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Syllabus for B. Tech in Electrical & Electronics Engineering (EEE) (Applicable from the academic session 2018-2019)

Semester-IV

	zemeste			
Name	e of the course	ELECTRIC MACHIN	E-I	
Cours	se Code: PC-EEE-401/PC-EE-401 Semester: 4th			
Durat	ion: 6 months	Maximum Marks: 100		
Teach	ning Scheme	Examination Scheme		
Theor	ry: 3 hrs/week	Mid Semester Exam: 1	15 Marks	
Tutor	ial: 0 hr/week	Assignment & Quiz:	10 Marks	
Practi	ical: hrs/week	Attendance:	05 Marks	
Credi	t Points: 3	End Semester Exam:	70 Marks	
Objec	ctive:	L		
1.	To review the concept of magnetic fields and magnetic circuits			
2.	To learn the principle of production of electromagnetic force and torque.			
3.	To learn the basic principle of operation of DC machine			
4.	To learn the principle of operation and characteristics of DC motor and generator			
5.	To learn the principle of operation, connections and different tests on Transformers			
6.	To acquire problem solving skills to solve pro	oblems of DC machines a	and Transforme	S
Pre-R	equisite			
1.	Basic Electrical Engineering (ES-EE-101)			
2.	Electric Circuit Theory (PC-EE-301)			
3.	Electromagnetic Field Theory (PC-EE-303)			
Unit	Content		Hrs	Marks
1	Magnetic fields and magnetic circuits:			
	Review of magnetic circuits - MM	F, flux, reluctance,		
	inductance; review of Ampere Law an	nd Biot Savart Law;		
	Visualization of magnetic fields produced		3	
	a current carrying coil - through air and the	hrough a combination		
	of iron and air; influence of highly perme	eable materials on the		
	magnetic flux lines.			

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2	Electromagnetic force and torque: B-H curve of magnetic materials; flux-linkage vs current characteristic of magnetic circuits; linear and nonlinear magnetic circuits; energy stored in the magnetic circuit; force as a partial derivative of stored energy with respect to position of a moving element; torque as a partial derivative of stored energy with respect to angular position of a rotating element. Examples - galvanometer coil, relay contact, lifting magnet, rotating element with eccentricity or saliency	5	
3	DC machines: Basic construction of a DC machine, magnetic structure - stator yoke, stator poles, pole-faces or shoes, air gap and armature core, visualization of magnetic field produced by the field winding excitation with armature winding open, air gap flux density distribution, flux per pole, induced EMF in an armature coil. Armature winding and commutation –	8	
	Elementary armature coil and commutator, lap and wave windings, construction of commutator, linear commutation Derivation of back EMF equation, armature MMF wave, derivation of torque equation, armature reaction, air gap flux density distribution with armature reaction.		
4	DC machine - motoring and generation: Armature circuit equation for motoring and generation, Types of field excitations — separately excited, shunt and series. Open circuit characteristic of separately excited DC generator, back EMF with armature reaction, voltage build-up in a shunt generator, critical field resistance and critical speed. V-I characteristics and torque-speed characteristics of separately excited, shunt and series motors. Speed control through armature voltage. Losses, load testing and back-to-back testing of DC machines	7	

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Transformers:

Principle, construction single-phase and operation of transformers, equivalent circuit, phasor diagram, voltage regulation, losses and efficiency Testing - open circuit and short circuit tests, polarity test, back-to-back test, separation of hysteresis and eddy current losses Three-phase transformer construction, types of connection and their comparative features, Parallel operation of single-phase and three-phase transformers, Autotransformers - construction, principle, applications and comparison with two winding transformer, Magnetizing current, effect of nonlinear B-H curve of magnetic core material, harmonics in magnetization current, Phase conversion - Scott connection, three-phase to six-phase conversion, Tap-changing transformers - No-load and on-load tap-changing transformers, Three-winding transformers. Cooling of transformers.

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Text books:

- 1. Electrical Machines-I, P.S. Bimbhra, Khanna Publishing House (AICTE)
- 2. Electrical Machinery, P.S. Bimbhra, 7th Edition, Khanna Publishers
- 3. Electric machines, D.P. Kothari & I.J Nagrath, 3rd Edition, Tata Mc Graw-Hill Publishing Company Limited
- 4. Electrical Machines, P.K. Mukherjee & S. Chakrabarty, 2nd edition, Dhanpat Rai Publication.

Reference books:

- 1. Electric Machinery & Transformers, Bhag S. Guru and H.R. Hiziroglu, 3rd Edition, Oxford University press.
- 2. Electrical Machines, R.K. Srivastava, Cengage Learning
- 3. Theory of Alternating Current Machinery, Alexander S Langsdorf, Tata Mc Graw Hill Edition
- 4. The performance and Design of Alternating Current Machines, M.G.Say, CBS Publishers & Distributors.
- 5. Electric Machinery & transformer, Irving L Koskow, 2nd Edition, Prentice Hall India

Course Outcome:

After completion of this course, the learners will be able to

- 1. describe the function of different components of magnetic circuit, DC machines and transformers 2. explain the principle of operation of different types of DC machines and transformers
- 3. solve numerical problems of DC machines and transformers.
- 4. estimate the parameters and efficiency of transformer.
- 5. determine the characteristics of DC machines

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6. recommend methods to control output of DC machines.

Special Remarks (if any)

The above mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

Name of the course	DIGITAL ELECTRONICS
Course Code: PC-EEE-402/PC-EE-402	Semester: 4 th
Duration: 6 months	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 3 hrs/week	Mid Semester Exam: 15 Marks
Tutorial: 0 hr/week	Assignment & Quiz: 10 Marks
Practical: hrs/week	Attendance: 05 Marks
Credit Points: 3	End Semester Exam: 70 Marks
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Objec	tive:			
1.	To learn the fundamentals of Digital systems and principle of operation of Logic families.			
2.	To learn the principle of operation of Combinational digital circuits.			
3.	To learn the principle of operation of sequential circuit and systems.			
4.	To learn the principle of operation of A/D and D/A converter			
5.	To learn the principle of operation of semiconductor memories and Pro	ogrammable log	ic devices.	
6.	To acquire problem solving skills to solve problems of Digital circuits			
Pre-R	equisite			
1.	Analog Electronics (PC-EE-302)			
Unit	Content	Hrs	Marks	
1	Fundamentals of Digital Systems and logic families: Digital signals, digital circuits, AND, OR, NOT, NAND, NOR and Exclusive-OR operations, Boolean algebra, examples of IC gates, number systems-binary, signed binary, octal hexadecimal number, binary arithmetic, one's and two's complements arithmetic, codes, error detecting and correcting codes, characteristics of digital ICs, digital logic families, TTL, Schottky TTL and CMOS logic, interfacing CMOS and TTL, Tri-state logic.	7		
2	Combinational Digital Circuits: Standard representation for logic functions, K-map representation, simplification of Logic functions using K-map, minimization of logical functions. Don't care conditions, Multiplexer, De-Multiplexer/Decoders, Adders, Subtractors, BCD arithmetic, carry look ahead adder, serial adder, ALU, elementary ALU design, popular MSI chips, digital comparator, parity checker/generator, code converters, priority encoders, decoders/drivers for display devices, Q-M method of function realization.	7		
3	Sequential circuits and systems: A 1-bit memory, the circuit properties of Bistable latch, the clocked SR flip flop, J- K-T and D types flipflops, applications of flipflops, shift registers, applications of shift registers, serial to parallel converter, parallel to serial converter, ring counter, sequence generator, ripple(Asynchronous) counters, synchronous counters, counters design using flip flops, special counter IC's, asynchronous sequential counters, applications of counters.	7		

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4	A/D and D/A Converters:		
	Digital to analog converters: weighted resistor/converter, R-2R		
	Ladder, D/A converter, specifications for D/A converters,		
	examples of D/A converter, ICs, sample and hold circuit, analog		
	to digital converters: quantization and encoding, parallel		
	comparator A/D converter, successive approximation A/D	/	
	converter, counting A/D converter, dual slope A/D converter,		
	A/D converter using voltage to frequency and voltage to time		
	conversion, specifications of A/D converters, example of A/D		
	converter ICs.		
5	Semiconductor memories and Programmable logic devices:		
	Memory organization and operation, expanding memory size,		
	classification and characteristics of memories, sequential		
	memory, read only memory (ROM), read and write	7	
	memory(RAM), content addressable memory (CAM), charge		
	de coupled device memory (CCD), commonly used memory		
	chips, ROM as a PLD, Programmable logic array,		
	Programmable array logic, complex Programmable logic		
	devices (CPLDS), Field Programmable Gate Array (FPGA).		

Text books:

- 1. Digital Principles & Application, 5th Edition, Leach & Malvino, Mc Graw Hill Company. 2. Modern Digital Electronics, 4th Edition, R.P. Jain. Tata Mc Graw Hill Company Limited 3. Fundamental of Digital Circuits, A. Anand Kumar, 4th Edition, PHI.
- 4. Digital Electronics, R. Anand, Khanna Publishing House (2018).

Reference books:

- 1. Digital Logic Design, Morries Mano, PHI.
- 2. Digital Integrated Electronics, H. Taub & D. Shilling, Mc Graw Hill Company.
- 3. Digital Electronics, James W. Bignell & Robert Donovan, Thomson Delman Learning.
- 4. Fundamental of logic Design, Charles H. Roth, Thomson Delman Learning.

Course Outcome:

After completion of this course, the learners will be able to

- 1. describe the function of different building blocks of digital electronics, semiconductor memories and programmable logic devices.
- 2. explain the principle of operation of combinational and sequential digital circuits, A/D and D/A converter
- 3. solve numerical problems of Boolean algebra, number system, combinational & sequential digital circuits and A/D and D/A converter.

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- 4. specify applications of combinational and sequential digital circuits.
- 5. determine specifications of different digital circuits.
- 6. design combinational and sequential digital circuits

Special Remarks (if any)

The above-mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

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Name of the course ELECTRICAL &		ECTRONICS		
Cours	e Code: PC-EEE-403/PC-EE-403	Semester: 4th		
Durat	ion: 6 months	Maximum Marks: 100		
Teach	ing Scheme	Examination Scheme		
Theor	y: 3 hrs/week	Mid Semester Exam:	15 Marks	
Tutori	ial: 0hr/week	Assignment & Quiz:	10 Marks	
Practi	cal: hrs/week	Attendance:	05 Marks	
Credit	t Points: 3	End Semester Exam:	70 Marks	
Objec	tive:			
1.	To learn methods of measurement, errors in n	neasurement and its clas	sification.	
2.	To learn the principle of operation of analog	and digital meters.		
3.	To learn the basic principle of operation of in	strument transformers.		
4.	To learn the principle of operation of cathode ray oscilloscope and different sensors and transducers.			nd
5.	To learn the principle of measurement of pov	ver, energy and differen	t electrical parar	neters
6.	To acquire problem solving skills to solve pro	oblems on the topics stud	died.	
Pre-R	equisite	•		
1.	Basic Electrical Engineering (ES-EE-101)			
2.	Electric Circuit Theory (PC-EE-301)			
Unit	Content		Hrs	Marks
1	Measurements: □Method of measurement, Measurement sinstruments, Definition of accuracy, Precisio response, Error in measurement, Classificateffect due to shunt and series connected instruction and meters: □General features, Construction, Principle equation of Moving coil, Moving iron, Induction instruments □□Principle of operation Thermoelectric, Rectifier type instruments, Franges and multipliers.	n, Resolution, Speed of tion of errors, loading aments. of operation and torque Electrodynamometer, tion of the Electrostatic,	7	
2	Instrument transformer: □Disadvantage of shunt and multipliers, A transformers, Principle of operation of transformer, errors.			

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3	Measurement of resistance: Measurement of medium, low and high resistances, Megger Potentiometer: Principle of operation and application of Crompton's DC potentiometer, Polar and Co-ordinate type AC potentiometer, applications	8	
	AC Bridges: □ □ Measurement of Inductance, Capacitance and frequency by AC bridges		
4	Cathode ray oscilloscope (CRO): Measurement of voltage, current, frequency & phase by oscilloscope. Frequency limitation of CRO. Sampling and storage oscilloscope, Double beam CRO. Electronic Instruments: Advantages of digital meter over analog meters, Digital voltmeter, Resolution and sensitivity of digital meters, Digital multimeter, Digital frequency meter, Signal generator, Digital Storage oscilloscope.	7	
5	Sensors & Transducers: □ □ Introduction to sensors & Transducers, Strain gauge, LVDT, Temperature transducers, Flow measurement using magnetic flow measurement.	4	

Text books:

- 1. A course in Electrical & Electronic Measurements & Instrumentation, A.K. Sawhney, Dhanpat Rai & sons.
- 2. Electrical Measurement & Measuring Instruments, E.W. Golding & F.C. Wides, Wheeler Publishing
- 3. Sensors & Transducers, D. Patranabis, PHI, 2nd edition.

Reference books:

- 1. Electronic Instruments, H.S. Kalsi, Tata Mc-Graw hill, 2nd Edition.
- 2. Digital Instrumentation, A.J. Bouwens, Tata Mc-Graw hill.
- 3. Modern Electronic instrumentation & Measuring instruments, A.D. Heltric & W.C. Copper, Wheeler Publication
- 4. Instrument transducers, H.K.P. Neubert, Oxford University press.
- 5. All-in One Electronics Simplified, A.K. Maini, Khanna Book Publishing Co. (2018)

Course Outcome:

After completion of this course, the learners will be able to

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- 1. explain the terms accuracy, precision, resolution, speed of response, errors in measurement, loading effect
- 2. describe methods of measurement of power, energy by instruments and resistance, capacitance and inductance by bridges and potentiometer
- 3. explain the principle of operation of analog meters, instrument transformer, digital multimeter, digital voltmeter, digital frequency meter, signal generator, strain gauge, LVDT and temperature transducers
- 4. explain the different building block, principle of operation of oscilloscope and measurement techniques of voltage, current, frequency and phase by oscilloscope
- 5. solve numerical problems related to analog meters, instrument transformer, measurement of power, energy, resistance, inductance and capacitance
- 6. specify applications of analog and digital measuring instruments, sensors and transducers

Special Remarks (if any)

The above-mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

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Name	e of the course	THERMAL POWER EN	GINEERING	
Cours	se Code:ES-EEE-401/ES-EE401	Semester: 4th		
Duration: 6 months Maximum Marks: 100				
Teach	ning Scheme	Examination Scheme		
Theo	ry: 3 hrs/week	Mid Semester Exam: 1	5 Marks	
	ial: 0 hr/week	Assignment & Quiz: 1	10 Marks	
Practi	ical: hrs/week	Attendance: (05 Marks	
Credi	t Points: 3	End Semester Exam: 70	0 Marks	
Objec	ctive:			
1.	To learn the principle of operation of different	_ · ·	rbines	
2.	To learn the principle of operation of IC engi	nes and Gas turbines		
6.	To acquire problem solving skills to solve problems of boilers, turbines, IC engines and Gas turbines			
Pre-R	Lequisite			
1.	Mathematics (BS M102 & BS M201)			
Unit	Content		Hrs	Marks
1	Boilers: Water Tube & Fire Tube boilers, Circulati Circulation, Critical pressure, Superheaters, Reinduced draught, forced draught and secon performance analysis and heat balance. Environmental Protection – ESP, Cyclone Sepetc.	cheaters, attemperators, dary air Fans, Boiler Combustion Systems,	12	
2	Turbines: Rotary Thermodynamic devices – Stear classifications – Impulse & Reaction typeTurb of compressible fluid-flow, equation and conti throughnozzles, velocity diagram, Blade efficieratio, multi-staging, velocity & pressureconturbines, erosion of turbine blades, turbine go analysis ofturbine, Condensing system.	nuity – Isentropic flow ency, optimum velocity mpounding, losses in	12	

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3	IC Engines: IC Engines – classification, Analysis of a standard cycle, fuel characteristic of SI & CI Engine, Combustion, Engine performance Automotive Engine exhaust emission and their control	6	
4	Gas Turbines: Gas turbine Analysis – Regeneration - Reheating, Isentropic efficiency Combustion efficiency	5	

Text books:

- 1. Engineering Thermodynamics, P.K. Nag, 6th Edition, Mc Graw Hill Education Pvt. Ltd
- 2. Power Plant Engineering, P K Nag, 4th Edition, Mc Graw Hill Education Pvt. Ltd
- 3. Thermal Engineering, P.S. Ballaney, 25th Edition,, Khanna publishers
- 4. Power Plant Engineering, Domkundwar, Arora, Dhanpat Rai & Co.

Reference books:

- 1. Thermodynamics, Cengel, 6th Edition, Tata Mc Graw-Hill Education.
- 2. Power Plant Technology ,M M Ei-Wakil 1st Edition, Tata McGraw Hill
- 3. Heat and Thermodynamics, M W Zemansky & R.H.Dittman, 8th Edition, McGraw Hill

Course Outcome:

After completion of this course, the learners will be able to

- 1. describe the function of different components of boilers. Engines and turbines
- 2. explain the principle of operation of different types of boilers, turbines, IC engines and Gas turbines.
- 3. solve numerical problems of boilers, turbines, IC engines and Gas turbines.
- 4. analyze the performance of boilers, engines and turbines.
- 5. determine efficiency of boilers, engines and turbines.
- 6. explain methods to control boiler, engines and turbines parameters.

Special Remarks (if any)

The above-mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology)

Name	ame of the course VALUES AND ETHICS IN PROFESSION		SSION	
Cours	se Code: HM-EEE-401/HM-EE-401	Semester: 4th		
Durat	ion: 6 months	Maximum Marks: 100		
Teach	ning Scheme	Examination Scheme		
Theor	ry: 3 hrs/week	Mid Semester Exam: 1	5 Marks	
Tutor	ial: 0 hr/week	Assignment & Quiz: 1	10 Marks	
Practi	cal: 0 hrs/week	Attendance: (05 Marks	
Credi	t Points: 3	End Semester Exam:	70 Marks	
Objec	etive:			
1.	To inculcate Human values to grow as a response	onsible human beings wit	th a proper perso	onality.
2.	To instill Professional Ethics to maintain ethic	cal conduct and discharge	e professional d	uties.
Pre-R	equisite			
1.	Not applicable			
Unit	Content		Hrs	Marks
1	Human values: Morals, Values, and Ethics – Integrity –Tr. Ethics – Service-Learning – Civic Virtue – Re. Peacefully – Caring – Sharing – Honesty –C. Co-operation – Commitment – Empathy Spirituality- Character.	spect for others – Living dourage – Value Time –	5	
2	Principles for harmony: Truthfulness – Customs and Traditions -Val Dignity – Human Rights – Fundamental Duti Harmony (I, We & Nature) – Gender Bias – I – Salovey – Mayer Model – Emotional Comp Conscientiousness	es – Aspirations and Emotional Intelligence	5	

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3	Engineering ethics and social experimentation: History of Ethics – Need of Engineering Ethics – Senses of Engineering Ethics- Profession and Professionalism —Self Interest – Moral Autonomy – Utilitarianism – Virtue Theory – Uses of Ethical Theories – Deontology- Types of Inquiry –Kohlberg's Theory – Gilligan's Argument – Heinz's Dilemma – Comparison with Standard Experiments — Learning from the Past – Engineers as Managers – Consultants and Leaders – Balanced Outlook on Law – Role of Codes – Codes and Experimental Nature of Engineering.	8	
4	Engineers' responsibility towards safety and risk for sustainable development: The concept of Safety – Safety and Risk – Types of Risks – Voluntary v/s Involuntary Risk – Consequences – Risk Assessment – Accountability – Liability – Reversible Effects – Threshold Levels of Risk – Delayed v/s Immediate Risk – Safety and the Engineer – Designing for Safety – Risk-Benefit Analysis-Accidents.	5	
5	Engineers' duties and rights: Concept of Duty – Professional Duties – Collegiality – Techniques		
	for Achieving Collegiality – Senses of Loyalty – Consensus and Controversy – Professional and Individual Rights – Confidential and Proprietary Information – Conflict of Interest-Ethical egoism – Collective Bargaining – Confidentiality – Gifts and Bribes – Problem solving-Occupational Crimes- Industrial Espionage- Price Fixing-Whistle Blowing.	7	
6	Global issues: Globalization and MNCs –Cross Culture Issues – Business Ethics – Media Ethics – Environmental Ethics – Endangering Lives – Bio Ethics – Computer Ethics – War Ethics – Research Ethics - Intellectual Property Rights.	5	

Text books:

- 1. Professional Ethics & Human Values, Premvir Kapoor, Khanna Publishing House, Delhi (AICTE Recommended Textbook).
- 2. A text book on professional Ethics & Human values, R.S. Naagarazan, New Age international Publishing.
- 3. Engineering Ethics, M. Govindarajan, S. Natarajan , V.S. Senthilkumar, Prentice Hall India.
- 4. Human value and professional Ethics, Jayshree Suresh, B.S. Raghvan, S. Chand Publishing

Reference books:

1. Ethics in Science and Engineering, James G. Speight & Russel Foote, Wiley.

Course Outcome:

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After completion of this course, the learners will be able to

- 1. illustrate different aspects of human values, ethics, engineers' responsibility and duties 2. explain different principles, different theories and laws of engineering ethics and social experimentation
- 3. identify different factors in the light of Engineers' responsibility towards safety and risk
- 4. correlate between ethics of different work environment.
- 5. explain the need for intellectual property rights.

Special Remarks (if any)

The above mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

Name	me of the course ENVIRONMEMTAL SCIENCE				
Cours	e Code: MC-EEE-401/MC-EE-401	Semester: 4th			
Durati	ion: 6 months	Maximum Marks: 100			
Teach	ing Scheme	Examination Scheme			
Theor	y: 3 hrs/week	Mid Semester Exam: 1	5 Marks		
Tutori	al: 0 hr/week	Assignment & Quiz: 1	10 Marks		
Practical: 0 hrs/week Attendance: 05 Marks					
Credit	Points: 0	End Semester Exam: 70 Marks			
Objec	tive:				
1.	To understand the environment and its relatio	nships with human activi	ities		
2.	To be able to apply the fundamental knowled environmental and health risk	lge of science and engine	eering to assess		
3.	To understand environmental laws and regulations to develop guidelines and procedures for health and safety issues				
4.	4. To acquire the skill to solve problem related to environment and pollution				
Pre-R	equisite				
1.	1. Basic knowledge of science				
Unit	Content		Hrs	Marks	

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1	Basic ideas of environment, basic concepts, man, society & environment, their interrelationship (1L) Mathematics of population growth and associated problems, Importance of population study in environmental engineering, definition of resource, types of resource, renewable, nonrenewable, potentially renewable, effect of excessive use vis-à-vis population growth, Sustainable Development (2L). Materials balance: Steady state conservation system, steady state system with non-conservative pollutants, step function (1L). Environmental degradation: Natural environmental Hazards like Flood, earthquake, Landslide-causes, effects and control/management; Anthropogenic degradation like Acid raincause, effects and control. Nature and scope of Environmental Science and Engineering (2L)	6	
2	Elements of ecology: System, open system, closed system, definition of ecology, species, population, community, definition of ecosystem-components types and function (1L). Structure and function of the following ecosystem: Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems, Mangrove ecosystem (special reference to Sundar ban); Food chain [definition and one example of each food chain], Food web (2L) Biogeochemical Cycle- definition, significance, flow chart of different cycles with only elementary reaction [Oxygen, carbon, Nitrogen, Phosphate, Sulphur] (1L) Biodiversity- types, importance, Endemic species, Biodiversity Hotspot, Threats to biodiversity, Conservation of biodiversity.(2L)	6	
	Atmospheric Composition: Troposphere, Stratosphere,		

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			-
3	Mesosphere, Thermosphere, Tropopause and Mesopause (1L) Energy balance: Conductive and Convective heat transfer, radiation heat transfer, simple global temperature model [Earth as a black body, earth as albedo], Problems.(1L) Green house effects: Definition, impact of greenhouse gases on the global climate and consequently on sea water level, agriculture and marine food. Global warming and its consequence, Control of Global warming. Earth's heat budget.(1L) Lapse rate: Ambient lapse rate Adiabatic lapse rate, atmospheric stability, temperature inversion (radiation inversion).(2L) Atmospheric dispersion: Maximum mixing depth, ventilation coefficient, effective stack height, smokestack plumes and Gaussian plume model.(2L) Definition of pollutants and contaminants, Primary and secondary pollutants: emission standard, criteria pollutant. Sources and effect of different air pollutants Suspended particulate matter, oxides of carbon, oxides of nitrogen, oxides of sulphur, particulate, PAN (2L) Smog, Photochemical smog and London smog. Depletion Ozone layer: CFC, destruction of ozone layer by CFC, impact of other greenhouse gases, effect of ozone modification. (1L) Standards and control measures: Industrial, commercial and residential air quality standard, control measure (ESP. cyclone separator, bag house, catalytic converter, scrubber (ventury), Statement with brief reference). (1L)	11	
4	Hydrosphere, Hydrological cycle and Natural water. Pollutants of water, their origin and effects: Oxygen demanding wastes, pathogens, nutrients, Salts, thermal application, heavy metals, pesticides, volatile organic compounds. (2L) River/Lake/ground water pollution: River: DO, 5-day BOD test, Seeded BOD test, BOD reaction rate constants, Effect of oxygen demanding wastes on river [deoxygenation, reaeration], COD, Oil, Greases, pH. (2L) Lake: Eutrophication [Definition, source and effect]. (1L) Ground water: Aquifers, hydraulic gradient, ground water flow (Definition only)(1L) Standard and control: Waste water standard [BOD, COD, Oil, Grease], Water Treatment system [coagulation and flocculation, sedimentation and filtration, disinfection, hardness and alkalinity, softening] Waste water treatment system, primary and secondary treatments [Trickling filters, rotating biological contractor, Activated sludge, sludge treatment, oxidation ponds] tertiary treatment definition. (2L) Water pollution due to the toxic elements and their biochemical effects: Lead, Mercury, Cadmium, and Arsenic (1L)	9	
5	Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. (3L)	3	

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Text books:

- 1. Environmental Studies, M.P. Poonia & S.C. Sharma, Khanna Publishing House
- 2. Introduction to Environmental Engineering and Science, G.M. Masters, Prentice-Hall of India Pvt. Ltd., 1991.

Reference books:

- 1. Environmental Chemistry, A. De, New Age International
- 2. Text Book for Environmental Studies, Erach Bharucha, UGC
- 3. Elements of Environmental Pollution Control, O.P. Gupta, Khanna Publishing House (AICTE Recommended Book).

Course Outcome:

After completion of this course, the learners will be able to

- 1 understand the natural environment and its relationships with human activities
- 2 apply the fundamental knowledge of science and engineering to assess environmental and health risk
- 3 develop guidelines and procedures for health and safety issues obeying the environmental laws and regulations
- 4 acquire skills for scientific problem-solving related to air, water, noise& land pollution.

Special Remarks (if any)

The above mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

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Name of the course ELECTRIC MACHINE-I LABORATORY		ELECTRIC MACHINE-I LABORATORY
Cours	e Code:PC-EEE-491/PC-EE-491	Semester: 4 th
Durat	ion: 6 months	Maximum marks:100
Teach	ing Scheme	Examination scheme:
Theor	y: 0 hr/week	Continuous Internal Assessment:40
Tutori	ial: 0 hr/week	External Assessment: 60
Practi	cal: 2 hrs/week	
Credit	Points:1	
	Laboratory Exp	periments:
1.	Determination of the characteristics of a separately excited DC generator.	
2.	Determination of the characteristics of a DC motor	
3.	Study of methods of speed control of DC motor	
4.	Determination of the characteristics of a compound DC generator (short shunt)	
5.	Determination of speed of DC series motor as a function of load torque.	
6.	Polarity test on a single phase transformer	
7.	Determination of equivalent circuit of a single phase transformer and efficiency.	
8.	Study of different connections of three phase transformer.	
9.	Study of Parallel operation of a single phase transformers.	
10.	Determination of temperature rise and efficiency of the transformer.(Back to back test)	

Course Outcome:

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After completion of this course, the learners will be able to

- 1. identify appropriate equipment and instruments for the experiment.
- 2. test the instrument for application to the experiment.
- 3. construct circuits with appropriate instruments and safety precautions
- 4. validate different characteristics of DC machine, methods of speed control of DC motor and parallel operation of the transformer
- 5. work effectively in a team

Special Remarks: The above-mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology)

Name	of the course	DIGITAL ELECTRONICS LABORATORY
Cours	e Code:PC-EEE-492/PC-EE-492	Semester: 4 th
Durat	ion: 6 months	Maximum marks:100
Teach	ing Scheme	Examination scheme:
Theor	y: 0 hr/week	Continuous Internal Assessment:40
Tutori	ial: 0 hr/week	External Assessment: 60
Practi	cal: 2 hrs/week	
Credit	Points:1	
	Laboratory Experiments:	
1.	Realization of basic gates using Universal logic gates.	
2.	Code conversion circuits- BCD to Excess-3 & vice-versa.	
3.	.4-bit parity generator & comparator circuits.	
4.	Construction of simple Decoder & Multiplexer circuits using logic gates.	
5.	Design of combinational circuit for BCD to decimal conversion to drive 7-segment display using multiplexer.	
6.	Construction of simple arithmetic circuits-Adder, Subtractor.	
7.	Realization of RS-JK & D flip-flops using Universal logic gates.	
8.	Realization of Universal Register using JK flip-flops & logic gates.	
9.	Realization of Universal Register using multiplexer & flip-flops.	

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10.	Construction of Adder circuit using Shift Register & full Adder.
11.	Realization of Asynchronous Up/Down counter
12.	Realization of Synchronous Up/Down counter
13.	Design of Sequential Counter with irregular sequences.
14.	Realization of Ring counter & Johnson's counter.
15.	Familiarization with A/D and D/A circuits

Course Outcome:

After completion of this course, the learners will be able to

- 1. identify appropriate equipment and instruments for the experiment
- 2. test the instruments for application to the experiment
- 3. construct decoder, multiplexer, adder and subtractor circuits with appropriate instruments and precaution
- 4. realize RS-JK and D flip flop, universal register with gates, multiplexer and flip-flops and asynchronous and synchronous up down counters
- 5. validate the operation of code conversion circuit –BCD to Excess 3 & vice versa, 4 bit parity generator & comparator circuits,
- 6. work effectively in a team

Special Remarks: The above-mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical & Electronics Engineering (EEE) (Applicable from the academic session 2018-2019)

Name	of the course	ELECTRICAL & ELECTRONICS MEASUREMENT LABORATORY
Cours	e Code:PC-EEE-493/PC-EE-493	Semester: 4 th
Durat	ion: 6 months	Maximum marks:100
Teach	ing Scheme	Examination scheme:
Theor	y: 0 hr/week	Continuous Internal Assessment:40
Tutori	Tutorial: 0 hr/week External Assessment: 60	
Practi	Practical: 2 hrs/week	
Credit	Credit Points:1	
	Laboratory Exp	periments:
1.	Instrument workshop- Observe the construction of PMMC, Dynamometer, Electrothermal and Rectifier type of instruments, Oscilloscope and Digital multimeter.	
2.	Calibrate moving iron and electrodynamometer type ammeter/voltmeter by potentiometer.	
3.	Calibrate dynamometer type wattmeter by potentiometer.	
4.	Calibrate AC energy meter.	
5.	Measurement of resistance using Kelvin double bridge.	
6.	Measurement of power using Instrument transformer.	

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7.	Measurement of power in Polyphase circuits.
8.	Measurement of frequency by Wien Bridge.
9.	Measurement of Inductance by Anderson bridge
10.	Measurement of capacitance by De Sauty Bridge.
11.	Measurement of capacitance by Schering Bridge.

Course Outcome:

After completion of this course, the learners will be able to

- 1. identify appropriate equipment and instruments for the experiment
- 2. test the instrument for application to the experiment
- 3. construct circuits with appropriate instruments and safety precautions
- 4. evaluate and adjust the precision and accuracy of AC energy meter, moving iron and dynamometer type ammeter, voltmeter and wattmeter by potentiometer
- 5. measure voltage, current, power, energy, phase, frequency, resistance, inductance, capacitance
- 6. work effectively in a team

Special Remarks: The above-mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.

Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical & Electronics Engineering (EEE) (Applicable from the academic session 2018-2019)

Name	of the course	THERMAL POWER ENGINEEING LABORATORY
Course	e Code: ES-ME-491	Semester: 4 th
Durati	on: 6 months	Maximum marks:100
Teachi	ing Scheme	Examination scheme:
Theory	y: 0 hr/week	Continuous Internal Assessment:40
Tutori	al: 0 hr/week	External Assessment: 60
Practic	Practical: 2 hrs/week	
Credit	Credit Points:1	
	Laboratory Exp	eriments:
1.	Study of Cut Models – Boilers IC Engines: Lanchashire Boiler, Bahcock & Willcox Boiler, Cochran Boiler, Vertical Tubular Boiler, Locomotive Boiler, 4S Diesel Engine, 4S Petrol Engine, 2S Petrol Engine	
2.	Load Test on 4 Stroke Petrol Engine & Diesel Engine by Electrical Load Box.	
3.	Load Test on 4 Stroke Diesel Engine by Rope Brake Dynamometer.	
4.	Heat Balance on 4 Stroke Diesel Engine by Rope Brake Dynamometer & by Electrical Load Box.	
5.	Valve Timing Diagram on 4S Diesel Engine Model & 4S Petrol Engine Model	

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Syllabus for B. Tech in Electrical & Electronics Engineering (EEE) (Applicable from the academic session 2018-2019)

6.	To find the Calorific Value of Diesel Fuel & Coal by Bomb Calorimeter
7.	To find the Flash Point & Fire Point of Petrol & Diesel Fuel
8.	To find the Cloud Point & Pour Point of Petrol & Diesel Fuel
9.	To find Carbon Particle Percentage in Diesel Engine Exhaust Smoke by Smokemeter and trace the
	BHP Vs. % Carbon Curve
10.	Measurement of the Quality of Steam – Enthalpy & Dryness fraction

Course Outcome:

After completion of this course, the learners will be able to

- 1. identify appropriate equipment and instruments for the experiment
- 2. construct experimental setup with appropriate instruments and safety precautions
- 3. identify different parts of Lanchashire Boiler, Bahcock & Willcox Boiler, Cochran Boiler, Vertical Tubular Boiler, Locomotive Boiler, 4S Diesel Engine, 4S Petrol Engine, 2S Petrol engine
- 4. test 4 stroke petrol engine by electrical load box and diesel engine by electrical load box and rope brake dynamometer
- 5. find calorific value, flash point, fire point, cloud point, pour point of fuel.
- 6. work effectively in a team

Special Remarks: The above-mentioned outcomes are not limited. Institute may redefine outcomes based their program educational objective.