M.Sc Mathematics

- a) A student should be able to understand the proof techniques in Mathematics and importance of theorems for sorting out typical examples.
- b) A student should acquire sufficient technical competence to solve the problems of varying difficulty levels and high notational complexity.
- c) A student should be able to make observations, experimentation and pattern recognition which would stimulate the research potential
- d) A student should acquire the communication skill to present technical Mathematics so as to take up a career in Teaching Mathematics at various levels including schools, colleges, universities, etc.