

CONTACTS



SKILLS



LANGUAGES



FUNCTIONAL AREAS

Data Analytics, Solution Design, Strategy/Vision/Policy/ roadmap development, Change management, Monitoring and evaluation

SANJAY GANJAVE

ADJUNCT PROFESSOR, SHIVAJI UNIVERSITY

An individual with over 3 decades of experience with demonstrated track record of achievement. Have worked across various sectors such as Public sector transport, Education, Govt. Consulting. Excellent analytical, communication, complex problem solving and decision-making skills. Skilled in Market Research, Solution Design and Strategy

TOTAL WORK EXPERIENCE

36 YEARS

ADJUNCT PROFESSOR

SHIVAJI UNIVERSITY - KOLHAPUR, INDIA

Key Responsibilities:

- Develop and manage syllabus material-Selection and compilation of tests, assignments
- Coordinate courseware and curriculum with academic
- Evaluate Student Performance-Administer evaluations of student performance based on course deliverables and course rubrics
- Guide lead and mentor students in research projects
- Serve and support functional activities of departmental committees
- Assist and support senior Professors in their day-to-day tasks and functions

CHIEF STATISTICAL OFFICER

MSRTC – MUMBAI, INDIA

Maharashtra State Road Transport Corporation (MSRTC) is the largest STU and leading passenger road transport organization of Maharashtra with around 18000 buses which serves routes to towns and cities within Maharashtra as well as to its adjoining states

Key Responsibilities:

- Produce a range of statistical analysis to help shape decision making within Government
- Publish weekly, monthly, quarterly and annual outputs for various stakeholders, using a range of statistical packages, through accompanying reports and visual aids
- Design ways of collecting survey and administrative data. Develop statistical tools for future data collection
- Interpret statistical analysis for policy development, evaluation/monitoring, forecasting, State/National Statistics and dealing with queries for a range of stakeholders like World Bank etc.
- Collaboration and partnering with other National/International bodies to achieve end goal
- Answer Freedom for Information requests

Key Achievements

- Paperless working of Statistical Branch from Divisional to Central Office
- Big Data Analysis of drivers and Conductors regarding accident and pilferage cases
- Use of cloud storage for data analysis

Jan 1989 – May 2021

Aug 2021 – Present

ASSISTANT PROFESSOR

Sep 1987 – Dec 1988

HPT COLLEGE - NASHIK, INDIA

H.P.T Arts College-Established in 1924 under the aegis of Gokhale Education Society founded in 1918

Key Responsibilities:

- Conduct research with a high potential for national/international impact and • profile; undertake teaching at undergraduate and postgraduate level
- Undertake management and administrative duties commensurate with the • role
- Develop and submit competitive applications for external funding •

EDUCATION

| FELLOWSHIP UGC-CSIR | 1988 |
|---|---|
| M.SC SHIVAJI UNIVERSITY KOHLAPUR | <i>1985-87</i> 2[№] RANK |
| B.SC NEW COLLEGE KOHLAPUR Graduation in the field of Statistics | <i>1982-85</i> 1 st CLASS |

TRAINING

| • | Skill Development Training from IIM Lucknow | 2015 |
|---|---|------|
| • | Computer Orientation Course from CIRT Pune | 1990 |

Computer Orientation Course from CIRT Pune 1990

STUDY TOUR AND CONFERENCE

| Statistical Data analysis tool for STU, CIRT India Integrated Transport Logistics Summit National Conference on Applied Statistics | 2018 2017 |
|--|--------------|
| | 2017 |
| National Conference on Applied Statistics | |
| | 2016 |
| Public Transport Observation in USA and Mexico | 2014 |
| • Tyre Purchase Policy with KSRTC and APSRTC | 2013 |

PUBLICATIONS

Use of GIS Technique for Public Transport in Performance Monitoring ٠

2015