


<div></div> <div><h1>TABLE OF SPECIFICATIONS</h1><p>PANGASINAN STATE UNIVERSITY</p></div>												
MIDTERM EXAMINATION IN Net 1st Semester AY 2023-2024												
CAMPUS	San Carlos Campus					DEPARTMENT		IT Department				
COURSE CODE	NET101					TYPE OF EXAMINATION		Multiple Choice/Identification/True or False/Subjective				
COURSE TYPE	Major					DATE OF EXAMINATION		2024-12-31				
LESSON / TOPIC	LEARNING OUTCOMES	NO. OF TEACHING HOURS	% OF ALLOCATION	ITEMS	ITEM SPECIFICATION PER TAXONOMY OF LEARNING							ITEM PLACEMENT
					KNOWLEDGE / REMEMBERING 33%	COMPREHENSION / UNDERSTANDING 33%	APPLICATION / APPLYING 17%	ANALYSIS / ANALYZING 17%	SYNTHESIS / EVALUATING 0%	EVALUATION / CREATING 0%	TOTAL	
Unit 1 – Basics of Computer Networking	1. Define computer networking 2. Enumerate the different advantages of computer network. 3. Explain the different components of computer network.	10	27%	14	5	5	2	2	0	0	14	1 - 14
Unit 2 – Types of Computer Network	1. Enumerate and describe the different types of computer network and its implementation.	15	39%	19	6	6	4	3	0	0	19	15 - 33
Unit 3 – Network Topology	1. Explain and compare	13	34%	17	6	5	3	3	0	0	17	34 - 50

	the different topologies.									
Prepared by: Clarence Joy Nanlabi _____ Faculty		Reviewed by: Dr. Reyjohn Frias _____ Department Chairperson		Marmie Poquiz _____ College Dean			Approved by: Liza L. Quizon _____ Campus Executive Director			