

















| | BSc (Hons) in Statistical Data Modelling | Data Analytics degree or similar | Business Analytics degree or similar | AI degree or similar |
|----------------------------|--|---|--|--|
| Career Identity |  Cutting-Edge Modelling & Analysis |  Data Analysis & Reporting |  Business & Reporting |  AI Application & Development |
| Employer Value |  Strong Analytical Expertise |  Operational & Support Roles |  Business Support Analytics |  AI-Enabled Systems |
| Job Versatility |  Data Science, Risk, Finance |  Reporting & Analysis |  Business Insights & Analysis |  AI & Automation |
| Long Term Potential |  Strong Math Foundation + Reasoning |  Tool & Platform Skills |  Business Communication Focus |  Evolving with AI Tech |