ICT AND SOCIETY

5th Edition

Alvin D. Ramirez

Ralsley Christopher C. Ramos

Arturo L. Jacinto, Jr.

Authors

Jaime D.L. Caro, Ph.D.

Series Editor



IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

TABLE OF CONTENTS

Lesson 1: Hardware Concepts	3
What Is Hardware? Evolution of Computer Hardware Functions of Computer Hardware Proper Hardware Design Mobile Computing Hardware	
Lesson 2: Software Concepts	17
What Is Software? Systems and Applications How Software Works with Hardware Uses of Software Cloud Computing	
Lesson 3: Computer Algorithms	31
History of Algorithms Algorithms in Computing Flowchart Heuristic Technique	
Lesson 4: Applying ICT Today	43
From IT to ICT Development of the Internet in the Philippines ICT at Home and in School The Social Impact of ICT	
Lesson 5: Using Graphs	55
Nature of Graphs Graph Theory Graphs in ICT	

	The Graph as a Tool Interpreting Problems with Graphs		
Lesso	on 7: IPR Issues in ICT	What is Hadward	79
	Intellectual Property Rights Common Offenses Surrounding ICT The Copyright Alternative How Laws Change Because of ICT	Evolution of Computer Hardware (go Functions of Computer Hardward) at Proper Hardware Design Mobile Computing Hardware	les for writer (ware UP
Lesso	on 8: Ethical Behavior in ICT	ALE COLUMN TO THE RES	89
	How ICT Influences Human Values Proper Behavior When Using ICT Online Ethics		
Lesso	on 9: Software and Hardware Issues in	ICT assured to Springer of the Springer	101
	Software Distribution What Is Free in ICT Open Source		
Lesso	on 10: Accessibility in ICT	tikibwola	111
	What Is Assistive Computer Technology? Adaptive Software and Hardware Assistive Technologies for Mobile Devices Website Accessibility		
Lesso	What Is Free in ICT Open Source on 10: Accessibility in ICT What Is Assistive Computer Technology? Adaptive Software and Hardware Assistive Technologies for Mobile Devices	History of Algorithms Algorithms in Comparing riowchart However, Rehilfique essure satisfied at the constraint of the Comparing of the Internet in the Pl	1'

67

Lesson 6: Problem Solving with Graphs