SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A' Grade

CHOICE BASED CREDIT SYSTEM

Syllabus For

B.Sc. Part - I

Electronics

SEMESTER I AND II

(Syllabus to be implemented from June, 2018 onwards.)

Choice Based Credit System 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 He Alle				
 (A) Circuit Analysis: Introduction to Active & 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. (B) Superposition Theorem. Thevenin's Theorem. Norton's Theorem. Maximum Power Transfer Theorem. (C) Two Port Networks: h, y and z parameters and their conversion. 					
2	 (A) Junction Diode and Its applications: PN junction diode constructions, Formation of Depletion Layer, Forward & 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. (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. (C) Regulation- Line and load regulation, Zener diode as voltage regulator, and explanation for load and line regulation. 	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				
□□Basic	Electronics and linear circuits : Bhargava- Gupta, TMH				
	ic 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				
	ical Circuit Analysis, Mahadevan and Chitra, PHI Learning				
	electronic circuits, A.S. Sedra, K.C. Smith, A.N. Chandorkar, 2014, 6th Edn	l.,			
Oxfor	rd 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		
1	 (A) Number System and Codes: Decimal, Binary, Octal and Hexadecimal number systems, base conversions. Representation of signed and unsigned numbers, BCD, ASCII codes. Binary and Hexadecimal arithmetic; Addition, subtraction by 2's complement method. (B) Logic Gates and Boolean algebra: Truth Tables of OR, AND, NOT, NOR, NAND, XOR, XNOR, Universal Gates, Basic postulates and fundamental theorems of Boolean algebra. De-Morgan's Theorems 	15	
2	 (A) Combinational Logic Analysis and Design: Standard representation of logic functions (SOP and POS), Minimization Techniques (Karnaugh map minimization up to 4 variables for SOP). (B) Arithmetic Circuits: Binary Addition. Half and Full Adder. Half and Full Subtractor, 4-bit binary Adder/Subtractor ALU. (C) Data processing circuits: Multiplexers, De-multiplexers, Decoders, Encoders. 	15	
	TOTAL	30	
 Dig Tata M Fur Dig Dig The 	nce Books: gital Principles and Applications, A.P. Malvino, D.P.Leach and Saha, 7th cGraw ndamentals of Digital Circuits, Anand Kumar, 2nd Edn, 2009, PHI Learni gital Circuits and systems, Venugopal, 2011, Tata McGraw Hill. gital Systems: Principles & Applications, R.J.Tocci, N.S.Widmer, 2001, P omas L. Flyod, Digital Fundamentals, Pearson Education Asia (1994) L. Tokheim, Digital Principles, Schaum's Outline Series, Tata McGraw-1	ng Pvt. Ltd. HI	

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

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

Unit	Contents			
1	 (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 (B) Amplifiers: Transistor biasing and Stabilization circuits- Fixed Bias and Voltage Divider Bias. Thermal runaway, stability and stability factor S. Transistor as Two port network, DC analysis of 			
	CE amplifier: Input, output Impedance, Current & voltage gains. Class A, B and C Amplifiers			
	(C) Cascaded Amplifiers : Coupling Methods (RC, DC & TC) Two stage RC Coupled Amplifier and its Frequency Response.			
2	 (A) Feedback in Amplifiers: Concept of feedback, negative and positive feedback, advantages of negative feedback (Qualitative only). (B) Sinusoidal Oscillators: Barkhausen criterion for sustained oscillations. Colpitt's and Phase shift oscillator: Determination of Frequency and Condition of oscillation. Crystal Oscillator. 	15		
	(C) Unipolar Devices: JFET. Construction, working and I-V characteristics (output and transfer), Pinch-off voltage. UJT: Basic construction, working, equivalent circuit and I-V characteristics.			
	TOTAL	30		
□□Electr	e Books: tbook of Applied Electronics : R. S. Sedha , S. Chand Publications onic Devices and Circuits: Allen Mottershed Electronics and linear circuits : Bhargava- Gupta , TMH			
	ic Circuits, S. A. Nasar, Schaum's outline series, Tata McGraw Hill (2004) onic Devices and Circuits, David A. Bell, 5th Edition 2015, Oxford Univers	ity Press.		
	onic Circuits: Discrete and Integrated, D.L. Schilling and C. Belove, TMH Iman and C. C. Halkias, Integrated Electronics, Tata McGraw Hill (2001)			

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 Allotted
	(A) Sequential Circuits: SR, D, and JK Flip-Flops. Clocked (Level and Edge Triggered)Flip-Flops. Preset and Clear operations. Race- around conditions in JK Flip-Flop. Master-slave JK Flip-Flop.	
1	(B) Shift registers: Serial-in-Serial-out, Serial-in-Parallel-out, Parallel- in-Serial-out and Parallel-in-Parallel-out Shift Registers (only up to 4 bits).	
	(C) Counters (4 bits):Ring Counter. Asynchronous counters, Decade Counter. Synchronous Counter. UP/DOWN Counter.	15
	 (D) Data Conversion: DAC : performance characteristics,4 bit binary weighted and R-2R circuit and working. Accuracy and Resolution. ADC :performance characteristics, successive approximation ADC, Dual slope ADC (Mention of relevant ICs for all). 	
	(A) Operational Amplifiers (Black box approach): Characteristics of an Ideal and Practical Operational Amplifier (IC 741), Open and closed loop configuration, Frequency Response. CMRR. Slew Rate and concept of Virtual Ground.	
2	 (B) Applications of Op-Amps: Inverting and non-inverting amplifiers, Summing and Difference Amplifier, Differentiator, Integrator, Wein bridge oscillator, Comparator and Zero-crossing detector (C) Clock and Timer (IC 555): Introduction, Block diagram of IC 555, Astable and Monostable multivibrator circuits. 	15
	TOTAL	30
Dig Tata M Dig Dig Dig Dig	ence Books: gital Principles and Applications, A.P. Malvino, D.P.Leach and Saha, 7th E IcGraw ndamentals of Digital Circuits, Anand Kumar, 2nd Edn, 2009, PHI Learning gital Circuits and systems, Venugopal, 2011, Tata McGraw Hill. gital Systems: Principles & Applications, R.J.Tocci, N.S.Widmer, 2001, PH omas L. Flyod, Digital Fundamentals, Pearson Education Asia (1994)	g Pvt. Ltd.

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 2017 ONWORDS)

Sr. No.	Title of old paper	Sr. No.	Title of New paper			
	SEM	IESTER I				
1	Basic Electronics	1	DSC- A9 Network Analysis And Analog Electronics			
2	Semiconductor Devices	2	DSC- A10 Digital Integrated Circuit			
	SEMI	ESTER – I	II			
3	Basic Digital Electronics	3	DSC- B9 Analog Electronics Circuits			
4	Electronics Circuits	4	DSC- B10 Linear & Digital Electronics Circuits			
	ANNUAL PATTERN					
5	Electronics Practical I & II	5	Electronics Practical I & II			