Curriculum Vitae

Aim:

Achieve a milestone in career by contributing my knowledge and hardworking with the great opportunity.

Personal Information:

Name: Mr. Phand Vishal Satish

Gender: Male

Date Of Birth: 03 / 11 / 1991

Address for correspondence: A1-2 Shri-mangal society, near post office

Dhankawadi , Pune-43

Permanent Address: 2092, Nalband khunt, davare lane, Ahmednagar.

Contact no: 9552833818

Email address: vishalphand@yahoo.co.in

Language proficiency: English, Hindi, Marathi

Hobbies and Interests: Trekking, Travelling, Sport activities, Net Surfing.

Academic Qualifications:

Examination	Year	University / Board	Institution	Percentage / GPA
M.Sc. statistics[3 rd sem.]	2012-13	University of Pune	Department of Statistics	4.19/6
T.Y.B.Sc.[statistics]	2011-12	University of Pune	Fergusson college, Pune	81.00%
H.S.C.	2008-09	Maharashtra State Board	Sir parshurambhau college, Pune	70.83%
S.S.C.	2006-07	Maharashtra State Board	Pragat Vidyalay, Ahmednagar.	80.46%

Optional Courses:

- Time series
- Actuarial statistics
- Stochastic models in Finance
- Financial Econometrics
- Multiple Decrement Models in Insurance

Compulsory Courses:

- Regression Analysis
- Multivariate Analysis
- Design Of Experiment.

Project Details:

 T.Y.B.Sc. Project: Survey and Analysis of TREND OF BOLLYWOOD MOVIES.

A statistical analysis of movies trended in Bollywood to get the insight of the viewer's preference that sets the movie business to grow. Project involves the behavioral study of respondents which then analyzed using statistical tools to test the different hypothesis.

• ISPS Project : Statistical Data Analysis of Forensic Anthropology

In this project we analyze the U.S.A Forensic Anthropology Data using various statistical techniques like Principal component analysis, Logistic regression, Discriminant analysis as a classifier etc. also fitted the model for height estimation ,sex estimation ,age estimation .Using this model we can estimate the height ,sex and age of unidentified human skeleton to solve the different cases .

 M.Sc. project:-Prediction of bollywood movies & Election using Twitter:

Currently working on the Project which involves sentiment analysis on twitter data which includes big data problem. We are planning to use some Data mining tools to deal with this problem & Time series analysis. The aim of the project is to identify the association between tweets & real life performances.

Software Packages:

Base SAS programming, Basic knowledge of SPSS, Excel ,R software ,ITSM ,Minitab, Matlab.

SELF APPRAISAL

- A keen learner with good analytical skills.
- Creative thinking which is reflected in my work

Achievements and Awards:

- Won 3rd prize at national level in statistics project competition Conducted by ISPS (Dec. 2013) held at BAMU Aurangabad Maharashtra.
- Made a Project on "Survey and Analysis of Trend of Bollywood Movies" in the T.Y. B.Sc. which got selected for University level project Competition (PUSA) in 2012
- Participated in "STATISTICA" in Fergusson College in 2010-11 and in 2011-12
- Won 2nd prize at district level in math's talent competition in year 2006
- Won 1st prize at district level in science project competition in year 2006.

Declaration:

I hereby declare that the information furnished above is true and correct to

the best of my knowledge.	
Place:	
Date:	
	Vishal Phand