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SEMESTER-IV

UNIVERSITY OF DELHI

CNC-II/093/1(26)/2023-24/179

Dated: 13.09.2023

NOTIFICATION

Sub: Amendment to Ordinance V

[E.C Resolution No. 14/ (14-1-4) dated 09.06.2023]

Following addition be made to Appendix-II-A to the Ordinance V (2-A) of the Ordinances of the University;

Add the following:

Syllabi of Semester-IV, V and VI of the following departments under Faculty of Interdisciplinary and Applied Sciences based on Under Graduate Curriculum Framework -2022 implemented from the Academic Year 2022-23.

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SEMESTER -IV

DEPARTMENT OF ELECTRONIC SCIENCE

Category 1

(B.Sc. Honours in Electronics)

DISCIPLINE SPECIFIC CORE COURSE – 10: Electrical Technology

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course title & Code	Credits	Credit distribution of the course			Eligibility criteria	Pre-requisite of the course (if any)
		Lecture	Tutorial	Practical/Practice		
Electrical Technology	4	3	-	1	Class XII passed with Physics + Mathematics/Applied Mathematics + Chemistry OR Physics + Mathematics/Applied Mathematics + Computer Science/Informatics Practices	Circuit Theory & Network Analysis (DSC-2, Sem I), Basic Instrumentation & Measurement Techniques (DSC-4, Sem II)

Learning Objectives

The Learning Objectives of this course are as follows:

The paper deals with Electrical and Electronic systems viz.; Working, construction and principle of DC and AC machines, transformers and polyphase circuits. The paper covers the related concepts such as control of speed, generation of Torque, various losses, efficiency and breaking mechanisms of various commonly used electromechanical systems such as stepper, induction and universal motors. The understanding of mathematical relations between the various parameters, imparts enough knowledge to optimize the output response under a given condition.

Learning outcomes

The Learning Outcomes of this course are as follows:

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- Discuss the working principle of a Transformer and analyze its specifications
- Understand the working of DC Machines, DC Generators and DC Motors
- Classify Induction motors into Polyphase and single phase motors and understand their working
- Evaluate the working of Synchronous generators and synchronous motors and their comparative study with induction motors

SYLLABUS OF ELDSC-10

Total Hours- Theory: 45 Hours, Practicals: 30 Hours

UNIT – I (10 Hours)

Transformers: Overview of types of transformers, EMF equation, Transformer Losses, No load operation, Operation under load, Phasor diagram, Equivalent circuit of transformer, Voltage regulation, Condition for maximum efficiency, All day efficiency, short circuit and open circuit tests.

Polyphase Circuits: Line and phase relations in three phase circuits.

DC Machines: Overview of Basic constructional features and physical principles involved in electrical machines, lap and wave connections.

UNIT – II (13 Hours)

D.C. Generators: Principle of operation, Concept of armature reaction and commutation, E.M.F. Equation, Methods of excitation, Characteristics of separately excited and Self excited (Shunt, Compound and Series) generators, Losses and efficiency.

D.C. Motors: Comparison of generator and motor action, Principle of operation, Back EMF, Maximum power, Torque and speed relation, Characteristics of series, shunt and Compound excited motors, Losses & efficiency, Three-point starter, Factors affecting speed of DC motors.

UNIT – III (12 Hours)

Poly Phase Induction Motors: General constructional features, Types of rotors, Rotating magnetic field (single phase, two phase and three phase), Ferrari's Principle, Production of torque, Slip, Starting Torque, Running Torque, Torque equation, Torque-slip characteristics (Breakdown Torque), factors affecting speed of Induction motor.

Single Phase Induction Motors: General constructional features, Study and applications: Split phase motors, Capacitor start & run motor, Reluctance Motor, Stepper Motor, Universal motor

UNIT – IV (10 Hours)

Synchronous Machines: Principle of operation and construction features of Alternators (synchronous generators), E.M.F. equation, Principle of synchronous motor, methods of starting, Power developed in Synchronous motor, factors for failure to start, applications, comparison of synchronous and induction motor

Practical component (if any) – Electrical Technology
(Hardware and Circuit Simulation Software)

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Learning outcomes

The Learning Outcomes of this course are as follows:

- Understand the working of DC series, shunt and Induction motors
- Study the working of transformer
- Study of Stepper motor, Universal motor
- Write a technical report on the experiment performed.

LIST OF PRACTICALS (Total Practical Hours- 30 Hours)

1. Study of characteristics of DC Series motor.
2. Study of characteristics of DC Shunt motor.
3. Study of control of DC motor using SCR.
4. Study of characteristics of single-phase induction motor.
5. Study of Stepper motor.
6. Study of Universal motor.
7. Study of Open Circuit Test on single phase transformer.
8. Study of Short Circuit Test on single phase transformer.

Note: Students shall sincerely work towards completing all the above listed practicals for this course. In any circumstance, the completed number of practicals shall not be less than seven.

Essential/recommended readings

1. B.L. Thareja, A.K. Thareja, A Textbook of Electrical Technology-Vol-II, S.Chand
2. J.B. Gupta, Electrical Technology (Electrical Machines), Katsons
3. I. J. Nagrath and D. P. Kothari, Electrical Machines, Tata McGraw Hill
4. H. Cotton, Advanced Electrical Technology, CBS Publishers and Distributors, New Delhi
5. S. Ghose, Electrical Machines, Pearson Education

Suggestive readings

1. G. Mc. Pherson, An introduction to Electrical Machines & Transformers, John Wiley & Sons
2. N. K. De and P. K. De, Electric Drives, Prentice Hall of India

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DISCIPLINE SPECIFIC CORE COURSE – 11: Microprocessor

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course title & Code	Credits	Credit distribution of the course			Eligibility criteria	Pre-requisite of the course (if any)
		Lecture	Tutorial	Practical/Practice		
Microprocessor	4	3	-	1	Class XII passed with Physics + Mathematics/Applied Mathematics + Chemistry OR Physics + Mathematics/Applied Mathematics + Computer Science/Informatics Practices	Digital Electronics (DSC 5, Sem II)

Learning Objectives

The Learning Objectives of this course are as follows:

- To understand basic architecture of 8085 microprocessor.
- To understand the instruction set and write programs in assembly language.
- To interface 8085 microprocessor with common Programmable Peripheral Devices.
- To understand the differences in the architecture and addressing modes of 8 bit and 16 bit Microprocessor.

Learning outcomes

The Learning Outcomes of this course are as follows:

- Understand the basic blocks of microcomputers i.e. CPU, Memory, I/O and architecture of microprocessors.
- Acquiring skills in writing assembly language program for 8085 microprocessor.
- Apply knowledge and demonstrate proficiency of designing hardware interfaces for memory, I/O and programmable peripheral interface devices with 8 bit microprocessor.
- Derive specifications of an 8 bit microprocessor based system as per required application.

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SYLLABUS OF ELDSC-11

Total Hours- Theory: 45 Hours, Practicals: 30 Hours

UNIT – I (11 Hours)

Introduction to Microprocessor: Introduction, Applications, Basic block diagram, Speed, Word size, Memory capacity, Classification of microprocessors (mention of different microprocessors being used)

Microprocessor 8085: Features, Architecture -block diagram, General purpose registers, register pairs, flags, stack pointer, program counter, types of buses. Multiplexed address and data bus, generation of control signals, pin description of microprocessor 8085. Basic interfacing concepts, Memory mapped I/O and I/O mapped I/O.

UNIT – II (12 Hours)

8085 Instructions: Operation code, Operand & Mnemonics. Instruction set of 8085, instruction classification, addressing modes, instruction format. Data transfer instructions, arithmetic instructions, increment & decrement instructions, logical instructions, branch instructions and machine control instructions. Assembly language programming examples.

UNIT – III (11 Hours)

Stack operations, subroutine, call and return instructions. Delay loops, use of counters, timing diagrams-instruction cycle, machine cycle, T- states, time delay.

Interrupt structure of 8085A microprocessor, processing of vectored and non-vectored interrupts, latency time and response time; Handling multiple interrupts.

UNIT – IV (11 Hours)

Programmable Peripheral Interface (PPI): 8255- I/O interface, 8253/8254- Timer interface, 8259- Priority Interrupt Controller.

Designing of a microprocessor based system: Traffic Light Controller using PPI. Comparison of 8085 Microprocessor with 8086 Microprocessor (Internal Architecture, Data Addressing Mode).

**Practical component (if any) – Microprocessor
(Hardware and Assembly Language)**

Learning outcomes

The Learning Outcomes of this course are as follows:

- Proficient in use of IDE's for designing, testing and debugging microprocessor based system.
- Interface various I/O devices and design and evaluate systems that will provide solutions to real-world problem.

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- Prepare the technical report on the experiments carried.

LIST OF PRACTICALS (Total Practical Hours- 30 Hours)

8085 Assembly language programs:

1. Program to transfer a block of data.
2. Program for multibyte addition/subtraction.
3. Program to multiply two 8-bit numbers.
4. Program to divide a 16 bit number by 8 bit number.
5. Program to search a given number in a given list.
6. Program to generate terms of Fibonacci series.
7. Program to find minimum and maximum among N numbers.
8. Program to find the square root of an integer.
9. Program to find GCD of two numbers.
10. Program to sort numbers in ascending/descending order.
11. Program to verify the truth table of logic gates.
12. Interfacing using PPI 8255/8253/8259.

Note: Students shall sincerely work towards completing all the above listed practicals for this course. In any circumstance, the completed number of practicals shall not be less than eleven with hardware interfacing.

Essential/recommended readings

1. Microprocessor Architecture, Programming and Applications with 8085, Ramesh S. Gaonkar, Wiley Eastern Limited- IV Edition.
2. 8085 Microprocessor : Programming and Interfacing, N. K SRINATH, PHI Learning(2014).

Suggestive readings

1. 8085 Microprocessor and its Applications, A Nagoor Kani, Tata Mcgraw Hill, Third Edition.

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DISCIPLINE SPECIFIC CORE COURSE – 12: Communication Systems

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course title & Code	Credits	Credit distribution of the course			Eligibility criteria	Pre-requisite of the course (if any)
		Lecture	Tutorial	Practical/Practice		
Principles of Communication Systems	4	3	-	1	Class XII passed with Physics + Mathematics/Applied Mathematics + Chemistry OR Physics + Mathematics/Applied Mathematics + Computer Science/Informatics Practices	Circuit Theory & Network Analysis (DSC-2, Sem I), Analog Electronics- I(DSC-6, Sem II) and Signals & Systems (DSC-9, Sem III)

Learning Objectives

The Learning Objectives of this course are as follows:

- To introduce concepts of various analog modulation techniques used in communication systems and analyse their comparative performance.
- To understand Pulse analog modulation and Pulse digital transmission techniques

Learning outcomes

The Learning Outcomes of this course are as follows:

- Be conversant with the requirements and the protocols employed in the fundamental components of a communication network.
- Understand the concept and basic circuits used in Continuous Wave analog modulation
- Understand the Principles of Sampling and Pulse Communication
- Insight on Digital Transmission.

SYLLABUS OF ELDSC-12

Total Hours- Theory: 45 Hours, Practicals: 30 Hours

UNIT – I (11 Hours)

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Introduction: Block diagram of an electronic communication system, electromagnetic spectrum-band designations and applications, need for modulation, concept of channels and base-band signals. Block diagram of Transmitter and Super Heterodyne Receiver. Concept of Noise and Signal to noise ratio.

UNIT – II (11 Hours)

Amplitude Modulation: Concept of modulation index and frequency spectrum and Power Relations in AM. Generation of AM by Square Law and Collector Modulator, Diode Detection, Concept of Double side band suppressed carrier, Single side band suppressed carrier by Filter Method, Pilot Carrier Modulation, Vestigial Side Band modulation, and Independent Side Band Modulation.

UNIT – III (11 Hours)

Angle modulation: Frequency and Phase modulation, modulation index and frequency spectrum, equivalence between FM and PM, Generation of FM (Block diagram of direct and indirect methods), FM detector (PLL). Concept of Pre-emphasis and De-emphasis. Comparison between AM, FM and PM.

UNIT – IV (12 Hours)

Pulse Analog Modulation: Sampling theorem, Aliasing and Aperture Effect, PAM, PWM, PPM -Generation and detection techniques, Multiplexing-TDM and FDM.

Pulse Code Modulation: Need for digital transmission, Block Diagram of PCM, Uniform and Non- uniform Quantization, Quantization Noise, Companding, Line Coding. Introduction to Delta Modulation and DPCM.

**Practical component (if any) – Principles of Communication Systems
(Hardware and Circuit Simulation Software)**

Learning outcomes

The Learning Outcomes of this course are as follows:

- Understand basic elements of a communication system.
- Analyse the baseband signals in time domain and in frequency domain.
- Build understanding of various analog (CW) and Pulse modulation and demodulation techniques
- Prepare the technical report on the experiments carried

LIST OF PRACTICALS (Total Practical Hours- 30 Hours)

The practical needs to be performed on Scilab/ MATLAB/Multisim or any other equivalent software besides hardware.

1. Study of Amplitude Modulation.

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2. Study of Frequency Modulation.
3. Study of AM Transmitter and Receiver.
4. Study FM Transmitter and Receiver.
5. Study of Pulse Amplitude Modulation
6. Study of Pulse Width Modulation
7. Study of Pulse Position Modulation.
8. Study of Pulse Code Modulation
9. Study of Delta Modulation

Note: Students shall sincerely work towards completing all the above listed practicals for this course. In any circumstance, the completed number of practicals shall not be less than eight.

Essential/recommended readings

1. Electronic Communication Systems Fourth Edition by George Kennedy and Bernard Davis.
2. Principles of Electronic Communication Systems Second Edition by Taub and Schilling.
3. Electronic Communication Systems Fifth Edition by Wayne Tomasi.

Suggestive readings

1. Principles of Electronic Communication Systems by Louis E. Frenzel
2. Communication Systems (Analog and Digital) by R.P.Singh and S.D.Sapre

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