**BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI**

**HYDERABAD CAMPUS**

**SECOND SEMESTER 2021- 2022**

**COURSE HANDOUT (PART II)**

Date: 15/01/2022

In addition to Part I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

*Course No* : **CS F342**

*Course Title* : **Computer Architecture**

*Instructor-in-charge* : **Chetan Kumar V**

*Instructors*  : **Chetan Kumar V, Sharvani Gadgil (PhD Scholar), Vikash Singh (PhD Scholar)**

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1. **Scope and Objective:**

This course aims at introducing the concept of computer architecture. It involves design aspects, and deals with the current trends in computing architecture. System resources such as memory technology and I/O subsystems needed to achieve proportional increase in performance will also be discussed.

Processor performance criteria, performance bench-marks, arithmetic circuits, CPU design - instruction set architecture, instruction execution, Single and Multicycle implementation, Pipeline design, Hazards, methods of overcoming hazards, Branch prediction, Memory subsystems including cache optimization, Instruction level Parallelism

1. **Learning Outcome:**

* Understand various factors affecting CPU (e.g. CPU Performance, Power Consumption etc.)
* Understand the fundamentals of instruction set architectures and their relationship to the CPU design.
* Understand the principles behind implementation of a basic MIPS processor.
* Understand the operation of pipelined CPUs including pipeline hazards and different ways to solve them.
* Understand the principles of memory organization, Caches and Virtual memory.
* Understand the basic principles of advanced pipelined processors and Multi-core processors.
* Design and emulate a single cycle or pipelined CPU by given specifications using Verilog Hardware Description Language (HDL).

1. **Text Book:**

**(T1)** Patterson, D.A. & J.L. Hennessy, Computer Organization and Design, Elsevier, 4th ed., 2009.

1. **Reference Books:**

(R1) Patterson, D.A. & J.L. Hennessy Computer Architecture: A Quantitative Approach, 5th Edition, 2012

(R2)William Stallings, *Computer Organisation & Architecture,* Pearson, 8th ed., 2010.

(R3) Hamacher et. al, *Computer Organisation*, McGraw Hill, 5th ed., 2002.

(R4) Samir Palnitkar, *Verilog HDL: A Guide to Digital Design and Synthesis*, Pearson Education, Asia, 2003.

1. **Course Plan:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Lecture No.** | **Learning objectives** | **Topics to be covered** | **Chapter in the Text Book** |
| **1** | Introduction | Introduction to the course | **1.1-1.3** |
| **2-4** | CPU Performance and its factors, Power limit and evolution of CPU | Current Trends in technology, power, Performance, Amdahl’s law, Problems | **1.4-1.6** |
| **5-10** | RISC Architecture & Instruction Set | Classification of ISA, RISC Instructions and encoding, Problems | **2.1-2.10, 2.16** |
| **11** | Data path Design | RISC Processor data path Implementation | **4.1-4.4** |
| **12** | Control Hardware | RISC Processor control path Implementation | **Appendix-D and Class Notes** |
| **13-15** | Pipelining Overview, Pipelined Datapath and Control | Pipelining concepts, introduction to Data and Control Hazards, Pipeline Implementation, Problems | **4.5-4.6** |
| **16-19** | Data Hazards, Control hazards, Branch Prediction | Forwarding, stall condition implementation, Problems | **4.7-4.9** |
| **Reading Assignment** | Computer Arithmetic | Implementation of Basic arithmetic operations, Problems | **3.1-3.4** |
| **20-21 (Flipped Mode)** | Floating Point Arithmetic | Implementation of Floating-point arithmetic operations, Problems | **3.5-3.7** |
| **22-23** | Memory Organization Introduction | Organization of memory | **5.1 and Class Notes** |
| **24-29** | Basics of cache, Measuring and improving performance of Cache | Basics of cache, Direct mapped, Fully associative, cache performance, Problems | **5.2-5.3** |
| **30-32** | Virtual Memory | Virtual Memory, Page table, TLB, Problems | **5.4** |
| **33-35** | Advanced Topics: Advanced Instruction Level Parallelism | Overview, ILP based processor designs | **4.10, Class Notes** |
| **36-37** | Storage and IO Organization, Interfacing of IO devices | Buses and other connection between processor, memory and I/O devices, Interfacing of IO devices | **6.1-6.2**  **6.5-6.6** |
| **Reading Assignment** | Storage Concepts | Storage Concepts | **6.3-6.4, 6.9** |
| **38-41** | Modern Processors: Special Purpose, Multicore | Multicore processor challenges, Cache Coherence | **7.1-7.6, Class Notes** |

1. **Evaluation Scheme:**

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| --- | --- | --- | --- | --- |
| **Component** | **Duration** | **Weightage marks(%)** | **Date & Time** | **Nature of Component** |
| Mid-Sem Examination | 90 mnts | 60 (30%) | 10/03 11.00am to12.30pm | Open Book/Closed Book\* |
| Weekly Lab Experiments (Reports) | NA | 20 (10%) | Continuous | Open Book |
| Assignments | NA | 40 (20%) | To Be Announced | Open Book |
| Comprehensive Examination | 120/180\* mnts | 80 (40%) | 06/05 AN | Open Book/Closed Book\* |

**\*The Mid-Sem and Comprehensive examination will be closed book type, if the exams are conducted offline (on campus) and they will be open book type, if the exams are conducted in online mode.**

1. **Self-Study/Reading Assignment:** “Course will have some self-study components which will be announced periodically”
2. **Chamber Consultation Hours:** To be announced in the class
3. **Notices:** Notices regarding the course will be put up on CMS.
4. **Makeup Policy:** No makeup exam allowed without prior permission.
5. **Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor - in - charge

CS F342