B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

SEMESTER - III

TRANSFORMERS AND GENERATORS				
Subject Code	18EE33	CIE Marks	40	
Number of Lecture Hours/Week	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives:

- To understand the concepts of transformers and their analysis.
- To suggest a suitable three phase transformer connection for a particular operation.
- To understand the concepts of generator and to evaluate their performance.
- To explain the requirement for the parallel operation of transformers and synchronous generators. ■

Module-1

Single phase Transformers: Operation of practical transformer under no-load and on-load with phasor diagrams. Open circuit and Short circuit tests, calculation of equivalent circuit parameters and predetermination of efficiency-commercial and all-day efficiency. Voltage regulation and its significance.

Three-phase Transformers: Introduction, Constructional features of three-phase transformers. Choice between single unit three-phase transformer and a bank of three single-phase transformers. Transformer connection for three phase operation– star/star, delta/delta, star/delta, zigzag/star and V/V, comparative features. Phase conversion-Scott connection for three-phase to two-phase conversion. Labeling of three-phase transformer terminals, vector groups.■

Module-2

Tests, Parallel Operation of Transformer& Auto Transformer: Polarity test, Sumpner's test, separation of hysteresis and eddy current losses

Parallel Operation of Transformers: Necessity of Parallel operation, conditions for parallel operation– Single phase and three phase. Load sharing in case of similar and dissimilar transformers. **Auto transformers and Tap changing transformers:** Introduction to autotransformer-copper economy, equivalent circuit, no load and on load tap changing transformers.

Module-3

Three-Winding Transformers & Cooling of Transformers: Three-winding transformers. Cooling of transformers.

Direct current Generator: Armature reaction, Commutation and associated problems,

Synchronous Generators: Armature windings, winding factors, e.m.f equation. Harmonics–causes, reduction and elimination. Armature reaction, Synchronous reactance, Equivalent circuit. ■

Module-4

Synchronous Generators Analysis: Alternator on load. Excitation control for constant terminal voltage. Voltage regulation. Open circuit and short circuit characteristics, Assessment of reactance-short circuit ratio, synchronous reactance, Voltage regulation by EMF, MMF and ZPF ■

Module-5

Synchronous Generators (Salient Pole): Effects of saliency, two-reaction theory, Parallel operation of generators and load sharing. Methods of Synchronization, Synchronizing power, Determination of $X_d \& X_q$ – slip test

Performance of Synchronous Generators: Power angle characteristic (salient and non salient pole), power angle diagram, reluctance power, Capability curve for large turbo generators. Hunting and damper windings. ■

Course Outcomes: At the end of the course the student will be able to:

- •Understand the construction and operation of 1-phase, 3-Phase transformers and Autotransformer.
- •Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
- •Understand the construction and working of AC and DC Generators.
- •Analyze the performance of the AC Generators on infinite bus and parallel operation.
- ●Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.■

Question paper pattern:

- The question paper will have ten questions. Each full question is for 20 marks. •
- •
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module. •
- Students will have to answer 5 full questions, selecting one full question from each module. •

Text 1	Books					
1	Electric Machines	D. P. Kothari, et al		4 th Edition, 2011		
2	Principals of Electrical Machines	V.K Mehta, Rohit Mehta	S Chand	$2^{n\alpha}$ edition, 2009		
Refer	Reference Books					
1	Electric Machines	MulukuntlaS.Sarma,at el	Cengage	1 st Edition, 2009		
2	Electrical Machines, Drives and Power systems	Theodore Wildi	Pearson	6 th Edition, 2014		
3	Electric Machines	Ashfaq Hussain	Dhanpat Rai & Co	2nd Edition, 2013		

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV

TRANSMISSION AND DISTRIBUTION				
Course Code	18EE43	CIE Marks	40	
Number of Lecture Hours/Week	3:2:0	SEE Marks	60	
Credits	04	Exam Hours	03	

Course Learning Objectives:

- To understand the concepts of various methods of generation of power.
- To understand the importance of HVAC, EHVAC, UHVAC and HVDC transmission.
- To design insulators for a given voltage level.
- To calculate the parameters of the transmission line for different configurations and assess the performance of the line.
- To study underground cables for power transmission and evaluate different types of distribution systems. ■

Module-1

Introduction to Power System: Structure of electric power system: generation, transmission and distribution. Advantages of higher voltage transmission: HVAC, EHVAC, UHVAC and HVDC. Interconnection. Feeders, distributors and service mains.

Overhead Transmission Lines: A brief introduction to types of supporting structures and line conductors-Conventional conductors; Aluminium Conductor steel reinforced (ACSR), All – aluminium alloy conductor (AAAC) and All –aluminium conductor (AAC). High temperature conductors; Thermal resistant aluminium alloy (ATI), Super thermal resistant aluminium alloy (ZTAI), Gap type thermal resistant aluminium alloy conductor steel reinforced (GTACSR), Gap type super thermal resistant aluminium alloy conductor steel reinforced (GZTACSR). Bundle conductor and its advantages. Importance of sag, Sag calculation – supports at same and different levels, effect of wind and ice. Line vibration and vibration dampers. Overhead line protection against lightening; ground wires.

Overhead Line Insulators: A brief introduction to types of insulators, material used- porcelain, toughened glass and polymer (composite). Potential distribution over a string of suspension insulators. String efficiency, Methods of increasing string efficiency. Arcing horns.

Module-2

Line Parameters: Introduction to line parameters- resistance, inductance and capacitance. Calculation of inductance of single phase and three phase lines with equilateral spacing, unsymmetrical spacing, double circuit and transposed lines. Inductance of composite – conductors, geometric mean radius (GMR) and geometric mean distance (GMD). Advantages of single circuit and double circuit lines.). Calculation of capacitance of single phase and three phase lines with equilateral spacing, unsymmetrical spacing, double circuit and transposed lines. Capacitance of composite – conductor, geometric mean radius (GMR) and geometric mean distance (GMD). Advantages of single circuit and transposed lines. Capacitance of composite – conductor, geometric mean radius (GMR) and geometric mean distance (GMD). Advantages of single circuit and double circuit lines.

Module-3

Performance of Transmission Lines: Classification of lines – short, medium and long. Current and voltage relations, line regulation and Ferranti effect in short length lines, medium length lines considering Nominal T and nominal π circuits, and long lines considering hyperbolic form equations. Equivalent circuit of a long line. ABCD constants in all cases.

Module-4

Corona: Phenomena, disruptive and visual critical voltages, corona loss. Advantages and disadvantages of corona. Methods of reducing corona.

Underground Cable: Types of cables, constructional features, insulation resistance, thermal rating, charging current, grading of cables – capacitance and inter-sheath. Dielectric loss. Comparison between ac and DC cables. Limitations of cables. Specification of power cables. ■

Module-5

Distribution: Primary AC distribution systems – Radial feeders, parallel feeders, loop feeders and interconnected network system. Secondary AC distribution systems – Three phase 4 wire system and single phase 2 wire distribution, AC distributors with concentrated loads. Effect of disconnection of neutral in a 3 phase four wire system.

Reliability and Quality of Distribution System: Introduction, definition of reliability, failure, probability concepts, limitation of distribution systems, power quality, Reliability aids.

Course Outcomes: At the end of the course the student will be able to:

- Explain transmission and distribution scheme, identify the importance of different transmission systems and types of insulators.
- Analyze and compute the parameters of the transmission line for different configurations.
- Assess the performance of overhead lines.
- Interpret corona, explain the use of underground cables.
- Classify different types of distribution systems; examine its quality & reliability.■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Books:

1	A Course in Electrical Power	Soni Gupta and	DhanpatRai	-		
2	Principles of Power System	V.K. Mehta, Rohit Mehta	S. Chand	1 st Edition 2013		
Re	Reference Books:					
1	Power System Analysis and	J. Duncan Gloverat el	Cengage Learning	4th Edition 2008		
	Design					
2	Electrical power	S.N. Singh	PHI	2 nd		
	Generation, Transmission	C		Edition,2009		
3	Electrical Power	S.L.Uppal	Khanna Publication			
4	Electrical power systems	C. L. Wadhwa	New Age	5 th Edition,		
5	Electrical power systems	AshfaqHussain	CBS Publication			
6	Electric Power Distribution	A.S. Pabla	McGraw-Hill	6 th Edition,2012		
	For High temperature conductors	refer www.jpowers.co.jp/en	glish/product/pdf/gap	_c1.pdfand		
	Power					
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B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - V

MI	CROCONTROLLE	ER	
Course Code	18EE52	CIE Marks	40
Number of Lecture Hours/Week (L:T:P)	3:2:0	SEE Marks	60
Credits	04	Exam Hours	03

Course Learning Objectives:

- To explain the internal organization and working of Computers, microcontrollers and embedded processors.
- Compare and contrast the various members of the 8051 family.
- To explain the registers of the 8051 microcontroller, manipulation of data using registers and MOV instructions.
- To explain in detail the execution of 8051 Assembly language instructions and data types
- To explain loop, conditional and unconditional jump and call, handling and manipulation of I/O instructions.
- To explain different addressing modes of 8051, arithmetic, logic instructions, and programs.
- To explain develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic,

Module-1

8051 Microcontroller Basics: Inside the Computer, Microcontrollers and Embedded Processors, Block Diagram of 8051, PSW and Flag Bits, 8051 Register Banks and Stack, Internal Memory Organization of 8051, IO Port Usage in 8051, Types of Special Function Registers and their uses in 8051, Pins Of 8051. Memory Address Decoding, 8031/51 Interfacing With External ROM And RAM.8051 Addressing

Modes.

Module-2

Assembly Programming and Instruction of 8051: Introduction to 8051 assembly programming, Assembling and running an 8051 program, Data types and Assembler directives, Arithmetic, logic instructions and programs, Jump, loop and call instructions, IO port programming.

Module-3

8051 Programming in C: Data types and time delay in 8051C, IO programming in 8051C, Logic operations in 8051 C, Data conversion program in 8051 C, Accessing code ROM space in 8051C, Data serialization using 8051C

8051 Timer Programming in Assembly and C: Programming 8051 timers, Counter programming, Programming timers 0 and 1 in 8051 C. ■

Module-4

8051 Serial Port Programming in Assembly and C: Basics of serial communication, 8051 connection to RS232, 8051 serial port programming in assembly, serial port programming in 8051 C.

8051 Interrupt Programming in Assembly and C: 8051 interrupts, Programming timer, external hardware, serial communication interrupt, Interrupt priority in 8051/52, Interrupt programming in C. **Module-5**

Interfacing: LCD interfacing, Keyboard interfacing.

ADC, DAC and Sensor Interfacing: ADC 0808 interfacing to 8051, Serial ADC Max1112 ADC interfacing to 8051, DAC interfacing, Sensor interfacing and signal conditioning.

Motor Control: Relay, PWM, DC and Stepper Motor: Relays and opt isolators, stepper motor interfacing, DC motor interfacing and PWM.

8051 Interfacing with 8255: Programming the 8255, 8255 interfacing, C programming for 8255. ■

Course Outcomes: At the end of the course the student will be able to:

- Outline the 8051 architecture, registers, internal memory organization, addressing modes.
- Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.
- Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.
- Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
- Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text Book

1	The 8051 Microcontroller and Embedded Systems Using Assembly and C	Muhammad Ali Mazadi	Pearson	2 nd Edition, 2008.
Refe	erence Books			
1	The 8051 Microcontroller	Kenneth Ayala	Cengage Learning	3 rd Edition, 2005
2	The 8051 Microcontroller and Embedded Systems	Manish K Patel	McGraw Hill	2014
3	Microcontrollers: Architecture, Programming, Interfacing and System Design	Raj Kamal	Pearson	1 st Edition, 2012
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B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - V POWER ELECTRONICS Course Code CIE Marks 40 18EE53 Number of Lecture Hours/Week (L:T:P) 3:2:0 SEE Marks 60 Credits 04 Exam Hours 03 **Course Learning Objectives:** To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics. To explain power diode characteristics, types, their operation and the effects of power diodes on RL circuits. To explain the techniques for design and analysis of single phase diode rectifier circuits. To explain different power transistors, their steady state and switching characteristics and imitations. To explain different types of Thyristors, their gate characteristics and gate control requirements. To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers. Module-1 Introduction: Applications of Power Electronics, Types of Power Electronic Circuits, Peripheral Effects, Characteristics and Specifications of Switches. Power Diodes: Introduction, Diode Characteristics, Reverse Recovery Characteristics, Power Diode Types, Silicon Carbide Diodes, Silicon Carbide Schottky Diodes, Freewheeling diodes, Freewheeling diodes with RL load. **Diode Rectifiers:** Introduction, Diode Circuits with DC Source connected to R and RL load, Single-Phase Full-Wave Rectifiers with R load, Single-Phase Full-Wave Rectifier with RL Load. \blacksquare T1 & R1 Module-2 Power Transistors: Introduction, Power MOSFETs - Steady State Characteristics, Switching Characteristics Bipolar Junction Transistors - Steady State Characteristics, Switching Characteristics, Switching Limits, IGBTs, MOSFET Gate Drive, BJT Base Drive, Isolation of Gate and Base Drives, Pulse transformers and Opto-couplers. \blacksquare T1 Module-3 Thyristors: Introduction, Thyristor Characteristics, Two-Transistor Model of Thyristor, Thyristor Turn-On, Thyristor Turn-Off, A brief study on Thyristor Types, Series Operation of Thyristors, Parallel Operation of Thyristors, *di/dt*Protection, *dv/dt*Protection, DIACs, Thyristor Firing Circuits, Unijunction Transistor. ■ T1 Module-4 Controlled Rectifiers: Introduction, Single phase half wave circuit with RL Load, Single phase half wave circuit with RL Load and Freewheeling Diode, Single phase half wave circuit with RLE Load, Single-Phase Full Converters with RLE Load, Single-Phase Dual Converters, Principle of operation of Three- Phase duel Converters. AC Voltage Controllers: Introduction, Principle of phase control & Integral cycle control, Single-Phase Full-Wave Controllers with Resistive Loads, Single- Phase Full-Wave Controllers with Inductive Loads, Three-Phase Full-Wave Controllers. ■ T1 & R1 Module-5 **DC-DC Converters:** Introduction, principle of step down and step up chopper with RL load, performance parameters, DC-DC converter classification. **DC-AC Converters**: Introduction, principle of operation single phase bridge inverters, three phase bridge inverters, voltage control of single phase inverters, Harmonic reductions, Current source inverters. Course Outcomes: At the end of the course the student will be able to: • To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits. To explain the techniques for design and analysis of single phase diode rectifier circuits. To explain different power transistors, their steady state and switching characteristics and limitations.

- To explain different types of Thyristors, their gate characteristics and gate control requirements.
- To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers. ■

Question paper pattern:

- The question paper will have ten questions. Each full question is for 20 marks. ٠
- •
- There will be 2 full questions (with a maximum of three sub questions in one full question) • from each module.
- Each full question with sub questions will cover the contents under a module. •
- Students will have to answer 5 full questions, selecting one full question from each module. •

1	Power Electronics: Circuits Devices and Applications	Mohammad H Rashid,	Pearson	4th Edition, 2014
Ref	erence Books			
1	Power Electronics	P.S. Bimbhra	Khanna Publishers	5th Edition, 2012
2	Power Electronics: Converters, Applications	Ned Mohan et al	Wiley	3rd Edition, 2014
3	Power Electronics	Daniel W Hart	McGraw Hill	1 st Edition, 2011
4	Elements of Power Electronics	Philip T Krein	Oxford	Indian Edition, 2008

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII

	SEMESTE	R – VII				
POWER SYS	STEM PROTE	CTION (Core Subject)				
Course Code	18EE72	CIE Marks	40			
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60			
Credits	03	Exam Hours	03			
Course Learning Objectives:	· 1		1 1			
 To discuss performance of protecter terminology. 	tive relays, com	ponents of protection sche	me and relay			
 To explain relay construction and operating principles. To explain Over current protection using electromagnetic and static relays and Over current protective schemes. 						
• To discuss pilot protection; wire	pilot relaying ar	nd carrier pilot relaying.				
• To discuss construction, operating relays for differential protection.	g principles and	performance of various di	fferential			
• To discuss protection of generato Protection.	rs, motors, Tran	sformer and Bus Zone				
• To explain the principle of circuit breakers.	interruption an	d different types of circuit				
• To describe the construction and give the definitions of different te			ses and to			
To discuss protection Against Ov	er voltages and	Gas Insulated Substation (GIS).			
Module-1						
Introduction to Power System Prote Faults, Types of Fault, Effects of Fa Protection, Essential Qualities of Pro Protective Relays, Automatic Reclosing Protection.	ults, Fault Stat ptection, Perform	istics, Zones of Protection mance of Protective Relation	on, Primary and Backup aying, Classification of			
Relay Construction and Operating Relays – Merits and Demerits of Electromechanical Relays and Numerica	Static Relays,	roduction, Electromechan Numerical Relays, Co	ical Relays, Static mparison between			
Overcurrent Protection: Introduction,		Characteristics, Current Se	etting, Time Setting.			
Module-2						
Overcurrent Protection (continued Directional Relay, Protection of Paralle Protection, Combined Earth Fault and Directional Earth Fault Relay, Static Ove Distance Protection: Introduction, Impedance Relay, Effect of Arc Re Distance Relays. Effect of Power Surg Line Length and Source Impedance on F Module-3	I Feeders, Prote Phase Fault Precurrent Relays Impedance Re sistance on the ges(Power Swirt	ection of Ring Mains, Ear rotective Scheme, Phase I , Numerical Overcurrent F lay, Reactance Relay, I he Performance of Distant ngs) on Performance of D	th Fault and Phase Fault Fault Protective Scheme, Relays. Mho Relay, Angle nce Relays, Reach of			
Pilot Relaying Schemes: Introduction,	Wire Pilot Prote	ection, Carrier Current Prot	ection			
Differential Protection : Introduction, Biased Differential Relay, Differential	Differential Rel	lays, Simple Differential I	Protection, Percentage or			
Differential Protection.	ation Destant	a of Company's a				
Rotating Machines Protection: Introdu			uszona Drotaction Energy			
Transformer and Buszone Protection	: introduction,	Transformer Protection, B	uszone Protection, Frame			

Leakage Protection.

Module-4

Circuit Breakers: Introduction, Fault Clearing Time of a Circuit Breaker, Arc Voltage, Arc Interruption, Restriking Voltage and Recovery Voltage, Current Chopping, Interruption of Capacitive Current, Classification of Circuit Breakers, Air – Break Circuit Breakers, Oil Circuit Breakers, Air – Blast Circuit Breakers, SF6 Circuit Breakers, Vacuum Circuit Breakers, High Voltage Direct Current Circuit Breakers, Rating of Circuit Breakers, Testing of Circuit Breakers.

Module-5

Fuses: Introductions, Definitions, Fuse Characteristics, Types of Fuses, Applications of HRC Fuses, Selection of Fuses, Discrimination.

Protection against Overvoltages: Causes of Overvoltages, Lightning phenomena, Wave Shape of Voltage due to Lightning, Over Voltage due to Lightning, Klydonograph and Magnetic Link, Protection of Transmission Lines against Direct Lightning Strokes, Protection of Stations and Sub – Stations from Direct Strokes, Protection against Travelling Waves, Insulation Coordination, Basic Impulse Insulation Level (BIL).

Modern Trends in Power System Protection: Introduction, gas insulated substation/switchgear (GIS). ■

Course Outcomes: At the end of the course the student will be able to:

- Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
- Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
- Discuss pilot protection, construction, operating principles and performance of differential relays and discuss protection of generators, motors, transformer and Bus Zone Protection.
- Explain the construction and operation of different types of circuit breakers.
- Outline features of fuse, causes of overvoltages and its protection, also modern trends in Power System Protection.■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Books

1	Power System Protection and Switchgear	Badri Ram, D.N.	McGraw Hill	2 nd Edition
		Vishwakarma		~1
2	Power System Protection and Switchgear	BhuvaneshOza et al	McGraw Hill	1 st Edition, 2010
Refe	erence Books			
1	Protection and Switchgear	Bhavesh et al	Oxford	1 st Edition, 2011
2	Power System Switchgear and Protection	N. Veerappan S.R. Krishnamurthy	S. Chand	1 st Edition, 2009
3	Fundamentals of Power System Protection	Y.G.Paithankar S.R. Bhide	PHI	1 st Edition, 2009

MICROCONTROLLER (Core Course) B.E., V Semester, Electrical and Electronics Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code		17EE52	CIE Marks	40	
Number of Lecture Ho		04	SEE Marks	60	
Total Number of Lectu	re Hours	50	Exam Hours	03	
<u> </u>		Credits –	04		
Course objectives:	arnal organization on	d working of Comp	utors microcontrollors and	ambaddad proce	0.0 0 *0
\Box To explain the int	ternar organization an	id working of Comp	uters, microcontrollers and	embedded proce	SSOLS.
\Box Compare and con	trast the various men	nbers of the 8051 far	nily.		
\Box To explain the reg	gisters of the 8051 mi	icrocontroller, manij	pulation of data using regis	ters and MOV ins	structions.
\Box To explain in deta	ail the execution of 80	051 Assembly langu	age instructions and dataty	ypes	
\Box To explain loop, o	conditional and uncor	nditional jump and c	all, handling and manipula	ation of I/O instruc	ctions.
\Box To explain different	ent addressing modes	of 8051, arithmetic	, logic instructions, and pro	ograms.	
□ To explain develo operations and da	1 1 0	or time delay, I/O ope	erations, I/O bit manipulati	on,logic, arithme	tic
-				I	T !
Module-1					Teaching Hours
8051 Microcontroller	Basics • Inside the Co	omputer Microconti	collers and Embedded Proc	ressors Block	10015
D' COOFI DOW					10
8051, IO Port Usage in Memory Address Deco	and Flag Bits, 8051 8051, Types of Spec	Register Banks and ial Function Register	Stack, Internal Memory O ers and their uses in 8051, I ROM And RAM.8051 Add	rganization of Pins Of 8051.	10
8051, IO Port Usage in Memory Address Deco Modes.	and Flag Bits, 8051 8051, Types of Spec ding, 8031/51 Interfa	Register Banks and sial Function Registe acing With External	Stack, Internal Memory O ers and their uses in 8051, 1 ROM And RAM.8051 Add	rganization of Pins Of 8051. dressing	10
8051, IO Port Usage in Memory Address Deco Modes. ■ Revised Bloom's	and Flag Bits, 8051 8051, Types of Spec ding, 8031/51 Interfa	Register Banks and sial Function Registe acing With External	Stack, Internal Memory O ers and their uses in 8051, 1	rganization of Pins Of 8051. dressing	10
8051, IO Port Usage in Memory Address Deco Modes. ■	and Flag Bits, 8051 8051, Types of Spec ding, 8031/51 Interfa	Register Banks and sial Function Registe acing With External	Stack, Internal Memory O ers and their uses in 8051, 1 ROM And RAM.8051 Add	rganization of Pins Of 8051. dressing	10
8051, IO Port Usage in Memory Address Deco Modes. ■ Revised Bloom's Taxonomy Level Module-2	and Flag Bits, 8051 8051, Types of Spec ding, 8031/51 Interfa L ₁ – Remembering, I	Register Banks and tial Function Register acing With External L ₂ – Understanding,	Stack, Internal Memory O ers and their uses in 8051, 1 ROM And RAM.8051 Add L ₃ – Applying, L ₄ – Analys	rganization of Pins Of 8051. dressing sing.	
8051, IO Port Usage in Memory Address Deco Modes. ■ Revised Bloom's Taxonomy Level Module-2 Assembly programm	and Flag Bits, 8051 8051, Types of Spec ding, 8031/51 Interfa L ₁ – Remembering, I ing and instruction	Register Banks and tial Function Register acing With External L ₂ – Understanding, n of 8051: Introdu	Stack, Internal Memory O ers and their uses in 8051, 1 ROM And RAM.8051 Add L_3 – Applying, L_4 – Analys action to 8051 assembly	programming,	10
8051, IO Port Usage in Memory Address Deco Modes. ■ Revised Bloom's Taxonomy Level Module-2 Assembly programm Assembling and runni	and Flag Bits, 8051 8051, Types of Spec oding, 8031/51 Interfa L ₁ – Remembering, I ing and instruction ing an 8051 program	Register Banks and cial Function Register acing With External L ₂ – Understanding, n of 8051: Introdu m, Data types and	Stack, Internal Memory O ers and their uses in 8051, I ROM And RAM.8051 Add L_3 – Applying, L_4 – Analys action to 8051 assembly Assembler directives, Ar	programming,	
8051, IO Port Usage in Memory Address Deco Modes. Revised Bloom's Taxonomy Level Module-2 Assembly programm Assembling and runni instructions and progra	and Flag Bits, 8051 8051, Types of Spec ding, 8031/51 Interfa L_1 – Remembering, I ing and instruction ing an 8051 program ms, Jump, loop and ca	Register Banks and cial Function Register acing With External L ₂ - Understanding, n of 8051: Introdu m, Data types and all instructions, IO p	Stack, Internal Memory O ers and their uses in 8051, 1 ROM And RAM.8051 Add L ₃ – Applying, L ₄ – Analys Inction to 8051 assembly Assembler directives, Ar ort programming. ■	programming, ithmetic, logic	
8051, IO Port Usage in Memory Address Deco Modes. Revised Bloom's Taxonomy Level Module-2 Assembly programm Assembling and runni instructions and program	and Flag Bits, 8051 8051, Types of Spec ding, 8031/51 Interfa L_1 – Remembering, I ing and instruction ing an 8051 program ms, Jump, loop and ca	Register Banks and cial Function Register acing With External L ₂ - Understanding, n of 8051: Introdu m, Data types and all instructions, IO p	Stack, Internal Memory O ers and their uses in 8051, I ROM And RAM.8051 Add L_3 – Applying, L_4 – Analys action to 8051 assembly Assembler directives, Ar	programming, ithmetic, logic	
8051, IO Port Usage in Memory Address Deco Modes. ■ Revised Bloom's Taxonomy Level Module-2 Assembly programm Assembling and runni instructions and progra Revised Bloom's	and Flag Bits, 8051 8051, Types of Spec ding, 8031/51 Interfa L_1 – Remembering, I ing and instruction ing an 8051 program ms, Jump, loop and ca	Register Banks and cial Function Register acing With External L ₂ - Understanding, n of 8051: Introdu m, Data types and all instructions, IO p	Stack, Internal Memory O ers and their uses in 8051, 1 ROM And RAM.8051 Add L ₃ – Applying, L ₄ – Analys Inction to 8051 assembly Assembler directives, Ar ort programming. ■	programming, ithmetic, logic	
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B.E ELECTRICAL AND ELECTRONICS ENGINEERING(EEE) CHOICE BASED CREDIT SYSTEM (CBCS) SEMESTER – V

17EE52 MICROCONTROLLER (Core Course) (continued)

TTEES2 MICKOCONTROLLER (Core Course) (continueu)	
Module-5	Teaching Hours
Interfacing: LCD interfacing, Keyboard interfacing.	10
ADC, DAC and sensor interfacing: ADC 0808 interfacing to 8051, Serial ADC Max1112 ADC	
interfacing to 8051, DAC interfacing, Sensor interfacing and signal conditioning.	
Motor control: Relay, PWM, DC and stepper motor: Relays and opt isolators, stepper motor	
interfacing, DC motor interfacing and PWM.	
8051 interfacing with 8255: Programming the 8255, 8255 interfacing, C programming for 8255.	
Revised Bloom's L_1 – Remembering, L_2 – Understanding, L_3 – Applying, L_4 – Analysing.	
Taxonomy Level	

Course outcomes:

At the end of the course the student will be able to:

- Discuss the history of the 8051 and features of other 8051 family members and the internal architecture of the 8051.
- Explains the use of an 8051 assembler, the stack and the flag register, loop, jump, and call instructions.
- Discuss 8051 addressing modes, accessing data and I/O port programming, arithmetic, logic instructions, and programs.
- Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and data serialization
- Discuss the hardware connection of the 8051 chip, its timers, serial data communication and its interfacing of 8051 to the RS232.

Graduate Attributes (As per NBA)

Engineering Knowledge, Problem analysis.

Question paper pattern:

Textbook

- The question paper will have ten full questions carrying equal marks. Each full question consisting of 16 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.

2nd Edition, 2008. 1 The 8051 Microcontroller and Embedded Muhammad Ali Mazadi Pearson Systems Using Assembly and C **Reference Books** The 8051 Microcontroller 3rd Edition, 2005 Kenneth Ayala Cengage Learning 1 2 The 8051 Microcontroller and Embedded Manish K Patel McGraw Hill 2014 Systems 3 Microcontrollers: Architecture, Raj Kamal Pearson 1st Edition, 2012 Programming, Interfacing and System Design

	AND ELECTRONI BASED CREDIT SY	CS ENGINEERING(EF	EE)
CHOICE	SEMESTER - Y	· · · · · ·	
RENEWABLE		CES(Open Elective)	
Subject Code	15EE563	IA Marks	20
Number of Lecture Hours/Week	03	Exam Hours	03
Total Number of Lecture Hours	40	Exam Marks	80
	Credits - 03		
 Course objectives: To discuss causes of energy scarcity a To explain sun – earth geometric relat To discuss about solar energy react To discuss types of solar collectors, th To explain the components of a sola applications. To discus benefits of hydrogen endisadvantages. To discuss wind turbines, wind resour To discuss geothermal systems, their of the discuss biomass production, types To discuss biogas, its composition, profile to discuss biogas, its composition, profile to discuss principles of ocean thermation of the sea wave, p for harnessing wave energy. To discuss principles of ocean thermation discuss principles of ocean thermation discuss and the sea wave of the discuss principles of the sea wave of the discuss principles of the discuss and the sea wave of the discuss principles of the discuss and the discuss and the discuss of the discuss and the discuss and the discuss of the discuss and the discuss and the discuss are discuss of the discuss and the discuss are discuss and the discuss and the discuss are discuss and the discuss are discussed by the discuss and the discuss are discussed by the discusses of the discussed by the discusses are discussed by the discusses of the discusses are discussed by the discusses are discusse	nd its solution, energy ionship, Earth – Sun hing the Earth's surf eir configurations and r cell system, equival eergy, production of ces, site selection for classification and geo ment systems, advan of biomass gasifiers, oduction, benefits. rgy availability, power ower associated with l energy conversion ar v, Solution to Energy es and Classification e Energy in India. c Relationship, Layer g the Earth's Surface, S	Angles and their Relatives face and solar thermal end their applications face and solar thermal end their applications face and solar cell hydrogen energy, storatives wind turbine thermal based electric protection thermal based electric protection thermal based electric protection thermal based electric protection thermal based electric protection regeneration. sea wave and energy avained production of electricit Scarcity, Factors Affect a, Renewable Energy – of the Sun, Earth – Sun Solar Thermal Energy Ap	tionships energy applications. I, its characteristics and age its advantages and power generation es as. ilability and the device ty. ■ Teaching Hours ting Energy Worldwide Angles and
Taxonomy Level			
Module-2			
Taxonomy Level	ts ofSolar Collectors, f Stirling or Brayton I eating Systems, Pass ems, Active Solar Spa Cookers, Solar pond. rstem, Elements of Sil cs of Solar Cells, Eff	Concentrating Collector Heat Engine, Solar Collective Solar Water Heatin ce Cooling, Solar Air Heatin icon Solar Cell, Solar Ce	rs, Parabolic etor Systems ng Systems, eating, Solar ell materials, Photovoltaic
Module-3			
Hydrogen Energy: Benefits of Hydroge Energy Storage, Use of Hydrogen Energy Problems Associated with Hydrogen Energy Wind Energy: Windmills, Wind Turbines Geothermal Energy: Geothermal Syst Resource Exploration, Geothermal Base environmental Effects.	gy, Advantages and I gy. , Wind Resources, Wi ems, Classifications,	Disadvantages of Hydrog nd Turbine Site Selection Geothermal Resource	gen Energy, n. Utilization,

B.E ELECTRICAL AND ELECTRONICS ENGINEERING(EEE) CHOICE BASED CREDIT SYSTEM (CBCS) SEMESTER - V 15EE563 RENEWABLE ENERGY RESOURCES(Open Elective) (continued)	
Solid waste and Agricultural Refuse: Waste is Wealth, Key Issues, Waste Recovery Manageme	
Scheme, Advantages and Disadvantages of Waste Recycling, Sources and Types of Wast	e,
Recycling of Plastics.	
$\begin{array}{c c} \textbf{Revised Bloom's} \\ \textbf{Taxonomy Level} \end{array} L_1 - \text{Remembering}, \ L_2 - \text{Understanding}, \ L_3 - \text{Applying}, \ L_4 - \text{Analysing}. \end{array}$	
Module-4	
 Biomass Energy:Biomass Production, Energy Plantation,Biomass Gasification, Theory Gasification, Gasifier and Their Classifications, Chemistry of Reaction Process in Gasification Updraft, Downdraft and Cross-draft Gasifiers, Fluidized Bed Gasification, Use of Biomass Gasifier Gasifier Biomass Feed Characteristics, Applications of Biomass Gasifier, Cooling and Cleaning Gasifiers. Biogas Energy: Introduction, Biogas and its Composition, Anaerobic Digestion, Biogas Production Benefits of Biogas, Factors Affecting the Selection of a Particular Model of a Biogas Plant, Biog Plant Feeds and their Characteristics. Tidal Energy: Introduction Tidal Energy Pascurea Tidal Energy Availability Tidal Pow 	n, er, of n, as
 Tidal Energy: Introduction, Tidal Energy Resource, Tidal Energy Availability, Tidal Pow Generation in India, Leading Country in Tidal Power Plant Installation, Energy Availability in Tida Tidal Power Basin, Turbines for Tidal Power, Advantages and Disadvantages of Tidal Power Problems Faced in Exploiting Tidal Energy. Revised Bloom's L₁ – Remembering, L₂ – Understanding, L₃ – Applying, L₄ – Analysing. 	×s,
Taxonomy Level	
Module-5	
Sea Wave Energy: Introduction, Motion in the sea Waves, Power Associated with Sea Waves, WarEnergy Availability, Devices for Harnessing Wave Energy, Advantages and Disadvantages of WarPower.Ocean Thermal Energy: Introduction, Principles of Ocean Thermal Energy Conversion (OTECOcean Thermal Energy: Conversion plants, Basic Rankine Cycle and its Working, Closed CycleOpen Cycle and Hybrid Cycle, Carnot Cycle, Application of OTEC in Addition to ProduceElectricity, Advantages, Disadvantages and Benefits of OTEC.Revised Bloom'sL1 – Remembering, L2 – Understanding, L3 – Applying.	ve 2), e,
 Course outcomes: At the end of the course the student will be able to: Discuss causes of energy scarcity and its solution, energy resources and availability of renewab Discuss energy from sun, energy reaching the Earth's surface and solar thermal energy ap Discuss types of solar collectors, their configurations, solar cell system, its characteris applications. Discus generation of energy from hydrogen, wind, geothermal system, solid waste and agriculte Discuss production of energy from biomass, biogas. Discuss tidal energy resources, energy availability and power generation. Discuss power generation sea wave energy and ocean thermal energy. ■ 	plications. tics and their
Graduate Attributes (As per NBA)	
Engineering Knowledge, Problem Analysis, Modern tool usage, Ethics.	
Question paper pattern:	
• The question paper will have ten questions.	
 Each full question is for 16 marks. There will be 2full questions (with a maximum of four sub questions in one full question module. Each full question with sub questions will cover the contents under a module. 	on) from each