PROGRAM EDUCATIONAL OBJECTIVES (PEO)



PEO1

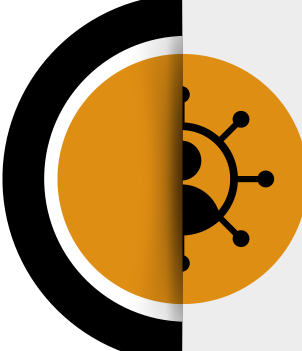
Mathematics practitioners who apply their mathematical knowledge with cognitive and practical skills related to mathematics and management.





PEO₂

Mathematics practitioners who are proactively able to demonstrate effective interpersonal, communication and digital information management skills for society and industries.



PEO3

Mathematics practitioners who display effective leadership and teamwork in solving problems using appropriate numerical skills.



PEO4

Mathematics practitioners who proactively seek to improve their professional ethics and entrepreneurial skills in engaging with the society and stakeholders.

PROGRAMME LEARNING OUTCOMES (PLO)

Apply mathematical, management and scientific knowledge in related industries	PL01
Evaluate issues and problems to provide solutions in areas related to mathematics and management	PL02
Display practical skills to provide solutions in areas related to mathematics and management	PLO3
Demonstrate social skills and responsibilities for the well-being of society	PLO4
Display effective communication by conveying information and ideas in appropriate medium	PL05
Display competencies in using digital technologies to acquire information and resources	PLO6
Demonstrate numerical skill using quantitative and qualitative approach in mathematical management practices	PLO7
Demonstrate leadership skills in performing related managerial task in professional fields	PL08
Demonstrate positive attitude and values for independent learning and self development	PL09
Display good managerial and entrepreneurial skills	PLO10
Practise professional ethics in engaging with society and stakeholders	PLO11