Department of Electronics Academic Year: 2024-25 **Annual Teaching Plan**

Name of the teacher: Dr. C. B. Patil Programme: B.Sc. II Semester- III

Month : Ju			itle: DSC03ELE32 Microprocessor 8085 Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Microcomputer Organization: 2) Architecture of 8085 Microprocessor:	1) Components of microcomputer, RAM (SDRAM,DRAM), ROM Memory Interfacing and Memory Map
			Practicals Group A: 1.To study Amplitude Modulator and demodulator 2.To study FM modulator 3.To study Pulse Amplitude Modulation (PAM) 4.To study Pulse Width Modulation (PWM) 5.To study ASK Modulator	2) Features of 8085.Block diagram and Pin description of 8085. Data and address bus, Registers, ALU, Stack pointer, Program counter, Flag register, Clock and reset circuits. Interrupts in 8085.Demultiplexing of AD0-AD7.T-states, Machine cycle, Instruction cycle. Timing diagram of MOV and MVI instructions
Month: A	ugust 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3) Instruction Set of 8085	3) classification of Instruction Set, Addressing modes, Instruction set
8	16	24	Microprocessor: Practicals Group A: 1. To study PSK Modulator 2. To study FSK Modulator 3. To study PCM 4. To study PPM 5. Study of Tuned Amplifier	Data transfer, Arithmetic, logical, branch and control instructions
Month : S	Sept 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Programming with 8085 Microprocessor:	4) Programs of Addition (8 and 16 bit), Subtraction, Multiplication,
8	16	24	Practicals Group B: 1.Addition of Two 8 Bit Numbers 2.Subtraction of Two 8 Bit Numbers 3.Multiplication of Two 8 Bit Nos. 4.Division of Two 8 Bit Numbers 5.Program to transfer the memory block 6.Program to exchange the memory blocks	
Month: Oct 2024			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Programming with 8085	ascending and descending order,
4	8	12	Practicals Group B: 7.To arrange the given number in ascending and descending order 8.Programs to find even and odd nos. 9.To find total number of even and odd numbers in an array 10.Programs for masking and to find	Time delay generation using register and register pair, Detection of odd and even numbers.

Dr. C. B. Patil

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Dr. CHEADil DEPARTMENT OF FRETROMICS

Department of Electronics Academic Year: 2024-25 Annual Teaching Plan

Name of the teacher: Dr. C. B. Patil Programme: B.Sc. II Semester- III

Subject: Electronics Course Title: MIN03ELE32: Architecture of 8051 Microcontroller

Month: J	Month : July 2024		Month: July 2024	Month: July 2024
Lectures 8	Practicals	Total	1) Fundamental of 8051 Microcontroller:	1) features of 8051 family, Block diagram of 8051, Pin description of 8051, , RAM structure of 8051, SFR's and GPR's in 8051,PSW register ,Clock and reset circuit, Memory organization, I/O Ports.
Month: A	ugust 2024		Month: August 2024	Month: August 2024
Lectures 8	Practicals	Total 8	2) Instruction Set of 8051:	Classification of instruction sets, Addressing modes. Instruction set of 8051 Data transfer, Arithmetic, Logical, Jump, Call, Boolean instructions.
Month : S	ept 2024		Month : Sept 2024	Month: Sept 2024
Lectures 8	Practicals -	Total 8	3) Timers and Counters :	Introduction to Timers, Timer Registers, Timer modes and Timer Programming using mode 1 and mode 2:- Square wave generation, rectangular wave generation Counter Programming: pulse counter
Month : C	Month : Oct 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Serial and Interrupt Programming:	Serial port of 8051, modes,
4		4		Serial port Registers, Serial Port programming. Interrupt: Interrupt in 8051, Interrupt registers, Programming with interrupt

Dr. C. B. Patil



Dr. C. B. Patil
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DEPARTMENT OF ELECTRONICS
VIVEKANAND COLLEGE KOLHAPUR
(EMPOWERSD ALG MIDMOUS)

Department of Electronics Academic Year: 2024-25 Annual Teaching Plan

Name of the teacher: Dr. C. B. Patil Programme: B.Sc. III Semester- V

Subject: Electronics

Course Title: DSC-1005E1 Section - II 8051 Microcontroller Interfacing

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Month : J	uly 2024		Module/Unit: 1) Introduction to embedded C	Sub-units planned 1) Advantages and disadvantages
Lectures	Practicals 32	Total	Practicals: Group A : (Instrumentation-I & II)	of programming in 8051-C & Assembly Language.
12	32	42	1. Design of multi-range ammeter, voltmeter, conversion of ammeter into voltmeter 2. Study of temperature sensor RTD and Thermistor 3. Automatic Porch light control using LDR and relay 4. Measurement of displacement using LVDT 5. Study of ON/OFF Temperature controller (LM34/LM35/AD590) 6. Study of Actuator (Solenoid) 7. Study of solid state relay & Project work	Data types, Time delay – using for loop and using 8051 Timers, I/O programming, Logical operations, Data conversion programs
Month: A	august 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	2) Interfacing of Input Output	2) Output devices: LED, Relay,
12	32	42	Devices Practicals: Group A: (Instrumentation-I & II) 1. Study of simple dipole λ/2 antenna 2. Study of folded dipole λ/2 antenna 3. Study of simple dipole λ/4 antenna 4. Study of Yagi-Uda with 3 and 5 element simple dipole antenna & Project work	Opto-coupler, LCD, Seven Segment Display, Seven Segment Display (multiplexing mode), DC Motor, Stepper Motor Input devices: Switch, 4X4 matrix keyboard, thumb wheel switch
Month : S	Sept 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3) ADC, DAC Interfacing	3) Interface ADC 0804, ADC
12	32	42	4) Sensor Interfacing Practicals: Group A: (LIC & PLC) 1. Study of Timers in 8051 Microcontroller. 2. LED, Switch and Relay interfacing to 8051 microcontroller. 3. LCD Interfacing with8051 Microcontroller. 4. DC motor interfacing to 8051 microcontroller. 5. Stepper Motor interfacing to 8051 microcontroller. 6. DAC0808 interfacing to	0808/0809, ADC MAX1112, DAC 0808 (Triangular wave, Ramp, Staircase) 4) Reed sensor, smoke sensor, PIR sensor, Temperature sensor (LM 35, PT-100), Humidity sensor (SY HS 230), Light sensor (LDR), Moisture/rain sensor, Gas sensor (MQ series)
			8051microcontroller. 7. ADC0804 interfacing to 8051microcontroller. 8. Serial communication with PC using 8051microcontroller	ESTD JUNE 1964

			Project work	
Month : C	Oct 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Sensor Interfacing 9. Study of PLC Simulator (TriLOGI	AC current sensor (CT-current Transformer), AC voltage sensor
6	16	22	Software)/ codesys-software/ hardware and implementing Boolean function 10. Programming with PLC (TriLOGI Software)/ codesys-software/ hardware) for sequential logic RS-FF, JK-FF 11. Programming with PLC (TriLOGI Software)/ codesys-software/ hardware) for sequential logic T-FF, D-FF 12. Study of PLC timers and counters in PLC ((TriLOGI Software)/ codesys-software/ hardware)	(PT-potential transformer), LVDT, Ultrasonic module

Dr. C. B. Patil

Dr. C. B. Patil

DEPARTMENT OF ELECTRONICS VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)



Department of Electronics Academic Year: 2024-25 **Annual Teaching Plan**

Name of the teacher: Dr. C. B. Patil Programme: B.Sc. II Semester- IV

Month : Dec 2024			Module/Unit:	Sub-units planned	
Lectures	Practicals	Total	1) Introduction to 8051 Microcontroller:	Comparison between microprocessor and	
8	16	24	Practicals Group A: 1. To design Op-Amp as Inverting and Non-Inverting amplifier 2. To study Op-Amp as adder and Subtractor 3. To study Op-Amp as integrator and differentiator 4. To study Op-Amp as Schmitt trigger. 5. To study Op-Amp as comparator	microcontroller, Salient features of 8051 family, Block diagram of 8051, Pin description of 8051 microcontroller, RAM structure of 8051, SFR's and GPR's in 8051, PSW register, Clock and Reset circuits, I/O Ports	
Month: J	an 2025		Module/Unit:	Sub-units planned	
Lectures	Practicals	Total	2) Instruction Set of 8051:	Classification of instruction sets,	
8	16	24	Microprocessor: Practicals Group A: 1.Arithmetic instruction 2.Logical instruction 3.Boolean/Bit manipulation instruction 4.Code conversion using 8051 5.Study of timers of 8051 in mode 1 6.Study of timers of 8051 in mode 2 7.Study of counters of 8051	Addressing modes. Instruction set of 8051: Data transfer, Arithmetic, Logical, Jump, Call, Boolean instructions.	
Month: 1	Feb 2025		Module/Unit:	Sub-units planned	
Lectures	Practicals	Total	3) 8051Timer Programming: Microprocessor:	Introduction to Timers, Timer Registers, Timer modes and	
8	16	24	Practicals Group B: 6.To design phase shift oscillator 7.To design Wein bridge oscillator 8.To study triangular wave generator 9.To study as Square wave generator 10.To study precision rectifier. 11.To study peak detector	Timer Programming using mode 1 and mode 2:- Square wave generation, rectangular wave generation Counter Programming: pulse counter	
Month :March 2025			Module/Unit:	Sub-units planned	
Lectures	Practicals	Total	8051 Serial and Interrupt	Serial ports: Serial port of 8051,	
4	8	12	Programming: 8.Study of Serial programming 9.Study of Timer Interrupts programming 10.Study of Serial communication Interrupts programming 11.Study of External hardware Interrupts programming	modes, Serial port Registers, Serial port programming. Interrupt: Interrupt in 8051, Interrupt registers, Programming with interrupt	

Dr. C. B. Patil



Dr. C. B. Patil

HEAD DEPARTMENT OF ELECTRONICS

Department of Electronics Academic Year: 2024-25

Annual Teaching Plan

Name of the teacher: Dr. C. B. Patil Programme: B.Sc. II Semester-IV

Subject: Electronics Course Title: MIN03ELE42: 8051 Microcontroller Interfacing and Embedded C

Month: D	ec 2024		Month: July 2024	Month: July 2024
Lectures 8	Practicals	Total 8	1) Introduction to Embedded C	Advantages and disadvantages of programming in 8051-C, Data types, Time delay – using for loop and using 8051 Timers, I/O programming, Logical operations, Data conversion programs
Month: Ja	n 2025		Month: August 2024	Month: August 2024
Lectures	Practicals	Total	2) Interfacing of Input Output	Output devices: LED, Relay,
8	-	8	Devices	Opto-coupler, LCD, Seven Segment Display, Seven Segment Display (multiplexing mode), DC Motor, Stepper Motor; Input devices: Switch, thumb wheel switch,
Month: F	eb 2025		Month : Sept 2024	Month: Sept 2024
Lectures	Practicals	Total	3) ADC, DAC Interfacing	Interface ADC 0804, ADC
8	-	8		0808/0809, ADC MAX1112, DAC 0808 (Triangular wave, Ramp, Staircase)
Month :N	March 2025		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Sensor Interfacing	Reed sensor, smoke sensor, PIR
4	-	4		sensor, Temperature sensor (LM 35, PT-100), Humidity sensor (SY HS 230), Light sensor (LDR), Moisture/rain sensor, Gas sensor (MQ series). Ultrasonic module

Dr. C. B. Patil



Dr. C. B. Patil
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DEPARTMENT OF ELECTRONICS
VIVEKAMAND COLLEGE ROLLAPUR
(Challey & 100'S)

Vivekanand College, Kolhapur (Autonomous)

Department of Electronics Academic Year: 2024-25

Annual Teaching Plan

Name of the teacher: Dr. C. B. Patil Programme: B.Sc. III Semester- VI

Subject: Electronics
Course Title: Practicals

Month: I	Dec 2024		Module/Unit:	Sub-units planned
Lectures 12	Practicals 32	Total	1) Embedded Systems Design Practicals: Group A: (Instrumentation-II) 8. Function generator using IC 8038 9. Instrumentation amplifier using OPAMP 10. Study of active filter: Low and High Pass 11. Study of active filter: Band Pass 12. Study of V to F and F to V using VCO & Project work	What is embedded system, embedded system basic blocks, embedded system hardware and software, embedded system characteristics, embedded system applications
Month: Ja	an 2025		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	2) Introduction to AVR	Overview of AVR family,
12	32	42	microcontroller Practicals: GROUP B: Power Electronics 6. SCR firing by UJT 7. AC Voltage controller 8. Speed Control of DC Motor. 9. Phase Shift control of SCR 10. Design of Single phase full wave controlled rectifier 11. To study the simulation of single phase half wave controlled rectifier with R & RL load using MATLAB - Simulink/Scilab 12. To study the simulation of single phase full wave controlled bridge rectifier with R load using MATLAB - Simulink/Scilab& Project work	ATmega8 pin configuration & function of each pin. AVR Microcontroller architecture, status register, Special function registers, SRAM, ROM & EEPROM space, On-Chip peripherals ESTD JUNE 1964 1964 1964
Month : F	eb 2025		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3) AVR Programming in C	AVR Data types, AVR I/O port
12	32	42	Practicals: GROUP D: AVR 1.Interfacing of Switches and LED with Arduino/AVR microcontroller. 2. LCD Interfacing with Arduino/AVR microcontroller. 3. Stepper Motor Interfacing with Arduino/AVR microcontroller. 4. Interface temperature sensor LM35 with Arduino board and display temperature on LCD. 5. Interface temperature sensor and Humidity Sensor (DHT11) with	programming, Timer programming, Input capture and Wave Generator, PWM programming, External Interrupt programming, ADC programming, Serial Port programming

			Arduino/AVR board and display temperature and humidity values on LCD. 6. Accelerometer Sensor Interfacing with Arduino/AVR microcontroller. Project work	,
Month :M	larch 2025		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Peripheral Interfacing and Embedded System	Interfacing of Switches, Relays, LEDs, seven segment display, 16x2 LCD
6	16	22	7. Study the fundamental of IOT Architecture, Arduino and necessary software and create the thingspeak account 8. Interface Bluetooth with Arduino and send the sensor data to smartphone through Bluetooth 9. Interface Bluetooth with Arduino and receive the data from smartphone through Bluetooth to turn LED ON/OFF 10. Interface wifi module with Arduino to upload sensor data to thingspeak cloud 11. Interface wifi module with Arduino to retrieve data from thingspeak cloud 12. Interface GSM module with Arduino to upload sensor data to thingspeak cloud 13. Read the sensor data and upload the data to thingspeak cloud using NodeMCU 14. Study and implement MQTT protocol using Arduino 15. IoT Application Case study: Home Automation	Interfacing, Stepper interfacing Designing of an Embedded System: DC Motor speed control using PWM technique, Measurement of Temperature of an environment using sensor LM35, Dual channel Digital Voltmeter. (Block diagram, Schematic and Flowchart is only necessary)

Dr. C. B. Patil



DEPARTMENT OF ELECTROMICS

WVEKANAND COLLEGE KOLHAPUR

(EMECAN FOR STANDINGUS)

Department of Electronics Academic Year: 2024-25 Annual Teaching Plan

Name of the teacher: Mr. P. R. Bagade

Programme: B.Sc. II Semester-III

Subject: Electronics

Course Code: DSC03ELE31 Course Name: Electronic Communication System

Course Code: DSC03ELE3						
Month: J	uly 2024		Module/Unit:	Sub-units planned		
Lectures	Practicals	Total	Unit 1:Electronic Communication Practicals Group A:	Introduction to communication - means and modes, Block diagram of		
8	32	40	To study Amplitude Modulator and demodulator To study FM modulator Pulse Amplitude Modulation (PAM) To study Pulse Width Modulation To study ASK Modulator	an electronic communication system, Electromagnetic communication spectrum, band designations and usage, Concepts of bandwidth, gain, attenuation, Channels and base-band signals. Concept of Noise, signal-to-noise (S/N) ratio.		
Month: A	ugust 2024		Module/Unit:	Sub-units planned		
Lectures	Practicals	Total	Unit 2: Analog Modulation-	Need, Amplitude Modulation,		
8	32	40	Demodulation Practicals Group A: 6. To study PSK Modulator 7. To study FSK Modulator 8. To study PCM 9. To study PPM 10. Study of Tuned Amplifier Practicals Group B: 1. Addition of Two 8 Bit Numbers 2. Subtraction of Two 8 Bit Numbers 3. Multiplication of Two 8 Bit Num.	Mathematical expression, modulation index, frequency spectrum and AM power, Classification of AM, Concept of DSB, SSB generation, Amplitude Demodulation, Phase Modulation (concept only),FM: modulation index & frequency spectrum, equivalence between FM and AM, Generation of FM using VCO, Slope detector, FM Super heterodyne radio receiver		
Month: S	eptember 20	24	Module/Unit:	Sub-units planned		
Lectures	Practicals	Total	Unit 3: Analog Pulse Modulation Practicals Group B:	Unit 3: Channel capacity, Sampling theorem, PAM, PWM, & PPM.		
8	32	40	4. Division of Two 8 Bit Numbers 5. Program to transfer the memory block using 8085 6. Exchange the memory blocks	Modulation and detection technique for PAM.		
Month : October 2024			Module/Unit:	Sub-units planned		
Lectures	Practicals	Total	Unit 4: Digital Pulse Modulation:	Need for digital transmission, PCM		
8	32	40	 7. Ascending and descending 8. To find even and odd numbers using 8085 9. To find total number of even and 10.0dd numbers in an array using 8085 11. Programs for masking and to find parity of given number 	Sampling, Quantization and Encoding, ASK, FSK, PSK. Phase Shift Keying (BPSK and QPSK)		

Mr. P. R. Bagade

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Dr. C. B. Patil
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DEPARTMENT OF ELECTRONICS
VIVERANAND COLLEGE, ROLHAPUR
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Department of Electronics Academic Year: 2024-25 Annual Teaching Plan

Name of the teacher: Mr. P. R. Bagade Programme: B.Sc. II Semester- IV

Subject: Electronics

Course	Code: DSC	03ELE4	1 Course Name: Operation	onal Amplifier and Applications
Month: Ja	anuary 2025		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 1: Operational Amplifier Practical's Group B (Op-Amp):	Transistor dc amplifier, Emitte coupled Differential amplifier
8	32	40	 To design Op-Amp as Inverting and Non-Inverting amplifier Op-Amp as adder and Subtractor. Op-Amp as integrator and differentiator To study Op-Amp as Schmitt trigger. To study Op-Amp as comparator To design phase shift oscillator using Op-Amp 	parameters of Differential amplifier (Ad, Ac, and CMRR), & configurations of differential amplifier. Introduction to op-amp, block diagram of op-amp, electrical parameters of op-amp, offset balancing technique of op-amp, study of IC 741.
Month: F	ebruary 202:	5	Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 2: Applications of Op-amp	Virtual ground concept, Linear
8	32	40	Practical's Group B (Op-Amp): 7. To design Wein bridge oscillator using Op-Amp 8. To study Op-Amp as triangular wave generator 9. Op-Amp as Square wave generator 10. Op-Amp as precision rectifier. 11. Op-Amp as peak detector	Applications: Op-amp as inverting and non- inverting amplifier, Voltage follower, Op-amp as adder and Subtractor, Non-Linear Applications: Differentiator and Integrator
Month: N	March 2025		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3: Oscillators	Unit 3: Phase shift oscillator,
8	32	40	Practical's Group D: 1. Arithmetic instruction programming 2. Logical instruction programming 3. Bit manipulation instruction 4. Code conversion using 8051 5. Timers of 8051 in mode 1 6. Study of timers of 8051 in mode 2	Wien -bridge oscillator, Triangular wave generator, Square wave generator, Saw tooth wave generator.
Month : April 2025			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 4: Comparators and Rectifiers	Basic comparator, Zero crossing
8	32	40	 Practical's Group D: 7. Study of counters of 8051 8. Study of Serial programming 9. Study of Timer Interrupts programming of 8051 10.Study of Serial communication Interrupts programming of 8051 11.Study of External hardware Interrupts programming of 8051 	detector, Schmitt trigger ,Peal detector, Clippers (positive and negative) and Clampers (positive and negative) Precision rectifiers: Op-amp as precision rectifiers

Mr. P.R. Bagade

DEPARTMENT OF ELECTRONICS VIVERAMAND COLLET E KOLHAPUR TMPOWERED AUTONOMOUS

Department of Electronics Academic Year: 2024-25 Annual Teaching Plan

Name of the teacher: Mr. P. R. Bagade

Programme: B.Sc. II Semester- III

Subject: Electronics

Course Code: MIN03ELE31 Course Name: Principles of Electronics Communication

Month: July 2024	Module/Unit:	Sub-units planned
Lectures: 8	Unit 1: Electronic communication	Introduction to communication – means and modes, Block diagram of an electronic communication system, Electromagnetic communication spectrum, band designations and usage, Concepts of bandwidth, gain, attenuation, Channels and base-band signals, Concept of Noise: Definition, Types of noise (External noise, internal noise), signal-to-noise (S/N) ratio
Month: August 2024	Module/Unit:	Sub-units planned
Lectures: 8	Unit 2: Amplitude Modulation (AM) and Demodulation	Introduction to modulation, Need for modulation, Amplitude Modulation (AM): Mathematical expression, modulation index, frequency spectrum and AM power, Classification of AM, Concept of DSB, SSB generation, Amplitude Demodulation (diode detector)
Month: September 2024	Module/Unit:	Sub-units planned
Lectures: 8	Unit 3: Frequency Modulation (FM) and Demodulation	Principles of Frequency modulations, modulation index, frequency spectrum, Generation of FM using VCO, FM Demodulation: (Slope detector), equivalence between FM and AM, phase modulators (Concept only).
Month: October 2024	Module/Unit:	Sub-units planned
Lectures: 8	Unit 4: Digital Modulation Techniques	Need for digital transmission, Pulse Code Modulation: Sampling, Quantization and Encoding. Digital Modulation Techniques: Amplitude Shift Keying (ASK), Frequency Shift Keying (FSK), Phase Shift Keying (PSK), and Phase Shift Keying (BPSK and QPSK).

Mr. P. R. Bagade



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DEPARTMENT OF ELECTRONICS
VIVELANAND COLLEGE KOLHAPUR
(EMPOWERED AUTONCAJOUS)

Department of Electronics Academic Year: 2024-25 Annual Teaching Plan

Name of the teacher: Mr. P. R. Bagade

Programme: B.Sc. II Semester- IV

Subject: Electronics

Course Code: MIN03ELE41 Course Name: Fundamentals of Operational Amplifier

Month : December 2024	Module/Unit:	Sub-units planned
Lectures: 8	Unit 1: Basics of Operational Amplifier:	Transistor dc amplifier, Emitter coupled Differential amplifier, configurations of differential amplifier. Introduction to op-amp: Op-amp symbol, terminals, packages and specifications, Block diagram of opamp, Open loop & closed loop configurations, Electrical parameters of op-amp, offset balancing technique of op-amp, study of IC 741.
Month: January 2025	Module/Unit:	Sub-units planned
Lectures: 8	Unit 2: Linear Applications	Virtual ground concept. Op-amp as inverting and non- inverting amplifier, Voltage follower, Op-amp as adder and Subtractor, Voltage to current & current to voltage converters
Month : February 2025	Module/Unit:	Sub-units planned
Lectures: 8	Unit 3: Non-linear Applications	Differentiator and Integrator, Basic Comparators, Applications of comparator as zero crossing detectors, level detector, Schmitt triggers, Half wave Precision rectifiers, Peak detectors
Month : March 2025	Module/Unit:	Sub-units planned
Lectures: 8	Unit 4: Oscillators:	Oscillator principles, types of oscillators-Phase shift oscillator, Wien – bridge oscillator, Triangular wave generator, Square wave generator, Saw tooth wave generator.

Mr. P. R. Bagade

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Dr. C. B. Patil
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DEPARTMENT OF ELECTRONICS
VIVERANANT COLLEGE MARCH

Department of Electronics
Academic Year: 2024-25
Annual Teaching Plan

Name of the teacher: Mr. P. R. Bagade

Programme: B.Sc. III Semester-V

Course Code: DSE-1005E3

Subject: Electronics

Course Title: Antenna and Wave Propagation

Month: J	uly 2024		Module/Unit:	Sub-units planned
ectures 2	Practicals 16	Total 28	Unit 1: Antenna Theory GROUP A: (Instrumentation-I) 1. Design of multi-range ammeter, voltmeter, conversion of ammeter voltmeter 2. Study of temperature sensor RTD 3. Automatic Porch light control using LDR and relay 4. Measurement of displacement -LVDT 5. ON/OFF Temperature controller 6. Study of Actuator (Solenoid) 7. Study of solid state relay & Project work	Antenna as an element of wireless communication system, Antenna radiation mechanism, currer distribution on thin wire antenna Types of Antennas, Fundamental of EMFT: Maxwell's equations and their applications to antennas.
Month: :	August 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 2: Antenna Parameters	Radiation pattern, Main Lobe an
12	16	28	 GROUP B: (Antenna) 8. Study of simple dipole λ/2 antenna 9. Study of folded dipole λ/2 antenna 10. Study of simple dipole λ/4 antenna 11. Study of Yagi-Uda with 3 and 5 element simple dipole antenna. & Project work 	Side Lobes, Half-power bear width, Radiation intensity, Antenn efficiency, Directivity, Gain effective area, effective length Bandwidth, Polarization, input impedance, radiation eff.
Month:	September 20)24	Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3: Radiating wire Structures	Monopole, Dipole, Folded dipole
12	16	28	GROUP C: (Microcontroller 8051 & PLC) 12.Study of Timers in 8051 μC 13.Study of LED, Switch and Relay interfacing to 8051 μC 14.LCD Interfacing with 8051 μC 15. DC motor interfacing to 8051 16. Stepper Motor interfacing to 8051 17. DAC0808 interfacing to 8051 18. ADC0804 interfacing to 8051μC 19. Serial communication with PC using 8051 μC Project work	Yagi-Uda, Loop & Bi-conical broadband Antenna, Microstri Antennas: Basics and it characteristics, feeding methods design of rectangular, Concept of smart antenna: Concept, benefits Fixed weight & Adaptive beamforming basics.

Month: October 2024			Module/Unit:	Sub-units planned		
Lectures	Practicals 16	Total 28	Unit 4: Radio Wave Propagation GROUP C: (PLC) 20.Study of PLC Simulator (TriLOGI Software) hardware and implementing Boolean function 21.Programming with PLC for sequential logic RS-FF,JK-FF 22.Programming with PLC for sequential logic T-FF,D-FF	Different Modes of Wave Propagation, Structure of atmosphere, Ground wave, Space Wave propagation. Sky Wave Propagation - Introduction, Structure of Ionosphere, Refraction and Reflection of Sky Waves by Ionosphere, Ray Path, Critical Frequency, MUF, Virtual Height		
			23.Study of PLC timers and counters Project work	and Skip Distance, Relation between MUF and skip Distance, Multi-hop Propagation.		

Mr. P. R. Bagade



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DEPARTMENT OF ELECTRONICS
VIVEKANAND COLLEGE KOLHAPUR
(EMPOWERED AUTONOMOUS)

Department of Electronics Academic Year: 2024-25 Annual Teaching Plan

Name of the teacher: Mr. P. R. Bagade

Programme: B.Sc. III Semester- VI

Subject: Electronics

Course Code: DSF-1005F3

Course Title: Power Electronics

Course Code: DSF-1005F3 Month: January 2025		Course Title: Power Electronics		
		Module/Unit:	Sub-units planned	
Practicals	Total	Unit 1:Power semiconductor devices GROUP C: (Instrumentation-II)	Definition, Need- semiconductor power devices, classification of power semiconductor devices,	
16	20	 Function generator using IC 8038 Instrumentation amplifier using OPAMP Study of active filter: Low and High Pass Study of active filter: Band Pass Study of V to F and F to V using VCO & Project work 	Power diode: structure, operation, conductivity modulation, I-V characteristics, Reverse recovery effect, series and parallel connection of diode, Power transistor: structure operation, effect of drift layer specifications, Power MOSFET MOSFET structure, characteristics operation and drive circuits	
ebruary 2024	15	Module/Unit:	Sub-units planned	
Practicals	Total	Unit 2: Thyristors	Types of Thyristors, Structure of SCR, SCR Characteristics, two	
16	28	6. SCR firing by UJT 7. AC Voltage controller 8. Speed Control of DC Motor. 9. Phase Shift control of SCR 10.Design of Single phase full wave controlled rectifier 11.To study the simulation of single phase HWCW with R & RL load using 12. To study the simulation of single phase full wave controlled bridge rectifier with R load.	transistor analogy - Methods of turning ON and turning OFF, dv/d and di/dt protection, gate protection circuits Diac and Triac: Basic structure working and V-I characteristic.	
March 2025		Module/Unit:	Sub-units planned	
Practicals	Total	Unit 3: Controlled Rectifiers	Basics of single and three phas	
16	28	GROUP D: (AVR) 13. Interfacing of Switches and LED with Arduino. 14. LCD Interfacing with Arduino 15. Stepper Motor Interfacing with Arduino 16. Interface temperature sensor LM35 with Arduino board 17. Interface temp. sensor & Humidity Sensor (DHT11) with Arduino		
	Practicals 16 Aarch 2025 Practicals 16 March 2025 Practicals	Practicals Total 16 28 ebruary 20245 Practicals Total 16 28 March 2025 Practicals Total	Practicals Total Unit 1:Power semiconductor devices GROUP C: (Instrumentation-II) 1. Function generator using IC 8038 2. Instrumentation amplifier using OPAMP 3. Study of active filter : Low and High Pass 4. Study of active filter : Band Pass 5. Study of V to F and F to V using VCO & Project work Ebruary 20245 Module/Unit: Unit 2: Thyristors GROUP B: (Power Electronics) 6. SCR firing by UJT 7. AC Voltage controller 8. Speed Control of DC Motor. 9. Phase Shift control of SCR 10.Design of Single phase full wave controlled rectifier 11.To study the simulation of single phase HWCW with R & RL load using 12. To study the simulation of single phase full wave controlled bridge rectifier with R load. Project work Module/Unit: Unit 3: Controlled Rectifiers Practicals GROUP D: (AVR) 13. Interfacing of Switches and LED with Arduino 14. LCD Interfacing with Arduino 15. Stepper Motor Interfacing with Arduino 16. Interface temperature sensor LM35 with Arduino board 17. Interface temp. sensor & Humidity Sensor (DHT11) with Project with Project temp. Project with Project wit	

			Project work		
Month : April 2025			Module/Unit:	Sub-units planned	
Lectures	Practicals	Total		C. I'm Coultab made nowel	
12	16	28	Unit 4: Power Systems Practicals: GROUP D: (IoT) 19. Study the fundamental of IoT Architecture, Arduino and necessary software 20. Interface Bluetooth with Arduino & send the sensor data to smartphone through Bluetooth 21. Interface Bluetooth with Arduino and receive the data from smartphone through Bluetooth to turn LED ON/OFF 22. Interface Wi-Fi module with Arduino to upload sensor data. 23. Interface GSM module with Arduino to upload sensor data 24. Study and implement MQTT protocol using Arduino 25. IoT Application Case study: Home Automation	Power Supplies: Switch mode power supply (DC): flyback, forward, half bridge and full bridge converters. Uninterrupted power supply (UPS), Electronic Ballast, Power factor correction.	
			Project work		

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Mr. P.R. Bagade

Dr. C. B. Patil
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DEPARTMENT OF ELECTRONICS
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Department of Electronics Academic Year: 2024-25 **Teaching Plan**

Name of the teacher: Mr. N. P. Mote Programme: B.Sc. Part-I, Semester-I Practical B.Sc. Part-III, Semester V

Subject: Electronics Course Title: Analog Electronics -I

Month: J	uly 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	UNIT 1: Basic Circuit Elements	Study of basic circuit elements and passive
08	48	56	T.Y. Practicals: GROUP A: 1. Instrumentation amplifier using OPAMP	components: Resistor, Capacitor, Inductor, Transformer, Relays, Switches
		*	2. Precision rectifier using OPAMP 3. Log amplifier using OPAMP 4. Study of active filter: Low and High pass 5. Study of active filter: band pass	
	ugust 2024	m 1	Module/Unit:	Sub-units planned
Lectures 08	Practicals 48	Total 56	UNIT 2: Circuit Analysis:	Concept of Voltage and Current Sources, Internal resistance, Kirchhoff's Current Law,
Month: S	eptember 20	24	UNIT 3: PN Junction Diode: Practicals: GROUP B: 1. SCR firing by UJT 2. AC Voltage controller 3. Speed Control of DC Motor. 4. Study of ON/OFF Temp controller (LM35/AD590) 5. Phase Shift control of SCR Module/Unit:	Kirchhoff's Voltage Law, Mesh Analysis, Node Analysis, Principle of Duality, Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer Theorem, Millman's Theorem, Construction of PN junction, Formation of Depletion Layer, Barrier potential, Forward and Reverse bias, Diode Equation and I-V characteristics, Sub-units planned
Lectures	Practicals	Total		
08	48	56	Practicals: GROUP C: 1. Arithmetic and logical	Zener diode, Zener and Avalanche breakdown, Zener diode specifications. Photo diode. Light Emitting Diode (LED): construction and working, 7-segment display and it's applications.
Several + VIVERAL	ESTD JUNE 1964	SAPUR-	operations using 8051microcontroller. 2. Switch and Relay interfacing to 8051 microcontroller. 3. DC motor interfacing to 8051microcontroller.	Need of Power Supply, Block diagram of DC regulated power supply, Rectifiers: Half wave, Full wave rectifiers (center tapped and bridge):- Circuit diagrams, working and waveforms, ripple factor, PIV, efficiency and

			4. Study of Timers in 8051 Microcontroller. 5. Stepper Motor interfacing to 8051 microcontroller.	TUF. Filter-Shunt capacitor filter, Series inductor filter, π - filter. Regulation:
Month : C	October 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Mindred	Sate of a phone of
08	48	56	UNIT 4: DC Power Supply	Concept of Line and load regulation, Zener diode as voltage regulator, Three pin IC regulators: Block diagram, Specifications and applications. Fixed and Variable voltage IC regulator (IC 78xx,79xx and LM317). Concept of SMPS

Mr. N.P. Mote

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Department of Electronics Academic Year: 2024-25 Teaching Plan

Name of the teacher: Mr. N. P. Mote Programme: B.Sc. Part-I, Semester- II

Practical's B.Sc. Part-III

Subject: Electronics

Course Title: Analog Electronics -II

Month: J	anuary 2024	1	Module/Unit:	Sub-units planned	
Lectures 08	Practicals 48	Total 56	UNIT 1: Bipolar Junction Transistor Practicals: GROUP B: Group D: 1. Interfacing of Switches and LED with Arduino/AVR microcontroller. 2. LCD Interfacing with Arduino/AVR microcontroller. 3. Stepper Motor Interfacing with Arduino/AVR microcontroller.	BJT: Introduction, Structure, Working of transistor. Transistor configurations: CB, CE and CC configurations, characteristics of transistor in CE and CB configurations, Regions of operation (active, cut off and saturation), Current gains α and β. Relations between α and β, dc load line and Q point (Operating point), Significance of Q-point.	
Month: Fe	ebruary 2024	4	Module/Unit:	Sub units planned	
Lectures	Practicals	Total	module/ Offic.	Sub-units planned	
08	48	56	UNIT 2: Unipolar Devices 4. Interface temperature sensor LM35 with Arduino board and display temperature on LCD. 5. Interface temperature sensorHumidity Sensor (DHT11) with Arduino/AVR board and display temperature and humidity values on LCD. 6. Accelerometer Sensor Interfacing with Arduino/AVR microcontroller.	JFET: Construction, working and I-V characteristics (output and transfer), MOSFET: Construction, working and I-V characteristics (output and transfer).UJT: introduction, structure and characteristics.	
Month: N	farch 2024		Module/Unit:	Sub-units planned	
Lectures	Practicals	Total			
131	COLLEGE TO JUNE 1964	56	UNIT 3: Amplifiers: Practicals: GROUP B: 1. Arithmetic Operation using uP8085 – I. 2. Arithmetic Operation using uP8085 – II. 3. Block transfer using uP8085.	Zener diode, Zener and Avalanche breakdown, Zener diode specifications. Photo diode. Light Emitting Diode (LED): construction and working, 7-segment display and it's applications. Need of transistor Biasing, Transistor biasing and Stabilization circuits- Fixed Bias and Voltage Divider Bias. Thermal runaway, stability and stability factor S., Class A, B, AB and C Amplifiers (Comparative Study on the basis of Q point), Single stage CE amplifier: Current gain, Voltage gain, Power gain, input and output resistances, frequency Response.	

		Vin		and DC Coupled Amplifiers and their Frequency Responses, Concept of Differential amplifier and its advantages	
Month : April 2024			Module/Unit:	Sub-units planned	
Lectures	Practicals	Total			
08	48	56	UNIT 4: Feedback Amplifier and Oscillators: 1. Study of temperature sensor RTD and Thermister 2. Function generator using IC 8038 3. Automatic Porch light control using LDR and relay.	Concept of feedback, negative and positive feedback, advantages of negative feedback (Qualitative only). Oscillators: Barkhausen criterion for sustained oscillations. Phase shift, Wein Bridge, Hartley and Colpitt's oscillator .UJT as relaxation oscillator.	

Mr. N. P. Mote

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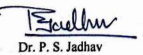
Department of Electronics Academic Year: 2024-25

Annual Teaching Plan

Name of the teacher: Dr. P. S. Jadhav Programme: B.Sc. I Semester- I

Subject: Electronics Course Title: 2DSCELE12 : Digital Electronics-I

Month : Ju	aly 2024		Module/Unit:	Sub-units planned
Lectures	Practical	Total	Lecture: Unit 1:Number System, Binary Codes and Binary Arithmetic	Decimal, Binary, Octal and Hexadecimal number systems and
8	32	40	Practical's: Group A 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. Verification of Thevenin's Theorem. 4. Verification of Kirchhoff's Laws	their inter conversions.BCD code. ASCII code, Gray Code, Excess-3 Code, Binary Arithmetic: Addition, Subtraction by 1's complement and 2's complement method, Representation of signed and unsigned numbers
Month: Au	ugust 2024		Module/Unit:	Sub-units planned
Lectures	Practical	Total	Lectures : Unit 2:Logic Gates, Boolean	Study of logic Gates: OR, AND,
8	32	40	algebra: Practicals: 1. Verification of Norton's Theorem. 2. Verification of Superposition Theorem. 3. Study of the I-V Characteristics of P-N junction Diodes. 4. Study of Half wave and Full wave rectifier(centre tapped transformer/bridge)	NOT, NOR, NAND, XOR, XNOR, Universal Gates, Boolean identities and Law's.Fundamental, theorems of Boolean algebra. Standard representation of logic functions (SOP and POS), Minimization Techniques (Karnaugh map minimization up to 4variables for SOP).Arithmetic Circuits: Binary Addition. Half and Full Adder. Half and Full Subtractor, 4-bit binary Adder/Subtractor.
Month: Se	ptember 202	24	Module/Unit:	Sub-units planned
Lectures	Practical	Total	Unit 3:Logic Families Practicals:	Logic Families: Types of Logic Families, Characteristics of Logic
8	32	40	Study of the breakdown Characteristics of Zener Diode Study of Logic Gates Study of Universal NAND Gate Study of Universal NOR Gate Study of De-Morgans Theorems	Families, TTL NAND gate, TTL NOR gate, TTL NOT gate, Concept of Tristate Logic, MOS Technology, CMOS: NOR,NAND and NOT gates, Comparison of TTL and CMOS logic families
Month : O	ctober 2024		Module/Unit:	Sub-units planned
Lectures	Practical	Total	Unit 4:Combinational circuits:	Multiplexers: - 2 to 1, 4 to 1 and 8 to 1.Demultiplexer: - 1 to 2,1 to 4, 1
8	32	40	Practicals: 1. Study of Half Adder and Full Adder 2. Study of Half and Full Subtractor 3. Study of BCD to seven segment Decoder 4. Study of Encoder 5. Study of Multiplexer (4:1) and De multiplexer (1:4) using IC	to 8. Encoder: concept of encoder, Decimal to BCD Encoder. Basic Binary decoders: 2 to 4 line, 3 to 8 line and 4 to 16 line, BCD to decimal decoder, Study of BCD to seven-segment decoder driver IC 7447.
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Vivekanand College, Kolhapur (Autonomous)

Department of Electronics Academic Year: 2024-25

Annual Teaching Plan

Name of the teacher: Dr. P. S. Jadhav Programme: B.Sc. I Semester- II

Subject: Electronics Course code: Name: 2DSCELE22: Digital Electronics-II

Month:	December :	2024	Module/Unit:	Sub-units planned
Lectures 8	Practicals 32	Total 40	Unit 1: Sequential Circuit Practical: Group B 1. Study of I-V Characteristics of JFET 2. Study of Input, Output and transfer Characteristics of CE configuration of BJT 3. Study of Voltage divider bias circuit for CE mode 4. Transistor as a switch 5. Design of a Single Stage CE amplifier of given gain	Concept of Flip-flop, RS, D and JK Flip-Flops Concept of Clock, Level and Edge Triggered RS, D, JK FF, Preset and Clear operations. Race-around conditions in JK Flip-Flop, Master-slave JK Flip-Flop, T-Flip-flop.
Mont	h : January 2	2025	Module/Unit:	Sub-units planned
Lectures	Practical	Total	Unit 2: Shift registers and counters	Concept of register, Left shift and
8	32	40	Practical: 1. Study of the RC Phase Shift Oscillator 2. Study of the Wein Bridge Oscillator 3. Study the Colpitt's oscillator 4. Study the Hartley oscillator 5. Building and testing of RS Flip-Flop using NAND/NOR gate.	Right Shift operations, Types of shift registers: SISO, SIPO, PISO & PIPO (only up to 4 bits). Counters: classification of counters, Asynchronous counters: 3 bit ripple counter, Decade Counter. Synchronous Counter: 3 bit and decade synchronous counter. Ring Counter and Johnson Counter .Applications of Counters.
Monti	h : February	2025	Module/Unit:	Sub-units planned
Lectures	Practical	Total		
8	32	40	 Unit 3: Data Converters Practical: Building and testing D and JK	4 bit binary weighted and R-2Rladder network DAC: circuit and working. DAC Characteristics: Accuracy and Resolution. ADC: Flash, Counter type, successive approximation ADC, ADC Characteristics
				1964 F

Month: March 2025			Module/Unit:	Sub-units planned
Lectures	Practical	Total	Triodale/ Citic	Suo unto piannea
8	32	40	Unit 4: Study of Timer IC555 Practical: 1. Design and study of 4 bit digital to analog converter using R-2R ladder network. 2. Design and study of an Astable Multivibrator using IC 555Timer. 3. Design and study of a Monostable Multivibrator using IC555Timer. 4. Design and study of a Bistable Multivibrator using IC555Timer.	IC5 55 timer: Introduction, Block diagram, Astable, Monostable and Bistable multivibrator circuits. Applications of IC555: PWM, square wave generator and FSK



Dr. P. S. Jadhav



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Vivekanand College, Kolhapur (Autonomous)

Department of Electronics Academic Year: 2024-25

Annual Teaching Plan

Name of the teacher: Mr. G. B. Jirage Programme: B.Sc. I Semester- I

Subject: Electronics Course Title: 20EC03PHS12 Physical Science-I (Domestic Electrical

Wiring-I)

Month: A	ug 2024		Module/Unit:	Sub-units planned
Lectures 0	Practicals 32	Total 32	1) Study of electrical components 2) Identification of Different wires 3) Introduction of tools, Electrical materials, Symbols and abbreviation	
Month: So	ept 2024		Module/Unit:	Sub-units planned
Month: Se Lectures	Practicals 32	Total 32	4) Introduction to electrical safety precautions 5) To study meters(DC and AC meters, Multimeter, megger, Energy meter) 6) Verification of equivalent resistances in series and parallel connection	
			7) Verification of equivalent capacitance in series and parallel combination 8) Study of transformer 9) Verification of ohm's law 10) Verification of Kirchoff's	ESTD JUNE 1962

			laws(KCL and KVL)	
Month : C	Oct 2024		Module/Unit:	Sub-units planned
Lectures	Practicals	Total		4
0	32	32	11) To study measurement of voltage, current and power in RL and RLC Circuit 12) Measurement of energy using single phase Energy meter.	

Mr. G. B. Jirage



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Department of Electronics Academic Year: 2024-25

Annual Teaching Plan

Name of the teacher: Mr. G. B. Jirage Programme: B.Sc. I Semester- II

Subject: Electronics Course Title: 20EC03PHS22 Physical Science-I (Domestic Electrical

Wiring-II)

Month: Dec 2024			Module/Unit:	Sub-units planned
Lectures 0	Practicals 32	Total	1. Measurement of resistance to earth using an electrical equipment (Megger) 2. To make different joints on wire (straight joint, T-joint, Britannia joint)	
Month:Jan 2024			Module/Unit:	Sub-units planned
Lectures 0	Practicals 32	Total	 3. To Study types of switches and holders 4. To wire up a circuit with one lamp controlled by one switch 5. To wire up a circuit with two lamp controlled by one switch 	
Month : F	Feb 2025		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	6.To wire up a circuit with	de Este



0	32	32	two lamp controlled by two switch 7. To wire up a circuit to control three lamps by using one SP switch 8. To wire up a circuit to control one lamp from two place using two way switches (staircase wiring) 9. To study Godown wiring	
Month :M	arch 2025		Module/Unit:	Sub-units planned
Lectures	Lectures	Lectur		
0	32	32	10. To study fuses, MCBs and importance of Earthing 11. To study circuit of SMPS 12. To study circuit of UPS	

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Department of Electronics Academic Year: 2024-25

Annual Teaching Plan

Name of the teacher: Mr. G. B. Jirage Programme: B.Sc. III Semester- V

Subject: Electronics, Course Title: Industrial Process Control and PLC programming

Month : J	uly 2024		Module/Unit:	Sub-units planned	
Lectures 12	Practicals 0	Total	Unit 1: Introduction of control system	1) Significance Transfer Function, Types and order of transfer function (Open loop and Close loop transfer system), Block diagram of Control System and reduction rules, Basic elements of control system, open loop controlsystem, closed loop control system, control system terminology, manually controlled closed loop systems, automatic controlled closed loop systems, comparison closed-loop system and open-loop control, feed-forward control system, adaptive control system, classification of control system. ON-OFF controller, proportional control, PI controller, PD controller and PID control. Introduction to Fuzzy Controller	
Month: Au	igust 2023		Module/Unit:	Sub-units planned	
	Practicals	Total	Unit 2:	2) Op-amp as a zero crossing detector,	
12	0	12	Components of Control System Unit 3:Introduction to PLC Practicals:	non-inverting comparator, inverting comparator, two position control using opamp, proportional controller, integral controller using Op-amp, derivative controller, PI controller, PID controller. Programmable logic controller (PLC) basics: Definition, overview of PLC systems, block diagram of PLC, input/output modules, power supplies, isolators, features like scan time, system scale, user interface. Modular PLC and Redundant PLC and Applications. Industrial Communication Buses: RS485, Profibus .Distributed control system, DCS components/block diagram, SCADA, adaptive control system.	
	1	9	1		
Month : Se	ptember 202	24		Sub-units planned	

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12	0	12	rogramming basics	selector switches. limit switches, indicators, relay, timedelay relays functions and symbols. General PLC programming procedures, programming on-off inputs/ outputs.
Month : 0	Octomber 20	24		
Lectures	Practicals	Total		Auxiliary
12	0	12	Unit 4 :Ladder Programming basics	commands and functions: PLC Basic Functions: Register basics, timer Functions, counter functions. Ladder Programming: Programs for Boolean Logic and flip-flops, counters, timers, flasher. Application program Bottle Filling plant, elevator control, washing machine control.

Mr. G. B. Jirage



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Department of Electronics Academic Year: 2024-025 Annual Teaching Plan

Name of the teacher: Mr. R. A. Deshmukh

Program: B.Sc. III Semester-V

Subject: Electronics

Course Code: DSE 1005E1

Course Title: FUNDAMENTLAS OF INSTRUMENTATION

	Month: July 2		Module / Unit	Sub-Units Planned	
Lectures	- Tuestion o	Total	Unit-1 Fundamental of Measurement	Introduction, Performance	
8	32	40	Practical's: 1. Design of multi-range ammeter, voltmeter, conversion of ammeter into voltmeter	characteristics, Static and Dynam characteristics of Instruments, Erro Type of Errors (Gross error, systemat error, and random error) Impedant loading and matching, Calibration Definition and classification, Standard of measurement: Definition and types Standards	
Mor	nth: August 2	025	Module / Unit	Sub-Units Planned	
Lectures	Practical's	Total	Unit-2: Basic Analog Measuring Instruments	DC galvanometer, PMMC and Moving	
8	32	40	Practical's: 2. Study of temperature sensor RTD and Thermistor	Iron instruments, Voltmeter, Ammeter, RMS and True RMS concept, extending range of ammeter, Design of multi-range ammeter, extending range of voltmeter, Design of multi-range voltmeter, Series and shunt type ohmmeter, Single phase wattmeter: construction and working	



Mon	th: September	2025	Module / Unit	Sub-Units Planned Timer & Counter, Timer Modes,
Lectures	Practical's	Total	Unit-3: Transducers	
8	32	40	Practical's: 3. Automatic Porch light control using LDR and relay	Transducers, Selection criterion for Transducers, Detail study of Transducers: Thermistor, RTD, Thermocouple, Semiconductor sensor (LM 35/AD590), Strain gauge, LVDT, Capacitive transducer (microphone), Opto-electric transducer – LDR, Photo diode, PIR, Ultrasonic sensor, Hall effect sensor, Loud Speaker, Piezoelectric transducer, Proximity sensor: Inductive, capacitive
Mor	nth: October 2	025	Module / Unit	Sub-Units Planned
Lectures	Practical's	Total	Unit-4: Actuators	Definition, Principle, types and
8	32	40	Practical's: 4. Measurement of displacement using LVDT 5. Study of ON/OFF Temperature Controller (LM 34/LM 35/AD590)	selection of Actuators, linear, rotary, logical, and continuous Actuators, Electrical actuating systems: Solid-state switches, Relays, Solenoids, Electric Motors: Principle of operation, Electromechanical: Servo, DC motor, Stepper motor

Mr. R. A. Deshmukh

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Department of Electronics Academic Year: 2024-025 Annual Teaching Plan

Name of the teacher: Mr. R. A. Deshmukh

Program: B.Sc. III Semester-VI

Subject: Electronics

Course Code: DSE 1005F1

Course Title: INDUSTRIAL INSTRUMENTATION

Mo	nth: January 2	2025	Module / Unit	Sub-Units Planned
Lectures 8	Practical's 32	Total 40	Unit-1 Signal Conditioning-I Practical's: 1. Study of Actuators (Solenoid)	Introduction, Sample and Hold circuit, Thermistor, Wheatstone bridge amplifier, Instrumentation amplifier, Attenuator, Convertor: V-I, I-V, V-F and F-V
	th: February	Y	Module / Unit	Sub-Units Planned
Rectures 8	Practical's	Total 40	Unit-2: Signal Conditioning-II Practical's: 2. Study of solid-state relay	Introduction to Passive and active filter. Advantages of active filters over passive filters, Study of filter response (Butterworth, Chebyshev.) Different types of active filters, Study and design of low pass, high pass, band pass and band stop filters



Mo	onth: March 2	025	Module / Unit	Sub-Units Planned
Lectures	Practical's	Total	Unit-3: Digital Instruments	Timer & Counter, Timer Modes,
8	32	40	Practical's: 3. Function generator using 8038 4. Instrumentation amplifier using OPAMP	Introduction to Data Acquisition System (DAS), Single channel & multi-channel DAS. Data logger, digital instruments like Digital Multimeter, Digital Tachometer, Digital Capacitance Meter, Digital Phase Meter, Digital Frequency Meter, Digital pH Meter.
M	onth: April 20	25	Module / Unit	Sub-Units Planned
Lectures	Practical's	Total	Unit-4: Application of Linear ICs	Block diagram of PLL with functioning
8	32	40	Practical's: 5. Study of active filter: Low and High pass 6. Study of active filter: Band Pass 7. Study of V to F and F to V using VCO Block diagram of PLL with of each block, calculation range and lock range application of PLL multiplier, FM modulator, synthesizer and FSK), Study of function generate Study of VCO 556	

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