M. Sc. Forensic Science



Centurion University of Technology & Management

PROGRAM CODE

MSFS

LEVEL

Post Graduate

DURATION

2 Year



- PROGRAM OVERVIEW
- COURSES
- INTAKE
- **ELIGIBILITY CRITERIA**

PROGRAM OVERVIEW

One of the vital strength of the School of Forensic Science is M.Sc. Forensic Science Programme. After the establishment of the National Forensic Sciences University in 2009, M Sc Forensic Science was the first programme started by the University. The Programme aims to train and transform the potential scientists to create a strong legal system for tomorrow. The programme ensures skilled scientific investigators by way of skill based training in collection, handling and analysis of evidences for the purpose of justice. Moving away from the traditionally conceived expertise of M.Sc. Forensic Sciences such as Fingerprints, Questioned Documents, Ballistics, Speaker Recognition, Video Authentication, Analytical Chemistry, Toxicology, Explosives Serology and DNA Analysis, Forensic Science has evolved into a new arena. By that, there is a scope of extending the expertise for the various complex issues relating to any of the commonly

encountered in the society to its realization. In every specialty of Forensic Sciences, there has been synergetic inclusion of the novel techniques for the easier, smoother, full proof methods of investigation for more prudent results without any flaws or the reliable ones. In every means, the composite technology and expertise is made available to the prospective investigative experts through this specialized academic programme by means of routine practical, simulations analysis and other methods. This leads to the scope of technology dependence/reliance and authentication with the necessity for the proof and also as a hallmark. Every Specialization has equal opportunities and employment prospects. In addition to the conventional perception of the laboratory based work, there is more scope for the experts in other sectors of authentication testing, standard or quality assessment and testing. To achieve this, students are encouraged to develop the confidence of handling such technology and its utilization to become comprehensive expert in the respective areas. In house laboratory facilities are the feeders for all their thirst of knowledge and skill development. Most of the technological marvels are available with the laboratories for the students to be more superior than their contemporaries across the globe rather than to be at par with international caliber.

Programme Outcomes (POs)