

Program Learning Outcomes- CIT-Business Information Technology

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Diploma	PLO1	Explain theories, techniques and concepts related to Management Information Systems.
	PLO2	Discuss appropriate technology to Investigate information system applications for an organization.
	PLO3	Discuss ethical considerations in relation to Information Systems in different organizations
	PLO4	Observe interpersonal skills to work effectively as well as an active member of a team to perform a required task
	PLO5	Identify a plan for implementing computer-based information systems and technologies to solve business problems
	PLO6	Practice numerical techniques in a range of financial and accounting contexts.
	PLO7	Communicate common knowledge orally and in writing to a limited range of audiences.
	PLO8	Identify the importance of entrepreneurial skills and develop a business plan.
	PLO9	Classify secondary data sources and refer them by applying appropriate referencing styles.
Advanced	PLO1	Discuss procedural knowledge of the computing theories, concepts and techniques related to Business
Diploma		and Information Technology at different levels of abstraction.
	PLO2	Employ current computing techniques, skills, and modern tools required for the Business and Information Technology domain.
	PLO3	Apply numeracy and information technology skills in developing advanced Business and Information Technology-based models and applications.
	PLO4	Analyze the computing needs to deliver appropriate solutions in a range of Business and Information Technology contexts.
	PLO5	Communicate proficiently the essential knowledge orally and verbally to a wide range of audiences.
	PLO6	Classify the competency requirements of Business and Information Technology problems to provide and
		employ an appropriate technology-oriented solution.
	PLO7	Develop effective interpersonal skills to work effectively as a part of the team as well as any other role within the team to perform a required task.
	PLO8	Deploy a Business and Information Technology systems, solutions and resources to meet desired needs in the working environment.
	PLO9	Discuss ethical, social, cultural and organizational responsibilities on national and international levels.
	PLO10	Apply entrepreneurial skills in analyzing national and international impact of Business and Information Technology on individuals, community and industry.
	PLO11	Identify, in details, the necessary requirements for, and be deeply involved in continuing learning development in the domain of Business and Information Technology. Mapping
Bachelor	PLO1	Examine conceptual knowledge of the computing theories, concepts and techniques related to Business and Information Technology at different levels of abstraction.
	PLO2	Utilize current computing techniques, skills, and modern tools required for the Business and Information Technology domain.
	PLO3	Apply numeracy, algorithmic and information technology skills in developing Business and Information Technology-based models and applications in a professional manner.
	PLO4	Formulate the computing needs to deliver appropriate solutions in a range of Business and Information Technology contexts.
	PLO5	Communicate proficiently the advanced knowledge orally and verbally to a broad range of audiences.
	PLO6	Evaluate the competency requirements of Business and Information Technology problems to propose and develop an appropriate technology-oriented solution.
	PLO7	Function independently, self-managing and as an active member of a team to perform a required task.
	PLO8	Implement a Business and Information Technology systems, solutions and resources to meet desired
	1 208	needs in the working environment.
	PLO9	Characterize ethical, social, cultural and organizational responsibilities on national and international levels.
	PLO10	Employ entrepreneurial skills in evaluating national and international impact of Business and Information Technology on individuals, community and industry.
	PLO11	Fulfil responsibility for, and be engaged in, managing the pathway and progress of their own self-development and learning in the domain of Business and Information Technology.

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