

COURSE PLAN AND EVALUATION PLAN

- | | | | |
|------------------------------|--------------------------|-------------------------|--|
| 1. Course Code: | EC806 | 2. Course Title: | DIGITAL DESIGN USING FPGAS |
| 3. L – T – P: | 2-0-3 | 4. Credits: | 4 |
| 5. Pre-requisite: | Digital Electronics | 6. Teaching Department: | Electronics & Communication Engg. |
| 7. Course Instructor: | Dr SUMAM DAVID S. | | |
| 8. Objectives of the Course: | | | |

At the end of the program the student must be able to

Design digital systems and model using HDL, given a set of specifications
 Implement digital systems using FPGAs

9. Course Outcomes

- CO1 Design simple digital systems given a set of specifications
 CO2 Model digital systems using HDL given a set of specifications
 CO3 Appreciate architecture of FPGAs and implement digital sub-systems using FPGAs
 CO4 Design and Implement digital system using FPGAs for target application

10. Course Coverage:

Module	Contents	Objectives	Lecture/ Lab	Evaluation
Introduction	Introduction to DSD – Objectives of the course, motivation, course plan, evaluation method, references, Digital implementation options	• Appreciate the relevance of the course	L1	
	Review of combinational and sequential design using SSI & MSI	• Review of Digital Electronics	L2-L5	Design
Digital system modeling	Domains – behavioral, structural, physical, levels of abstraction, Synthesis – high level, RTL level , logic synthesis, Hardware description languages	• Appreciate top-down design methodology, need for HDL, and choose level of abstraction for modeling the system	L6 – L7	Comprehension
Familiarisation to design environment	Introduction to digital system modelling using FPGA Design Environment	• Using design tools to describe a digital system using Verilog HDL, simulate its functionality, implement & test the design by downloading to FPGA	P1	Design
Verilog	Modelling Combinational, Sequential, FSM, Design case studies, styles for synthesis, test benches,	• Model a digital system using Verilog HDL	L8-L15	Design

Programmable ASICs	Architecture of CPLDs and FPGAs, Antifuse, SRAM, EEPROM based technologies, Xilinx, Altera and Actel logic cells, I/O cells, Programmable Interconnect, Dynamic Reconfiguration	<ul style="list-style-type: none"> Appreciate architecture of CPLDs and FPGAs, choose appropriate implementation option for the given specifications 	L16-L20	Analysis
Combinational circuit design	Design of decoders, priority encoders, multiplexers, multi-bit adders and comparators	<ul style="list-style-type: none"> Design, implement & test combinational circuits using FPGAs 	P2-4	Design
Sequential circuit design	Design of counters, shift registers, sequence detectors, implementation of state machines for applications like traffic light control, digital lock, vending machine etc.	<ul style="list-style-type: none"> Design, implement & test simple sequential circuits using FPGAs 	P5-7	Design
Verilog	Design examples	<ul style="list-style-type: none"> Model a digital system using Verilog HDL 	L21-27	Design
RTL Design	Design of arithmetic units (adders, multipliers, MAC unit, division, square root), memory units, simple uP	<ul style="list-style-type: none"> Design, implement and test on FPGAs 	P8-9	Design
Interfacing IO devices	Interfacing IO modules and peripheral devices to FPGA board	<ul style="list-style-type: none"> Design, & interface peripheral devices to the FPGA board 	P8-P9	Design
Embedded systems using FPGAs	Embedded system design concepts, Embedded cores on FPGAs, Issues in embedded system design using FPGAs	<ul style="list-style-type: none"> Appreciate issues in embedded system design using FPGAs 	L28-L32	Analysis
	Implementation of embedded systems on FPGA	<ul style="list-style-type: none"> Implement a simple embedded system on FPGA 	P10	Design
Implementing signal processing applications	Implementing digital filters on FPGA	<ul style="list-style-type: none"> Design and implement digital filters on FPGAs 	P11	Design
Design Project	Implementing a digital system using FPGA board	<ul style="list-style-type: none"> Use FPGA for a signal processing or embedded application 	P10-P14	Design

11. Course web page : Moodle on iris

12. Reference Books

a) Ming Bo Lin, Digital System Designs and Practices using Verilog HDL and FPGAs, Wiley, 2008 b) J. Bhaskar, A Verilog HDL Primer, BSP, 2008 c) Brown and Vranesic, Fundamentals of Digital logic with Verilog Design, TMH, 2014 d) M D Ciletti, Advanced Digital Design with Verilog HDL, Pearson, 2010	e) W.Wolf, FPGA based system design, Pearson, 2005 f) Peter Ashenden, Digital Design, An embedded systems approach using Verilog, Elsevier, 2008 g) Clive Maxfield, A design warrior's guide to FPGAs, Elsevier, 2004 h) https://people.ece.cornell.edu/land/courses/ece5760/FinalProjects/
---	---

EVALUATION PLAN :

Mid semester exam - 20% Quiz & Lab assessment - 25% Design Project - 15% End semester exam - 40%

Prepared by:

Dr. Sumam David S.
Course Instructor

Approved by

Prof N Shekar V Shet
Head, Dept of E&C and DPGC Chairperson