

Department of Statistics



| | | | | |
|----------------------------------|--|------------|-------|-------|
| Code | 513 | | | |
| Department | Statistics | | | |
| Courses run / Programs | M. Sc.; Ph.D. | | | |
| Intake at Entry level for M.Sc. | Host Univ. | Oth. Univ. | F/NRI | Total |
| | 14 | 04 | 02 | 20 |
| Eligibility for M.Sc. | B.A./ B.Sc. / B.C.S. with Statistics or Mathematics. | | | |
| Specialization / Elective if any | Semester II i) Statistical Tools for Data Analysis (GIC) Semester III i) Industrial Process & Quality Control ii) Bioassay Semester IV i) Survival Analysis & Reliability Theory ii) Statistical Genetics & Bioinformatics iii) Project | | | |
| Head & Faculty with Designation | Dr. R. Singh, Professor & Head | | | |
| Total Fees in Rs. | Full Fees | GOI | | |
| Host Univ. Students | 2160.00 | 760.00 | | |
| Other University (Within State) | 3960.00 | 960.00 | | --- |
| Other University (Out of State) | 3960.00 | | --- | --- |
| Foreign Students & NRI | \$600 | | --- | --- |

Highlights

- M.Sc. Course in CBCS Pattern
- Students can choose some additional credits from other departments.
- Research areas : Software reliability, Operations Research, Bayesian analysis.
- Special training on 'R' software for department students by conducting workshop.
- Three Major Research Projects Completed
- Ph.D. Awarded students -08, M.Phil : 10
- Consultancy to researchers and others on nominal charges: Data collection, analysis and interpretation.