Syllabus ELECTRONICS (UG courses) Admitted Batch 2008 -2009



May 2008 A.P. State Council of Higher Education

SUBJECT COMMITTEE

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- Prof.P.Narasimha Reddy
 Prof.M.Poornachander Rao
 Prof.K.Mala Kondaiah
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 Prof.S.P.Mallikarjun Rao
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- Kakatiya University
- Osmania University
- Nagarjuna University
- ECIL, Hyderabad
- Govt. College, Ananthapur
- Pragathi Mahavidyalaya, Hyderabad
- Osmania University

S.no.	Subject	Hrs per week
1.	English language including communication skills	6
2.	Second language	4
3.	Core1-I	4
4.	Core2-I	4
5.	Core3-I	4
6.	Core1-lab I	3
7.	Core2-lab I	3
8.	Core3-lab I	3
9.	Foundation course	3
10.	Computer skills	2
	Total	36

B.Sc. Courses (Structure)

Second year:

First year:

S.no.	Subject	Hrs per week
1.	English language including communication skills	6
2.	Second language	4
3.	Core1-II	4
4.	Core2-II	4
5.	Core3-II	4
6.	Core1-lab II	3
7.	Core2-lab II	3
8.	Core3-lab II	3
9.	Environmental studies	4
10.	Computer skills	2
	Total	37

Third year:

S.no.	Subject	Hrs per week	
1.	Core1-III	3	
2.	Core1-IV	3	
3.	Core2-III	3	
4.	Core2-IV	3	
5.	Core3-III	3	
6.	Core3-IV	3	
7.	Core1-lab III	3	
8.	Core1-lab IV	3	
9.	Core2-lab III	3	
10.	Core2-lab IV	3	
11.	Core3-lab III	3	
12.	Core3-lab IV	3	
13.	Foundation course	3	
	Total	39	

S.No.	Year	Paper	Hours/week	Total hours		
A. THEORY						
01	First Year	Paper-I Circuit Analysis and Electronic Devices	4hrs/ Week	120 Hours		
02	Second Year	Paper-II Analog Circuits and Communications	4hrs/Week	120 Hours		
03	Third Year	Paper –III Digital Electronics and Microprocessor.	3hrs/Week	90 Hours		
04	Third Year	Paper –IV (Electives) Any one of the following i) Paper – IVA Embedded Systems and Applications ii) Paper – IVB Digital Design using VHDL	3hrs/ Week	90 Hours		
B. PRACTICALS						
05	First Year	Paper – I: Circuit Analysis and Electronic Devices Lab	3hrs/Week	90 Hours (30Sessions)		
06	Second Year	Paper – II: Analog Circuits and Communication Lab	3hrs/ Week	90 Hours (30Sessions)		
07	Third Year	Paper – III: Digital Electronics and Microprocessor Lab	3hrs/Week	90 Hours (30 Sessions)		
08	Third Year	Paper – IV (Electives) Any one of the following Paper - IV (A): Embedded Systems and	3 hrs/Week	90 Hours (30 Sessions)		
		Applications Lab Paper - IV (B): Digital design Using VHDL Lab				

B.Sc (Electronics) – Scheme of instruction

ANDHRA UNIVERSITY ELECTRONICS SYLLABUS ADMITTED BATCH 2008-09 B.Sc I Year -Electronics PAPER-I Circuit Analysis and Electronic Devices. (120 hours)

UNIT-I (30 hours)

AC Fundamentals: The Sine wave –Average and RMS values–The J operator – Polar and rectangular forms of complex numbers – Phasor diagram – Complex impedance and admittance.

Passive networks: Concept of voltage and current sources – KVL and KCL- Application to simple circuits (AC and DC) consisting of resistors and sources (one or two) - Node voltage analysis and method of mesh currents.

Network theorems (DC and AC): Superposition Theorem–Thevenin's Theorem– Norton's Theorem–Maximum power transfer Theorem–Millman Theorem- Reciprocity Theorem – Application to simple networks.

UNIT-II (30 hours)

RC and RL Circuits: Transient response of RL and RC circuits with step input– time constants. Frequency response of RC and RL circuits – Types of Filters: Low pass filter – High pass filter – frequency response - Passive differentiating and integrating circuits.

Resonance: Series resonance and parallel resonance RLC circuits – Resonant frequency – Q factor – Band width – Selectivity.

UNIT-III (30 hours)

PN Junction: Depletion region – Junction capacitance – Diode equation (no derivation) – Effect of temperature on reverse saturation current – construction, working, V-I characteristics and simple applications of

i) Junction diode ii) Zener diode iii) Tunnel diode and iv) Varactor diode.

Bipolar Junction Transistor (BJT): PNP and NPN transistors-current components in BJT – BJT static characteristics (Input and Output) – Early effect- CB, CC,CE configurations (cut off, active, and saturation regions) CE configuration as two port network – h-parameters – h-parameter equivalent circuit. Experimental arrangement to study input and output characteristics of BJT in CE configuration. Determination of h-parameters from the characteristics. Biasing and load line analysis – Fixed bias and self bias arrangement.

UNIT-IV (30 hours)

Field Effect Transistor (FET): Structure and working of JFET and MOSFET – output and transfer characteristics – Experimental arrangement for studying the characteristics and to determine FET parameters. Application of FET as voltage variable resistor and MOSFET as a switch – Advantages of FET over transistor.

Uni Junction Transistor (UJT): Structure and working of UJT- Characteristics. Application of UJT as a relaxation oscillator.

Silicon Controlled Rectifier (SCR): Structure and working of SCR. Two transistor representation, Characteristics of SCR. Experimental set up to study the SCR characteristics. Application of SCR for power control.

Photo Electric Devices: Structure and operation of LDR, Photo voltaic cell, Photo diode, Photo transistors and LED.

(NOTE: Solving related problems in all the Units)

Reference Books:

- 1. Grob's Basic Electronics Mitchel E.Schultz 10th Edn. Tata McGraw Hill (TMH)
- 2. Network lines and fields- Ryder- Prentice Hall of India (PHI)
- 3. Circuit analysis P.Gnanasivam- Pearson Education
- 4. Circuits and Networks A.Sudhaksr & Shyammohan S. Palli TMH
- 5. Network Theory Smarajit Ghosh PHI
- 6. Electronic Devices and Circuits-Millman and Halkias TMH
- 7. Electronic Devices and Circuits-Allen Mottershead PHI
- 8. Principles of Electronics- V.K. Mehta and Rohit Mehta S Chand &Co
- 9. Electronic Devices and Circuit Theory- R.L.Boylestad and L.Nashelsky- Pearson Education.
- 10. Pulse digital switching waveforms -Millman & Taub TMH.
- 11. Applied Electronics- R.S.Sedha S Chand &Co
- 12. A First course in Electronics- AA Khan & KK Day- PHI
- 13. Principles of Electronic circuits- Stanely G.Burns and Paul R. Bond- Galgotia.
- 14. Electronic Principles and Applications A.B. Bhattacharya- New Central Book Agency Pvt.

B.Sc I Year - Electronics

PRACTICALS PAPER-I (90 hours-30 Sessions)

Circuit Analysis and Electronic devices Lab

- 1. Measurement of peak voltage, frequency and phase using CRO.
- 2. Thevenin's theorem verification.
- 3. Norton's theorem verification.
- 4. Maximum power transfer theorem verification.
- 5. CR and LRcircuits- Frequency response- (Low pass and High pass).
- 6. CR and LR circuits Differentiation and integration tracing of waveforms.
- 7. LCR–Series resonance circuit–Frequency response–Determination of f_o, Q and band width.
- 8. To draw volt-ampere characteristics of Junction diode and determine the cut-in voltage, forward and reverse resistances.
- 9. Zener diode V-I Characteristics- Determination of Zener breakdown voltage.
- 10. Voltage regulator using Zener diode
- 11.BJT input and output characteristics (CE configuration) and determination of 'h' parameters.
- 12. FET Characteristics and determination of FET parameters.
- 13. UJT as relaxation oscillator.
- 14. LDR- characteristics.
- 15. SCR Volt-ampere characteristics.

Note: Student has to perform any 12 experiments.



ANDHRA UNIVERSITY ELECTRONICS SYLLABUS ACADEMIC YEAR 2009-10

B.Sc II Year- Electronics

PAPER-II Analog Circuits and Communications (120 hours)

UNIT-I (30 hours)

Power Supplies: Rectifiers– Halfwave, fullwave and bridge rectifiers- Efficiency- Ripple factor- Regulation – Harmonic components in rectified output – Types of filters- Choke input (inductor) filter- Shunt capacitor filter- L section and π section filters – Block diagram of regulated power supply - Series and shunt regulated power supplies – Three terminal regulators (78XX and 79XX) – Principle and working of switch mode power supply (SMPS).

UNIT-II (30 hours)

RC Coupled Amplifier: Analysis and frequency response of single stage RC coupled CE amplifier.

Feedback: Positive and negative feedback- Effect of feedback on gain, band width, noise, input and output impedances.

Operational Amplifiers: Differential amplifier- Block diagram of Op-Amp- Ideal characteristics of Op-Amp- Op-Amp parameters- Input resistance- Output resistance- Common mode rejection ratio (CMMR)- Slew rate- Offset voltages – Input bias current-Basic Op-Amp circuits- Inverting Op-Amp- Virtual ground- Non-inverting Op-Amp- Frequency response of Op-Amp. Interpretation of Op-Amp data sheets.

UNIT-III (30 hours)

Applications of Op-Amps: Summing amplifier- subtractor- Voltage follower- Integrator-Differentiator - Comparator- Logarithmic amplifier- Sine wave [Wein Bridge] and square wave [Astable] generators- Triangular wave generator- Monostable multivibrator- Solving simple second order differential equation. Basic Op-Amp series regulator and shunt regulator.

UNIT-IV (30 hours)

Communications: Need for modulation-Types of modulation- Amplitude, Frequency and Phase modulation.

Amplitude modulation-side bands- modulation index- square law diode modulator-Demodulation- diode detector.

Frequency modulation working of simple frequency modulator- Ratio detection of FM waves- Advantages of frequency modulation.

AM and FM radio receivers [block diagram approach].

(NOTE: Solving related problems in all the Units)

Reference Books:

- 1. Electronic Devices and Circuits-Millman and Halkias- Tata Mc Graw Hill (TMH)
- 2. Microelectronics- J. Millman and A. Grabel TMH
- 3. Operational Amplifiers and Linear Integrated Circuits- Ramakant A. Gayakwad- Prentice Hall of India (PHI).
- 4. Operational Amplifiers and Linear Integrated Circuits- K. Lalkishore Pearson Education
- 5. Analog Electronics- L.K. Maheswari and M.M.S. Anand- PHI
- 6. Applied Electronics- R.S.Sedha- S Chand &Co
- 7. Principles of Electronics- V.K. Mehta and Rohit Mehta S Chand &Co
- 8. A first Course in Electronics A.A.Khan & K.K. Dey PHI
- 9. Electronic Communication Systems George Kennedy & Bernard Davis TMH.
- 10. Electronic Communication -D. Roddy & J. Coolen- PHI
- 11. Principles of Electronic Communication Systems -Louis E. Frenzel -TMH

ANDHRA UNIVERSITY

B.Sc II Year - Electronics

PRACTICALS PAPER-II (90 hours - 30 Sessions)

Analog Circuits and Communications Lab

- 1. D.C Power supply and filters.
- 2. Single stage RC coupled amplifier frequency response.
- 3. OP-Amp (IC 741) as
 - a) Inverting amplifier.
 - b) Non- inverting amplifier.
 - c) Comparator.
- 4. OP-Amp (IC 741) as
 - a) Integrator.
 - b) Differentiator.
- 5. OP-Amp as Wien bridge oscillator.
- 6. Astable multivibrator Determination of frequency (using IC741 Op-Amp).
- 7. Monostable multivibrator–Determination of pulse width (using IC 741Op Amp).
- 8. Voltage regulator using IC-7805and IC-7905.
- 9. AM modulator and Demodulator.
- 10. FM modulator.
- 11. Simulation experiments using appropriate electronic circuit simulation software.
 - a) RC coupled amplifier.
 - b) Wien bridge oscillator.
 - c) Astable multivibrator.
 - d) Amplitude Modulation.
 - e) Frequency Modulation.

Note: Student has to perform the following experiments

(1) Any 7 experiments among the experiment numbers1to10.

(2) Experiment Number 11 (a,b,c,d and e) is compulsory

STUDENTS ARE ENCOURAGED TO DO A SMALL PROJECT WORK DURING SECOND YEAR

ANDHRA UNIVERSITY ELECTRONICS SYLLABUS ACADEMIC YEAR 2010-11

B.Sc III Year - Electronics

PAPER – III Digital Electronics and Microprocessor (90 hours)

UNIT-I (23 HOURS)

Introduction to number systems, Logic gates OR, AND, NOT, X-OR, NAND, NOR gates -Truth tables – Positive and negative logic – Logic families and their characteristics – RTL, DTL, ECL, TTL and CMOS.– Universal building blocks NAND and NOR gates. Laws of Boolean algebra De Morgan's Theorems – Boolean identities – Simplification of Boolean expressions– Karnaugh Maps – Sum of products (SOP) and Product of sums (POS).

UNIT-II (22 HOURS)

Combinational and Sequential circuits: Multiplexer and De-Multiplexer – Decoder, Half adder, Full adder and Parallel adder circuits. Flip flops – RS, D, JK and JK Master-Slave (working and truth tables) - Semiconductor memories – Organization and working-Synchronous and asynchronous binary counters, Up/Down counters- Decade counter (7490) - working, truth tables and timing diagrams.

UNIT-III (23 HOURS)

Introduction to Microcomputer and Microprocessor: Intel 8085 Microprocessor – central processing unit CPU – arithmetic and logic unit ALU – timing and control unit – register organization – address, data and control buses- pin configuration of 8085 and its description. Timing diagrams- Instruction cycle, machine cycle, fetch and execute cycles.

Instruction set of 8085, instruction and data formats- classification of instructions – addressing modes. Assembly language programming examples of 8 and 16 bit addition, subtraction, multiplication and division. Finding the largest and smallest in a data array. Programming examples using stacks and subroutines.

UNIT-IV (22 HOURS)

Interfacing peripherals and applications: Programmable peripheral interface (8255) - D/A and A/D converters and their interfacing to the Microprocessor. Stepper motor control-seven segment LED.

(NOTE: Solving related problems in all the Units)

Reference Books:

- 1. Digital Principles and Applications- Malvino & Leach- TMH
- 2. Digital Fundamentals F.Loyd & Jain- Pearson Education
- 3. Modern Digital Electronics- R.P Jain-TMH
- 4. Fundamentals of Digital Circuits- Anand Kumar- PHI
- 5. Digital Systems Rajkamal- Pearson Education
- 6. Digital Electronic Principles and Integrated Circuits- Maini- Willey India
- 7. Digital Electronics- Gothman-
- 8. Digital Electronics –J.W. Bignel & Robert Donova- Thomson Publishers (Indian 5th Ed)
- 9. Microprocessor Architecture and Programming Ramesh S. Goanker- Penram
- 10. Introduction to Microprocessor Aditya. P. Mathur- TMH
- 11. Microprocessors and Microcontrollers Hardware and Interfacing- Mathivannan- PHI
- 12. Fundamentals of Microprocessors and Microcontrollers B. Ram-Dhanpat Rai & Sons.
- 13. Advanced Microprocessor and Peripherals, Architecture, Programming and Interface- A.K.Ray and K.N. Bhurchandi- TMH
- 14. Microprocessor Lab Premier- K.A. Krishna Murthy

B.Sc III Year - Electronics PRACTICAL PAPER-III (90 hours – 30 sessions) Digital Electronics and Microprocessor Lab

A) Digital Experiments

- 1. Verification of truth tables of OR, AND, NOT, NAND, NOR, EX-OR gates (By using 7400-series)
- 2. Construction of gates using NAND, NOR gates.
- 3. Construction of Half and Full adders and verifying their truth tables.
- 4. Operation and verifying truth tables of flip- flops- RS, D, and JK using ICs.
- 5. Construction of Decade counters (7490).
- 6. Driving Stepper motor using JK flip-flop
- 7. Simulation experiments using appropriate electronic circuit simulation.
 - a) 4-bit parallel adder using combinational circuits.
 - b) Decade counter using JK flip flops.
 - c) Up/Down counter using JK flip flop.
 - d) Up/Down counter using 7493.

B) MICROPROCESSOR (Software)

- 1. Binary addition & subtraction. (8-bit & 16-bit)
- 2. Multiplication & division.
- 3. Picking up largest/smallest number.
- 4. Arranging –ascending/descending order.
- 5. Decimal addition (DAA) & Subtraction.
- 6. Time delay generation

C) MICROPROCESSOR (Hardware)

- 1. Interfacing R-2R Ladder network (DAC) (4 bits) to generate waveforms.
- 2. Interfacing a stepper motor and rotating it clockwise/anti clockwise through a known angle.
- 3. Interfacing a seven segment display.
- 4. Interfacing ADC for temperature measurement.

Note: Student has to perform the following experiments:

- (i) In Section (A) any four experiments among experiment numbers 1to 6
- (ii) Experiment Number 7 (a, b, c and d) is compulsory
- (iii) All experiments in section (B)
- (iv) Any two experiments in section (C).

STUDENTS ARE ENCOURAGED TO DO A SMALL PROJECT WORK DURING THIRD YEAR

ANDHRA UNIVERSITY ELECTRONICS SYLLABUS ACADEMIC YEAR 2010-11

B.Sc III Year – Electronics Elective Paper–IV(A): Embedded Systems and Applications (90 hours)

Unit– I (22 Hours)

The 8051 Microcontroller

Introduction to microcontrollers and embedded systems: Overview and block diagram of 8051. Architecture of 8051. Program counter and memory organisation. Data types and directives, Flag bits and PSW Register, Register banks and Stack; Pin diagram, Port organisation, I/O Programming, Bit manipulation. Interrupts and timer.

Unit–II (23 Hours)

Addressing modes, instruction set and assembly language programming of 8051

Addressing modes and accessing memory using various addressing modes. Instruction set: Arithmetic, Logical, Single Bit, Jump, Loop and Call Instructions and their usage. Time Delay Generation and Calculation; Timer/Counter Programming. Programming examples: Addition, multiplication, subtraction, division, arranging a given set of numbers in ascending / descending order, picking the smallest / largest number among a given set of numbers, Accessing a specified port terminal and generating a rectangular waveform.

Unit – III (22 Hours)

Interfacing of peripherals to Microcontroller

Interfacing of - PPI 8255, DAC, ADC. Serial communication- modes and protocols

Unit – IV (23 Hours)

Applications of Embedded Systems

Temperature measurement, displaying information on a LCD, Control of a Stepper Motor, Interfacing a keyboard and generation different types of waveforms.

Reference Books:

- The 8051 Microcontrollers and Embedded Systems By Muhammad Ali Mazidi and Janice Gillispie Mazidi- Pearson Education Asia, 4th Reprint, 2002
- 2. Microcontrollers Theory and applications by Ajay V. Deshmukh-Tata McGraw-Hill
- The 8051 Microcontroller architecture, programming & applications By Kenneth J. Ayala- Penram International Publishing, 1995
- 4. Programming and Customizing the 8051 Microcontroller By Myke Predko- TMH, 2003
- 5. Design with Microcontrollers By J B Peatman-TMH.
- 6. The 8051 Microcontroller Programming, interfacing and applications by Howard Boyet and Ron Katz (MII) Microprocessors Training Inc.
- 7. The concepts & features of Microcontrollers by Rajkamal Wheeler Pub.

B.Sc III Year – Electronics

Elective Paper – IV (A): PRACTICALS (90 Hours- 30 Sessions)

Embedded Systems and Applications Lab

Microcontroller Experiments using 8051 kit

- 1. Multiplication of two numbers using MUL command (later using counter method for repeated addition)
- 2. Division of two numbers using DIV command (later using counter method for repeated subtraction)
- 3. Pick the smallest number among a given set of numbers
- 4. Pick the largest number among a given set of numbers
- 5. Arrange 'n' numbers in ascending order
- 6. Arrange 'n' numbers in descending order
- 7. Generate a specified time delay
- 8. Interface a ADC and a temperature sensor to measure temperature
- 9. Interface a DAC & Generate a stair case wave form with step duration and no. of steps as variables
- 10. Flash a LED connected at a specified out put port terminal
- 11. Interface a stepper motor and rotate it clock wise or anti clock wise through given angle steps
- 12. Using Keil software write a program to pick the smallest among a given set of numbers
- 13. Using Keil software write a program to pick the largest among a given set of numbers
- 14. Using Keil software write a program to arrange a given set of numbers in ascending order
- 15. Using Keil software write a program to arrange a given set of numbers in descending order
- 16. Using Keil software write a program to generate a rectangular wave form at a specified port terminal

Note: Student has to perform the following experiments

- (1) 8 Experiments among experiment numbers 1 to 11
- (2) Experiment Numbers from 12 to16 are compulsory

STUDENTS ARE ENCOURAGED TO DO A SMALL PROJECT WORK DURING THIRD YEAR

ANDHRA UNIVERSITY ELECTRONICS SYLLABUS ACADEMIC YEAR 2010-11

B.Sc III Year – Electronics

Elective Paper – IV (B) : Digital Design Using VHDL (90 Hours)

UNIT – I (22 Hours)

Introduction & Behavioural Modeling

Introduction to HDLs: Difference between HDL and other software languages – Different HDLs in vogue. Overview of digital system design using HDL

Basic VHDL Language Elements: Identifiers, Data objects, scalar and composite data types, Operators

Behavioural Modeling with examples: Entity declaration, Architecture body, Process statement and sequential statements. Inertial and transport delay models, creating signal waveforms, signal drivers, effect of transport and inertial delays on signal drivers.

UNIT – II (23 Hours)

Data Flow and Structural Modeling

Data Flow Modeling with examples: Concurrent signal assignment statement, Concurrent versus sequential signal assignment, Delta delays, Multiple drivers, Conditional signal assignment statement, selected signal assignment statement, concurrent assertion statement.

Structural Modeling with examples: Component declaration, Component instantiation and examples, Direct instantiation of component.

UNIT – III (23 Hours)

Subprograms and Packages

Subprograms and Overloading: Functions and procedures with simple examples - subprogram overloading, Operator overloading.

Packages and Libraries: Package declaration, package body, design file, design libraries, order of analysis, implicit visibility, explicit visibility, library clause and use clause.

Advanced Features: Entity statements, Generate statements, Attributes, Aggregate targets, ports and their behaviour.

UNIT – IV (22 Hours)

Simulation and Hardware modeling

Model Simulation: Simulation – Writing a Test Bench for a Half and a Full adder.

Hardware Modeling Examples: Modeling entity interfaces, Modeling simple elements, Different styles of modeling, Modeling regular structures, Modeling delays, Modeling conditional operations, Modeling a clock divider and a pulse counter.

Reference Books

- 1. A VHDL Primer By J.Bhasker ., 3rd edition PHI, New Delhi, 2007
- 2. Circuit design with VHDL by Volnei . Pedroni PHI, New Delhi, 2007
- 3. Digital Systems Design using VHDL by Charles H.Roth Jr.- PWS Pub., 1998
- 4. Introductory VHDL : From Simulation to Synthesis by Sudhakar Yalamanchili.-Pearson Education Asia., 2001
- 5. VHDL Programming by Example By Douglas L.Perry.- 4th Ed TMH., 2002
- 6. Fundamentals of Digital Logic with VHDL Design by Stephen Brown & Zvonko Vranesic TMH. 2002
- VHDL Analysis & Modeling of Digital Systems By Zainalabedin Navabi- 2nd Ed -TMH, 1998
- 8. The Designer's Guide to VHDL By Peter J. Ashenden -2nd Ed., 1st Indian Reprint-Harcourt India Pvt. Ltd., 2001.

B.Sc III Year – Electronics

Elective Paper – IV (B): PRACTICALS (90 Hours- 30 Sessions) Digital design Using VHDL Lab

VHDL –Program entry, simulation & implementation (CPLD/ FPGA) using appropriate HDL Software for the following circuits.

- 1. All types of logic gates (Data Flow)
- 2. Half adder (Data flow, Structural and Schematic)
- 3. Full adder (Data flow, Structural and Schematic)
- 4. Half subtractor (Data flow, Structural and Schematic)
- 5. Full subtractor (Data flow, Structural and Schematic)
- 6. Two control input Mux using case
- 7. Two control input Mux using conditional signal assignment
- 8. Two control input Mux using selected signal assignment
- 9. Two control input Dmux using case
- 10. BCD to seven segment decoder (schematic)
- 11. Modeling a RS-FF with assertion, report & different levels of severity (Behavioural)
- 12. Modeling a BCD Counter (Top level behavioural)
- 13. Writing a Test Bench for a Half adder
- 14. Writing a Test bench for Full Adder

Note: Student has to perform any 12 experiments

STUDENTS ARE ENCOURAGED TO DO A SMALL PROJECT WORK DURING THIRD YEAR

