







# MASTER OF TECHNOLOGY IN INTELLIGENT SYSTEMS (IS)

## GRADUATE CERTIFICATE IN PATTERN RECOGNITION SYSTEMS

#### Graduate Certificate in Pattern Recognition systems





### **Component Courses:**

- Problem Solving using Pattern Recognition 5 Days
- Pattern Recognition and Machine Learning Systems 5 Days
- Intelligent Sensing and Sense Making
  4 Days

#### **Certificate Level Assessment**





- Final Written Exam 40% (one exam paper covering three courses: PSUPR, PRMLS and ISSM)
- In-Class Assessment 10%
  - Quizzes & Workshops for all three courses
- Practice Module Project 50%