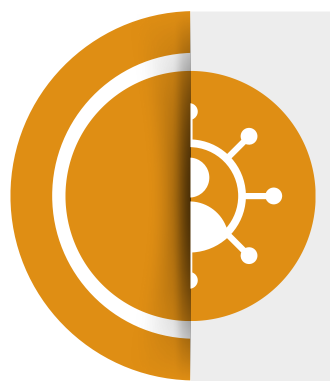
PROGRAM EDUCATIONAL OBJECTIVES (PEO)

PEO1

Computer Network Technologist who are able to adopt appropriate methodologies and techniques on relevant knowledge to provide network computing solutions and technical skills in the fields of study in line with the industry requirements.

PEO₂

Computer Network Technologist having positive attitudes, communicate effectively and demonstrate competent digital and numeracy in pursuing career progression.



PEO3

Computer Network Technologist having leadership skills, autonomy and responsibility, commitment for lifelong learning within computer networks industry for self career progression.



PEO4

Computer Network Technologist having entrepreneurial mindset and uphold ethical and professional practices in maintaining self and profession integrity.

PROGRAMME LEARNING OUTCOMES (PLO)

Apply knowledge, facts concepts, principles, and theories relating to Computer networks		PLO1
Analyse methods and techniques to design and optimize Computer networks solutions		PLO2
Adapt appropriate methodologies and techniques for modelling, designing, developing and evaluating Computer networks solutions		PLO3
Interact effectively with diverse stakeholders within industry of computer networks	the	PLO4
Communicate effectively with diverse stakeholders within the industry of computer networks		PLO5
Utilise digital skills for problem solving in the field of computer networks		PLO6
Utilise numeracy skills for problem solving in the field of computer networks	ł	PLO7
Demonstrate leadership, teamwork, accountability are responsibility in delivering services related to field of study	id	PLO8
Commit to principles of lifelong learning in academic and career progression		PLO9
Apply entrepreneurial mind set in delivering solutions under changing industry landscape		PLO10
Uphold professional and ethical practices in delivering services related to the field of study	g	PLO11