

SYLLABUS FOR B.Sc. PART II (ELECTRONICS)**B.Sc. PART II - SEMESTER III****Course Name: Op-Amp, Power Supply, IC 555 and Circuit Maker****Subject code: UG-ELE(04)-S3-T****Course Objective and Course Outcome Framework**

SN	Course Objectives	Course Outcomes
	<i>Students will try to learn:</i>	<i>After successful completion of the course student will be able to:</i>
1.	To understand the concepts, working principles and key parameters of operational amplifier.	Understand the fundamentals and working principles of operational amplifier.
2.	To perform analysis of operational amplifier circuits based on negative and positive feedback applications.	Demonstrate the ability to design practical circuits based on negative and positive feedback applications that perform the desired operations.
3.	To understand operation of rectifier, filter, regulator and various parameters associated with power supply.	Understand the concept and operation of rectifier, filter, regulator and various parameters associated with power supply.
4.	To understand operation of regulated power supply and apply concepts for the design of regulated power supply.	Analyze and assemble regulated power supply using 78XX and 723 IC.
5.	To understand the operation and use of 555 timer IC.	Analyze and assemble various timer circuits using 555 IC.
6.	To study the analysis of circuit design using circuit maker simulation software.	Understand the behavior of the electronic circuits.

B.Sc. PART II - SEMESTER III**Course Name: Op-Amp, Power Supply, IC 555 and Circuit Maker****Subject code: UG-ELE(04)-S3-T****Course Outline****Unit I**

Introduction to DC amplifier, difference amplifier, Need of two power supplies, working of difference amplifier, differential mode gain, common mode gain, C.M.R.R., IC OP-AMP (block diagram), parameters of OP AMP and characteristics of an ideal OP AMP

Unit II

OP AMP as an inverting amplifier, concept of virtual ground, non-inverting amplifier, unity gain amplifier, adder, subtractor, integrator, differentiator, comparator, zero crossing detector, Schmitt trigger.

Unit III

Half wave rectifier, full wave rectifier, bridge rectifier; concept of filter (capacitive). Unregulated, regulated PS, power supply parameters – ripple factor, efficiency, line regulation, load regulation, Zener regulator, Regulated power supply design using series pass transistor, short circuit protection.

Unit IV

General features of IC regulators, design of fixed and variable power supply, 78xx, 79xx, LM 317, design of dual power supply, LM 317 as variable regulator, Limitations of linear regulator, Switching regulator- (SMPS), Concept of Low Drop Out regulator (LDO).

Unit V

Timer IC 555: Pin and functional diagrams of IC 555, description of functional diagram, Monostable multivibrator using IC 555, applications in monostable mode (missing pulse detector, linear ramp generator, frequency divider and pulse width modulation) and Astable multivibrator using IC 555, Applications in astable mode (FSK generator, pulse position modulator), Schmitt trigger using IC 555.

Unit VI

Introduction to circuit maker, basics, accessing tools & features, saving schematic options, file management, drawing a schematic, creating simple RC circuit, setting up the analysis, running the simulation, mix signal simulation example.

Digital logic simulation, setting of parameters, analysis of simple circuits.

B.Sc. II (SEM III) ELECTRONICS PRACTICALS

Subject code: UG-ELE(04)-S3-P

Students are expected to perform at least 5 experiments from section A and 5 experiments from section B.

Section A

1. Study of Op-amp as inverting and sign changer amplifier.
2. Study of Op-amp as Non-inverting and unity gain amplifier.
3. Op-amp as adder and averaging amplifier.
4. Op-amp as difference amplifier. (Subtractor)
5. Op-amp as Integrator.
6. Op-amp as Differentiator
7. Op-amp as comparator and zero crossing detector.
8. Op-amp as Schmitt trigger.
9. Study of Half wave rectifier.
10. Study of Full wave rectifier.
11. Study of Full wave Bridge rectifier.
12. Study of Zener regulator.

Section B

1. Study of 78XX series regulators
2. Study of 79XX series regulators
3. Study of LM317 regulator
4. Study of astable multivibrator using IC555
5. Study of monostable multivibrator using IC555
6. Study of linear ramp generator using IC555
7. Frequency divider using IC555
8. Study transient & AC analysis of RC circuit
9. Study transient & AC analysis of different OP-Amp as comparator
10. Study transient & AC analysis of different OP-Amp as inverting amplifier

1. Study CE amplifier parameters
2. Study of MOSFET Characteristics

REFERENCE BOOKS

1. Principles of Electronics, V. K. Mehta, Rohit Mehta
2. Functional Circuits in Electronics, S. G. Pimpale, Sushama Pimpale, Mcmillan India Ltd.
3. Elements of electronics M. K. Bagde, S. P. Singh, Kamal Singh, S. Chand
4. Op-Amp and Linear Circuits, Gaikwad, PHI
5. Electronic Instrumentation, Khedkar
6. Basic Electronics and Linear Circuits, Bhargava, Kulshreshtha, Gupta, Technical education series
7. Electronic Devices & Circuits I & II, A. P. Godse, U. P. Bakshi Technical Publishers, Pune.
8. Analogue and Digital technique, Navneeth, Kale. Gokhale,
9. Instrumentation devices and circuits, Rangan, Mani, Sharma
10. Linear Integrated Circuit by D. Roy Chaudhary
11. Op-Amps and Linear Integrated Circuits by Ramakant Gaikwad
12. Circuit maker manual.

Web Resources

1. Students are advised to make use of the resources available on the internet. Some useful links related to electronics are given below.
2. M.I.T. open course ware video lectures are available at <http://ocw.mit.edu/OcwWeb/Electrical-Engineering-and-Computer-Science/6-002Spring-2007/VideoLectures/index.htm>
3. www.electronics-tutorials.com
4. www.science-ebooks.com/electronics
5. <http://computer.howstuffworks.com>
6. www.geocities.com/CapeCanaveral/1221/elec1.htm
7. <http://101science.com/eleclinks.htm>
8. www.electro-tech-online.com/blogs/gayan-soyza/23-useful-electronic-links.html
9. www.discovercircuits.com/resources/tutorials.html

B.Sc. PART II - SEMESTER IV**Course Name: OP-AMP Applications & Electronic Instrumentation****Subject code: UG-ELE(04)-S4-T****Course Objective and Course Outcome Framework**

SN	Course Objectives	Course Outcomes
	<i>Students will try to learn:</i>	<i>After successful completion of the course student will be able to:</i>
1.	To analyze the different RC and LC oscillator circuits using OPAMP and to determine the frequency of oscillation.	Assemble the different oscillator circuits using OPAMPs for various frequencies.
2.	To understand the operation and design of various multivibrator, S/H and IA circuits using OPAMP for a given specification.	Know and assemble multivibrator circuits using OPAMP in various configuration to determine its frequency.
3.	To understand A/D and D/A converters and analyze their characteristics and classification.	Classify, analyze and assemble A/D and D/A converters.
4.	To provide fundamental concepts of basic electronic and PC based instrumentation system.	Students will be able to describe various functional blocks of basic electronic and PC based instrumentation system.
5.	To provide basic knowledge about the various transducers, sensors, actuators and instrumentation system based on these transducers.	Students will be able to explain principle of operation of various transducers, sensors, actuators and their use in developing electronic instrumentation system.
6.	To provide fundamental knowledge of biomedical instrumentation system and its safety codes.	Students will be able to describe functional blocks of biomedical instrumentation system and its safety codes.

B.Sc. PART II - SEMESTER IV**Course Name: OP-AMP Applications & Electronic Instrumentation****Subject code: UG-ELE(04)-S4-T****Course Outline****Unit I**

Feedback: Type, positive and negative feedback, Barkhausen criterion, Oscillators, types (AF and RF), basic oscillator action, L-C oscillator: Colpitts oscillator, RC oscillator using OP Amp, Phase shift oscillator, Wein bridge oscillator, Oscillator stability, Crystal oscillator, NOT gate based crystal oscillator.

Unit II

Study of OP AMP as: Astable multivibrator (asymmetric and symmetric), Monostable multivibrator (simple circuit), Concept and working of sample and hold circuit, concept of Instrumentation Amplifier (three OP Amp circuit) and working.

Unit III

D/A converter, Parameters: Range, Resolution, Linearity and speed, Weighted type D/A, limitations of weighted type D/A, R-2R D/A using Op Amp, limitations, types of D/A output (voltage, current, differential).

Need for A/D conversion, parameters: Range, Resolution and speed, Single slope A/D converters, Dual slope A/D converter, Counter type, Successive approximation type, Flash type, Sampling theorem.

Unit IV

Block diagram for electronic system, Defining the system characteristics, Analog, Digital, Real, virtual, Dedicated, Versatile, Stand alone, PC based instruments. Concept of calibration, Standards for calibration.

Unit V

Sensors, Actuators, Transducers, Active and passive transducers, characteristics, Passive : Thermister (NTC & PTC), LM35, L.D.R., Photo-transistor
Active : Piezo-electric transducer
Digital: Pressure sensor (MPXV4006DP).

Block diagram of temperature measurement using thermister, Temperature measurement using LM35, Advantage over thermister, Lux meter using LDR, Colorimeter using LDR, Insect repellent using piezo buzzer .

Unit VI

Man-Instrument system components, Introduction to physiological system, generation of bio potential, Block diagram and working of EEG, ECG and EMG, Electrical shock hazards, Precautions, Safety codes in biomedical instrumentation.

B.Sc. II (SEM IV) ELECTRONICS PRACTICALS

Subject code: UG-ELE(04)-S4-P

Students are expected to perform at least 5 experiments from section A and 5 experiments from section B.

Section A

1. Study of OP-amp based Wein bridge oscillator.
2. Study of OP-amp based Phase shift oscillator.
3. Study of Colpitt's oscillator.
4. Study of Op-amp as astable multi vibrator.
5. Study of Op-amp as Mono stable multi vibrator.
6. Study of Instrumentation amplifier.
7. Study of successive approximation ADC.
8. Study of Flash type ADC.
9. Study of Single slope ADC.
10. Study of Dual slope ADC.
11. Study of Binary weighted DAC.
12. Study of ladder type DAC
13. Study of NOT gate based crystal oscillator.
14. Study of Sample and hold circuit.

Section B

1. Study transfer characteristics of NTC type thermister
2. Study resolution in characteristics of NTC type thermister
3. Study transfer characteristics of LM 35
4. Study transfer characteristics of Water heater (around 300W)
5. Study of ON/ OFF type thermo-state using LM 35
6. Study transfer characteristics of LDR

7. Study transfer characteristics of Piezo-electric transducer
8. Comparative study of accuracy in 3 ½ digit, 4 ½ digit, 5 ½ digit Multimeters
9. Directivity study of carbon Mic.
10. "Look up table" based o/p using microcontroller IC interface using R.T.C.

REFERENCE BOOKS

1. Digital and analogue Techniques, G. N. Navaneeth, V. M. Gokhale, R. G. Kale, Kitab Mahal.
2. Digital Principles and Applications, A. P. Malvino, D. P. Leach, McGraw Hill Book Co.
3. Op-Amp and Linear Circuits, Gaikwad, PHI,
4. Principles of Digital Electronics, M. B. Matsagar, V. S. Kale, Vision publication
5. Modern Digital Electronics, R. P. Jain, Tata McGraw Hill publishing co.ltd.
6. Digital Fundamentals, Floyd, Jain, Pearson,
7. 2000 Solved Problems in Digital Electronics, S. P. Bali, Tata McGraw Hill publishing co.ltd.
8. Electronic Circuits and Systems: Analog and Digital, Y.N.Bapat, Tata McGraw Hill Publishing co.ltd.
9. Digital Electronics and Logic Design, B. S. Nair, Prentice Hall
10. Digital Computer Electronics, Malvino, Brown, Tata McGraw Hill
11. Fundamentals of Digital Electronics, C.V.Dhuley and V.M. Ghodki Applied Electronics and Instrumentation, C. M. Dhir, Tata McGraw Hill
12. Digital Instrumentation, Bouwens, Tata McGraw Hill
13. Electronic Instrumentation, Khedkar
14. Modern Electronic Instrumentation and Measurement Techniques, Cooper, Prentice Hall.

Web Resources

Students are advised to make use of the resources available on the internet. Some useful links related to electronics are given below.

1. M.I.T. open course ware video lectures are available at <http://ocw.>

mit.edu/OcwWeb/Electrical-Engineering-and-Computer-Science/6-002Spring-2007/VideoLectures/index.htm

2. www.electronics-tutorials.com
3. <http://electronics.howstuffworks.com>
4. www.science-ebooks.com/electronics
5. <http://computer.howstuffworks.com>
6. www.geocities.com/CapeCanaveral/1221/elec1.htm
7. <http://101science.com/eleclinks.htm>
8. www.electro-tech-online.com/blogs/gayan-soyza/23-useful-electronic-links.html
9. www.discovercircuits.com/resources/tutorials.html
10. www.electronics-lab.com/

SYLLABUS FOR B.Sc. PART III (ELECTRONICS)**B.Sc. PART III - SEMESTER V****Course Name: Electronic Communication & Fundamentals of Microprocessor****Subject code: UG-ELE(04)-S5-T****Course Objective and Course Outcome Framework**

SN	Course Objectives	Course Outcomes
	<i>Students will try to learn:</i>	<i>After successful completion of the course student will be able to:</i>
1.	To introduce students to electronic communication and various modulation and demodulation techniques of communication.	Use of different modulation and demodulation techniques used in analog communication and Identify and solve basic communication problems.
2.	To introduce students the concept and theory of propagation of signals and the various characteristics of different types of antennas.	Understand about various types of propagation signals. Analyze the radiation mechanisms of antennas and demonstrate knowledge of antennas in communication systems.
3.	To learn the basic elements of digital, optical fiber system, FAX and cellular communication.	Understand the concept and operation of digital, optical fiber system, FAX and cellular communication.
4.	To develop background and basic knowledge of 8085 microprocessor.	Draw and describe architecture of 8085 microprocessor.
5.	To write assembly language programs of 8085 microprocessor for various applications.	Write assembly language program for 8085 microprocessor.
6.	To know the different interfacing methods, DMA and basic knowledge of 8255 PPI and its interfacing to 8085 microprocessor.	Understand various interfacing schemes, DMA. Draw and describe architecture of 8255 PPI and its interfacing to 8085 microprocessor.

B.Sc. PART III - SEMESTER V**Course Name: Electronic Communication & Fundamentals of Microprocessor****Subject code: UG-ELE(04)-S5-T****Course Outline****Unit I**

Introduction to Electronics communication, block diagram of communication system, Types of communication: analog, digital; simplex, duplex; baseband, modulated, concept of modulation, need for modulation, types of modulation (AM, FM, PM).

Unit II

Propagation modes of signals: ground waves, sky waves, Ionosphere and satellite; antenna fundamentals, basic principles and types.

Unit III

Digital communication: Introduction, synchronous, asynchronous transmission, Shannon theorem, ASK, FSK, and PSK modulation.

Fiber optic communication system, Advantages of FOC, concept of Fax, concept of cellular telephone, block diagram of cellular telephone, advantages

Unit IV

Block diagram of Intel 8085, ALU, Timing and control unit, General purpose registers, Accumulator, PC, SP, IR, ID, Interrupt, Address and Data bus multiplexing, Flags. Instruction Cycle: T-states, Fetch operation, Execute operation, Machine cycle.

Unit V

Addressing modes, instruction Set: Data transfer group, Arithmetic group, Logic group, Branch control group, I/O and machine control group, stack and subroutines, simple programs based on above instructions.

Unit VI

Need for interfacing, modes of data transfer, synchronous and asynchronous, interrupt driven, DMA, PPI 8255- Block diagram, modes, control word format.

B.Sc. III (SEM V) ELECTRONICS PRACTICALS**Subject code: UG-ELE(04)-S5-P**

Students are expected to perform at least 5 experiments from section A and 5 experiments from section B.

Section A

1. Study of Half duplex communication system using PC/ μ C (2 wire interface),
2. Study of Full duplex communication system using PC/ μ C (3 wire interface),
3. ASK using op-Amp,
4. FSK using op-Amp,
5. Study of AM detector,
6. Study of narrow band amplifier using op-amp/ Transistor,
7. Study of intensity characteristics of LASER diode,
8. X-bee interface using PC/ μ C / field strength study,
9. IR Link study,
10. Wire impedance measurement.

Section B

1. Program for data transfer instruction,
2. Program for addition of 8-bit numbers (Hex and decimal),
3. Program for addition of 16-bit numbers (Hex and decimal),
4. Program for 8-bit subtraction,
5. Program for 8-bit multiplication,
6. Program for 1's and 2's complement of 8 bit numbers,
7. Program for masking of 4 MSB and LSB of a 8-bit numbers,
8. Program for finding the least number from a series of numbers,
9. Program for finding the largest number from a series of numbers,
10. Program for arranging a series of numbers in ascending order,
11. Program for arranging a series of numbers in descending order,
12. Study of 8255.

REFERENCE BOOKS

1. Electronic communication system, John Kennedy ,Tata McGraw Hill
2. Communication Electronics, Principles and Application, Frenzel, Tata McGraw Hill.

3. Fundamentals of Microprocessor and Microcomputers, B.Ram, Dhanpat Rai publications
4. Microprocessor Architecture, programming and applications with 8085/8080A,
5. Ramesh S. Gaonkar, Wiley eastern ltd.
6. Introduction to Microprocessor, A. P. Mathur, Tata McGraw Hill,
7. Microprocessor and Interfacing, D. V. Hall, Tata McGraw Hill,
8. Introduction to Microprocessors, Vilas Ghodki and Satish Sharma

Web Resources

Students are advised to make use of the resources available on the internet. Some useful links related to electronics are given below.

1. M.I.T. open course ware video lectures are available at <http://ocw.mit.edu/OcwWeb/Electrical-Engineering-and-Computer-Science/6-002Spring-2007/VideoLectures/index.htm>
2. www.electronics-tutorials.com
3. <http://electronics.howstuffworks.com>
4. www.science-ebooks.com/electronics
5. <http://computer.howstuffworks.com>
6. www.geocities.com/CapeCanaveral/1221/elec1.htm
7. <http://101science.com/eleclinks.htm>
8. www.electro-tech-online.com/blogs/gayan-soyza/23-useful-electronic-links.html
9. www.discovercircuits.com/resources/tutorials.html
10. www.electronics-lab.com/
11. www.glolab.com/links/links.html etc

B.Sc. PART III - SEMESTER VI**Course Name: Programming in 'C' & Microcontroller 8051****Subject code: UG-ELE(04)-S6-T****Course Objective and Course Outcome Framework**

SN	Course Objectives	Course Outcomes
	<i>Students will try to learn:</i>	<i>After successful completion of the course student will be able to:</i>
1.	To understand the different types of programming languages and in particular the basics of 'C'.	Understand the fundamental of 'C' language.
2.	To write and debug simple 'C' programs.	Demonstrate the ability to write and debug 'C' programs for various applications.
3.	To undertake small 'C' language projects.	Write algorithms, draw flow charts and 'C' programs for simple applications.
4.	To develop background knowledge and core expertise of 8051 microcontroller.	Draw and describe architecture of 8051 microcontroller.
5.	To write assembly language programs of 8051 microcontroller for various applications.	Write assembly language program for 8051 microcontroller.
6.	To know the importance of different peripheral devices and their interfacing to 8051 microcontroller.	Interface various peripheral devices to the 8051 microcontroller.

B.Sc. PART III - SEMESTER VI**Course Name: Programming in 'C' & Microcontroller 8051****Subject code: UG-ELE(04)-S6-T****Course Outline****Unit I**

Constant, Variables and Operators: Character set, C tokens, constant, Keyword, identifiers, variables, data types, declaration of variables, Arithmetic, relational logical, assignment, increment, conditional, bitwise, operators, Arithmetic expression, evaluation of expression, precedence of operators, input/output functions.

Unit II

Control Structures & Arrays: if- statements, if-else statement, switch statement, go-to statement, while statement, do-while statement, for statement, one dimensional array.

Unit III

User Defined Functions, Types of functions, return values and their types, scope and lifetime of variables in function; basic concept of structure and unions, difference between structure and union.

Pointers: Basic concept, expression, variables Defining and opening file, closing a file, I/O operations on file, command line arguments, port interfacing.

Unit IV

Architecture and features, Internal and External memory, Flags, SFR Map, SFR Function, Accumulator, Register B, Port registers (P0, P1, P2 and P3), Power Management (PCON).

Unit V

Instruction set: Data transfer, logical, arithmetic, interrupt handler, Addressing Modes .

Subroutine and Stack, Need for Subroutine LCALL and RETURN Instructions, ACALL Instructions, Nesting of subroutine, Stack Operation and Stack Instruction, Branching (Jump Instruction), simple programs .

Unit VI

Interfacing with Keyboard, display - LCD (16 x 2), ADC and DAC, LED Matrix and Serial communication with personal computer.

B.Sc. III (SEM VI) ELECTRONICS PRACTICALS**Subject code: UG-ELE(04)-S6-P**

Students are expected to perform at least 5 experiments from section A and 5 experiments from section B.

Section A

1. Programs based on use of Variables, Operators, Input Output function
2. Programs based on Control Structure using if, if-else, switch, goto, while & do while
3. Programs based on use of one dimensional Array , Operations on array
4. Programs based on function writing, Use of structure and Union
5. Programs based on pointer operation, file operation
6. Programs based on communication with external data source like Printer & serial port.

Section B

1. LED Blink
2. Relay interface
3. Stepper Motor Interface
4. 16x2 Interface
5. Study of bit operation on port(A,B,C,D)
6. LED Blink using timer
7. Frequency Generator using timer
8. External frequency counting timer
9. Interrupt driven operation
10. Single blink on key I/P
11. Opto- triac interface
12. Key to clk/CC
13. Serial interface with PC
14. ADC 0808 interface
15. DAC 0808 interface
16. IIC interface using R.T.C.

REFERENCE BOOKS

1. Let us C ,Y.Kanetkar
2. Gate to C programming, Kishor S. B., Vilas Ghodki and Madhavi
3. C in depth, Shrivastava, BPB publication
4. Programming in ANSI C, E Balgurusamy, Tata McGraw Hill
5. Programming with C Byron Gottfried Schaums outline series, TMH. 8051 microcontroller, V. Udayshankara, Mallikarjuna Swamy,Tata McGraw Hill
6. Microcontroller: Theory and Applications, A.V.Deshmukh Tata McGraw Hill
7. Microcontroller, Rajkamal, Pearsons
8. Microcontroller, Mazidi and Mazidi

Web Resources

Students are advised to make use of the resources available on the internet. Some useful links related to electronics are given below.

1. M.I.T. open course ware video lectures are available at <http://ocw.mit.edu/OcwWeb/Electrical-Engineering-and-Computer-Science/6-002Spring-2007/VideoLectures/index.htm>
2. www.electronics-tutorials.com
3. <http://electronics.howstuffworks.com>
4. www.science-ebooks.com/electronics
5. <http://computer.howstuffworks.com>
6. www.geocities.com/CapeCanaveral/1221/elec1.htm
7. <http://101science.com/eleclinks.htm>
8. www.electro-tech-online.com/blogs/gayan-soyza/23-useful-electronic-links.html
9. www.discovercircuits.com/resources/tutorials.html
10. www.electronics-lab.com/