

4148 – COMPUTER ARCHITECTURE									
Teaching Schedule Per Week			Progressive Assessment		Examination Schedule (Marks)				
Lectures	Practical	Credit			Theory		Practical Ex.		Total
3	-	3	25	-	3 Hrs	100	-	-	125
Pre-requisite		Source	1 Semester	Theory	Test	Total	TW	PR	Gr Total
Nil		COM		75	25	100	-	-	100

Rationale: This course deals with the study of 16 and 32 bit microprocessors, their design, architecture and programming.

COURSE CONTENTS		Hrs	Mks
<b>1. PROCESSOR TECHNOLOGY – CISC &amp; RISC ARCHITECTURE</b>		8	20
Representative architecture of CISC and RISC. Superscalar processor, vector and symbolic processor and their representative architecture, Pipeline architecture, Brief introduction to parallel processors.			
<b>2. 16 BIT MICROPROCESSORS 80286</b>		8	15
80286 architecture, Real address mode, PVAM, Memory Management, Selectors, Descriptors, Address translation registers, Pin functions, Instructions.			
<b>3. 32-BIT MICROPROCESSORS</b>		8	15
80386 Architecture, Pins and Signals, 80386 bus transfer technique, 80386 read and write cycles, 80386 modes – Real, Protected, Virtual 8086, 80386, Data types instruction formats, Addressing modes. 80486 – Architecture, Instructions and salient features.			
<b>4. MOTOROLA MC68000</b>		8	20
68000 programming model, addressing structures, instruction format, Addressing			

modes, pins and signals, system diagram, timing diagram, 68000 memory interface, 68000 interrupts, DMA and exception handling.	8	20
<b>5. PENTIUM MICROPROCESSOR</b>		
Introduction to the Pentium Microprocessor, Special Pentium Registers, Pentium Memory Management, New Pentium Instructions, Pentium Pro Microprocessors and its special features.	8	10
<b>6. PARALLEL PROCESSORS</b>		
Basic concepts of Parallel and Multiple Processing, Types of Parallel Processors, Pipeline Architecture, Multiprocessor Architecture and application.	8	10
<b>Total</b>	<b>48</b>	<b>100</b>

**REFERENCE BOOKS:**

1. Microprocessors and Microcomputer based system design by Rafiquzzaman.
2. Microprocessors and Microcontrollers by B.P. Singh.
3. Advanced Computer Architecture by Kai Hwang.

