

# DEPARTMENT OF PHYSICS KAKATIYA UNIVERSITY WARANGAL-506 009

Department of Physics, Kakatiya University offers Electronics as core subject at UG level (3 Year course) with six semesters with internal assessment for theory papers under Choice Based Credit System (CBCS) in University constituent and affiliated colleges for the students admitted in first year from 2016-17 academic year onwards.

- Each of first four Semesters (i.e I, II III and IV) contains one theory core paper (20 marks for Internal Assessment and 80 marks for Semester End Exam equivalent to 4 credits) as Discipline Specific Course (DSC) and one practical paper (25 marks equivalent to 01 credit), whereas each of last two semesters (i.e V and VI) contains one theory core paper as DSC (15 marks for Internal Assessment and 60 marks for Semester End Exam equivalent to 3 credits), one theory elective paper as Discipline Specific Elective (DSE) (15 marks for Internal Assessment and 60 marks for Semester End Exam equivalent to 3 credits) and two practical papers (One for DSC and the other for DSE carries 25 marks in each paper equivalent to 01 credit). Total marks are 900 and credits are 36 for Electronics course.
- 2. Internal Assessment examination will be conducted twice in every Semester. Marks will be awarded from the average of the two Internal Assessment Exams in each Semester.
- 3. Scheme for CBCS, work-load for each paper, distribution of marks and credits; and scheme of question paper are attached herewith.
- 4. The practical examination will be conducted at the end of each semester. A minimum of 40% marks should be obtained by the student to pass the practical examination of Electronics in all semesters.
- 5. All the theory papers and practical papers of Electronics in I, II, III, IV and DSC paper of V & VI semesters are common to all students. But, electives (DSE) papers of Electronics in V and VI Semesters are to be chosen by the student from the available options.
- 6. Elective (DSE) papers of Physics and Electronics will be offered separately at the beginning of Semesters V and VI. Every student has to choose one elective from the Electives being offered.

#### KAKATIYA UNIVERSITY, WARANGAL SCHEME FOR CHOICE BASED CREDIT SYSTEM B.Sc. (ELECTRONICS) <u>SEMESTER PATTERN</u>

	SEM	COURSE (PAPER) TITLE WITH CODE	COURSE TYPE*	HRS/ WEEK	CREDITS	MARKS	
YEAR						Internal Assessment	SEM End Exam
F	I	101: Circuit Analysis	DSC-1	4	4	20	80
		101A: Circuit Analysis Lab (Pr)	DSC-1(P)	3	1	-	25
I R	Ш	201: Electronic Devices	DSC-2	4	4	20	80
S T		201A: Electronic Devices Lab (Pr)	DSC-2(P)	3	1	-	25
c	ш	301: Analog Circuits	DSC-3	4	4	20	80
E		301A: Analog Circuits Lab (Pr)	DSC-3(P)	3	1	-	25
C O	IV	401: Linear Integrated Circuits and Basics of Communication	DSC-4	4	4	20	80
N D		401A: Linear Integrated Circuits and Basics of Communication Lab (Pr)	DSC-4(P)	3	1	-	25
		501: Digital Electronics	DSC-5	3	3	15	60
	v	501(P): Digital Electronics Lab	DSC-5(P)	3	1	-	25
Т		502: Elective (Theory) – 1 (A/B) A. Digital communication B. Electronic Instrumentation	DSE-1	3	3	15	60
H I R		502(P): Elective (Practical) – 1 (A/B) A. Digital communication Lab B. Electronic Instrumentation Lab	DSE-1(P)	3	1	-	25
D		601: 8085 Microprocessor and Applications	DSC-6	3	3	15	60
	VI	601(P): 8085 Microprocessor and Applications Lab	DSC-6(P)	3	1	-	25
		602: Elective (Theory) – 2 (A/B) A. 8051 Microcontroller and Applications B. Optical Fiber communication	DSE-2	3	3	15	60
		602(P): Elective (Practical) – 2 (A/B) A. 8051 Microcontroller and Applications Lab B. Optical Fiber communication Lab	DSE-2(P)	3	1	-	25
		T-4-1			36	140	760
						Grand Total : 900	

\*DSC: Discipline Specific Course (Core)

DSE: Discipline Specific Elective (Elective)

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# B.Sc. (Electronics) Syllabus, Kakatiya University, Warangal CBCS pattern in Semester System (w. e. from 2016-2017)

#### B.Sc. (ELECTRONICS) KAKATIYA UNIVERSITY, WARANGAL

#### **SUMMARY OF CREDITS**

SEM	Course Type*	Credits/M arks (Theory) (Internal +Sem End Exam)	HPW (Theory)	Credits/ Marks (Practicals)	HPW (Practicals)	Dept workload per week per section
Ι	DSC - Core	4 / (20+80)	4	1/25	3	7
II	DSC - Core	4 / (20+80)	4	1/25	3	7
III	DSC - Core	4 / (20+80)	4	1/25	3	7
IV	DSC - Core	4 / (20+80)	4	1/25	3	7
V	DSC - Core DSE - Elective(A/B)	3 / (15+60) 3 / (15+60)	3 3	1/25 1/25	33	6 6
VI	DSC - Core DSE - Elective(A/B)	3 / (15+60) 3 / (15+60)	3 3	1/25 1/25	33	6 6
	Total	28 / 700	28	8 / 200	24	52

\* DSC: Discipline Specific Course, DSE: Discipline Specific Elective

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B.Sc. (Electronics) I/II/III/IV I - Internal Assessment Examination Code: Name of the Paper (Under CBCS Scheme)

#### Time: 90 Min]

[Marks: 20

#### Answer ALL questions. Each question carries equal marks (2 x 10 = 20)

- 1. From Unit 1
- 2. From Unit 1
- 3. From Unit 1
- 4. From Unit 1
- 5. From Unit 1
- 6. From Unit 2
- 7. From Unit 2
- 8. From Unit 2
- 9. From Unit 2
- 10. From Unit 2

#### **SCHEME OF QUESTION PAPER**

#### B.Sc. (Electronics) I/II/III/IV II - Internal Assessment Examination Code: Name of the Paper (Under CBCS Scheme)

#### Time: 90 Min]

[Marks: 20

#### Answer ALL questions. Each question carries equal marks (2 x 10 = 20)

- 1. From Unit 3
- 2. From Unit 3
- 3. From Unit 3
- 4. From Unit 3
- 5. From Unit 3
- 6. From Unit 4
- 7. From Unit 4
- 8. From Unit 4
- 9. From Unit 4
- 10. From Unit 4

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B.Sc. (Electronics) V/VI I - Internal Assessment Examination Code: Name of the Paper (Under CBCS Scheme)

Time: 90 Min]

[Marks: 15

#### Answer ALL questions. Each question carries equal marks $(1\frac{1}{2} \times 10 = 15)$

- 1. From Unit 1
- 2. From Unit 1
- 3. From Unit 1
- 4. From Unit 1
- 5. From Unit 1
- 6. From Unit 2
- 7. From Unit 2
- 8. From Unit 2
- 9. From Unit 2
- 10. From Unit 2

#### **SCHEME OF QUESTION PAPER**

#### B.Sc. (Electronics) V/VI II - Internal Assessment Examination Code: Name of the Paper (Under CBCS Scheme)

#### Time: 90 Min]

[Marks: 15

#### Answer ALL questions. Each question carries equal marks $(1\frac{1}{2} \times 10 = 15)$

- 1. From Unit 3
- 2. From Unit 3
- 3. From Unit 3
- 4. From Unit 3
- 5. From Unit 3
- 6. From Unit 4
- 7. From Unit 4
- 8. From Unit 4
- 9. From Unit 4
- 10. From Unit 4

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B.Sc. (ELECTRONICS) I/II/III/IV Semester Examination KAKATIYA UNIVERSITY, WARANGAL Code: Name of the Paper (Under CBCS Scheme)

Time: 3 Hours]

[Marks: 80

#### SECTION A: SHORT ANSWER QUESTIONS (8 X 4 = 32)

#### Answer Any EIGHT questions. Each question carries equal marks

- 1. From Unit 1
- 2. From Unit 1
- 3. From Unit 1 (Problem)
- 4. From Unit 2
- 5. From Unit 2
- 6. From Unit 2 (Problem)
- 7. From Unit 3
- 8. From Unit 3
- 9. From Unit 3 (Problem)
- 10. From Unit 4
- 11. From Unit 4
- 12. From Unit 4 (Problem)

#### SECTION B: ESSAY TYPE ANSWER QUESTIONS (4 X 12 = 48)

#### Answer Any FOUR questions. All questions carry equal marks

13.	(a)	From Unit 1
	OR	
	(b)	From Unit 1
14.	(a)	From Unit 2
	OR	
	(b)	From Unit 2
15.	(a)	From Unit 3
	OR	
	(b)	From Unit 3
16.	(a)	From Unit 4
	OR	
	(b)	From Unit 4

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#### SCHEME OF QUESTION PAPER B.Sc. (ELECTRONICS) V/VI Semester Examination KAKATIYA UNIVERSITY, WARANGAL Code: Name of the Paper (Under CBCS Scheme)

#### Time: 3 Hours]

[Marks: 60

#### SECTION A: SHORT ANSWER QUESTIONS (8 X 3 = 24)

#### Answer Any EIGHT questions. Each question carries equal marks

- 1. From Unit 1
- 2. From Unit 1
- 3. From Unit 1 (Problem)
- 4. From Unit 2
- 5. From Unit 2
- 6. From Unit 2 (Problem)
- 7. From Unit 3
- 8. From Unit 3
- 9. From Unit 3 (Problem)
- 10. From Unit 4
- 11. From Unit 4
- 12. From Unit 4 (Problem)

#### SECTION B: ESSAY TYPE ANSWER QUESTIONS (4 X 9 = 36)

#### Answer Any FOUR questions. All questions carry equal marks

13.	(a)	From Unit 1
	OR	
	(b)	From Unit 1
14.	(a)	From Unit 2
	OR	
	(b)	From Unit 2
15.	(a)	From Unit 3
	OR	
	(b)	From Unit 3
16.	(a)	From Unit 4
	<b>OR</b> (b)	From Unit 4

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#### B.Sc. (ELECTRONICS) – I year Semester - I Paper - I: Circuit Analysis

Total number of hours: 48 No of hours per week: 4

## <u>UNIT - I</u>

**AC Fundamentals:** Sinusoidal wave – average and RMS values – J-Operator – Polar and Rectangular forms of complex numbers – Phasor diagram – Complex impedance and admittance.

**Kirchhoff's Current and Voltage Laws:** Concept of voltage and current sources - KVL and KCL - application to simple circuits (AC and DC) consisting of resistors and sources – Node voltage analysis and mesh analysis.

## <u>UNIT-II</u>

**Network Theorems (DC and AC):** Superposition theorem, Thevenin's theorem, Norton's theorem, Maximum power transfer theorem, Reciprocity theorem, Milliman's theorem, Application to simple Networks.

## <u>UNIT-III</u>

**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 and High pass filter-frequency response, passive differentiating circuit and passive integrating circuit.

## UNIT-IV

**Resonance:** RLC Series and parallel resonance circuits – Resonant frequency – Q-Factor – Bandwidth – Selectivity.

**Cathode Ray Oscilloscope:** Cathode ray tube (CRT) and its working – electron gun focusing – deflection sensitivity – florescent screen – Measurement of time period, frequency, phase and amplitude.

#### **Text Books:**

- 1) Basic Electronics Grob, 10<sup>th</sup> edition(TMH)
- 2) Circuit Analysis P .Gnanaswamy, Pearson Education.
- 3) Circuit and Networks A. Sudhakar & S. Pallri (TMH)
- 4) Pulse, digital & switching waveforms Milliman & Taub.
- 5) Networks, Lines and Fields John D Ryder (PHI)
- 6) Network theory Smarajit Ghosh (PHI)

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## B.Sc. (Electronics Practicals) – I year Semester - I Paper – I:: Circuit Analysis Practical Lab

- 1. Measurement of peak voltage and frequency using CRO.
- 2. Measurement of phase using CRO.
- 3. Thevenin's theorem and Norton's theorem verification.
- 4. Maximum power transfer theorem verification.
- 5. CR circuit 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 resonant frequency  $(f_r)$ , Q-factor and band width.
- 8. Simulation: i) Verification of KVL and KCL.
  - ii) Verification of network theorems.
  - iii) Study of frequency response (LR).

## Note: Student has to perform minimum of six experiments.

Reference Books:

- 1) Lab manual for Electronic Devices and Circuits 4<sup>th</sup> Edition. By David A Bell PHI
- 2) Basic Electronics A Text Lab Manual Zbar, Malvino, Miller.

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#### B.Sc. (ELECTRONICS) – I year Semester - II Paper – II :: Electronic Devices

Total number of hours : 48 No. of hours per week : 4

## <u>UNIT-I</u>

**PN Junction:** Formation of PN junction, Depletion region, Junction capacitance, Diode equation (no derivation) Effect of temperature on reverse saturation current , V-I characteristics and simple applications of i) Junction diode, ii) Zener diode, iii) Tunnel diode and iv) Varactor diode.

## <u>UNIT-II</u>

**Bipolar Junction Transistor( BJT):** PNP and NPN transistors, current components in BJT, BJT static characteristics (Input and Output), Early effect, CB, CC and CE configurations of transistor and bias conditions (cut off, active, and saturation regions), CE configuration as two port network, h-parameter model and its equivalent circuit. Determination of h-parameters from the characteristics. Load line analysis (AC and DC). Transistor Biasing – Fixed and self bias.

## <u>UNIT-III</u>

**Field Effect Transistor (FET ):** Construction and working of JFET, output and transfer characteristics of FET, Determination of FET parameters. Application of FET as voltage variable resistor. Advantages of FET over BJT. **MOSFET**: construction and working of enhancement and depletion modes, output and transfer characteristics, Application of MOSFET as a switch.

**Uni Junction Transistor (UJT):** Construction and working of UJT and its Characteristics. Application of UJT as a relaxation oscillator.

## <u>UNIT-IV</u>

Silicon Controlled Rectifier (SCR): Construction and working of SCR. Two transistor representation, Characteristics of SCR. Application of SCR for power control.

**Photo electronic Devices:** Construction and Characteristics of Light Dependent Resistor (LDR), Photo voltaic Cell, Photo diode, Photo transistor and Light Emitting Diode(LED).

## **Books Recommended:**

- 1) Electronic Devices and circuits Millman and Halkias,(TMH)
- 2) Principles of Electronics V.K.Mehta & Rohit Mehta
- 3) Electronic Devices and Circuits Allen Moltershed(PHI)
- 4) Basic Electronics and Linear Circuits Bharghava U
- 5) Electronic Devices and Circuits Y.N.Bapat
- 6) Electronic Devices and Circuits Mithal.
- 7) Electronics Devices and Circuits Salivahanan and Suresh
- 8) Experiments in Electronics S.V.Subramanyam.

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## B.Sc. (Electronics Practicals) – I year Semester - II Paper – II:: Electronic Devices Lab

- 1. To draw V-I characteristics of Junction diode and determine the cut-in voltage, forward and reverse resistances.
- 2. Zener diode V-I Characteristics Determination of Zener breakdown voltage.
- 3. Voltage regulator (line and load ) using Zener diode.
- 4. BJT input and output characteristics (CE configuration) and determination of 'h' parameters.
- **5.** FET Characteristics and determination of FET parameters.
- 6. UJT characteristics determination of intrinsic stand-off ratio.
- 7. UJT as relaxation oscillator.
- 8 Characteristics of LDR/Photo diode/Photo transistor/Solar cell.

#### Note: Student has to perform minimum of six experiments.

Reference Books:

1) Lab manual for Electronic Devices and Circuits – 4<sup>th</sup> Edition. By David A Bell - PHI



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#### B.Sc. (ELECTRONICS) – II year Semester - III Paper - III: Analog Circuits (w.e. f. the academic year 2017-18)

Total number of hours: 48 No. of hours per week: 4

## <u>UNIT – I</u>

**Rectifiers and filters:** Rectifiers– half wave, full wave and bridge rectifiers, Efficiency, Ripple factor, regulation, harmonic components in rectified output. **Filters** – choke input (inductor) filter, Shunt capacitor filter, L-section and  $\pi$ -section filters.

## <u>UNIT – II</u>

**Regulated Power Supplies**:: Block diagram of regulated power supply, Series and shunt transistor regulated power supplies, three terminal IC regulators (78XX and 79XX), Principle and working of switch mode power supply (SMPS). UPS –Principle and working.

#### <u>UNIT – III</u>

**Transistor amplifier:** Classification of amplifiers (Based on type of coupling and frequency range), Hybrid  $\pi$ -model of a transistor, RC-coupled CE amplifier – frequency response, analysis.

**Feedback in amplifiers:** Positive and negative feedback, Effect of negative feedback on gain, bandwidth, noise, input and output impedances. Emitter follower and Darlington pair and its advantages.

#### <u>UNIT – IV</u>

**Oscillators::** Barkhausen criterion for sustained oscillations, RC oscillators- RC phase shift and Wien's bridge oscillators, LC oscillators- Hartley and Colpitt, derivation for frequency oscillation.

Multivibrators:: Astable, Monostable and Bistable multivibrators - Qualitative treatment only.

#### **Recommended Books:**

- 1. Electronic Devices and Circuits-Millman and Halkias (TMH)
- 2. Basic Electronics and linear circuits Bhargava, Kulshreshta& Gupta TMH
- 3. A first course in Electronics-AA Khan and KK Dey-PHI
- 4. Electronic Devices and Circuit Theory-Robert L Boylestad & Louis Nashelsky
- 5. Pulse, Digital and Switching circuits Milliman and Taub

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## B.Sc. (Electronics Practicals) – II year Semester - III Paper - III:: Analog Circuits

- 1. Study of HWR, FWR and bridge rectifier, determination of ripple factor.
- 2. Series inductor, shunt capacitor, L-section and  $\pi$ -section filters; determination of ripple factor using Full wave Rectifier.
- 3. Study of voltage regulator using IC's 78XX & 79XX.
- 4. Colpitt's oscillator determination of frequency.
- 5. RC Phase shift oscillator determination of frequency
- 6. Astable multivibrator determination of time period and duty cycle.
- 7. RC-coupled amplifier frequency response

#### 8. Simulation experiments ::

- i) Rectifiers
- ii) RC-coupled amplifier
- iii) Wein's bridge oscillator
- iv) Colpitt's oscillator
- v) RC phase shift oscillator
- vi) Astable multivibrator

#### Note: Student has to perform minimum of six experiments

- 1) Lab manual for Electronic Devices and Circuits 4<sup>th</sup> Edition. By David A Bell PHI
- 2) Basic Electronics A Text Lab Manual –Zbar, Malvino, Miller.

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#### B.Sc. (ELECTRONICS) – II year Semester - IV Paper - IV:: Linear Integrated Circuits and basics of Communication (w.e.f the academic year 2017-18)

Total number of hours: 48 No. of hours per week: 4

## UNIT – I

**Operational Amplifiers:** Emitter Coupled Differential amplifier, Block diagram of Op. Amp., 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. Op Amp as: Summing amplifier, subtractor, Comparator, Voltage follower, Integrator, and Differentiator.

#### UNIT-II

**Applications of Op-Amps**: Logarithmic amplifier, Sine wave [Wien Bridge] generator and square wave [Astable] generator, Triangular wave generator, Mono stable multivibrator, Solving of simple second order differential equations. Basic Op-Amp series regulator and shunt regulator, IC 555 Timer [Block diagram and its working], IC 555 as mono stable and astable multivibrators.

#### UNIT – III

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

**Amplitude modulation**: Analysis of Amplitude modulation, side bands, modulation index, AM modulator, Balanced modulator, Demodulation – diode detector.

#### UNIT – IV

**Frequency modulation:** Analysis of FM. Working of simple frequency modulator, detection of FM waves – FM Discriminator. Advantages of frequency modulation.

AM and FM Transmitters and radio receivers [Block diagram approach]. Introduction to PAM, PPM, PWM, and PCM, Delta modulation.

#### **Reference Books:**

- 1. Op amps and linear Integrated Circuits Ramakant Gayakwad, PHI
- 2. Linear Integrated Circuits Coughlin and Driscoll
- 3. Linear Integrated Circuits- D Roy Choudhury and Shail B Jain
- 4. Electronic Communication Systems-George Kennedy & Bernard Davis
- 5. Principles of Electronic Communication Systems-Louis E Freznel, TMH

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#### B.Sc. (Electronics Practicals) – II year Semester - IV Paper - IV:: Linear Integrated Circuits and Basics of Communication Lab

## Practicals : Using IC 741 OpAmp and IC 555 Timer ::

- 1. Op amp as inverting Amplifier- Study of frequency response
- 2. Op amp as non-inverting Amplifier- Study of frequency response.
- 3. OP Amp as Summing amplifier and comparator( Zero crossing detector)
- 4. Astable multivibrator determination of time period and duty cycle.
- 5. Monostable multivibrator- determination of gate width.
- 6. Integrator/ Differentiator study of wave forms.
- 7. Astable multivibrator using IC 555
- 8. Monostable multivibrator using IC 555.
- 9. AM modulator and detector

#### Simulation of all the above experiments::

- 1. Inverting and Non inverting amplifiers and comparator
- 2. Integrator/ Differentiator using op amp
- 3. Wein's bridge oscillator
- 4. Astable multivibrator using Op Amp
- 5. Astable multivibrator using IC 555

#### Note: Student has to perform minimum of six experiments

- 1) Lab manual for Electronic Devices and Circuits 4<sup>th</sup> Edition. By David A Bell PHI
- 2) Basic Electronics A Text Lab Manual –Zbar, Malvino, Miller.

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B.Sc. (Electronics) Syllabus, Kakatiya University, Warangal CBCS pattern in Semester System (w. e. from 2016-2017)

B.Sc. (ELECTRONICS) – III year Semester - V Paper - V:: Digital Electronics (DSC – Compulsory) (w.e.f the academic year 2018-19)

> Total number of hours : 42 No of hours per week: 3

#### UNIT-I (11 Hrs)

**Number system and Logic gates:** Conversion of binary, octal, decimal & hexadecimal number systems, Binary addition and subtraction (1's and 2's complement methods).

**Logic gates-** OR, AND, NOT, XOR, NAND, NOR gates and their truth tables – Design of basic gates using the universal gates- NAND and NOR gates, half adder, full adder and parallel adder logic circuits. Logic families and their characteristics – TTL, CMOS and ECL logic circuits.

#### UNIT-II (10 Hrs)

**Boolean algebra and Combinational logic circuits:** Boolean algebra - Laws and identities, DeMorgan's Theorems. Simplification of Boolean expressions using Boolean identities- Reduction of Boolean expressions using Karnaugh Maps - Sum of Products (SOP) representation (up to four variables). Multiplexer, De-Multiplexer, Decoder (3 to 8) and Encoder( 8 to 3).

#### UNIT-III (10 Hrs)

**Sequential logic circuits:** Flip-flops:- SR, D, JK, T, JK and JK Master-Slave; **Registers** - Shift registers - SISO,SIPO, PISO and PIPO registers, Universal shift register( IC 7496), **Shift register counters-** Ring counter , Johnson Counter.

#### UNIT-IV (11 Hrs)

#### **Counters and Semiconductor memories:**

4-bit Asynchronous (Ripple ) counter, Modulo-N counter, synchronous counter. Up/down counters – ripple counter IC7493 - Decade counter IC7490 – working, truth tables and timing diagrams. **Semiconductor memories** :: Organization and working of ROM, types of ROM's - PROM, EPROM, EEPROM, FLASH, RAM- static and dynamic.

#### **Books Recommended:**

- 1. Digital Principles and Applications Malvino& Leach TMH.
- 2. Digital Principles and Applications-Ronald J.Tocci-- Pearson Education.
- 3. Text book of Electronics Bsc III year (vol.III)-Telugu Akademi
- 4. Digital Fundamentals F.Loyd& Jain Pearson Education.
- 5. Fundamentals of Digital Circuits Anand Kumar PHI
- 4. Digital Electronics Principles and Integrated circuits Maini Wiley India.
- 5. Digital Electronics Gothman

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B.Sc. (Electronics) Syllabus, Kakatiya University, Warangal CBCS pattern in Semester System (w. e. from 2016-2017)

#### B.Sc. (Electronics Practicals) – III year Semester - V Paper - V:: Digital Electronics Lab

- 1. Verification of truth tables of AND, OR, NOT, NAND, NOR, XOR Gates using IC 74XX series.
- 2. Construction of basic gates using NAND and NOR gates.
- 3. Construction of Half Adder using gates. Verification of truth table.
- 4. Construction of Full Adder using gates and verification of truth table.
- 5. Verification of truth tables of flip flops: RS, D, and JK using IC's.
- 6. Construction of binary counters 7493

## Simulation experiments:

- 1. 4bit parallel adder using Full adders.
- 2. Decade counter using JK flip flops.
- 3. Up/Down counters using JK flip flops.
- 4. Up/down counter using 74193
- 5. Multiplexer/DeMultiplexer.
- 6. Encoder.

## Note: Student has to perform minimum of eight experiments

- 1. Lab manual for Electronic Devices and Circuits 4<sup>th</sup> Edition. By David A Bell PHI
- 2. Basic Electronics A Text Lab Manual -Zbar, Malvino, Miller.

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B.Sc. (ELECTRONICS) – III year Semester - V Paper – VI(A):: Digital Communication (DSE – Elective-1) (w.e.f the academic year 2018-19)

> Total number of hours : 42 No of hours per week: 3

#### Unit -I: (10 Hrs)

Signals Analysis: Fourier series, Complex Fourier spectrum, Fourier transform, Continuous spectrum, Properties of Fourier transform, Fourier transform of periodic functions, Convolution, sampling theorem, random signals and noise, correlation and power spectrum.

#### Unit- II: (11 Hrs)

Pulse modulation systems: Introduction, pulse amplitude modulation (PAM) – Natural sampling, Flat-top sampling, Demodulation of PAM signals, pulse code modulation (PCM), Quantization, Encoding, Line codes; Noise in PCM systems – Transmission noise, Quantizing noise; Bandwidth of PCM; pulse width modulation (PWM), pulse position modulation (PPM), delta modulation and their quantization and noise consideration.

#### Unit - III: (10 Hrs)

Digital Transmission: Timing, base band systems, amplitude shift keying (ASK), frequency shift keying (FSK), phase shift keying (PSK), quadrature phase shift keying (QPSK) – Transmitter and receiver, differential phase shift keying (DPSK), base band signal receiver, probability of error in FSK, PSK and DPSK.

#### Unit - IV: (11 Hrs)

Error detection and coding: Introduction, coding efficiency, parity check, cyclic redundancy check (CRC), Hamming distance, Hamming codes, Cyclic codes, line synchronization codes, Manchester code, Non-Return to Zero (NRZ) coding, Walsh codes.

#### **Reference Books:**

- 1. Communication systems R P Singh and S D Sapre, 2<sup>nd</sup> edn, McGraw-Hil.1
- 2. Digital Communications, Simon Haykin, John Wiley, 2nd Edition, 2007
- 3. Analog and Digital Communication systems- M.S. Roden, 3rd Edition, Prentice Hall of India.
- 4. Modern Digital and Analog Communication Systems-B.P. Lathi.
- 5. Communication Techniques for digital and Analog signals M. Kanefsky, John Wiley and Son.
- 6. Telecommunication T.H. Brewster, McGraw Hill.
- 7. Principles of Digital communication, Das, Chatterjee and Mallick, Wiley Eastern Ltd.

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B.Sc. (Electronics) Syllabus, Kakatiya University, Warangal CBCS pattern in Semester System (w. e. from 2016-2017)

#### B.Sc. (Electronics Practicals) – III year Semester - V Paper – VI(A):: Digital Communication Lab

#### I Experiments on Internet working:

- 1) Testing of RJ-45 Cable (Straight/ Cross)
- 2) Introduction to LAN cable and Hub.
- 3) Verifying physical and logical address.
- 4) Sending data/ Data transfer from system to system.
- 5) Concept of HTTP.
- 6) File transfer FTP.
- 7) Introduction to server and client.
- 8) Introduction to network IP address.
- 9) Identification of NET ID using masks.
- 10) Mail transfer using SMTP.
- 11) Encryption (plain text to Hypertext).
- 12) Study of Router configuration.
- 13) Study of two networks between LAN and LAN/ MAN and MAN/ WAN and WAN.
- 14) Introduction to network devices.
- 15) Static Routing.
- 16) Basic RIP (observe RIP routers and understand the commands)
- 17) RIP V2.
- 18) OSPF (Open Shortest Path First)

#### **II** Experiments in Data Communication.

- 1) Study of serial communication.
- 2) Study of protocol in communications.
- 3) Study of Fiber optic communications.
- 4) Study of wireless communications.
- 5) Study of parallel communication.

Note: Minimum of 8 experiments to be performed.

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B.Sc. (ELECTRONICS) – III year Semester - V Paper – VI(B):: Electronic Instrumentation (DSE – Elective-1) (w.e.f the academic year 2018-19)

> Total number of hours: 42 No of hours per week: 3

#### Unit – I: CHARACTERISTICS OF AN INSTRUMENT (11 Hrs)

Functional elements of a measurement system – Static characteristics – Accuracy, precision, bias, linearity, threshold, resolution, hysteresis, dead space, scale readability, span, static stiffness, input impedance, repeatability and reproducibility - Errors and calculation of errors in overall system – Dynamic characteristics – Zero, first and second order instruments - Responses for step, impulse, ramp and sinusoidal inputs.

#### Unit -II: TRANSDUCERS AND SENSORS (11 Hrs)

Definition of transducer and sensor – Classification of transducers – Pressure (strain gauge, piezoelectric transducer), displacement (potentiometric, LVDT), temperature (thermometer, thermistor, thermocouple) and photosensitive (Vacuum & gas filled phototubes, photomultiplier, photoconductive cell, photovoltaic cell) transducers.

#### Unit -III: BRIDGE MEASUREMENTS (10 Hrs)

Introduction - Wheatstone bridge - Kelvin bridge - Guarded Wheatstone bridge - AC bridges and their applications - Maxwell bridge - Hay bridge - Schering bridge - Wien bridge.

#### Unit - IV: TESTING INSTRUMENTS (10(Hrs)

Oscilloscopes – Block diagram – CRT Circuits – Vertical and horizontal deflection systems – Delay line, Multiple trace – Probes – Special oscilloscopes.

#### **Text Books:**

- 1. C. S. Rangan, G. R. Sarma and V. S. V. Mani, 1999, Instrumentation Devices and Systems, *Tata McGraw-Hill, New Delhi.*
- 2. A. D. Helfrick and W. D. Copper, 1992, Modern Electronic Instrumentation and Measurement Techniques, *Prentice-Hall of India, New Delhi*.
- 3. A. K. Sawhney, A Course in Electrical and Electronic Measurement and Instrumentation, *Dhanpat Rai & Sons*.

#### **Reference Books:**

- 1. E. O. Doebelin, 1983, Measurement Systems Application and Design, 3<sup>rd</sup> Ed., McGraw-Hill
- 2. D. V. S. Moorthy, 1995, Transducer and Instrumentation, Prentice-Hall of India, NewDelhi.
- 3. J. W. Dalley, W. F. Riley and K. G. McConnel, 1993, Instrumentation for Measurements, *Wiley, NY*.
- 4. B. C. Nakre and K. K. Chaudry, Instrumentation Measurements and Analysis, *Tata McGraw-Hill, New Delhi*.

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#### B.Sc. (Electronics Practicals) – III year Semester - V Paper – VI(B):: Electronic Instrumentation Lab

#### I Analog Experiments:

- 1.Power control by SCR using UJT.
- 2. PLLas FM detector (using IC 565).
- 3. Active high pass filter.
- 4. Active low pass filter.
- 5. Calibration of Strain gauge.
- 6. LVDT.
- 7. AC Bridges: Maxwell and Wein bridge.

## II Analog Simulation Experiments (S/W):

- 1) Active filters using Op-Amp.
- 2) Frequency modulation and detection.
- 3) Amplitude modulation and detection.
- 4) Solution of differential equation using analog computation (using TUTSIM).

## III Digital Experiments (H/W & S/W)

:

- 1. Construction of synchronous Up/Down Counter using IC 74192 and display using 7segment display.
- 2. Implementation of Boolean functions using multiplexer.
- 3. Construction of shift registers using IC7495.
- 4. Construction of an 8-bit full adder using two 4-bit adders.
- 5. Given a four variable Boolean function design and simulate the circuit using gates.
- 6. Simulate a 4-bit binary/BCD decade counter.
- 7. Simulate a full adder circuit using Decoder/ Demodulator.
- 8. Simulate a 4-bit shift register.
- 9. Simulate a Johnson counter.

## Note: Minimum of 8 experiments to be studied

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B.Sc. (ELECTRONICS) – III year Semester - VI Paper – VII:: 8085 Microprocessor and Applications (DSC – Compulsory) (w.e.f the academic year 2018-19)

> Total number of hours : 42 No of hours per week: 3

#### UNIT-I (11 Hrs)

**Introduction to 8085 Microprocessor & its architecture::** Introduction to Microcomputer, Intel 8085 Microprocessor – Architecture of 8085 microprocessor – CPU – Timing & Control Unit – Instruction cycle, Fetch Cycle, Execute cycle (Timing diagram), Machine cycle and clock states. Interrupts – Hardware and Software. Address space partitioning – Memory mapped I/O & I/O mapped I/O.

#### UNIT-II (10 Hrs)

**Instruction set of 8085 microprocessor:** Classification - Data transfer operations, Arithmetic operations, logical operations, Branch control operations and stack, I/O and Machine control operations. Stack and Subroutines, Addressing modes.

#### UNIT-III (10 Hrs)

**Programming of 8085 microprocessor:** Assembly language programming, addition (8 and 16 bit ), 8 bit - subtraction, multiplication and division. Finding the largest and smallest number in data array. Program to arrange the given numbers in ascending and descending order. Counters and Time delays.

#### UNIT-IV (11 Hrs)

**Interfacing of peripherals:** Types of programmable and non programmable interfacing peripherals-8212 (I/O port) – programmable peripheral interface 8255.

D/A Converters: (Binary weighted, R-2R ladder network), A/D Converters (Dual slope, Successive approximation), Closed loop and open loop process control systems (concept only), Stepper motor control.

#### **Books Recommended:**

- 1) Microprocessor Architecture and Programming Ramesh S.Goanker Penram.
- 2) Fundamentals of Microprocessors and Micro controllers B.Ram, Dhanpat rai & sons.
- 3) Text book of Electronics B.SC III year (Vol.III)-Telugu Academy.
- 4) Introduction to Microprocessor Aditya P.Mathur TMH.
- 5) Microprocessor Lab Premier K.A. Krishnamurthy.

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#### B.Sc. (Electronics Practicals) – III year Semester - V Paper – VII:: 8085 Microprocessor and Applications Lab

#### I. 8085 – Software Experiments :

- 1. Binary addition (8 bit and 16 bit )and subtraction (8 bit ).
- 2. Decimal Addition (DAA).
- 3. Multiplication and Division (8 bit).
- 4. Picking of largest/Smallest number from the given data.
- 5. Arranging the given data in ascending/descending order.
- 6. Time Delay generation.

## II. 8085 - Hardware Experiments:

- 1. R 2R ladder network (DAC) (4 bits).
- **2.** Interfacing a Stepper motor and rotating it clockwise/anticlockwise direction through a known angle.
- **3.** Interfacing a seven segment display.
- 4. Interfacing ADC for temperature measurement.

## Note: Student has to perform minimum of eight experiments

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#### B.Sc. (ELECTRONICS) – III year Semester - VI Paper – VIII(A) :: 8051 Microcontroller and Applications (DSE – Elective-2) (w.e.f the academic year 2018-19)

Total number of hours: 42 No of hours per week: 3

## UNIT-I (11 Hrs)

**The Microcontroller 8051:** Overview and block diagram of 8051. Architecture and pin diagram of 8051. Data types and directives, Memory organization, register banks and Stack Pointer. PSW Register, other special function registers, I/O port organization. Interrupts and Timer/Counter modules.

## UNIT-II (10 Hrs)

**Instruction set of 8051 microcontroller:** Classification- Data transfer, Arithmetic, logical, Single Bit, Jump, Loop and CALL instructions and their usage. Addressing modes - Immediate, Register, Direct, Indirect, Absolute addressing, Relative addressing, Indexed Addressing and accessing memory using various addressing modes.

## UNIT-III (11 Hrs)

#### Programming examples of microcontroller 8051:

Addition, Subtraction, division, picking the smallest/largest number among a given set of numbers, arranging a given a set of numbers in ascending/descending order, subroutines, I/O Programming, Bit manipulation. Accessing a specified port terminal and generating wave forms.

**Timer/Counter Programming in 8051:** Programming 8051 timers- basic registers of timers- Timer 0, Timer 1 registers. TMOD register, TCON register. Timer modes - Mode1, Mode2 programming. Counter mode programming. Program to generate time delay.

#### Unit – IV (10 Hrs)

**Serial communications:** Serial communication, Types, modes and protocols, Data transfer rates, serial communication program- SBUF and SCON registers, RS232 standards, Programming timer Interrupts, **Applications of Micro controller:** Displaying information on a LCD, Interfacing a keyboard, Interfacing a temperature sensor, Interfacing of DAC 0808 to microcontroller, Interfacing of ADC 0804 to microcontroller, Seven segment LED.

#### **Books Recommended:**

- 1) The 8051 Microcontrollers and Embedded Systems Muhammad AliMazidi and Janice gillipsieMazidi Pearson Education Asia, 4<sup>th</sup> Reprint, 2002.
- 2) Text book of ElectonicsBsc III year (vol.III)-Telugu Akademi.
- 3) Fundamentals of Microprocessors and Microcontrollers B.Ram.
- 4) The 8051 Microcontroller architecture, programming and applications KennthJ.Ayala-Penram International Publishing, 1995.
- 5) Micro controllers-Theory and Applications-Ajay V.Deshmukh.

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#### B.Sc. (Electronics Practicals) – III year Semester - V Paper – VIII(A) :: 8051 Microcontroller and Applications Lab

#### **Experiments using 8051 microcontroller:**

- 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 out the largest/smallest number among a given set of numbers.
- **4.** Arrange the given numbers in ascending/descending order.
- 5. Generate a specific time delay using timer/counter.
- 6. Interface ADC and a temperature sensor to measure temperature.
- 7. Interface DAC and generate a staircase wave form with a step duration and number of steps as variables.
- 8. Flash a LED connected at a specified out port terminal.
- 9. Interface stepper motor to rotate clock wise / anti clock wise through a given angle steps.

#### **Experiments with Keil Software:**

- 1. Write a program to pick out largest/smallest number among a given set of number.
- 2. Write a program to arrange a given set of numbers in ascending/descending order.
- 3. Write a program to generate a rectangular/square wave form at specified port.
- 4. Write a program to generate a time delay using timer registers.

Note: Student has to perform minimum of eight experiments

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B.Sc. (ELECTRONICS) – III year Semester - VI Paper – VIII(B) :: Optical Fiber Communication (DSE – Elective-2) (w.e.f the academic year 2018-19)

> Total number of hours: 42 No of hours per week: 3

#### Unit 1: (11 Hrs)

Introduction: Historical developments, optical fiber communication system, advantages of optical fiber communication, total internal reflection, acceptance angle, numerical aperture, skew rays, cylindrical fiber, single mode fibers. Transmission characteristics of optical fibers: Attenuation, material absorption losses in silicon glass fibers, linear scattering losses, non linear scattering losses, fiber bend loss.

#### Unit 2: (11 Hrs)

Transmission characteristics of optical fibers (B): mid-infrared and far-infrared transmission, intermodal and intra-modal dispersion, overall fiber dispersion, polarization. Optical fibers and cables: preparation of optical fibers, liquid phase (melting) techniques, vapor phase deposition techniques, fluoride glass fibers, optical fibers.

#### Unit 3: (10 Hrs)

Optical fiber connection: joints and couplers, fiber alignment and joint loss, splices, connectors, couplers. Optical sources and detectors: Absorption and emission of radiation, Einstein's relation, population inversion, optical emission from semiconductors, semiconductor injection laser, LED power and efficiency characteristics.

#### Unit 4: (10 Hrs)

Optical detection principles, absorption, quantum efficiency, responsivity, long wavelength cutoff, p-n photodiode, p-i-n diode, photo transistors.

Optical fiber measurements: Fiber attenuation measurements, dispersion measurements, refractive index profile measurements, cut-off wavelength measurements, numerical aperture measurements.

#### **Reference books:**

1. Optical fiber communications, Principles and Practice, John M. Senior, PHI.

2. Optical fiber systems: Technology, design and applications, Charles K Kao, McGraw Hill International Edition.

3. Optical fiber communications, Gerd Keiser, Mc-GrawHill International Edition.

4.Optical fiber communication, J. Gower, PHI.

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#### B.Sc. (Electronics Practicals) – III year Semester - V Paper – VIII(C) :: Optical Fiber Communication Lab

#### I. Fiber Optic Analog Link (using both 660nm and 850nm )

- 1. Losses in Optical Fibers.
- 2. Characteristics of Electrical to Optical Converters.
- 3. Characteristics of Optical to Electrical converters.
- 4. Measurement of Numerical Aperture(NA)
- 5. Intensity Modulation.

#### II. Fiber Optic Digital Link (Using both 660nm and 850nm)

- 1. Study of Fiber optic analog Link.
- 2. Estimation of rise time and fall time distortions.
- 3. Estimation of propagation delay.
- 4. Encoding methods for fiber optic digital transmission.

Note: Student has to perform minimum of eight experiments.

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Dr. B. Venkatram Reddy Chairman, Board of Studies in Physics, KU, Wgl

#### KAKATIYA UNIVERSITY, WARANGAL **B.Sc. (Electronics)** SCHEME FOR CHOICE BASED CREDIT SYSTEM YEAR- & SEMESTER-WISE SCHEME OF HPW, CREDITS & MARKS

Total       100       25       100       25
100       25       100       25
25 100 25
100 25
25
100
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50 50
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100
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52

SEC: Skill Enhancement Course;

\*DSC: Discipline Specific Course (Core); DSE: Discipline Specific Elective (Elective); Pr: Practical **GE:** Generic Elective

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Mrs. G. Manjula, Chairperson, BoS

(24<sup>th</sup> Aug., 2020)

K any Prof. B. Venkatram Reddy, HoD

Page 1

## B.Sc. (Electronics) - I Year Semester – I Paper – I: Circuit Analysis (DSC-1: Compulsory)

Total: 56 Hrs (4 Hrs / week)

#### Unit I: (14 Hrs)

**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.

**Kirchhoff's Current and Voltage Laws:** Concept of Voltage and current sources – KVL and KCL-application to simple circuits (AC and DC) consisting of resistors and sources – Node voltage analysis and Mesh analysis.

#### Unit II: (14 Hrs)

**Network Theorems (DC and AC):** Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum power transfer Theorem, Reciprocity Theorem, Milliman's Theorem, Application to simple Networks.

#### Unit III: (14 Hrs)

**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 and High pass filter-frequency response, passive differentiating circuit and passive integrating circuit.

#### UNIT IV: (14 Hrs)

**Resonance:** RLC Series and parallel resonance circuits – Resonant frequency – Q Factor- Bandwidth-Selectivity.

**Cathode Ray Oscilloscope:** Cathode Ray Tube (CRT) and its working, electron gun focusing, deflection sensitivity, florescent screen, Measurement of Time period, Frequency, Phase and amplitude.

#### **Suggested Books:**

1) Basic Electronics – Grob, 10<sup>th</sup> Edn (TMH)

2) Circuit Analysis - P. Gnanaswamy, Pearson Education.

3) Circuit and Networks - A. Sudhakar & S. Pallri (TMH)

4) Pulse, digital & switching waveforms - Millman & Taub.

5) Networks, Lines and Fields - John Ryder (PHI)

6) Network theory - Samrajit Ghosh (PHI)

(24<sup>th</sup> Aug., 2020)



B.Sc (Electronics) Syllabus, Kakatiya University, Warangal (w.e.f 2019-20)

## B.Sc. (Electronics) - I Year Semester – I Paper – I:: Circuit Analysis Lab (DSC-1: Compulsory)

- 1. Measurement of peak voltage, frequency using CRO.
- 2. Measurement of phase using CRO.
- 3. Thevenin's theorem and Norton's theorem verification.
- 4. Maximum power transfer theorem verification.
- 5. CR circuit 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. Simulation: i) verification of KVL and KCL.
  - ii) study of network theorems.
  - iii) study of frequency response ( LR ).

#### Note: Student has to perform minimum of Six experiments.

#### **Suggested Books**

1. Lab manual for Electronic Devices and Circuits – David A. Bell, 4<sup>th</sup> Edn., PHI

(24<sup>th</sup> Aug., 2020)

2. Basic Electronics - A Lab Manual - Zbar, Malvino, Miller.



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Page 3

## B.Sc. (Electronics) - I Year Semester – II Paper – II:: Electronic Devices (DSC-2: Compulsory)

Total: 56 Hrs (4 Hrs / week)

#### UNIT-I (14 Hrs)

**PN Junction:** Formation of PN junction, Depletion region, Junction capacitance, Diode equation (Qualitative only - no derivation), Effect of temperature on reverse saturation current, V-I characteristics and simple applications of i) Junction diode, ii) Zener diode, iii) Tunnel diode and iv) Varactor diode.

#### UNIT-II (14 Hrs)

**Bipolar Junction Transistor (BJT):** PNP and NPN transistors, current components in BJT, BJT static characteristics (Input and Output), Early effect, CB, CC and CE configurations of transistor and bias conditions (cut off, active, and saturation regions), CE configuration as two port network, h – parameter model and its equivalent circuit, Determination of h–parameters from the characteristics, Load line analysis (AC and DC), Transistor Biasing – Fixed and self bias.

#### UNIT-III (14 Hrs)

**Field Effect Transistor (FET):** Construction and working of JFET, output and transfer characteristics of FET, Determination of FET parameters, Application of FET as Voltage variable resistor. Advantages of FET over BJT, **MOSFET**: construction and working of enhancement and depletion modes, output and transfer characteristics, Application of MOSFET as a switch.

**Uni Junction Transistor (UJT):** Construction and working of UJT and its Characteristics, Application of UJT as a relaxation oscillator.

#### UNIT-IV (14 Hrs)

Silicon Controlled Rectifier (SCR): Construction and working of SCR, Two transistor representation, Characteristics of SCR, Application of SCR for power control.

**Photo electronic Devices:** Construction and Characteristics of Light Dependent Resistor (LDR), Photo voltaic Cell, Photo diode, Photo transistor and Light Emitting Diode (LED).

#### **Books suggested:**

1) Electronic Devices and circuits - Millman and Halkias, TMH

- 2) Principles of Electronics V. K. Mehta & Rohit Mehta
- 3) Electronic Devices and Circuits Allen Mottershed (PHI)
- 4) Basic Electronics and Linear Circuits Bharghava U
- 5) Electronic Devices and Circuits Y.N. Bapat
- 6) Electronic Devices and Circuits Mithal.
- 7) Experiments in Electronics S.V. Subramanyam.
- 8) First Year Electronics Telugu Academy

(24<sup>th</sup> Aug., 2020)



## B.Sc. (Electronics) - I Year Semester – II Paper – II:: Electronic Devices Practicals (DSC-2: Compulsory)

- 1. To draw volt- ampere characteristics of Junction diode and determine the cut in voltage, forward and reverse resistances.
- $2. \ \ Zener \ diode \ V-I \ Characteristics-Determination \ of \ Zener \ breakdown \ voltage.$
- 3. Voltage regulator (line and load) using Zener diode.
- 4. BJT input and output characteristics (CE configuration) and determination of 'h' parameters.
- 5. FET Characteristics and determination of FET parameters.
- 6. UJT characteristics determination of intrinsic standoff ratio.
- 7. UJT as relaxation oscillator.
- 8 Characteristics of LDR/Photo diode/Photo transistor/Solar cell.

## Note: Student has to perform minimum of <u>Six</u> experiments.

## Suggested Book:

Lab manual for Electronic Devices and Circuits – David A Bell – 4<sup>th</sup> Edition, PHI
2)





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(24<sup>th</sup> Aug., 2020)

## **B.Sc. (Electronics) - II Year** Semester – III **Paper – III:: Analog Circuits** (DSC-3: Compulsory)

Total: 56 Hrs (4 Hrs / week)

#### (14 Hrs) UNIT – I

Rectifiers and filters: Rectifiers: Half-wave, full-wave and bridge rectifiers, Efficiency, Ripple factor, regulation, harmonic components in rectified output. Filters: Choke input (inductor) filter, Shunt capacitor filter, L-section and  $\pi$ -section filters.

#### <u>UNIT – II</u> (14 Hrs)

Regulated Power Supplies: Block diagram of regulated power supply, Series and shunt transistor regulated power supplies, three terminal IC regulators (78XX and 79XX), Principle and working of switch mode power supply (SMPS). UPS - Principle and working.

#### UNIT – III (14 Hrs)

Transistor amplifier: Classification of amplifiers (Based on type of coupling and frequency range), Hybrid  $\pi$ -model of a transistor, RC-coupled CE amplifier – frequency response, analysis.

Feedback in amplifiers: Positive and negative feedback, Effect of negative feedback on gain, bandwidth, noise, input and output impedances. Emitter follower, Darlington pair and its advantages.

#### UNIT – IV (14 Hrs)

Oscillators:: Barkhausen criterion for sustained oscillations, RC oscillators: RC phase shift and Wien's bridge oscillators and derivation for frequency oscillations, LC oscillators: Hartley and Colpits Oscillators, derivation for frequency oscillation.

**Multivibrators:** Astable, Monostable and Bistable multivibrators – Qualitative treatment only.

#### **Suggested Books:**

- 1. Electronic Devices and Circuits-Millman and Halkias (TMH)
- 2. Basic Electronics and linear circuits Bhargava, Kulshreshta& Gupta TMH
- 3. A first course in Electronics-AA Khan and KK Dey-PHI
- 4. Electronic Devices and Circuit Theory-Robert L Boylestad & Louis Nashelsky
- 5. Pulse, Digital and Switching circuits Milliman and Taub

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## B.Sc. (Electronics) - II Year Semester – III Paper – III:: Analog Circuits Practicals (DSC-3: Compulsory)

- 1. Study of Half-wave, full-wave and bridge rectifier and determination of ripple factor.
- 2. Series inductor, shunt capacitor, L-section and  $\pi$ -section filters: Determination of ripple factor using Full wave Rectifier.
- 3. Study of voltage regulator using ICs: 78XX & 79XX.
- 4. Colpitt's oscillator determination of frequency.
- 5. RC Phase shift oscillator determination of frequency
- 6. Astable multivibrator determination of time period and duty cycle.
- 7. RC-coupled amplifier Study of frequency response

#### 8. Simulation experiments ::

- i) Rectifiers
- ii) RC-coupled amplifier
- iii) Wein's bridge oscillator
- iv) Colpitt's oscillator
- v) RC phase shift oscillator
- vi) Astable multivibrator

#### Note: Student has to perform minimum of six experiments

#### **Suggested Books:**

- 1) Lab manual for Electronic Devices and Circuits David A Bell, 4<sup>th</sup> Edition, PHI
- 2) Basic Electronics A Text Lab Manual Zbar, Malvino, Miller.

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(24<sup>th</sup> Aug., 2020)



## B.Sc. (Electronics) - II Year Semester – IV Paper – IV:: Linear Integrated Circuits & Basics of Communication (DSC-4: Compulsory)

Total: 56 Hrs (4 Hrs / week)

#### UNIT – I (14 Hrs)

**Operational Amplifiers (Op-Amp):** Emitter Coupled Differential amplifier, Block diagram of Op-Amp, 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, Op-Amp as: summing amplifier, subtractor, comparator, voltage follower, integrator and differentiator.

#### UNIT – II (14 Hrs)

**Applications of Op-Amps**: Logarithmic amplifier, Sine wave (Wien Bridge) generator and square wave (Astable) generator, Triangular wave generator, Monostable multivibrator, Solving of simple second order differential equations, Basic Op-Amp series regulator and shunt regulator, IC 555 Timer (Block diagram and its working), IC 555 as monostable and astable multivibrator.

#### UNIT – III (14 Hrs)

**Modulation:** Need for modulation- Types of modulation- Amplitude, Frequency and Phase modulation. **Amplitude modulation**: Analysis of Amplitude modulation, side bands, modulation index, AM modulator, Balanced modulator, Demodulation – diode detector.

#### UNIT – IV (14 Hrs)

**Frequency modulation:** Analysis of FM. Working of simple frequency modulator, detection of FM waves: FM Discriminator, Advantages of frequency modulation, AM and FM Transmitters and radio receivers (Block diagram approach), Introduction to PAM, PPM, PWM, PCM, Delta modulation.

#### Suggested Books:

- 1. Op amps and linear Integrated Circuits Ramakant Gayakwad, PHI
- 2. Linear Integrated Circuits Coughlin and Driscoll
- 3. Linear Integrated Circuits D Roy Choudhury and Shail B Jain
- 4. Electronic Communication Systems-George Kennedy & Bernard Davis
- 5. Principles of Electronic Communication Systems-Louis E Freznel, TMH

Mrs. G. Manjula, Chairperson, BoS

(24<sup>th</sup> Aug., 2020)



## B.Sc. (Electronics) - II Year Semester – IV Paper – IV: Linear Integrated Circuits & Basics of Communication Practicals (DSC-4: Compulsory)

#### Using IC 741 Op-Amp and IC 555 Timer:

- 1. Op amp as inverting Amplifier- Determination of Gain (With AC and DC)
- 2. Op amp as non-inverting Amplifier- Determination of Gain (With AC and DC)
- 3. OP Amp as Summing amplifier and comparator (Zero crossing detector)
- 4. Astable multivibrator determination of time period and duty cycle.
- 5. Monostable multivibrator- determination of gate width.
- 6. Integrator/ Differentiator study of wave forms.
- 7. Astable multivibrator using IC 555
- 8. Monostable multivibrator using IC 555.
- 9. AM modulator and detector
- 10. FM modulator and detector

#### Simulation of all the above experiments:

- 1. Inverting and Non inverting amplifiers and comparator
- 2. Integrator/ Differentiator using op amp
- 3. Wein's bridge oscillator
- 4. Astable multivibrator using Op Amp
- 5. Astable multivibrator using IC 555

#### Note: Student has to perform minimum of six experiments

- 1) Lab manual for Electronic Devices and Circuits 4<sup>th</sup> Edition. By David A Bell PHI
- 2) Basic Electronics A Text Lab Manual –Zbar, Malvino, Miller.

(24<sup>th</sup> Aug., 2020)



## **B.Sc. (Electronics) - III Year** Semester – V Paper – V: (A) Digital Electronics & Microprocessor (DSE-1: Compulsory)

#### UNIT-I (12 Hrs)

Total: 56 Hrs (4 Hrs / week)

Number system and Logic gates: Conversion of binary, octal, decimal & hexadecimal number systems, Binary addition and subtraction (1's and 2's complement methods).

Logic gates- OR, AND, NOT, XOR, NAND, NOR gates and their truth tables, Design of basic gates using the universal gates: NAND and NOR gates, half adder, full adder and parallel adder logic circuits. Logic families and their characteristics: TTL, CMOS and ECL logic circuits.

#### UNIT-II (12 Hrs)

Boolean algebra and Combinational logic circuits: Boolean algebra - Laws and identities, De Morgan's Theorems, Simplification of Boolean expressions using Boolean identities, Reduction of Boolean expressions using Karnaugh Maps, Sum of Products (SOP) representation (up to four variables), Multiplexer, De-Multiplexer, Decoder (3 to 8) and Encoder (8 to 3).

#### UNIT-III (16 Hrs)

Sequential logic circuits: Flip-flops: SR, D, JK, T, JK and JK Master-Slave, Registers: Shift registers, SISO, SIPO, PISO and PIPO registers, Universal shift register (IC 7496) Shift register counters- Ring counter, Johnson Counter-bit Asynchronous (Ripple) counter, Modulo-N counter, Synchronous counter, Up/Down Counters - ripple counter IC 7493 - Decade counter IC 7490 - working, Truth-table and timing diagrams.

Semiconductor memories: Organization and working of ROM, types of ROM's - PROM, EPROM, EEPROM, FLASH, RAM- static and dynamic Semiconductor memories :: Organization and working of ROM, types of ROM's - PROM, EPROM, EEPROM, FLASH, RAM- static and dynamic

#### **UNIT-IV (16 Hrs)**

Introduction to 8085 Microprocessor & its architecture:: Introduction to Microcomputer, Intel 8085 Microprocessor - Architecture of 8085 microprocessor - CPU - Timing & Control Unit - Instruction cycle, Fetch Cycle, Execute cycle (Timing diagram), Machine cycle and clock states. Interrupts -Hardware and Software, Address space partitioning - Memory mapped I/O & I/O mapped I/O.

Instruction set of 8085 microprocessor: Classification - Data transfer operations, Arithmetic operations, logical operations, Branch control operations and stack, I/O and Machine control operations. Stack and Subroutines, Addressing modes

Programming of 8085 microprocessor: Assembly language programming, addition (8 and 16 bit), 8 bit - subtraction, multiplication and division. Finding the largest and smallest number in data array

#### **Suggested Books:**

- 1. Digital Principles and Applications Malvino & Leach TMH.
- 2. Digital Principles and Applications Ronald J.Tocci Pearson Education.
- 3. Text book of Electronics BSc III year (Vol.III) Telugu Akademi
- 5. Fundamentals of Digital Circuits Anand Kumar PHI
- 6. Digital Electronics Principles and Integrated circuits Maini Wiley India.

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(24<sup>th</sup> Aug., 2020)



Prof. B. Venkatram Reddy, HoD

7. Digital Electronics – Gothman

8. Microprocessor Architecture and Programming – Ramesh S.Goanker – Penram.

9. Fundamentals of Microprocessors and Micro controllers – B.Ram, - Dhanpat rai & sons.

10. Introduction to Microprocessor – Aditya P.Mathur – TMH.

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## B.Sc. (Electronics) - III Year Semester – V Paper – V: (A) Digital Electronics & Microprocessor Practicals (DSE-1: Compulsory)

- 1. Verification of truth tables of AND, OR, NOT, NAND, NOR, XOR Gates using IC 74XX series.
- 2. Construction of basic gates using NAND and NOR gates.
- 3. Construction of Half Adder using gates. Verification of truth table.
- 4. Construction of Full Adder using gates and verification of truth table.
- 5. Verification of truth tables of flip flops: RS, D, and JK using IC's.
- 6. Binary addition (8 bit and 16 bit )and subtraction (8 bit ).
- 7. Decimal Addition (DAA).
- 8. Multiplication and Division ( 8 bit ).
- 9. Picking of largest/Smallest number from the given data.
- 10. Arranging the given data in ascending/descending order.
- 11. Time Delay generation.

#### Simulation experiments:

- 1. 4 bit parallel adder using Full adders.
- 2. Decade counter using JK flip flops.
- 3. Up/Down counters using JK flip flops.
- 4. Multiplexer/De-Multiplexer.
- 5. Encoder.

#### Note: Student has to perform minimum of eight experiments

- 1. Lab manual for Electronic Devices and Circuits David A Bell, 4<sup>th</sup> Edition PHI
- 2. Basic Electronics A Text Lab Manual Zbar, Malvino, Miller.

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## **B.Sc.** (Electronics) - III Year Semester – V **Paper – V: (B) Electronic Instrumentation** (DSE-1: Compulsory)

#### UNIT-I (14 Hrs)

Total: 56 Hrs (4 Hrs / week)

Characteristics of an Instrument: Fundamental Elements of a measurement system- Static characteristics- Accuracy, precession, bias. Linearity, threshold, resolution, hysteresis, dead space, scale readability, span, static stiffness, input impedance, repeatability and reproductability- Errors and calculation of errors in overall system- dynamic characteristics-Zero, First and second order instrument-Responses for step, impulse, ramp and sinusoidal inputs, Classification of standards, IEEE standards of ISO9001, Quality of Management standards.

#### UNIT-II (16 Hrs)

Transducers and Sensors: Transducers, Factors for selection of Transducers, Definition of Transducer and sensor- Classification of transducers- Pressure (strain gauge, piezoelectric transducer), Displacement (potentiometric, LVDT) Ultrasonic Transducers (Ultrasonic Sensor).

Microphones: Microphones and their types, Temperature measurement, resistance wire thermometers, semiconductor thermo meters, and thermo couples, temperature (thermistor) and photosensitive (Vaccume and gas filled tubes, photocvonductivecells, photovoltaic cells, photoemmissive) Transducers. Flow transducers-flow meter, force transducer-Dynamometer, Acceleration Transduceraccelerometer, Applications of transducers.

#### UNIT-III (12 Hrs)

Bridge Measurements: Introduction- Wheatstone bridge, Kelvin Bridge, Guarded Wheatstone bridge, AC bridges and their applications: Maxwell bridge, Haybridge, Schering bridge, Wien bridge.

#### UNIT-IV (14 Hrs)

Testing and Measuring Instruments: Oscilloscope, Block diagram, CRT circuits, Vertical and Horizontal Deflection Systems, Delay line, multiple trace, Probe, Special Oscilloscopes.

Measuring Instruments: DC Voltmeters, DC Current meters, AC Voltmeters and AC current meters, Ohmmeters, Multimeters, Meter protection, Extension of range, True RMS Responding Voltmeters, specifications of Instruments.

#### **Suggested Books:**

- 1. Instrumentation Devices and systems, CS Rangan., GR sharma and VSV mani, 1999 TataMcgrawh Hill, New Delhi.
- 2. Modern Electronics Instrumentation and Measurement techniques, A.D. Helfrick and W.D.Cooper, 1992 PHI New Delhi
- 3. A Course in Electrical and Electronic Measurement and Instrumentation, A.K. Sawhney, Dhanpat Ray and sons.
- 4. Measurement System applications and Design, E.O. Doebelin, 1983 International Edition, 3rd Edition McGraHills NY
- 5. Transducers and Instrumentation, DVS Murthy, 1995 PHI New Delhi
- 6. Instrumentation for measurements, JW Dalley, WF Riley and KG McConnel,1993 Wiley NY
- Instrumentation Measurements and Analysis, BC Nakre and KK Chaudhary, TMC NewDelhi 7.
- 8. Principles of Instrumental Analysis, DA Skoog, 3<sup>rd</sup> Ed, Saunders College Publishing.

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## B.Sc. (Electronics) - III Year Semester – V Paper – V: (B) Electronic Instrumentation Practicals (DSE-1: Compulsory)

- 1. Temperature transducer (Thermocouple/ Thermistor)
- 2. Pressure Transducer- Strain gauge
- 3. Displacement Transducer- LVDT (Linear Variable Differential Transformer)
- 4. Ultrasonic Transducer Ultrasonic Sensor
- 5. Flow Transducer- Flow meter
- 6. Force Transducer- Dynamometer
- 7. Acceleration Transducer- Accelerometer
- 8. Photovoltaic cell (Solar cell)
- 9. Passive Transducers- Photocells (LDR)
- 10. CRO Characteristics
- 11. DC Voltmeter/ DC Current Meter
- 12. AC Voltmeter /AC current Meter
- 13. Multimeter

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## **B.Sc.** (Electronics) - III Year Semester – VI Paper – VI: (A) Microcontroller & Applications (DSE-2: Compulsory)

Total: 56 Hrs (4 Hrs / week)

#### UNIT-I (14 Hrs)

Microcontroller 8051: Overview and block diagram of 8051, Architecture and pin diagram of 8051, Data types and directives, Memory Organization, Register banks and Stack Pointer, PSW Register, other special function registers, I/O port organization, Interrupts and Timer/Counter modules.

#### UNIT-II (14 Hrs)

Instruction set of 8051 microcontroller: Classification: Data transfer, Arithmetic, logical, Single Bit, Jump, Loop and CALL instructions and their usage, Addressing modes: Immediate, Register, Direct, Indirect, Absolute addressing, Relative addressing, Indexed Addressing, and accessing memory using various addressing modes.

#### UNIT-III (14 Hrs)

Programming examples of microcontroller 8051: Addition, Subtraction, division, picking the smallest/largest number among a given set of numbers, arranging a given a set of numbers in ascending/descending order, Subroutines, I/O Programming, Bit manipulation, Accessing a specified port terminal and generating wave forms, Timer/Counter Programming in 8051, Programming 8051 timers- basic registers of timers: Timer 0, Timer 1 registers, TMOD register, TCON register, Timer modes – Mode 1, Mode 2 programming, Counter mode programming, Program to generate time delay.

#### Unit – IV (14 Hrs)

Serial communications: Serial communication, Types, modes and protocols, Data transfer rates, serial communication program- SBUF and SCON registers, RS232 standards, Programming timer Interrupts, Applications of Micro controller: Displaying information on a LCD, Interfacing a keyboard, Interfacing a temperature sensor, Interfacing of DAC 0808 to microcontroller, Interfacing of ADC 0804 to microcontroller, Seven segment LED.

#### **Suggested Books:**

- 1) The 8051 Microcontrollers and Embedded Systems Muhammad Ali Mazidi and Janice Gillipsie Mazidi – Pearson Education Asia, 4th Reprint, 2002.
- 2) Text book of Electonics Bsc III year (vol.III)- Telugu Akademi.
- 3) Fundamentals of Microprocessors and Microcontrollers B. Ram.
- 4) The 8051 Microcontroller Architecture, programming and applications, Kennth J. Ayala, Penram International Publishing, 1995.
- 5) Micro controllers-Theory and Applications- Ajay V. Deshmukh.
- 6) Micro-controller 8051, D. Karuna Sagar, Narosa B

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## B.Sc. (Electronics) - III Year Semester – VI Paper – VI: (A) Microcontroller & Applications Practicals (DSE-2: Compulsory)

#### **Experiments using 8051 microcontroller:**

- 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 out the largest/smallest number among a given set of numbers.
- 4. Arrange the given numbers in ascending/descending order.
- 5. Generate a specific time delay using timer/counter.
- 6. Interface ADC and a temperature sensor to measure temperature.
- 7. Interface DAC and generate a staircase wave form with a step duration and number of steps as variables.
- 8. Flash a LED connected at a specified out port terminal.
- 9. Interface stepper motor to rotate clock wise / anti clock wise through a given angle steps.

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#### **Experiments with Keil Software:**

- 1. Write a program to pick out largest/smallest number among a given set of number.
- 2. Write a program to arrange a given set of numbers in ascending/descending order.
- 3. Write a program to generate a rectangular/square wave form at specified port.
- 4. Write a program to generate a time delay using timer registers.

#### Note: Student has to perform minimum of Six Experiments



## **B.Sc.** (Electronics) - III Year Semester – VI Paper – VI: (B) Digital communication (DSE-2: Compulsory)

Total: 56 Hrs (4 Hrs / week)

#### Unit -I: (14 Hrs)

Introduction: Need and Necessity of Digitalization, Advantages of Digital Communication, Elements of digital communication

Signal Analysis: Complex Fourier sprectum, Fourier Transform, Properties of Fourier transform, Random signal and noise, Correlation and Power spectrum.

Information Theory: Introduction, Information Entropy, Properties of Entropy, Information rate, Types of information sources, Channels, joint Entropy. Conditional entropy, Redundancy, mutual information, channel capacity.

#### Unit-II: (14 Hrs)

Digital Communication System: Pulse Modulation: PAM, PWM, PPM, PCM, delta modulation, adaptive delta modulation, quantization and noise consideration. Digital Transmission and Reception: Timing, base band systems, ASK, FSK, PSK, QAM.

#### Unit - III: (14 Hrs)

Error detection and coding: Introduction,, parity check, cyclic redundancy check (CRC), Hamming distance, Hamming codes, Cyclic codes, line synchronization codes, Manchester code, Non-Return to Zero (NRZ) coding, Walsh codes

#### Unit - IV: (14 Hrs)

**Case Studies:** Cellular concepts, global position system (GPS), Facsimile, Video text, Wifi, Bluetooth, IOT, cognative radio.

#### **Suggested Books:**

- 1. Analog and Digital Communications- Simon Haykin, John Wiley, 2005
- 2. Electronic Communication Systems-Fundamentals through Advanced- Wayne Tomasi, 5<sup>th</sup> Edition, PHI, 2009.
- 3. Principles of Communication Systems- Herbart Taub, Donald L Schilinh, Goutam Saha, 3<sup>rd</sup> Edition, Mcgraw-Hill, 2008.
- 4. Electronics Communications- Dennis Roddy and John Coolean, 4<sup>th</sup> edition, PEA,2004
- 5. Electronics & Communication Systems- George Kennedy and Benard Davis, TMH 2004
- 6. Analog and Digital Communication- K Sam Shanmugam, Willey, 2005
- 7. Digital Communications, P. Ramakrishna Rao, TataMcGraw hills publishing Company Limited, New Delhi.2011.
- 8. Analog and Digital Communication systems- M.S. Roden, 3<sup>rd</sup> Edition, Prentice Hall of India.
- 10. Modern Digital and Analog Communication Systems B.P. Lathi.
- 12. Telecommunication T.H. Brewster, McGraw Hill.
- 13. Principles of Digital communication, Das, Chatterjee and Mallick, Wiley Eastern Ltd.

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# B.Sc. (Electronics) - III Year Semester – VI Paper – VI: (B) Digital communication Practicals (DSE-2: Compulsory)

## I. Study of

- 1. Pulse Amplitude modulation
- 2. Pulse code modulation
- 3. pulse width modulation
- 4. PulsePhase modulation
- 5. Amplitude Shift Key
- 6. Frequency shift key
- 7. Delta Modulation
- 8. Pulse shift keying

#### **II. Experiments in Data Communication**.

- 1) Study of serial communication.
- 2) Study of protocol in communications.
- 3) Study of Fiber optic communications.
- 4) Study of wireless communications.
- 5) Study of parallel communication.

Note: Minimum of 8 experiments to be performed.

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## B.Sc. (Electronics) - II Year Semester – III Electronic Hardware & Networking (SEC - 1)

Total: 28 Hrs (2 Hrs / week)

#### UNIT I (14 Hrs)

**Electronic Hardware:** Active and Passive Components, Transducers, Classification of transducer based on Electrical principle involved.

**Power Supplies**: DC Regulated Power supplies Dc Regulated Power supplies (Block diagram approach) SMPS, UPS.

Integrated Circuits: Advantages and limitations of ICs, Scale of integration, Classification of ICs by Structure.

Hardware Identification: Cables and connectors, motherboard, mother board components, CPU (processor), memory: RAM, ROM

#### UNIT II (14 Hrs)

**Network:** Introduction to network, topologies, and transmission media, Introduction to LAN, MAN and WAN (architecture only). Ethernet, token ring.

**Protocol**: Need for protocol architectures reference model, TCP/IP model.

Internet Protocol: IP addresses and classification, architecture of IPV4 and IPV6.

Network Devices: Switches, Bridges, Hubs, Router, Wifi, Blue tooth (Architecture)

#### Suggested Books:

1. Basic Electronics by BL Theraja, S. Chand company

2. Introduction to computers, Peter Nortons, Tata Mc Graw Hill, 5<sup>th</sup> edition

3. Data and computer communication by William Stallings - PH Publication, 7<sup>th</sup> edition

4. Data communication and networking by Behrouz A Forouzan, TMH 3<sup>rd</sup> edition

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B.Sc. (Electronics) - II Year Semester – III MATLAB and Applications (SEC - 2)

> Total: 28 Hrs (2 Hrs / week)

#### UNIT I (14 Hrs)

**Introduction to MATLAB:** Characteristics understanding of MATLAB, How does MATLAB make work so easy as Calculator, Need of MATLAB, Features of MATLAB, Five major parts of MATLAB, Desktop tools and development environment, current folder command window, workspace, command history, MATLAB version, MATLAB compiler, Advantages and disadvantages of MATLAB, Uses of MATLAB.

#### UNIT II

**Applications of MATLAB: B**asic MATLAB commands, Introduction to vector matrix, vector matrix operation, MATLAB code for inverse matrix, determination of matrix, Transpose of Matrix. Plotting: Basic plotting commands, different types of plots, 2Dplotting, X-label, Y-label line width marker Grid line colour, marker size, Applications of MATLAB in MATLABarious fields.

#### **Suggested Books:**

- 1. Getting started with MATLAB: A Quick introduction for Scientists and Engineers By Rudra Prathap.
- 2. MATLAB programming for Engineers by Stefen J Chapman.
- 3. Aconcise Introduction to MATLAB by William J Palm.
- 4. A Text Book of MATLAB Programming for Engineering and Science by Ray Dipankar

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#### **B.Sc. (Electronics) - II Year** Semester – IV **Basic Instrumentation Skills** (SEC - 3)

Total: 28 Hrs (2 Hrs / week)

#### UNIT-1 (14 Hrs)

Basics of measurement: Instruments accuracy, precision, sensitivity, resolution range etc, Errors in measurements and loading effects. Multimeter: Principles of measurement of dc voltage and dc current, ac voltage and resistance, Specifications of a multimeter and their significance.

Electronic Voltmeter: Advantage over conventional multimeter for voltage measurement with respect to input impedance and sensitivity, Principles of voltage, measurement (block diagram only). Specifications of an electronic voltmeter/Multimeter and their significance, AC millivoltmeter: Type of AC millivoltmeters, Amplifier-rectifier, and rectifier-amplifier, Block diagram AC millivoltmeter, Specifications and their significance.

Cathode Ray Oscilloscope (CRO): Block diagram of basic CRO, Construction of CRT, Electron gun, electrostatic focusing and acceleration (Explanation only-no mathematical treatment), brief discussion on screen phosphor, visual persistence & chemical composition. Time base operation, synchronization, Front panel controls. Specifications of a CRO and their significance.

Use of CRO for the measurement of voltage dc and ac frequency, time period, Special features of dual trace, introduction to digital oscilloscope, probe, Digital storage

Oscilloscope: Block diagram and principle of working.

#### UNIT-II (14 Hrs)

Signal Generator and Analysis Instruments: Block diagram, explanation and specifications of low frequency signal generators, pulse generator and function generator. Brief idea for testing, specifications, Distortion factor meter, wave analysis.

Impedance Bridge & Q-Meters: Block diagram of bridge. Block diagram & working principles of a Q-Meter.Digital LCR bridges.

Digital Instruments: Principle and working of digital meters, comparison of analog & digital instruments, Characteristics of a digital meter, working principles of digital voltmeter.

Digital Multimeter: Block diagram and working of a digital multimeter, working principle of time interval, frequency and period measurement using universal counter/ frequency counter, time-base stability, accuracy and resolution.

Note: Problems should be solved at the end of every chapter of all units.

#### **Suggested Books:**

- A text book in electrical technology B. L. Thereja S. Chand & Co. 1.
- Performance and design of AC machines M. G. Say ELBS Edn 2.
- Digital circuits and systems Venugopal, Tata McGraw Hill, 2011 3.
- 4. Logic circuit design Shimon P. Vingron, Springer, 2012
- 5. Digital electronics Subrata Ghoshal, Cengage Learning, 2012
- Electronic devices and circuits S. Salivahanan & N. S. Kumar, 3<sup>rd</sup> Edn, 2012, Tata McGraw Hill 6.
- Electronic circuits: Hand Book of design and applications U. Tietze & Ch. Schenk, Springer, 7. 2012
- 8. Electronic devices Thomas L. Floyd, 7<sup>th</sup> Edn., Pearson India, 2008

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#### B.Sc. (Electronics) - II Year Semester – IV Digital Photography (SEC - 4)

Total: 28 Hrs (2 Hrs / week)

#### UNIT-1 (14 Hrs)

**Introduction** of digital photography-the past and future, type of digital cameras, jump start-taking photos with full auto mode, camera control, composing images, capturing images, continuous photography, play back mode.

**Image sensors:** introduction types image size sizes and aspects ratios, sensitivity and noise, cleaning. **Introduction:** Understanding the terminology used for digital camera CCD, ISO, DSLR camera. **Using different methods in accordance with various situations:** Taking photos of people. Taking photos of landscapes, Taking close-up photos, Taking photos at night

#### UNIT-II (14 Hrs)

Acquiring basic knowledge of taking a picture with the digital camera: Push the shutter, Good composition of photos, White balance setting, Exposure compensation, Flash control, Shutter speed priority mode, selective focus.

PhotoShop Software: Introduction – features-masking- images framing –cloning-photo repairing.

#### **Suggested Books:**

- 1. The text book of digital photography Dennis P. Curtin
- 2. Shoot like a pro Digital photography techniques Juile Aadir King
- 3. The digital photograph book Scott Kelby
- 4. The Art of Seeing by key porter books Freeman Patterson
- 5. Landscape photography by Firefly books. Tim Fitzharris

#### **Recommended Web sites:**

Articles, Pictures, Video, online learning- <u>www.canadiannaturephotographer.com</u> Articles on composition- photoinf.com .The place to go and read before you buy a camera – <u>www.dpreview.com</u>



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#### B.Sc. (Electronics) - III Year Semester – V Basic Electronics (GE)

Total: 56 Hrs (4 Hrs / week)

#### UNIT-I (16 Hrs)

**Units and Definitions:** SI units, Electric charge, Electric field, Electric potential, Potential difference, Voltage, EMF,

**Resistors:** Concept of resistance, V-I relation in resistor, ohm's law & its limitations, types of resistors & their properties and uses, Color codes, Combination of resistors in series and parallel.

**Capacitors:** Concept of capacitance, V-I relation in capacitor, energy stored in capacitance, types of capacitors & their properties & uses, Color Codes, Combination of resistors in series and parallel.

**Inductors:** Concept of inductance, V-I relation in inductor, energy stored in inductors, mutual inductance &coefficient of coupling, types of inductors & uses, Color Codes, Combination of inductors in series and parallel.

#### UNIT-II (12 Hrs)

**Simple Circuits:** Concept of impedance & admittance, network definition, circuit elements, branch, lumped & distributed network, mesh & node, concepts of voltage & current both ideal & practical. **Passive networks:** Kirchoff's voltage (KVL), Kirchoff's current law (KCL).

#### UNIT-III (16 Hrs)

The concept of basic semi conductor, P-material, N-material, formation of PN junction, Formation of PN junction, Depletion region, junction capacitance, forward bias, reverse bias, Diode equation (no derivation) and its interpretation, Effect of temperature on reverse saturation current, V-I characteristics and simple applications of i) Junction diode, ii) Zener diode, iii) Tunnel diode and iv) Varactor diode, Zener diode as voltage regulator.

**Rectifiers:** Rectifiers – half wave, full wave and bridge rectifiers, Efficiency, Ripple factor, regulation, harmonic components in rectified output.

#### UNIT-IV (12 Hrs)

**Bipolar Junction Transistor (BJT):** PNP and NPN transistors, current components in BJT ( $I_E$ ,  $I_B$ ,  $I_C$ ,  $I_{CO}$ ), BJT static characteristics (Input and Output), Early effect, CB, CC,CE configurations of transistor and bias conditions (cutoff, active and saturation regions).

#### **Suggested Books:**

- 1. Basic Elecronics Bernard Grob 10<sup>th</sup> edition (TMH)
- 2. Circuit Aanalysis- P.Gnanasivam Pearson Education
- 3. Circuit and Networks- A.Sudhakar & S.Pallri (TMH)
- 4. Electronic Devices and circuits- Millman and Halkias, (TMH)
- 5. Principles of Electronics- V.K.Mehta & Rohit Mehta.
- 6. Basic Electronics for B.Sc (Physics) III Yr, 2019, Telugu Akademi
- 7. Basic Electronics and Linear Circuits- U. Bharghava
- 8. Electronic Devices and Circuits Y.N. Bapat
- 9. Electronic Devices and Circuits Mithal

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## B.Sc. (Physics)- III Year Semester – VI Digital system design using VHDL (Paper in lieu of project)

Total: 56 Hrs (4 Hrs / week)

#### UNIT-I (14 Hrs)

**Fundamental Concepts:** Modeling Digital Systems, Domains and Levels of Modeling, Modeling Languages, VHDL Modeling Concepts, Learning a New Language: Lexical Elements and Syntax.

Scalar Data Type and Operations: Constants and Variables, Scalar Type, Type Classification, Attributes of Scalar Types, Expressions and Operators.

Sequential Statements: If Statements, Case Statements, Null Statements, Loop Statements, Assertion and Report Statements.

#### UNIT-II (14 Hrs)

**Composite Data Type and Operations:** Arrays, Unconstrained Array Types, Array Operations and Referencing, Records.

**Basic Modeling Constructs:** Entity Declarations, Architecture Bodies, Behavioral Descriptions, Structural Descriptions, Design Processing.

**Subprograms:** Procedures, Procedure Parameters, Concurrent procedure Call Statements, Functions, Overloading, Visibility of Declarations

#### UNIT-III (14 Hrs)

**Packages and Use Clauses:** Packages Declarations, Package Bodies, Use Clauses, The Predefined Package Standard.

**Resolved Signals:** Basic Resolved Signals, IEEE Std\_Logic\_1164 Resolved Subtypes, Resolved Signals and Ports, Resolved Signal Parameters.

#### UNIT-IV (14 hrs)

Generic Constants: Parameterizing Behaviour, Parameterizing Structure.

**Case Study: A Pipelined Multiplier Accumulator:** Algorithm Outline, A Behaviour Model, A Register- Transfer- Level Model.

#### **Suggested Books:**

- 1. The Designer's Guide to VHDL By Peter J.Ashenden, 2<sup>nd</sup> Ed.,1<sup>st</sup> Indian Reprint, Harcourt india Pvt. Ltd.,2001.
- 2. VHDL Programming by Example By Douglas L.Perry.,4<sup>th</sup> Ed.,TMH.,2002
- 3. Introductory VHDL: From Simulation to Synthesis- By Sudhakar Yalamanchili, pearson Education Asia. 2001
- 4. A VHDL Printer By J.Bhasker, Pearson Education Asia, 11<sup>th</sup> Indian Reprint, 2004
- 5. Fundamentals of Digital Logic with VHDL Design- By Stephen Brown & Zvonko Vranesic, TMH, 2002
- 6. Digital Systems Design using VHDL by Charles H.Roth Jr, PWS Pub, 1998
- 7. VHDL Analysis & Modeling of Digital Systems By ZainalabedinNavabi, 2<sup>nd</sup> Ed, MH, 1998

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B.Sc. (Electronics) Internal Assessment Examination - I Semester: I/II/III/IV/V/VI Paper: (For DSC, DSE, GE & Paper in lieu of project)

#### Time: 90 Min]

[Marks: 20

#### Answer ALL questions. Each question carries equal marks (2 x 10 = 20)

- 1. From Unit 1
- 2. From Unit 1
- 3. From Unit 1
- 4. From Unit 1
- 5. From Unit 1
- 6. From Unit 2
- 7. From Unit 2
- 8. From Unit 2
- 9. From Unit 2
- 10. From Unit 2

#### **SCHEME OF QUESTION PAPER**

B.Sc. (Electronics) Internal Assessment Examination - II Semester: I/II/III/IV/V/VI Paper: (For DSC, DSE, GE & Paper in lieu of project)

#### Time: 90 Min]

[Marks: 20

#### Answer ALL questions. Each question carries equal marks (2 x 10 = 20)

- 1. From Unit 3
- 2. From Unit 3
- 3. From Unit 3
- 4. From Unit 3
- 5. From Unit 3
- 6. From Unit 4
- 7. From Unit 4
- 8. From Unit 4
- 9. From Unit 4
- 10. From Unit 4

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B.Sc. (Electronics) Internal Assessment Examination - I Semester: III/IV Paper: (For SEC)

Time: 45 Min]

[Marks: 10

#### Answer ALL questions. Each question carries equal marks (2 x 5 = 10)

- 1. From Unit 1
- 2. From Unit 1
- 3. From Unit 1
- 4. From Unit 1
- 5. From Unit 1

## SCHEME OF QUESTION PAPER

#### B.Sc. (Electronics) Internal Assessment Examination -II Semester: III/IV Paper: (For SEC)

#### Time: 45 Min]

[Marks: 10

Answer ALL questions. Each question carries equal marks (2 x 5 = 10)

- 1. From Unit 2
- 2. From Unit 2
- 3. From Unit 2
- 4. From Unit 2
- 5. From Unit 2

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#### KAKATIYA UNIVERSITY, WARANGAL B.Sc. (ELectronic) I/II/III Year Examination Semester: I/II/III/IV/V/VI Paper: (For DSC, DSE, GE & Paper in lieu of project)

Time: 3 Hours]

[Marks: 80

#### SECTION A: SHORT ANSWER QUESTIONS (8 X 4 = 32)

#### Answer Any EIGHT questions. Each question carries equal marks

- 1. From Unit 1
- 2. From Unit 1
- 3. From Unit 1 (Problem)
- 4. From Unit 2
- 5. From Unit 2
- 6. From Unit 2 (Problem)
- 7. From Unit 3
- 8. From Unit 3
- 9. From Unit 3 (Problem)
- 10. From Unit 4
- 11. From Unit 4
- 12. From Unit 4 (Problem)

#### **SECTION B: ESSAY TYPE ANSWER QUESTIONS (4 X 12 = 48)**

#### Answer Any FOUR questions. All questions carry equal marks

13. (a) OR	From Unit 1		
(b)	From Unit 1		
14. (a)	From Unit 2		
(b)	From Unit 2		
15. (a)	From Unit 3		
(b)	From Unit 3		
16. (a)	From Unit 4		
<b>OR</b> (b)	From Unit 4		

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#### KAKATIYA UNIVERSITY, WARANGAL B.Sc. (ELectronic) II Year Examination Semester: III/IV Paper:

(For SEC)

Time: 2 Hours]

[Marks: 40

#### SECTION A: SHORT ANSWER QUESTIONS (4 X 4 = 16)

#### Answer Any FOUR questions. Each question carries equal marks

- 1. From Unit 1
- 2. From Unit 1
- 3. From Unit 1 (Problem)
- 4. From Unit 2
- 5. From Unit 2
- 6. From Unit 2 (Problem)

#### **SECTION B: ESSAY TYPE ANSWER QUESTIONS (2 X 12 = 24)**

#### Answer Any TWO questions. All questions carry equal marks

- 7. (a) From Unit 1
  - OR (b) From Unit 1
- 8. (a) From Unit 2
  - OR
  - (b) From Unit 2

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