

ADIKAVI SRI MAHARSHI VALMIKI UNIVERSITY, RAICHUR

SYLLABUS B.Sc Three Year Degree Program for the Subject

Electronics

With Effect from 2024-25

DISCIPLINE SPECIFIC CORE COURSE (DSC) FOR SEM I-IV, SKILL ENHANCEMENT COURSE (SEC) FOR SEM IV/V/VI and ELECTIVE COURSES FOR SEM V AND VI

AS PER N E P (Revised): 2024

B.Sc. ELECTRONICS IV SEMESTER

Programme Name	B.Sc. in Electronics	
Semester	Fourth Semester	
Course Title	DIGITAL ELECTRONICS	
Course Code	ELE CT-4	No. of Credits:04
Teaching Hours	64	Duration of Exam: 3 hours
Formative Assessment Marks	20	Summative Assessment Marks: 80

Course Objectives:

The students are able to understand and gain the knowledge on

- The number systems and code conversions.
- Basics of logic gates, Boolean equators, Simplifications of Boolean expressions using K-maps.
- Design and working of Arithmetic and Logical operations using gates.
- Design and working of various Registers, Counters and their applications.

Course Outcome:

After studying the syllabus, the students are able to understand the principles and working of logic gates, design and construct the flip-flops using gates, design and construct the Arithmetic Logic circuits, Registers, Counters and their applications.

ELE CT-4: DIGITAL ELECTRONICS

UNIT I: Number system and codes:

16 Hrs

Introduction to signed and unsigned numbers: Decimal, binary, octal and hexa decimal number systems- their inter conversion. BCD(8421) numbers, Gray, Excess-3, arithmetic operations in binary, hexadecimal addition, BCD addition and Execess-3 addition. 1's and 2's compliment subtraction.

UNIT II: Logic gates and Boolean algebra:

16 Hrs

Positive and negative logic, basic logic gates-AND, OR and NOT gates (logic symbols and truth tables). Construction of AND, OR using diodes and NOT gate using transistor. NAND, NOR, X-OR and X-NOR gates (logic symbols and truth tables). NAND and NOR as universal gates. Boolean algebra-laws and theorems, De-Morgan's theorems, simplification of logic expressions using Boolean algebra, SOP and POS expressions, Karnaugh maps(K-Map): K Map techniques to solve 3 variable and 4 variable expressions.

UNIT III: Combinational and Sequential logic circuits:

16 Hrs

Arithmetic logic circuits: Half adder, full adder, 4-bit parallel binary adder, 2-bit digital comparator. Decoders: 1 of 4 and 1 of 16 line decoders. Encoders: Decimal to BCD encoder. Priority encoder using IC 74147.

Sequential Logic Circuits: Flip-Flops: Basic RS latch (using NOR gates), clocked RS flip-flop (using NAND gates), D flip-flop, edge triggered D flip-flop, preset and clear functions, JK flip-flop, T-flip-flop, Master-slave JK flip-flop.

UNIT IV: Registers and counters:

16 Hrs

Registers: 4-bit serial-in-serial-out, serial-in-parallel-out, parallel-in-serial-out and parallel-in-parallel-out resisters.

Counters: 3-bit asynchronous ripple counter, 3-bit synchronous parallel counter, 4-bit synchronous up-down counter. Synchronous modified counter, mod-6 counter, Decade counter- mod-10 counter. **Digital IC terminology:** TTL logic family, standard TTL series characteristics, TTL open collector outputs, CMOS series and characteristics.

Text books for Study

- 1. Digital fundamental, Floyd, CBS Publications (UNIT-I)
- 2. Digital Principles and applications: Malvino and Leach-TMH 3rd editions.
- 3. Digital systems-Principles and applications, Ronald J Tocci, P-III, 9th edition, Pearson education (Unit II- VI).

Books for Reference:

- 1. Modern digital electronics, R.P. Jain, TMH Publication, 2nd Edition.
- 2. Digital Logic and Computer Design: M. Morris Mano-PHI, New Edition.
- 3. Digital Computer Electronics; Malvino-III Ediction, TMH, NewDelhi.
- 4. Digital Computer Fundamentals; Thomas C Bartee-IV Edition, TMH.
- 5. Experiments in Digital Principles: Malvino & Leach-V Edition TMH.

ELE CP4: DIGITAL ELECTRONICS LAB (Minimum 12 experiments to be performed)

- 1. Construction of basic gates AND,OR using diodes and NOT gate using transistors
- 2. Verification of truth tables of AND, OR, NOT gates using IC's
- 3. Verification of truth tables of NAND, NOR, X-OR and X-NOR gates using IC's
- 4. IC 74LS00-realisation of AND, OR, NOT and X-OR gates.
- 5. IC 74LS02-realisation of AND, OR, NOT and X-NOR gates.
- 6. Verification of De-Morgan's theorems.
- 7. Construction of half-adder and full-adder using IC 74 LS86 and IC74 LS32
- 8. Binary to grey code and vice-versa using IC 74LS86.
- 9. BCD to seven segment conversion using IC 74LS47.
- 10. Digital comparator using IC 7485.
- 11. Construction of JK flip-flop using logic gates and its truth table verification.
- 12. Conversion of JK flip-flop into D and T flip-flop and its truth table verification.
- 13. Construction of clocked RS, D and T flip-flop using IC's.
- 14. Study of 4-bit binary ripple counter using IC 74LS76 (or equivalent).
- 15. 4-bit parallel binary adder using IC 74LS83.
- 16. Characteristics of TTL gates.
- 17. Study of working of 3 to 8 decoder using IC 74LS138.
- 18. Study of working of priority encoder using IC 74LS147.