# SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A++' Grade

CHOICE BASED CREDIT SYSTEM WITH MULTIPLE ENTRY AND MULTIPLE ENTRY OPTIONS UNDER NEP-2020

**Syllabus For** 

**B.Sc. Part - I Electronics** SEMESTER I AND II

(Syllabus to be implemented from 2022 onwards

### Choice Based Credit System With MEME Options B. Sc. - I (2018-19) Semester-I Electronics Paper- I DSC- A9 NETWORK ANALYSIS AND ANALOG ELECTRONICS

## Credits: 02 (Marks 50) Hours: 30 (37.5 Lectures of 48 min)

| Unit                     | Contents   |            |  |  |
|--------------------------|--|------------|--|--|
| 1                        | <ul> <li>(A) Circuit Analysis: Introduction to Active &amp; passive components, color code, Study of Transformer. Concept of Voltage and Current Sources. Kirchhoff's Current Law, Kirchhoff's Voltage Law. Mesh Analysis. Node Analysis. Star and Delta networks, Star-Delta Conversion. Principal of Duality.</li> <li>(B) Superposition Theorem. Thevenin's Theorem. Norton's Theorem. Maximum Power Transfer Theorem.</li> <li>(C) Two Port Networks: h, y and z parameters and their conversion.</li> </ul>   | 15         |  |  |
| 2                        | <ul> <li>(A) Junction Diode and Its applications: PN junction diode constructions, Formation of Depletion Layer, Forward &amp; Reverse biasing, I-V characteristics. Idea of static and dynamic resistance, Reverse saturation current, Zener and avalanche breakdown, Zenerdiode, Photo diode. Light Emitting Diode (LED): construction, working, 7-segment display, their applications.</li> <li>(B) Rectifiers- Half wave rectifier, Full wave rectifiers (center tapped and bridge), circuit diagrams, working and waveforms, ripple factor and efficiency. Filter: Shunt capacitor filter, its role in power supply, Output waveform and working.</li> <li>(C) Regulation- Line and load regulation, Zener diode as voltage regulator, and explanation for load and line regulation.</li> </ul> | 15         |  |  |
|                          | TOTAL  | 30         |  |  |
| Reference                | e Books:   |            |  |  |
| $\Box \Box A$ Tex        | tbook of Applied Electronics : R. S. Sedha , S. Chand Publications   |            |  |  |
|                          | onic Devices and Circuits: Allen Mottershed  |            |  |  |
|                          | Electronics and linear circuits : Bhargava- Gupta, TMH   |            |  |  |
|                          | c Circuits, S. A. Nasar, Schaum's outline series, Tata McGraw Hill (2004)  |            |  |  |
|                          | onic Devices and Circuits, David A. Bell, 5th Edition 2015, Oxford University  | ity Press. |  |  |
|                          | onic Circuits: Discrete and Integrated, D.L. Schilling and C. Belove, TMH  |            |  |  |
|                          | cal Circuit Analysis, Mahadevan and Chitra, PHI Learning   |            |  |  |
|                          | electronic circuits, A.S. Sedra, K.C. Smith, A.N. Chandorkar, 2014, 6th Edn.   | ,          |  |  |
| Oxford University Press. |  |            |  |  |
| $\Box \Box J$ . Mill     | man and C. C. Halkias, Integrated Electronics, Tata McGraw Hill (2001)   |            |  |  |

## Semester-I Electronics Paper- II DSC- A10 DIGITAL INTEGRATED CIRCUITS

Credits: 02 (Marks 50) Hours: 30 (37.5 Lectures of 48 min)

| Unit | Contents  | Hours<br>Allotted |
|------|---|-------------------|
| 1    | <ul> <li>(A) Number System and Codes: Decimal, Binary, Octal and<br/>Hexadecimal number systems, base conversions. Representation<br/>of signed and unsigned numbers, BCD, ASCII codes.<br/>Binary and Hexadecimal arithmetic; Addition, subtraction by 2's<br/>complement method.</li> <li>(B) Logic Gates and Boolean algebra: Truth Tables of OR, AND,<br/>NOT, NOR, NAND, XOR, XNOR, Universal Gates, Basic<br/>postulates and fundamental theorems of Boolean algebra.<br/>De-Morgan's Theorems</li> </ul> | 15                |
| 2    | <ul> <li>(A) Combinational Logic Analysis and Design: Standard<br/>representation of logic functions (SOP and POS), Minimization<br/>Techniques (Karnaugh map minimization up to 4 variables for<br/>SOP).</li> <li>(B) Arithmetic Circuits: Binary Addition. Half and Full Adder. Half<br/>and Full Subtractor, 4-bit binary Adder/Subtractor ALU.</li> <li>(C) Data processing circuits: Multiplexers, De-multiplexers,<br/>Decoders, Encoders.</li> </ul>  | 15                |
|      | TOTAL   | 30                |

Tata McGraw

□ □ Fundamentals of Digital Circuits, Anand Kumar, 2nd Edn, 2009, PHI Learning Pvt. Ltd.

□ □ Digital Circuits and systems, Venugopal, 2011, Tata McGraw Hill.

Digital Systems: Principles & Applications, R.J.Tocci, N.S.Widmer, 2001, PHI

□ □ Thomas L. Flyod, Digital Fundamentals, Pearson Education Asia (1994)

□ □ R. L. Tokheim, Digital Principles, Schaum's Outline Series, Tata McGraw- Hill (1994)

## Semester- II Electronics Paper- III DSC- B9 ANALOG ELECTRONIC CIRCUITS

Credits: 02 (Marks 50) Hours: 30 (37.5 Lectures of 48 min)

| Unit  | Unit Contents  |            |  |  |
|---|--|------------|--|--|
|   | <ul> <li>(A) Bipolar Junction Transistor: Introduction and working, CE, CB, CC configurations, Characteristics of CB and CE configurations, Regions of operation (active, cut off and saturation), Current gains α andβ. Relations between α and β. dc load line and Q point</li> </ul>  |            |  |  |
| 1   | (B) Amplifiers: Transistor biasing and Stabilization circuits- Fixed<br>Bias and Voltage Divider Bias. Thermal runaway, stability and<br>stability factor S. Transistor as Two port network, DC analysis of<br>CE amplifier: Input, output Impedance, Current & voltage gains.<br>Class A, B and C Amplifiers  | 15         |  |  |
|   | (C) Cascaded Amplifiers: Coupling Methods (RC, DC & TC) Two<br>stage RC Coupled Amplifier and its Frequency Response.  |            |  |  |
| 2   | <ul> <li>(A) Feedback in Amplifiers: Concept of feedback, negative and positive feedback, advantages of negative feedback (Qualitative only).</li> <li>(B) Sinusoidal Oscillators: Barkhausen criterion for sustained oscillations. Colpitt's and Phase shift oscillator: Determination of Frequency and Condition of oscillation. Crystal Oscillator.</li> </ul>  | 15         |  |  |
|   | (C) Unipolar Devices: JFET. Construction, working and I-V<br>characteristics (output and transfer), Pinch-off voltage. UJT: Basic<br>construction, working, equivalent circuit and I-V characteristics.  |            |  |  |
|   | TOTAL  | 30         |  |  |
| □ □ Electi<br>□ □ Basic<br>□ □ Electi<br>□ □ Electi | e Books:<br>atbook of Applied Electronics : R. S. Sedha , S. Chand Publications<br>ronic Devices and Circuits: Allen Mottershed<br>Electronics and linear circuits : Bhargava- Gupta , TMH<br>ric Circuits, S. A. Nasar, Schaum's outline series, Tata McGraw Hill (2004)<br>ronic Devices and Circuits, David A. Bell, 5th Edition 2015, Oxford Universi-<br>ronic Circuits: Discrete and Integrated, D.L. Schilling and C. Belove, TMH | ity Press. |  |  |

## Semester- II Electronics Paper- IV DSC- B10 LINEAR AND DIGITAL INTEGRATED CIRCUITS Credits: 02 (Marks 50) Hours:30 (37.5 Lectures of 48 min)

| Unit | Contents  | Hours<br>Allotted |
|------|---|-------------------|
|      | (A) Sequential Circuits: SR, D, and JK Flip-Flops. Clocked (Level and Edge Triggered)Flip-Flops. Preset and Clear operations. Race-<br>around conditions in JK Flip-Flop. Master-slave JK Flip-Flop.  |                   |
| 1    | <ul> <li>(B) Shift registers: Serial-in-Serial-out, Serial-in-Parallel-out, Parallel-<br/>in-Serial-out and Parallel-in-Parallel-out Shift Registers (only up to<br/>4 bits).</li> </ul>  |                   |
|      | <ul> <li>(C) Counters (4 bits): Ring Counter. Asynchronous counters, Decade<br/>Counter. Synchronous Counter. UP/DOWN Counter.</li> </ul>   |                   |
|      | <ul> <li>(D) Data Conversion: DAC : performance characteristics,4 bit binary weighted and R-2R circuit and working. Accuracy and Resolution.</li> <li>ADC :performance characteristics, successive approximation ADC, Dual slope ADC (Mention of relevant ICs for all).</li> </ul>  |                   |
|      | (A) Operational Amplifiers (Black box approach): Characteristics of<br>an Ideal and Practical Operational Amplifier (IC 741), Open and<br>closed loop configuration, Frequency Response. CMRR. Slew Rate<br>and concept of Virtual Ground.  |                   |
| 2    | <ul> <li>(B) Applications of Op-Amps: Inverting and non-inverting amplifiers,<br/>Summing and Difference Amplifier, Differentiator, Integrator, Wein<br/>bridge oscillator, Comparator and Zero-crossing detector</li> <li>(C) Clock and Timer (IC 555): Introduction, Block diagram of IC 555,<br/>Astable and Monostable multivibrator circuits.</li> </ul> |                   |
|      | TOTAL   | 30                |

Tata McGraw

□ □ Fundamentals of Digital Circuits, Anand Kumar, 2nd Edn, 2009, PHI Learning Pvt. Ltd.

□ □ Digital Circuits and systems, Venugopal, 2011, Tata McGraw Hill.

Digital Systems: Principles & Applications, R.J.Tocci, N.S.Widmer, 2001, PHI

□ □ Thomas L. Flyod, Digital Fundamentals, Pearson Education Asia (1994)

□ □ R. L. Tokheim, Digital Principles, Schaum's Outline Series, Tata McGraw- Hill (1994)

#### **ELECTRONICS LAB**

# Semester- I Group- A (At least 10 experiments)

#### Credits: 02 Hours: 30

#### Any 08 from the followings Hardware circuits

- 1. To familiarize with basic electronic components (R, C, L, diodes, transistors), Digital Multimeter, Function Generator, power supplies and Oscilloscope etc.
- 2. Measurement of Amplitude, Frequency & Phase difference using Oscilloscope.
- 3. Study of the I-V Characteristics of (a) p-n junction Diode, and (b) Zener diode.
- 4. Study of Full wave rectifier.
- 5. To verify the Thevenin and Superposition Theorems
- 6. Study of Logic Gates.
- 7. Study of Universal Gates
- 8. Study of De-Morgans Theorems.
- 9. Half Adder and Subtractor
- 10. Full Adder and Subtractor (using 7483 & 7404)
- 11. Study of Encoder & seven segment Decoder.
- 12.Study of Multiplexer (4:1) and Demultiplexer (1:4)

#### Any 02 from the followings computer simulations

- 1. Study the effect of (a) C- filter and (b) Zener regulator on the output of FWR
- 2. To verify the Norton and Maximum power Transfer Theorems.
- 3. Design and analyze the series and parallel LCR circuits
- 4. Study any Boolean expression using K-map.

## Semester- II Group- B(At least 10 experiments)

#### Credits: 02 Hours: 30

#### Any 08 from the followings Hardware circuits

1. To build and test Flip-Flop (RS, Clocked RS, D).

- 2.To make a Shift Register (serial-in and serial-out) using D-type/JK Flip-Flop ICs
- 3.Op-Amp as adder and Subtractor
- 4. Design the inverting and non-inverting amplifier using an Op-Amp of given gain.
- 5. To investigate the use of an op-amp as an Integrator & Differentiator.
- 6. To design a Wien bridge oscillator for given frequency using an op-amp.
- 7. Design a digital to analog converter (DAC) of given specifications.
- 8. To design an Astable Multivibrator of given specification using IC 555 Timer.
- 9. To design a Monostable Multivibrator of given specification using IC 555 Timer.
- 10. Design a Colpitt's oscillator of given frequency.
- 11. Study of the output and transfer I-V characteristics of common source JFET
- 12. Design of a Single Stage CE amplifier of given gain & study frequency response.

#### Any 02 from the followings computer simulations

- 1. To study the zero-crossing detector and comparator.
- 2. Design clocked SR and JK Flip-Flop's using Gates.
- 3. Design 4-bit asynchronous counter using Flip-Flop ICs.
- 4. Design a SAR type ADC of given specifications.

## EQUIVALENCE IN ACCORDANCE WITH TITLIES AND CONTENTS OF PAPERS (FOR REVISED SYLLABUS UNDER CBCS PATTERN 2022 ONWORDS)

| Sr.<br>No. | Title of old paper                         | Sr.<br>No. | Title of New paper   |  |  |  |  |  |
|------------|--|------------|--|--|--|--|--|--|
|            | SEMESTER I                                 |            |  |  |  |  |  |  |
| 1          | Network Analysis And Analog<br>Electronics | 1          | <b>DSC- A9</b><br>Network Analysis And Analog<br>Electronics |  |  |  |  |  |
| 2          | Digital Integrated Circuit                 | 2          | <b>DSC- A10</b><br>Digital Integrated Circuit                |  |  |  |  |  |
|            | SEMI                                       | ESTER –    | П  |  |  |  |  |  |
| 3          | Analog Electronics Circuits                | 3          | <b>DSC- B9</b><br>Analog Electronics Circuits                |  |  |  |  |  |
| 4          | Linear & Digital Electronics<br>Circuits   | 4          | <b>DSC- B10</b><br>Linear & Digital Electronics<br>Circuits  |  |  |  |  |  |
|            | ANNUAL<br>PATTERN                          |            |  |  |  |  |  |  |
| 5          | Electronics Practical I & II               | 5          | Electronics Practical I & II                                 |  |  |  |  |  |