## Department of Electronics

Contentwith focus on Employability, Entrepreneurship and Skill development

## Chart 1:

Sr. No.	Course Code	Course Titles	Year of	Content with focus on Employability	Content with focus on Entrepreneurship	Content with focus on Skill development
NO.	Code		Introd			•
			uction			
	DSC- 1005A1	Network Analysis	2018-	CO1: Able to analyse and solve complex electrical circuits by applying fundamental laws CO2: Able to analyse and understand the behaviour of linear electrical circuits with two ports CO3: Understand diode operation, characteristics, and applications, enabling them to analyse and design basic electronic circuits involving diodes.	CO4: Understanding principles of power supply design, calculating voltage and current requirements, and practical knowledge of rectification and voltage regulation techniques	CO4: Understanding principles of power supply design, calculating voltage and current requirements, and practical knowledge of rectification and voltage regulation techniques
2	DSC- 1005A2	Analog Electronics-I	2018-19	CO1: Able to understand BJT structure, operation, biasing, and applications in amplification and switching circuits in electronic systems."  CO2: Principles of operation, characteristics, and practical applications of unipolar devices, such as JFETs, for electronic circuit design and analysis.  CO3: Understanding transistor structure, operation, different transistor amplifier configurations, and designing circuits for amplification.  CO4: Understand the principles of feedback in amplifiers, different feedback circuits, and comprehend the operation of oscillators.	ESTD JUNE 1964	

						■.
3	DSC-	Linear Integrated	2018-	CO1: Fundamental principles,		
1	1005B1	Circuits	19	characteristics, and applications of		*
				operational amplifiers (op-amps)		
				CO2: Understanding of the 555 timer		
	1		l.	IC, its internal block diagram, and		
		1	l	operation as an astable, monostable and		
				bistable multivibrator.		
			1	CO3: Analyse, design, and optimize		
				various combinational circuits like,		
		1		multiplexers, dumultiplexer, encoder		
		1		and decoders for digital system design		
				application.		
				CO4: Understand the principles, types,		
				and importance of resolution of digital-		
	1			to-analog and analog-to-digital		
-			2010	conversion.		CO4: design and analyse of shift registers
4	DSC-	Digital Integrated	2018-	CO1: fundamental understanding of		and counters, including various types such
	1005B2	Circuits	19	how numbers are represented and		as parallel load operation and ring
				manipulated in different bases, as well as how to perform arithmetic operations		counter.
				using binary, octal, and hexadecimal		counter.
				numbering systems		
	1			CO2: fundamental principles of logic		
				gates and their applications in circuit		
				design, demonstrate proficiency in		
				Boolean algebra operations, simplifying		
				and optimizing logical expressions		
				CO3: fundamental principles of		
				sequential logic, including the concepts		
	1			of flip-flops, types of flip-flop, latches,		
				clocking, and state machines.		
				CO4: design and analyse of shift		
				registers and counters, including various		
	1			types such as parallel load operation		
				and ring counter.	NO COLLEGE A	
5	DSC	Electronics	2019-	CO1: understanding of principles and	ESTD JUNE 1964	
	1005C1	Communication	20	technologies related to electronic	JUNE JUNE	
				communication systems.	S JUNE D	
				CO2: Understand the principles of	1964 /\$/	
				analog modulation techniques, such as	700 CONE	
				AM and FM, and learn to demodulate	Auto	

$\overline{}$		T				
	200			signals CO3: understand the principles of satellite communication, including orbit types, transponders, and satellite system design.		
6	DSC 1005C2	Microprocessor 8085	2019-	CO1: Fundamental principles of microcomputer organization, including CPU architecture, memory systems, input/output interfaces, and bus structures.  CO2: Identify Architecture and operation of the 8085 microprocessor	•	CO3: Execute 8085 assembly language instructions and design simple programs.
7	DSC 1005D1	Advance Communication	2019-20	CO1: Understanding of analog pulse modulation techniques such as Pulse Amplitude Modulation (PAM), Pulse Width Modulation (PWM), and Pulse Position Modulation (PPM). CO2: Identify the Principals of Digital Modulation & Data Communication techniques CO3: Understand the fundamentals of cellular networks, mobile communication protocols, and wireless technologies.		
8	DSC 1005D2	Microcontroller 8051	2019-20	CO1: Identify the building blocks of 8051 microcontroller CO2: Write assembly program for 8051 microcontroller CO3: Demonstrate Timer, Counter & Serial Port Programming with 8051 microcontroller		CO4: Enable students to develop the skills to interface and communicate with external devices
9	DSE 1005E1	Section-I Linear Integrated Circuits,	2020-21	CO.1Understand the fundamentals of Operational Amplifier. CO.2 Design various linear and nonlinear circuits using Op-amp. CO.3 Understand the fundamentals of rectifiers and filters circuits using Op-amp. CO.4 Understand applications of Phase	CO.2 Design various linear and nonlinear circuits using Op-amp.  ESTD  JUNE  J	CO.2 Design various linear and nonlinear circuits using Op-amp.

				Locked Loops (PLL).		<u> </u>
		Section-II 8051 Microcontroller Interfacing and Embedded C	2020- 21	CO.1 Understand the fundamentals and areas of applications for 8051 microcontroller. CO.2 Interface I/O devices to 8051. CO.3 Understand serial communication facility in 8051. CO.4 Design monitoring and control circuits with 8051.	CO.4 Design monitoring and control circuits with 8051.	CO.2 Interface I/O devices to 8051. CO.4 Design monitoring and control circuits with 8051.
10	DSE 1005E2	Section-I Instrumentation	2020-21	CO.1 Classify and explain transducers with examples, including those for measurement of temperature, flow, motion, position and light.  CO.2 Knowledge of sensor and Actuators  CO.3Analyze the performance characteristics of each instrument  CO.4 Illustrate basic Digital instruments such as Digital voltmeters and Multimeter, Bio- Medical Instrument	Actuators CO.3Analyze the performance characteristics of each instrument	
		Section-II Antenna and Wave Propagation	2020-21	CO.1 Apply the principles of electromagnetic to explain antenna characteristics such as radiation pattern and directivity.  CO.2 Understand the structure and working of special antennas such as Dipole antenna, Yagi-Uda antenna and Microstrip patch antennas.  CO.3 Identify the suitable antenna for a given communication system.  CO.4 Be familiar with the basic propagations namely ground wave propagation, free space propagation and sky wave propagation.	working of special antennas such as Dipole antenna, Yagi-Uda antenna and Microstrip patch antennas.	CO.3 Identify the suitable antenna for a given communication system.
		•			1964 * Triadowered Autonomos	

				001 7		CO ATT
.11	SEC-3			CO.1 To understand the Need,	l l	CO.4 To understand the concept of
	( )		21	importance and scope of non-	1	energy Conservation.
			( )	conventional and alternate energy		
			( )	resources.		
	1	'	( )	CO.2 To understand role significance of	1	,
	(	(	( )	solar energy & Wind Energy.	ì	,
	1	1	( )	CO.3 To understand the role of ocean	Ì	(
				energy in the Energy Generation.		001 7
12	DSE	Section-I	2020-	CO.1Describe typical concepts and	00.5	CO.3 Design and program basic PLC
	1005F1	THE STATE OF THE S	21	components of a Programmable Logic	circuits for entry-level PLC applications.	circuits for entry-level PLC applications.
		Control, PLC	1	Controller.	CO.4 Explain and apply the concept of	(
		Programming	1	CO.2 Use timer, counter, and other	electrical ladder logic, its history, and	·
			1	intermediate programming functions.	its relationship to programmed PLC	Į.
		(	1	1 0 0		l .
	1	1	\ \ \ \ \ \	circuits for entry-level PLC applications.		(
		( )		CO.4 Explain and apply the concept of	1	Į.
		(	1	electrical ladder logic, its history, and	· ·	Į.
1	1	1		its relationship to programmed PLC	( )	
	1	(		instruction.	(	
		Section-II	2020-	CO.1 Understand the architecture and	CO.4 Understand the interfacing of	CO.4 Understand the interfacing of various
	1	Advanced	2020-	function of each pin of AVR 8-bit		systems with AVR microcontroller
	1	Microcontroller	-1	Microcontroller.	microcontroller	
	1	and		CO.2 Write, debug and simulate	1	
	1	Embedded System	1	embedded C language programs.	Į.	
	1	Emocuded System		CO.3 Understand Timer operation,	(	
	1	(		Interrupt environment and Serial		
	1	(		Communication.	Į.	
	(	(		CO.4 Understand the interfacing of	Į ,	
	(	(		various systems with AVR	Į ,	
	( )	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		microcontroller	Į.	
-	\	Continu	2020	CO.1Understand the fundamentals of	CO.1Understand the fundamentals of	
13	DSE	Section-I	2020-		Power semiconductor devices	
	1005F2	Power Electronics,	, 21	Power semiconductor devices		
	(	1		CO.2Understand the types,		-1
	(	(		characteristics, and applications of		COLLEGE
		1		Thyristors	Thyristors	(Lill) TO
	(	1		CO.3Understand and analyse		S FSTD E
	(	1		performance of controlled and	The state of the s	W HINE IS
	(	(	(	uncontrolled converters.	uncontrolled converters.	1000
	(	1		CO.4Familiarize with different	CO.4Familiarize with different	(E) 1904 /3/
	(	1		applications of Power Electronics	applications of Power Electronics	ESTD JUNE 1964 1964
	<u> </u>					Tered Auto

			1			40
		Section-II	2020-	CO.1Understand the fundamentals of		
		FPGA & VHDL	21	programmable logic devices.		*
		Programming		CO.2 Understand the syntax and		
	1			behaviour of the VHDL language.		
	i			CO.3 Use modern development tools to		
1				design complex digital circuits		
				CO.4 Simulate and make a synthesis of		
				extensive designs in so called "Field		
				Programmable Gate Array" (FPGA).		
14	SEC-4	Introduction to	2020-	CO1: Students will be familiarizing	CO3: Students will be able design some	CO2: Students will be familiarizing with
		Arduino and IoT	21	with Arduino Board & Accessories.	IoT based prototypes	interfacing with display devices and
				CO.4 Understand the physical and	CO.4 Understand the physical and	sensors.
				logical design on IoT.	logical design on IoT.	
15	DSC-	Analaa	2021			CO2: Solve DC circuit analysis problems,
13	1	Analog	2021-	CO1: Identify and explain electrical		DC network theorems.
	1005A1	Electronics-I	22	components and determine the value of		DC network theorems.
1				resistor, inductor and capacitor using		
				color code method.		
1				CO3: Acquire the knowledge about the		
1				characteristics and working principles		
1				of PN junction diode, Zener diode,		
				photo diode, LED and different diode		
1				applications.		
1	1			CO4: Understanding and study of		
1				rectifier, filter and voltage regulator		
	1	4		circuits.		COA III donted analysis and design
16	DSC-	Digital	2021-	CO1: Understanding the basics of		CO4: Understand, analyse and design
	1005A2	Electronics-I	22	Digital Electronics, different number		various combinational circuits.
				systems, Binary Codes and signed		
			1	representation of binary number. Also		
1				understand the conversion between		
1				different number systems and solve the		
1			-	binary arithmetic problems.		
1		-		CO2: Design and construction of the		
1	1 254	+		basic and universal logic gates and		
1	1 13	74	l .	studying the Boolean algebra and	COLLEGE	
1	137 1			simplification of Boolean expression	35	
	157			using different methods.	S ESID S	
				CO3: Understanding and comparing	≥ ( JUNE )₹)	
	1 6			different logic families according IC	1964 /3/	
	700 m			specifications and their circuit	ESTD JUNE 1964	
					Wered Auton	

				configurations.		
17	DSC- 1005B1	Analog Electronics-II	2021-22	CO1: Analyse output in different operating modes of Bipolar Junction Transistor and Demonstrate the operating principle and output characteristics of Bipolar Junction Transistor CO2: Explain construction and characteristics of JFETs, MOSFETs and UJT. CO4: Analyse the importance of feedback in amplifiers. Apply the knowledge gained in the design of transistorized circuits and Oscillators.	•	CO3: Design biasing circuits for BJT
18	DSC- 1005B2	Digital Electronics-I	2021-22	CO1: Understand, analyse and design various sequential circuits. CO2: Understanding the working of different shift registers and counters. CO3: Became able to know various types of analog to digital converters and digital to analog converters. CO4: Explain and compare the working of multivibrators using special application IC 555. Understanding and designing of multivibrator circuits.		
19	DSC 1005C1	Electronic Communication	2022-23	CO1: Identify the basic concepts of electronic communication CO2: Identity different Modulation & Demodulation schemes for analog communications (AM, FM, PM) CO3: Illustrate the various analog Pulse Modulation techniques CO4: Identify the principals of Digital Modulation &Data Communication techniques CO1: Identify various components of	ESTD LA	CO3: write assembly program for 8085
20	DSC 1005C2	Microprocessor 8085	2022-	Microcomputer system CO2: Identify Architecture of 8085 microprocessor	ESTD JUNE 1964	microprocessor

						<u> </u>
21	DSC 1005D1	Operational Amplifier	2022- 23	CO1: Discuss the op-amps basic construction, characteristics, parameters, various configurations		CO2:Design various linear and non-linear circuits using op-amp CO3:Design various waveform generators
22	DSC 1005D2	Microcontroller 8051	2022-23	CO1: Identify the building blocks of 8051 microcontroller CO3: Demonstrate Timer & Counter programming with 8051 microcontroller CO4: Demonstrate serial & Interrupt programming with 8051 microcontroller		CO2: write assembly program for 8051 microcontroller
23	SEC-1	Electronic Circuit design and Simulation using Proteus	2022-			CO1: Design circuit schematics CO2: Analyse the circuit
24	SEC-2	PCB (Printed circuit board) Designing and fabrication	2022-		CO1: Create, design and develop PCB CO2: Assemble and fabricate the circuit	CO1: Create, design and develop PCB CO2: Assemble and fabricate the circuit
25	DSE 1005E1	Fundamentals of Instrumentation,	2023-24	CO1: understand the fundamentals of measurement and performance characteristics of instruments CO2: apply fundamental knowledge of Instrument for electrical measurements CO3: understand the principles, types, and selection criteria of transducers in various engineering applications. CO4: understand the concepts, principles and types of actuators	GOL was grown 9051 microcontroller	CO1: program 8051 microcontroller using
26	DSE 1005E2	8051 Microcontroller Interfacing	2023-24	CO1: program 8051microcontroller using Embedded C CO2: interface and control various input and output devices using microcontrollers CO3: understand and implement ADC and DAC interfacing techniques effectively CO4: interface various sensors to 8051microcontroller	CO1: program 8051microcontroller using Embedded C CO2: interface and control various input and output devices using microcontrollers CO3: understand and implement ADC and DAC interfacing techniques effectively CO4: interface various sensors to 8051microcontroller	Embedded C

27	DSE	Antenna and	2023-	COL: understand the fundamentals of		
21	1005E3	Wave Propagation		CO1: understand the fundamentals of	1	
	100323	wave I topagation	24	antenna theory CO2: get familiarize with different	1	
1	1	,	1	parameters of antenna	1	
	1	1	( )	CO3: get familiarize with application of	(	
	1	1	( )		(	
	1	7	( )	antenna according to types of antenna CO4: create awareness about the	1	
	1	1	1	different types of propagation of radio	(	
	1		1	waves at different		
	(		1	frequencies		
28	DSE	Industrial Process	2023-	CO1: understand the basics of control	CO4: understand Ladder programming	CO4: understand Ladder programming
	1005E4	Control	24	system	and design basic PLC circuits for entry-	and design basic PLC circuits for entry-
			1	CO2: understand the different types of	level PLC applications	level PLC applications
			1	controllers	No. of the second	
			1 '	CO3: describe typical concepts and		
			1	components of a Programmable Logic		
				Controller	1	
		1		1	<u> </u>	
29	SEC- 3	Computer	Comp	CO1: know the fundamentals of	CO1: know the fundamentals of	
		Network	uter	computer networks	computer networks	
			Netwo		CO2: get familiarize with different	
			rk	public switched telephone networks	public switched telephone networks	
			1	CO3: apply knowledge of transmission	CO3: apply knowledge of transmission	
			1	media, multiplexing and telephone networks	media, multiplexing and telephone networks	
			A y	CO4: design and analyse the computer	CO4: design and analyse the computer	
				network protocols	network protocols	
30	DSE	Industrial	2023-	CO3: familiar with various digital	new on protocols	CO1: design different signal conditioning
	1005F1	Instrumentation	24	instruments		circuits using OP-AMP
	10051	1	1	CO4: understand applications of		CO2: design active filter circuits
				different linear ICs		
31	DSE	Advanced	2023-	CO1: understand the architecture and		CO4: understand the interfacing of
	1005F2	Microcontroller	24	function of each pin of AVR 8-bit		various systems with AVR
				Microcontroller	microcontroller	microcontroller
				CO2: write, debug and simulate		
				embedded C language programs	IN COLLEGE TO	
				CO3: understand Timer operation,	THE SERVICE	
				Interrupt environment and Serial	ESID S	612
				Communication	S JUNE S	
					ESTD JUNE 1964	
					700 Mary Autonomi	
					reled Aut	

				_		
32	DSE	Power Electronics	2023-	CO1: understand basic power electronic		
	1005F3		24	devices and their role in power		891
				conversion		
1				CO2: understand the types,		
	1			characteristics, and applications of		
1				Thyristors		
1	1			CO3: understand and analyse		
	1			performance of controlled and		
1	1			uncontrolled converters.		
1	1			CO4: understand working principles of		
				Power Systems		
33	DSE	Internet of	2023-	CO1: gain knowledge about the	CO1: gain knowledge about the	
	1005F4	Things(IoT)	24	architecture of IoT systems	architecture of IoT systems	
				CO2: study the working principle of	CO2: study the working principle of	
1				various types of sensors and actuators	various types of sensors and actuators	
				used in IoT applications	used in IoT applications	
1				CO3: explore wireless technologies for	CO3: explore wireless technologies for	
1				IoT and gain an overview of different	IoT and gain an overview of different	
1			1	IoT protocols	IoT protocols	
				CO4: explore cloud platforms used in	CO4: explore cloud platforms used in	
1			1	IoT, including IoT dashboards and	IoT, including IoT dashboards and	
			1	various cloud service	various cloud service	
1				providers	providers	
34	SEC-4	Embedded System	2023-	CO1: familiarize with Arduino Board &	CO1: familiarize with Arduino Board &	CO3: interface the output devices LED, LCD
34	3EC-	Design using	24	Accessories	Accessories	with Arduino
		Arduino	24	CO2: familiarize with Arduino software	CO2: familiarize with Arduino software	CO4: interface the different types of sensors
		Arduino		development environment	development environment	with Arduino
1	1			CO3: interface the output devices LED,	CO3: interface the output devices LED,	
1				LCD with Arduino	LCD with Arduino	
1				CO4: interface the different types of sensors	CO4: interface the different types of sensors	
1				with Arduino	with Arduino	
35	DSC03ELE11	ANALOG	2023-	CO1: Identify and explain electrical	CO4: Understanding and study of rectifier,	CO2: Understand the basic properties of
100		ELECTRONICS-I	24	components and determine the value of	filter and voltage regulator circuits.	electrical elements, and solve DC circuit
			i	resistor, inductor and capacitor using color		analysis problems, DC network theorems.
	1		1	code method.		
1				CO3: Acquire the knowledge about the	COLLEGE	
1				characteristics and working principles of PN	True of	
-				junction diode, Zener diode, photo diode,	S ESTD S	
			0000	LED and different diode applications.	ESTD JUNE 1964	CO4: Understand, analyze and design
36	DSC03ELE12	DIGITAL	2023-	CO1: Understanding the basics of	1964	various combinational circuits.
		ELECTRONICS-I	24	Digital Electronics, different number	18	various comomanoral circuits.
				systems, Binary Codes and signed	To More Autono	
					100,000	

-						
				representation of binary number. Also understand the conversion between different number systems and solve the binary arithmetic problems.  CO2: Design and construction of the basic and universal logic gates and studying the Boolean algebra and simplification of Boolean expression using different methods.  CO3: Understanding and comparing different logic families according IC specifications and their circuit configurations.		
37	DSC03ELE21	ANALOG ELECTRONICS-II	2023-24	CO1: Analyze output in different operating modes of Bipolar Junction Transistor and Demonstrate the operating principle and output characteristics of Bipolar Junction Transistor CO2: Explain construction and characteristics of JFETs, MOSFETs and UJT.		CO3: Design biasing circuits for BJT and study different coupling methods used in multistage amplifiers CO4: Analyze the importance of feedback in amplifiers. Apply the knowledge gained in the design of transistorized circuits and Oscillators.
38	DSC03ELE22	DIGITAL ELECTRONICS - II	2023-24	CO1: Understand, analyze and design various sequential circuits. CO2: Understanding the working of different shift registers and counters. CO3: Became able to know various types of analog to digital converters and digital to analog converters.		CO4: Explain and compare the working of multivibrators using special application IC 555. Understanding and designing of multivibrator circuits.
39	MIN03ELE11	ANALOG ELECTRONICS-I	2023- 24	CO1: Identify and explain electrical components and determine the value of resistor, inductor and capacitor using color code method.  CO3: Acquire the knowledge about the	CO4: Understanding and study of rectifier, filter and voltage regulator circuits.	CO2: Understand the basic properties of electrical elements, and solve DC circuit analysis problems, DC network theorems.
40	MIN03ELE12	DIGITAL ELECTRONICS-I	2023- 24	CO1: Understanding the basics of Digital Electronics, different number systems, Binary Codes and signed representation of binary number. Also	ESTD JUNE 1964 1964	CO4: Understand, analyze and design various combinational circuits.

				understand the conversion between different number systems and solve the binary arithmetic problems. CO2: Design and construction of the basic and universal logic gates and studying the Boolean algebra and simplification of Boolean expression using different methods. CO3: Understanding and comparing different logic families according IC specifications and their circuit configurations.		
41	MIN03ELE21	ANALOG ELECTRONICS-II	2023- 24	CO1: Analyze output in different operating modes of Bipolar Junction Transistor and Demonstrate the operating principle and output characteristics of Bipolar Junction Transistor CO2: Explain construction and characteristics of JFETs, MOSFETs and UJT.		CO3: Design biasing circuits for BJT and study different coupling methods used in multistage amplifiers CO4: Analyze the importance of feedback in amplifiers. Apply the knowledge gained in the design of transistorized circuits and Oscillators.
42	MIN03ELE22	DIGITAL ELECTRONICS - II	2023-24	CO1: Understand, analyze and design various sequential circuits. CO2: Understanding the working of different shift registers and counters. CO3: Became able to know various types of analog to digital converters and digital to analog converters.		CO4: Explain and compare the working of multivibrators using special application IC 555. Understanding and designing of multivibrator circuits.
43	OEC03ELE11	CIRCUIT FUNDAMENTALS-I	2023-24	CO1: Understand the fundamental concepts of electricity CO2: Analyze DC resistive circuits involving series and parallel combinations of resistances CO3: Understand Kirchhoff's laws, network theorems, CO4: Understand AC fundamentals	ESTD JUNE JUNE 1964	
44	OEC03ELE12	SEMICONDUCTOR DEVICES-I	2023- 24	CO1: Understand the principles of semiconductors, CO2: Understand the construction, characteristic and working of PN junction diodes,	JUNE JUNE 1964	

			,		
20				CO3: Understand the construction,	
1				working principles and IV	
	-			characteristics of special purpose	
				diodes	1
				CO4: Understand the construction,	4
				working principles and working of	
				bipolar junction transistor (BJT)	
45	OEC03ELE21	CIRCUIT FUNDAMENTALS-II	2023- 24	CO1: Understand the specifications,	1
				classification, construction, and	
				applications of passive circuit elements	1
				CO2: Understand the concepts,	
				construction, and types of passive	
				circuit elements	
			1	CO3: Understand the principles, types,	
				and operation of circuit control and	
1				protective devices, including switches,	
				fuses, circuit breakers, and relays.	
1				CO4: Understand the principles, types,	
				and characteristics of voltage and	
1		No.		current sources	
46	OEC03ELE22	SEMICONDUCTOR	2023-	CO1: Understand the concept of	
		DEVICES-II	24	transistor biasing and different methods	
				of transistor biasing	
				CO2: Study the construction, working	
				principles, and I-V characteristics	
				(output and transfer) of JFETs and	
				MOSFETs.	
	İ			CO3: Explore the concept of Single	
				stage and multistage amplifiers	
				CO4: Understand feedback amplifiers	
				and oscillators	



Dr. C. B. Patil
HEAD
DEPARTMENT OF ELECTRONICS
VIVEKANAND COLLEGE, KOLHAPUR
(EMPOWERED AUTONOMOUS)