

PLO1 Knowledge

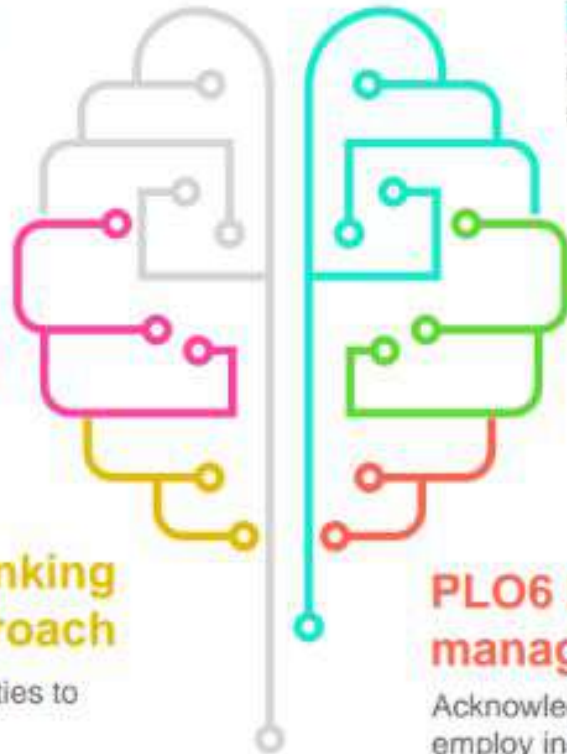
Possess relevant knowledge of technology fundamentals on well-defined procedures and practices in the field of study.

PLO2 Practical Skills and High Technology

Propose and employ current tools and techniques to resolve well-defined problems.

PLO3 Analytical and Critical Thinking and Scientific Approach

Establish investigative and significant thinking abilities to resolve well-defined problems in the field of study.



PLO4 Communication Skills

Communicate and explain clearly several viewpoints for social, academic and professional purposes.

PLO5 Social and Responsibility in Society and Technologist Community

Illustrate the understanding of the issues related to the society and the subsequent responsibilities appropriate to the extended well-defined technology practices.

PLO6 Lifelong learning and information management

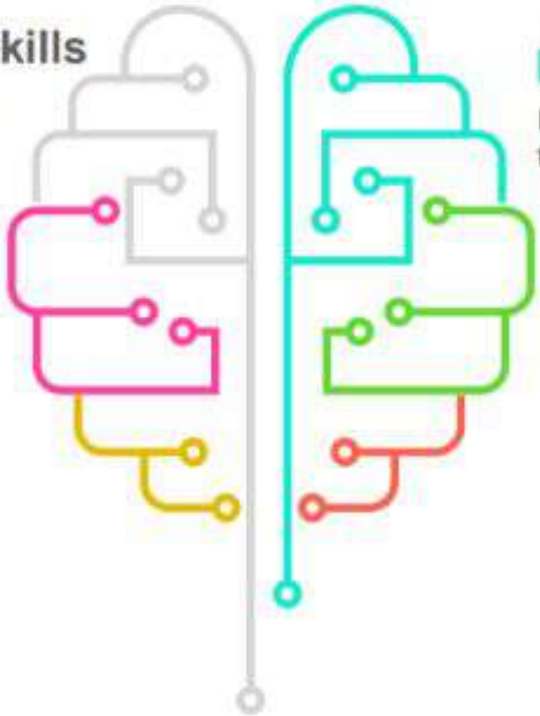
Acknowledge the requirement of career establishment and to employ independent continuing learning in specialized technical knowledge.

PLO7 Entrepreneurs and Management Skills

Illustrate consciousness of management and technopreneurship routine in real perspective.

PLO8 Ethics and Professionalism

Illustrate ethical awareness and professionalism.



PLO9 Teamwork and Leadership

Illustrate leadership character and work efficiently in diverse technical teams.