PROGRAMME SPECIFIC OUTCOME	PSO1: Demonstrate basic manipulative skills
	in algebra, geometry, trigonometry and
	beginning calculus
	PSO2: Demonstrate proficiency in writing
	proofs
	PSO3: Gain exposure to variety of areas of
	mathematics and related fields such as
	computer science, natural sciences, business
	and economics
	PSO4: Develop and understand the value of
	proof, the single factor that, distinguishes
	mathematics from all other disciplines and
	will demonstrate proficiency in writing and
	understanding proofs
	PSO5: Gain experience investigating the real
	world problems and learn to how to apply
	mathematical ideas and models to those
	problems
	PSO6: Know how and when to use
	technology