Name of the Faculty: Science & Technology

CHOICE BASED CREDIT SYSTEM

Syllabus: Electronics

Name of the Course: B. Sc. Part- III (Sem. V & VI)

(Syllabus to be implemented from w.e.f. June 2021)
1. Preamble:

Bachelor of Science (B.Sc.) in Electronics is the course disseminating knowledge of the subject from fundamental concepts to state-of-technologies. Indeed, the curriculum encompasses knowledge of various themes such as Microcontroller and Embedded System, Instrumentation, Communication, Electronics, Power Electronics, Medical Electronics, Virtual Instrumentation, etc. The Choice Based Credit System (CBCS) is implemented for this course. Out of 4 theory papers, in each semester, 3 papers are of core. However, students have to opt one paper from DSE papers. In the practical course of 400 marks there are compulsory experiments for practical course IV, V, VI and VII. Moreover, project work is also mandatory in curriculum at last semester to ensure better practical knowledge and hence better job opportunities in industrial sector. The details are mentioned in the syllabus.

2. Objectives of the course:

The aim of the course is to generate trained manpower with adequate theoretical and practical knowledge of the various facets of electronic circuits and systems. Due care is taken to inculcate conceptual understanding in basic phenomena, materials, devices, circuits and products and development of appropriate practical skills suitable for industrial needs. Objectives are

- To design the syllabus with specific focus on key Learning Areas.
- To equip student with necessary fundamental concepts and knowledge base.
- To develop specific practical skills.
- To impart training on circuit design, analysis, building and testing.
- To prepare students for demonstrating the acquired knowledge.
- To encourage student to develop skills for accepting challenges of upcoming technological advancements.
3. Course Structure:

<table>
<thead>
<tr>
<th>Subject/ Core Course</th>
<th>Subject</th>
<th>Title of the paper</th>
<th>Marking Scheme</th>
<th>Hrs/Week</th>
<th>Credit</th>
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<td>UA</td>
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<tr>
<td>(AECC)</td>
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<td>Paper II Part A English (Business English)</td>
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<td>Core 1</td>
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<td>80</td>
<td>20</td>
<td>100</td>
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<tr>
<td>X</td>
<td>Core 2</td>
<td>Fundamentals of Microcontroller</td>
<td>80</td>
<td>20</td>
<td>100</td>
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<tr>
<td>XI</td>
<td>Core 3</td>
<td>Sensors and Transducers</td>
<td>80</td>
<td>20</td>
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<tr>
<td>XII</td>
<td>DSE-1</td>
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<td>80</td>
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<td>80</td>
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<td>Embedded System Design</td>
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<td>DSE-1/2</td>
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<tr>
<td></td>
<td>Project/ Internship</td>
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<td>20</td>
<td>100</td>
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<td>Grand Total</td>
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<td>1200</td>
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</table>

Abbreviations:
L: Lectures
T: Tutorials
P: Practical
UA: University Assessment
CA: College Assessment
DSE: Discipline Specific Elective Paper
SEC: Skill Enhancement Course

4. Nature of theory question paper
The nature of theory question paper is as per university common model.
Total Marks 40.

Q. 1 Multiple choice questions (One mark each) 12
Q. 2 Short answer question (Any four) 04
Q. 3 A Short answer question (Any two) 05
B Short answer question (one compulsory) 03
Q. 4 Short answer question (Any two) 08
Q. 5 Long answer question. 08
OR
Q. 5 Answer the following. 08
   A.
   B.

5. Distribution of Practical Marks (400):

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>UA (320)</th>
<th>CA (80)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Practicals (50 x 4Practicals) 200</td>
<td>Circuit Test (10 + 10) 20</td>
</tr>
<tr>
<td>2.</td>
<td>Project(Project-60, Report-10, Oral-10, Presentation-10, Idea/Theme-10) 100</td>
<td>Practical Test (20 + 20) 40</td>
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<tr>
<td>3.</td>
<td>Journal 20</td>
<td>Student Seminar 10</td>
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<tr>
<td>4.</td>
<td></td>
<td>Industrial visit/ Industrial Case Study / Visit to industrial exhibition/ Participation in Conference/ Workshop/ Seminars 10</td>
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<tr>
<td>Total</td>
<td>320</td>
<td>Total 80</td>
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<td>Total 400</td>
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</tbody>
</table>

A) University Assessment:

**Practical Marks (50x4=200) may be as given below.**

- a) Circuit diagram/ Flow Charts - 10
- b) Assembly of the circuit/ Programming - 10
- c) Understanding/ Observations - 10
- d) Calculations, graph/ printout - 10
- e) Result / comment - 05
- f) Oral - 05

- Flexibility should be given to the students to write code of respective experiments.
- **Project:** Every student should take up a project and submit the report of the work carried out. The project work will be assessed independently at the time of practical examination.
- It is mandatory for the students to produce certified journal at the time of practical examination.

B) College Assessment (80):

- **Circuit Diagram Test:** Two circuit diagram tests, each of 10 marks.
- **Practical Test:** Two practical tests, semester-wise, each of 20 marks.
- **Seminar:** Every student of B.Sc. III, Electronics will have to deliver one seminar of at least 10 minutes on any advanced topic in Electronics using ICT(power point presentation) and submit the report of presentation, for 10 marks.
Industrial visit / Local industry case study / Job training/ Visit to industrialexhibition/Participation in the Conference/ Workshop/seminars: In order to give the exposure of industry/ Research Institute and advances in the field of Electronics, industrial visit should be arranged and submit the report.OR he should submit the report of the case study of local industry or on job training (minimum four days) OR he may visit to an industrial/ Science exhibition OR participate in conference / Seminar / workshop and produce certificate of participation, for 10 marks.

C) Skill Enhancement Course (SEC):
Student has to complete min one of this activity on his own resources and has to produce the certificate of the same. If any official documentation is necessary from institute, it will be provided, e.g. consent letter, etc. The Internship/Industrial Training must have min of 240 hours.
Unit 1. Fabrication of Integrated Circuits
Advantages of IC’s, Epitaxial process, Diffusion process: Constant source and Limited source, Oxidation (SiO2 layer), Photolithography, Metallization, Fabrication of monolithic components: NPN and PNP, transistors, diodes, resistors and capacitors.

Unit 2. Non linear Application of Op-amp
Precision full wave rectifier, Active peak detector, Sample and hold circuit, Clipper and Clamper, Log and Antilog Amplifier.

Unit 3. Active Filters
Introduction to filters (Passive and Active), Advantage of active filters over passive filters, Classification (low pass, high pass, band pass, band stop and allpass filters), Types of filters (Butterworth and Chebyshev) and their comparison, Second order Butterworth Lowpass and High pass filters, Band pass, Band stop filters (narrow and wide).

Unit 4. Regulated Power Supply
Series Op-Amp regulator, Basic block diagram of IC regulator, Protection circuits for IC regulators (over current, over voltage, thermal shutdown) Voltageregulators using IC78XX, 79XX, LM 317 and LM337. Designing of regulated power supply for 5Volt.

Unit 5. Phase Locked Loop
VCO, Block diagram of PLL, Principle and working of PLL, Transfer characteristics, Derivation of lock range and capture range, Features of IC 565, Application of PLL as Frequency multiplier, FM demodulator, FSK demodulator using IC 565. V to F converter and F to V converter (LM 331)

Reference Books:
1. Integrated Circuit (New Edition) – K. R. Botkar
2. Integrated Electronics – Millman and Halkies (MGH)
3. Linear Integrated Circuit – D Roy Choudhari, Shail Jain (Wiley Eastern Ltd)
Unit 1. Architecture of Microcontroller
Comparison of Microprocessor and Microcontroller, Requirement of Microcontrollers, Overview and features of MCS 51 Family, Block Diagram and Pin description of 8051, Memory organization, GPRS, and SFRs, Flags, I/O Ports, study of Timer/Counter, study of Interrupts, study of Serialcommunication port, Clock and Reset circuit.

Unit 2. Instruction Set of 8051
Addressing Modes, Instruction Set, Execution of Instruction, Classification of Instruction Set - Data transfer group, Arithmetic group, Logical group, branchcontrol group, Boolean/Single Bit Instructions, Concept of Stack and Subroutine.

Unit 3. Assembly Language Programming with 8051
Assembly Language Programming for Data Transfer, Arithmetic and Logical operations, Branching and Looping, I/O Port Programming and Bit manipulation, Time Delay Subroutine.

Unit 4. Timer and Interrupt Programming in 8051
Configuration of timers as a timers in various modes, Configuration of Timer as a Counter, Time delay generation, square wave generation. Programming of the interrupts: ALP for interrupt (external and internal) execution.

Unit 5. Serial Port Programming in 8051
Basics of serial communication, Serial port of 8051, RS-232 standard and ICMAX-232, Baud rate in 8051, Baud rate doubling using crystal frequency and PCON register, SBUF, SCON registers, Importance of TI and RI flags, Assembly Language Programming for serial data transmission and reception.

Reference Books:
1. The 8051 microcontroller Architecture, programming and application by Kenneth J. Ayala
3. Microcontroller by Ajay Deshmukh
4. Microcontroller by D. S. Dhote

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Unit 1. Fundamentals of Sensors and Transducers
The measurand, basic needs of measurements, Block diagram of measurement system, Characteristics of measurement Systems, static characteristics, dynamic characteristics and responses, Need of system calibration. Definition: Sensor and Transducer, Principle of transduction, Basic differences between sensor and transducer, Types of sensor, Static and Dynamic characteristics, Classification of transducers, Basic requirement of transducers, Selection criteria for transducer. Concept of Active and Passive Sensors.

Unit 2. Resistive Transducers
Principle of operation, Potentiometer, Resistance pressure transducer, Resistive position transducer, Strain gauge, Temperature transducer: RTD, Thermistors.

Unit 3. Inductive Transducer
Principle of operation, Variable reluctance type transducer, Differential transducer: Linear Variable Differential Transducer (LVDT) and Rotary Variable Differential Transducer (RVDT)

Unit 4. Capacitive Transducer
Principle of operation, Variable Area Type, Variable Air Gap type, Variable Permittivity type, Capacitor microphone.

Unit 5. Electronic Transducers and Actuators

Reference Books:
1. A Course in Electrical and Electronics Measurements and Instrumentation by AK Sawhney, Dhanpat Rai Publication.
2. Electronic Instrumentation by K.S. Kalsi, TMH Publication.
4. Instrumentation devices and systems, CS Rangan, JR Sharma and VSV Mani, MGH.
5. Smart sensors from datasheet (LM35, N26, PIR)

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Punyashlok Ahilyadevi Holkar Solapur University, Solapur  
B.Sc.-III (Electronics)  
CBCS Pattern Semester –V  
Paper XII (DSE-1): Biomedical Electronics

Total Marks: 100  
Credits: 04(60 Periods)

Unit 1. Bioelectric Signals  
12  
Introduction to physiological systems, Sources of biomedical signals. The origin of Bioelectric signal: Resting and Action potentials, Propagation of action potentials. Introduction to bioelectric signals: ECG, EEG, EMG.

Unit 2. Study of Bioelectric Electrodes  
13  
Introduction to electrode theory, Silver-Silver Chloride electrode, Classification of bioelectric electrodes, Microelectrodes: Metal and micropipette. Surface electrodes: Limb & Floating electrode, ECG Leads, Suction-cup electrode, fluid column electrode, Pad electrode. Needle electrode

Unit 3. Fundamentals of Biomedical Instrumentation System  
12  
Basic architecture of medical instrumentation system, preamplifiers, differential amplifiers, instrumentation amplifiers, Isolation amplifier, Sources of the noise.

Unit 4. Monitoring System  
11  
Electrocardiograph (ECG): Basic principle, block diagram of ECG. 
Electroencephalograph (EEG): Basic principle, block diagram of EEG. 
Electromyograph (EMG): Basic principle, block diagram of EMG

Unit 5. Imaging System  
12  
Basic of Diagnostics radiology, Block diagram of x-ray machine, Principles of Ultrasound: properties, mode of transmission and imaging.

Reference Books:
3. Biomedical Instrumentation and Measurements –Cromwell, Weibell & Pfeiffer, PHI 2nd Ed.

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Unit 1. Introduction to Communication System 10
Introduction, Need, importance, Elements of electronic communication system, Types of communication system, analog communication system, digital communication system, concept of simplex and duplex communication, Noise in communication (S/N ratio and noise figure).

Unit 2. Modulation and Demodulation Techniques 14
Need, Types of modulation- Analog and digital modulation.
Analog Modulation: Amplitude modulation: Principle, mathematical expression, modulation index, Power distribution, frequency spectrum, Concept of DSB, SSB, VSB.
Frequency modulation: Principle, mathematical expression, modulation index, frequency spectrum, side bands.
Demodulation of AM and FM (Envelope detector & ratio detector)
Digital Modulation: Introduction to PAM, PWM, PPM, PCM, ASK, FSK, FDM & TDM

Unit 3. Antenna and Radio Wave Propagation 12
Principle of antenna, Concept of radiation pattern, Antenna parameters, Evaluation of \( \frac{\lambda}{2} \) antenna (without mathematical treatment), Types of antenna: Yagi and Parabolic antennas (radiation pattern, frequency range, applications).

Unit 4. Radio Receiver and Television 14
Radio receiver: Characteristics of receiver, Superheterodyne principle, Block diagram of AM, FM receivers.
Television: Concept and block diagram of Black and White television transmission and reception, TV interlace scanning, Television standards, Band requirement, VSB, Composite video signal, Introduction to colour TV.

Unit 5. Telephone System 10
Principle, telephone handset, subscriber local loop, Need of telephone exchange, Electronic telephone exchange, Different tones in telephone, DTMF dialer.

Reference books:
2. Communication electronics: Principles and applications by Frenzl, 3rd edition, TMH.

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Punyashlok Ahilyadevi Holkar Solapur University, Solapur  
B.Sc.-III (Electronics) 
CBCS PatternSemester –VI  
Paper XIII: Power Electronics

Total Marks: 100  
Credits:  
04(60 Periods)

Unit 1. Power Devices  
11  
Power diode: Construction, switching characteristics and applicationsEffect of reverse and forward recovery time.  
Power BJT and MOSFET: Construction, switching characteristics and applications,IGBT and SIT: Construction, working, applications, Thermal considerations and heat sinks for power devices

Unit 2. Thyristor  
15  
SCR: operating principle with two transistor analogy, V-I characteristics, Latching Current (IL) and Holding Current (IH), advantages, disadvantages, and applications.  
GTO and PUT: Construction, working, V-I characteristics, and applications.  

Unit 3. Controlled Rectifier  
12  
Concept of Phase control (Firing and conduction angle), Single phase half wave controlled rectifier with resistive and inductive load, Effect of free-wheeling diode, Single phase full wave controlled rectifier with resistive load and inductive load, Three phase full wave controlled rectifier with resistive load (without mathematical treatment).

Unit 4. Invertors and Choppers  
13  
Classification of inverters, Transistor inverter, Series and Parallel Inverter using SCR, Basic principle of single phase half and full bridge inverter, Concept of Chopper Basic chopper circuit, Step down and step up chopper using SCR, Jones chopper

Unit 5. Applications of Power devices  
09  
Applications of Thyristors: Speed control of dc Motor, flasher circuit, battery charger circuit, emergency lighting system, block diagram and concept of UPS, block diagram and concept of SMPS.

Reference Books  
1. Power Electronics- M. H. Rashid (PHI)  
2. Power Electronics- Dr. P. S. Bimbra, (Khanna Publication)  
3. Power Electronics- P. C. Sen (TMH)  
4. Thyristor Engineering- M. S. Berde (Khanna Publication)  

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Punyashlok Ahilyadevi Holkar Solapur University, Solapur
B.Sc.-III (Electronics)
CBCS PatternSemester -VI
Paper XIV: Embedded System Design

Total Marks: 100
Credits:
04(60 Periods)

Unit 1. Fundamentals of Embedded Systems design
Definition of an embedded system, Basic architecture of embedded system, characteristics of embedded systems, Applications of embedded systems. Minimum 89s51 based hardware for general embedded system.

Unit 2. Programming with the C
Introduction to C programming: Basic Structure of C program, character set, keywords and identifiers, constants and variables, concept of global declaration and local declaration, data types and data ranges, expressions and operators. Study of IO statements, Control Statements, Arrays, Loops, User’s defined functions. Simple examples.

Unit 3. Fundamentals of Embedded C
Basic Structure of Embedded C program, Need of Operating System, Concept of Super loop. An embedded C programs for
1. Generation of Time delay with and without use of timers.
2. Square wave generation,
3. Programming of I/O port and Serial Port
4. Interrupts.

Unit 4. Interfacing of devices: The Hardware and Software
Development of both Hardware and software for interfacing of Switches, Thumbwheel switch, Relays, LEDs, Transistor, Opto-coupler, Seven Segment Display, 16 X 2 LCD, Stepper Motor, ADC 0804/0809 and DAC 0808, DAC by using PWM technique.

Unit 5. Designing of an Embedded System
1. Designing of microcontroller 89s51 based embedded system for Measurement of Temperature of an environment
2. Designing of microcontroller 89s51 based embedded system for Measurement of humidity of an environment.
3. Designing of microcontroller 89s51 based embedded system for DC motor control using PWM technique.
(Flowchart of the necessary embedded software is expected only)

Reference Books
1. Embedded C - Michael J Point
3. Microcontroller By Ajay Deshmukh

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Punyashlok Ahilyadevi Holkar Solapur University, Solapur
B.Sc.-III (Electronics)
CBCS PatternSemester -VI
Paper XV: Electronics Instrumentation

Total Marks: 100
Credits: 04(60 Periods)

Unit 1. Fundamental of Signal Conditioning
General block diagram for electronics instrument design for measurement. Minimum requirements, Block diagram of dc and ac signal conditioning techniques, Excitation, Grounding and electromagnetic and electrostatic shielding. Signal conditioners, Pre-amplifiers- Bridge amplifier, Instrumentation amplifier, Isolation amplifiers and chopper Amplifiers, Display unit.

Unit 2. Programmable instrumentation amplifiers
Need of Programmable instrumentation amplifier, Salient features of Programmable Instrumentation amplifiers. Salient features, Block diagram and Pin description of Instrumentation amplifiers AD620, Salient features, Block diagram and Pin description of Precision amplifiers AD594/595.

Unit 3. Signal transformation and Data Acquisition System (DAS)
Offset compensation, 4-20mA current transmission, Ratio metric and logarithmic conversion. Need of DAS, Single channel DAS, Multi-channel DAS, Data loggers: Basic Operation of data loggers, compact data loggers. Computer based DAS.

Unit 4. Measuring Instruments and Display and Recording Devices
Digital multimeter (DMM), Signal and Function generator, Analog CRO, Digital Storage Oscilloscope, LCR Q Meter (Principle, Block diagram and working) X-T Recorder, X-Y Recorder, Magnetic recorder, Digital data recorder.

Unit 5. Case Study
Study of (Principle, Block diagram and working) PH Meter, Conductivity meter and Temperature meter.

Reference Books
1. Electronic instrumentation by K.S.Kalsi, TMH Publication.
3. Instrumentation Measurement and Analysis by NakaraChoudhary(TMH)
4. Transducers Interfacing Handbook by DH Sheingold, Analog Devices Inc.
5. A Course in Electrical and Electronics Measurements and Instrumentation by AKSawhney, DhanpatRai Publication.

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Unit 1. Fundamentals of Virtual Instrumentation
Historical perspectives, Basic concept of Virtual Instrumentation, Importance of VI, Block diagram and architecture of Virtual Instrumentation, data flow techniques, graphical programming in data flow, Comparison between Virtual Instrumentation and Traditional Instrumentation, Advantages of Virtual Instrumentation.

Unit 2. Standard tools for Virtual instrumentation
Need of IDE for development of Virtual Instrumentation system, basic features of the tools, LABView, Proteus, Circuit Maker, PSPICE. Comparative approach.

Unit 3. Fundamentals of LABVIEW
Introduction to LABVIEW the virtual Instrumentation software, Virtual Instrumentation programming techniques, “G” Programming Language. Labview windows, front panel window, Block diagram window, Creating and saving VI, Terminals, Nodes, Functions, wires etc.

Unit 4. Development of Virtual Instrumentation with LABView
The VI and sub-VI loops, charts, arrays, clusters and graphs, case and sequence structures, formula nodes, local and global variables, string and file IO. Suitable examples.

Unit 5. Case studies
Designing of Virtual Instrumentation using LABVIEW for
1. Data Acquisition Systems for Measurement of physical parameters
2. Temperature controlling

Reference Books
3. LABVIEW for everyone – Lisa K wells and Jeffery Travis PHI 1997.
Unit 1. Fiber Optic Communication
Need of light wave communication, working principle of fiber optic cable, Definition and terminologies: bit rate, baud rate, bandwidth, channel capacity, power budget calculation. Block diagram of Optical Fiber Communication System, Fiber optic cables, types, Splicer and Connectors. Sources and Detectors; Transmitter and receivers. Applications

Unit 2. Satellite Communication
Satellite Orbits, Satellite Communication System, Earth Station, and Transponders, Application of Satellite communication system (TV distribution, surveillance and satellite phones)

Unit 3. Mobile Communication
Concept of cell, basic cellular system and its operational procedure, Hand off, power requirements, Block diagram Transmitter, receiver, Frequency synthesizer, logic unit, control unit.

Unit 4. Microwave and Radar Communication
Basics of microwave communication, advantages, Transmission lines, Waveguides and cavity resonators, Microwave semiconductor devices (Gunn diode), microwave tubes (Klystron). RADAR: Concept of radar, Pulsed Radar System

Unit 5. Computer Communication
Digital Data Communications Concepts, Modems: Block diagrams of QPSK and QAM Protocols., Computer Networks: LAN, MAN, WAN. Network Topologies (Star, Ring, and Bus) Concept of Internet, Bluetooth and Wi-Fi and their standards.

Reference Books
1. Communication Electronics – Frenzel (TMGH)
3. Digital and Data Communications – Martin (PHI)
4. Hand Book of Electronic Communications – Miller
5. Optical Fiber Communication - Senior

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Punyashlok Ahilyadevi Holkar Solapur University, Solapur
B.Sc.-III (Electronics)
CBCS Pattern Semester – V & VI
List of Experiments

**Group A**

1. Study of Operational amplifier as band pass / band stop filter
2. Application of PLL (Frequency Multiplication)
3. Design of Regulated Power Supply using IC LM317/337
4. Design of Log amplifier by using Operational amplifier
5. Study of F to V converter / V to F converter (LM331)
6. Study of SCR firing by UJT
7. Study of Full Wave Controlled Rectifier
8. Design of Light Dimmer circuit by using TRIAC
9. Study of Speed control of motor using SCR
10. Study of SMPS / Study of Chopper circuits (Step-Up)

**Group B**

1. Data transfer operations using microcontroller
2. Arithmetic operations using microcontroller
3. Logical operations using microcontroller
4. Thumb Wheel and seven segment display interface using microcontroller using embedded C
5. Interfacing of stepper motor with microcontroller using embedded C
6. Square wave generation with timer using embedded C
7. Interfacing of ADC/ DAC using embedded C
8. Interfacing of 16×2 LCD display using embedded C
9. Serial communication with PC using embedded C
10. DC motor control with PWM using embedded C

**Group C**

1. Study of strain gauge (load cell)
2. Study of temperature sensor PT 100.
3. Study of LVDT
4. Study of offset voltage compensation circuit
5. Design of circuit for measurement of electric conductivity of water
6. Design of Light activated turn ON/OFF circuit
7. Design of ON-OFF temperature controller
8. Programmable gain amplifier (AD 620)
9. Programmable gain amplifier (AD 595)
10. Instrumentation Amplifier by using LM324/TL084.

**Group D**

**D1 : Biomedical Electronics**

1. Build and test the Bio Potential Amplifier.
2. Study of instrumentation amplifier INA 126.
3. Measurement of Bioelectric Potential
4. Study of PQRS Response
5. Measurement of Heart rate

**D2 : Electronics Communication**

1. Study of Tuned RF amplifier
2. Study of Tuned IF amplifier
3. Study of amplitude modulation and demodulation
4. Study of Frequency Modulation
5. Study of PWM

**D3: Virtual Instrumentation**
1. Study of front panel and block diagram windows of LabVIEW.
2. Design and simulation of instrumentation amplifier by using LabVIEW/Proteus
3. Design and simulation of temperature measurement system by using LabVIEW/Proteus
4. Simulation of interfacing ADC to microcontroller by using LabVIEW/Proteus
5. Simulation of interfacing LCD to microcontroller by using LabVIEW/Proteus

**D4: Modern Communication System**
1. Data communication using OFC
2. Study of FSK modulation
3. Time Division Multiplexing
4. Study of DTMF decoder
5. Study of AGC circuit

**Note:**
- Minimum eight experiments from group A to C should be performed by the students.
- Group D is Discipline specific elective (DSE-1) group. Students have to opt any two sub groups, from D1 to D4, as per elective papers and they have to perform minimum 4 experiments, each from elected two sub-groups.