INF-1026

# **GAUHATI UNIVERSITY Centre for Distance and Online Education**

### **First Semester**

(Under CBCS)

### M.Sc.IT

# Paper: INF 1026 **ADVANCED COMPUTER ORGANIZATION AND ARCHITECTURE**



BLOCK I: INSTRUCTION SET ARCHITECTURE AND PROCESSOR DESIGN

**BLOCK II: MEMORY AND INPUT OUTPUT ORGANIZATIONS** 

BLOCK III: ADVANCED CONCEPTS OF PARALLEL ARCHITECTURES

### **SLM Development Team:**

HoD, Department of Computer Science, GU

Programme Coordinator, MSc-IT, GUCDOE

Prof. Shikhar Kr. Sarma, Department of IT, GU

Dr. Khurshid Alam Borbora, Assistant Professor, GUCDOE

Dr. Swapnanil Gogoi, Assistant Professor, GUCDOE

Mrs. Pallavi Saikia, Assistant Professor, GUCDOE

Dr. Rita Chakraborty, Assistant Professor, GUCDOE

Mr. Hemanta Kalita, Assistant Professor, GUCDOE

#### **Contributors:**

Mr. Kalyanbrat Medhi (Block I : Unit-1)

Faculty, Dept. of Computer Science

Bhattadev University, Bajali, Assam

**Dr. Manash Pratim Bhuyan** (Block I : Unit-2)

Asstt. Prof., Dept. of Computer Science

Dibru College, Dibrugarh

Mrs. Manjula Kalita (Block I : Unit-3)

Asstt. Prof., Dept. of Computer Science and Engineering

GIMT, Girijananda Chowdhury University

Mr. Rahul Lahkar (Block I : Unit-4)

Asstt. Prof., Dept. of Computer Science

Pub Kamrup College, Assam

Mr. Dipankar Dutta (Block II: Units-1 & 2)

Asstt. Prof., School of Computer Science

NERIM, Guwahati

**Dr. Pranab Das** (Block II: Unit-3, Block III: Unit 1)

Associate Prof., Dept. of Computer Applications

Assam Don Bosco University, Guwahati

**Dr. Manasi Hazarika** (Block II : Units- 4 & 5)

Asstt. Prof., Dept. of Computer Science and Engineering

Assam Don Bosco University, Guwahati

**Dr. Kshirod Sarmah** (Block III : Unit-2)

Asstt. Prof., Dept. of Computer Science

Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Goalpara

Mr. Deepjyoti Kilita (Block III : Unit-3)

Asstt. Prof., Dept. of Computer Science and IT

Mangaldoi College, Mangaldoi

Mrs. Epsita Medhi (Block III : Unit-4)

Faculty, Dept. of Computer Science & Application

Pandu College, Guwahati

(Late) Mr. Subhomoy Dey (Block III : Unit-5)

Asstt. Prof., Dept. of Computer Science

Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Goalpara

<b>Content Editing:</b>		
Prof. Kandarpa Kumar Sarma	Professor, Deptt. of Electronics and	
	Communication Engineering,	
	Gauhati University, Assam	
<b>Course Coordination:</b>		
Dr. Debahari Talukdar	Director, GUCDOE	
Prof. Anjana Kakoti Mahanta	Programme Coordinator, GUCDOE,	
	Prof., Dept. of Computer Science, G.U.	
Dr. Khurshid Alam Borbora	Assistant Professor, GUCDOE	
Dr. Swapnanil Gogoi	Assistant Professor, GUCDOE	
Dipankar Saikia	Editor SLM, GUCDOE	
<b>Cover Page Designing:</b>		
Bhaskar Jyoti Goswami	GUCDOE	

ISBN: 978-81-964628-1-9

July, 2023

© Copyright by GUCDOE. All rights reserved. No part of this work may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise. Published on behalf of Gauhati University Centre for Distance and Online Education by the Director, and printed at Gauhati University Press, Guwahati-781014.

## **CONTENTS**

Page No.

Block I: Instruction Set Architecture and Processor Design			
Unit 1	:	Instruction Set Design and Architecture	7-37
Unit 2		Combinational Circuit and its Applications	38-81
Unit 3	:	Computer Arithmetic	82-92
Unit 4		Register Transfer Language and Processor Logic Desi	gn 93-116
Block	II:	Memory and Input Output Organizations	
Unit 1	:	Memory Organization	118-145
Unit 2	:	Cache Memory	146-176
Unit 3	:	Virtual Memory and Paging	177-195
Unit 4	:	Basic I/O System-I	196-218
Unit 5	:	Basic I/O System-II	219-235
Block	Ш	:Advanced Concepts of Parallel Architectures	
Unit 1	:	Basic Parallel Architecture and Instruction Pipeline	237-259
Unit 2	:	Vector Processing	260-291
Unit 3	:	Advanced Concepts of Computer Architecture Implicit Parallelism	292-325
Unit 4	:	Advanced Concepts of Pipeline schedule	326-351
Unit 5	:	Advanced CPU Architecture	352-387