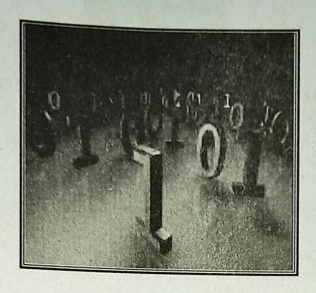


# COMPUTER SYSTEM ORGANIZATION WITH ASSEMBLY LANGUAGE



TEODORO F. REVANO JR.

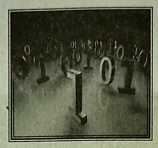


## COMPUTER SYSTEM ORGANIZATION WITH ASSEMBLY LANGUAGE

**REVISED EDITION** 

00077722

Teodoro F. Revano Jr.



## COMPUTER SYSTEM ORGANIZATION WITH ASSEMBLY LANGUAGE REVISED EDITION

COPYRIGHT 2018
Teodoro F. Revano Jr.

ISBN: 978-621-406-168-6

ALL RIGHTS RESERVED. No part of this work covered by the copyright hereon, may be reproduced, used in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, or information storage and retrieval systems - without written permission from the author.

Published by: MINDSHAPERS CO., INC.

61 G/F Herald Bldg.

Muralla St., Intramuros, Manila Telefax No.: 527-6489/381-0466 email: mindshapersco@yahoo.com

Cover Design: Jethro Malate

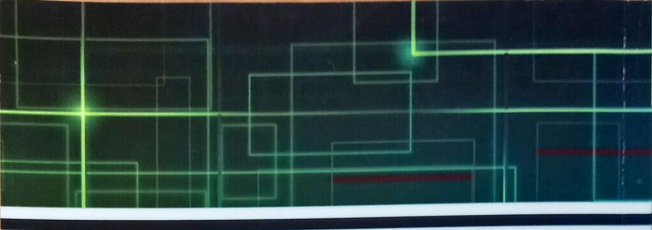
Layout: BDL

00077722

### TABLE OF CONTENTS

Preface	-		
Acknowled	lgme	nt	iii
		UNITI	
	INI	RODUCTION TO COMPUTER SYSTEM ORGANIZATION	1
Chapter	1		
	2	Von Neumann Architecture and Basic Gates	3
	3	Encoding Information Memories	13
	4	Number System	33
	5	Arithmetic Operations on Number System	45
		r	55
		the state of the s	
		UNIT II	
	FA	MILIARIZATION IN DEBUG PROGRAMMING	81
Chapter	6		
Chapter	7	Basic Features of Microcomputer DISK Operating System G	83
	8	DISK Operating System Command Introduction to Machine Language	97
	9	Fundamentals of Assembly Language	101 113
	10	Requirements for Coding Assembly Language	113
			117
		UNIT III	
	AS	SSEMBLY LANGUAGE PROGRAMMING	125
Chapter	11	Understanding the Assembly Language Program	127
	12	Assembling, Linking, and Running the Program	137
	13		141
		Keyboard Processing With Control flow	151
		Using Procedures	163
	10	6 Character-coded Data and I/O Routines	169

LABO	RA	TORY EXERCISES	173
PART	1	Computer System Organization	175
	2	Debug Program	197
	3	Introduction to Assembly Language Program	219
	4	Screen Processing	235
	5	Character Input and Control Flow	253
	6	Procedure, Stack and Delay	279
	7	Logical Operator	305
	8	Basic I/O Interfacing	327
APPE	NDI	X	
A	AS	CII Reference Table	349
В	Lis	t of LED Applications	353
C	Pri	nter Part Pin Configuration	359
D	Bib	oliography	363
E	Sar	mple Laboratory Exercises	367



#### **ABOUT THE AUTHOR**



MR. TEODORO FERIA REVANO JR. is a graduate of Bachelor of Science in Information Technology at Technological Institute of the Philippines, Manila. He finished his Master of Science in Information Technology at Polytechnic University of the Philippines, Manila and completed academic requirements to his Doctorate degree in Philosophy major in Technology Management at Technological University of the Philippines, Manila. He is one of the Academic Excellence Awardee graduates of his batch. He is actively engaged in technical completed researches in different international and national conferences.

MINDSHAPERS CO., INC.

Rm. 108, ICP Bldg., Recoletos St., Intramuros, Manila Tel. No.: (02) 2546160 • Telefax: (02) 5276489

Email: mindshapersco@yahoo.com

ISBN: 978-621-406-168-6