowgules.ac.in

Address: H.no 347, Talewado, Sirvoi Quepem Goa



**Profile:** I have comprehensive problem solving abilities. Team handling & ability to deal with people diplomatically. I am hard worker, willingness to learn, share and improve my skills and knowledge.

**Skills:** Time Management, Technologically savvy, well organized, Effective classroom management.

## **Working Experience:**

Industrial: GIS analyst at Transerve Technologies (February 2015 to June 2015)

Research: Project Assistant (PBR Register Curtorim and Chandor Village Panchayat) (July 2017-October 2017)

Teaching Experience: Assistant Professor, at Department of Geography and Research Center Parvatibai Chowgule College of Arts & Science (Autonomous)

## Projects, Resource person and paper presentation

Corporation's revenue collection system (Municipal Corporation Jhansi, UP) (Jan 2015 – March 2015).

Corporation's revenue collection system (Municipal Corporation Kopargaon, Maharashtra) (Jan 2015 – June 2015).

Digitization of Micro Watershed Survey and Mapping for Bondvol Lake, Calapur, Tiswadi – Goa (Goa forest department & Goa State Biodiversity Board)

Project on Geotagging of tree species and dumpy level survey in Colvale Housing Board H2.(Goa State Biodiversity Board)

Resource person at Special training in GIS and Remote Sensing at Kudal in QGIS

Resource Person for One Day Workshop on GPS (Global Positioning System) at Shri S.H Kelkar College of Arts & Science Devgad Maharashtra

Presented paper on "Prioritization and Morphometric Analysis of Mhadei Basin Using Geo Spatial Techniques" at One Day National Seminar Dahiwadi College Dahiwadi, Maharashtra

# **Volunteer Experience:**

Organizing Secretary for National Conference on Wetland Conservation.

Coordinator for GLOBE 2017-2019

## Education

Master of Arts in Geography- Parvatibai Chowgule College June 2015- May 2017

Post Graduate Diploma in Geoinformatics- Parvatibai Chowgule College June 2013- May 2014

Massive Open Online Course (MOOC) on Geospatial Applications for Disaster Risk Management (Advance Module)